∞ The Ward M. Canaday Center ∞ for Special Collections The University of Toledo

Finding Aid

➢ Owens Corning Records, 1938-Present ≺

MSS-222

Size: 220 linear feet

Provenance: On deposit from Owens Corning through Bill Hamilton

Access: Open

Related Collections: Owens-Illinois, Inc., Company Records, MSS-200, Libbey-Owens-Ford Glass Company Records, MSS-066

Collection Summary:

Fiberglass manufacturer, est. 1938

The records of Owens Corning range from the patent for the method and apparatus for spinning glass in 1925 to the Owens Corning "Winning by design" calendar of 2010. The records offer an array of research possibilities and provide history and insight into the intricacies of a complex company from its inception to it most recent achievements. Major figures in the collection include Harold Boeschenstein, William Boeschenstein, Amory Haughton, General Lauris Norstad, and Games Slayter, among others. There are technical files that offer a glimpse into the minds of inventors, correspondence files signed by U.S. presidents, artifacts from the 1939 New York World's Fair exhibit, and much more.

Subject(s): Business and Commerce, Glass Industry

Copyright: The literary rights to this collection are assumed to rest with the person(s) responsible for the production of the particular items within the collection, or with their heirs or assigns. Researchers bear full legal responsibility for the acquisition to publish from any part of said collection per *Title 17, United States Code*. The **Ward M. Canaday Center for Special Collections** may reserve the right to intervene as intermediary at its own discretion.

Completed by: Supervised by Kimberly Brownlee, Manuscripts Librarian. Timothy Fritz, Tamara Jones, Bradley Sommer, Zachary Dehm, and Julia Dietz, October 26, 2011; updated by Tamara Jones, January, April, August, and September 2013, and April 2014; last updated: November 2016

Historical Sketch

The story of Owens Corning began with the twin blows of Prohibition and the Great Depression. Both had a huge effect on glass production. Because the selling of alcohol was suddenly illegal, Owens-Illinois, the largest producers of glass bottles in the country, suddenly found that there was no market for a large share of their products. In addition, the Depression reduced overall demand for bottles. The situation was dire enough that Owens-Illinois simply turned off the glass furnaces in some of their factories.

The company sought to diversify its product line, and began looking for other uses for glass. One such use was architectural glass block. Another was glass fibers, a curiosity which the Libbey Glass Company had used to create a dress for the Columbian Exposition in 1893.

In 1931, Games Slayter, a consulting engineer, was introduced to William Levis, president of Owens-Illinois Glass Company. Slayter had invented a method for blowing mineral wool insulation into houses, and when C.B. Belknap, vice president of Owens-Illinois, learned of this invention, he introduced Slayter to Levis. Looking for ways to use glass in products other than containers, Levis originally hired Slayter to develop architectural glass block at the Alton, Illinois plant. One day Slayter happened to walk past a glass-melting furnace and noticed some molten glass being blown through the "glory hole" that workers used to observe the glass. The gasses escaping the hole had blown the liquid glass into fibers, which Slayter felt could make good filtration media. Using a machine originally used for making milk bottle glass, the company began producing coarse fibers that led to the production of the Dust-Stop air filter – the first commercial fiberglass product. This filter was successful enough to compete with the steel filters then on the market, but creating glass fibers for insulation purposes continued to elude O-I personnel. The experiments eventually moved from the Alton plant to a plant in Columbus, Ohio.

The solution for producing glass fiber insulation commercially finally came in 1932, when Dale Kleist, a college student working at O-I, was attempting to seal glass blocks. He substituted a glass rod for the bronze rod in the metal layer gun he had been using to weld the pieces of glass block together, but the gun produced fine fibers instead of spraying the glass as intended. John (Jack) Thomas, an O-I employee who served as Slayter's research assistant, noticed the fibers and realized they represented the type of insulation-quality fibers that Slayter had been seeking. This material proved superior to the rock wool insulation being used at the time and was also cheaper to manufacture. The discovery was not an immediate success, however, and lost money in addition to disrupting bottle production at the factory. Nevertheless, Thomas and Kleist filed the initial patent application for glass wool manufacture in 1935.

During this time, Corning Glass, which had also experimented with glass fiber technology, became interested in working with O-I. O-I, in turn, realized the potential of using Corning's own glass knowledge. In 1935, the two companies agreed to pool their resources and work together on fiber glass development. The following year, the word "Fiberglas" with a single "s" was trademarked by Owens-Illinois.

By 1938, however, it was clear that Fiberglas was still not financial viable. On October 31 of that year, O-I and Corning Glass spun off the fiberglass division and created a new company, Owens-Corning Fiberglas Corporation (hereafter referred to as "Owens-Corning"), with Games Slayter serving as vice president of Research & Development. Owens-Illinois vice president and general manager Harold Boeschenstein – who had taken an immediate interest in the fiberglass experiments – became president of Owens-Corning when it was spun off in 1938. In its first full

year of operation, the company managed to cut loses while totaling sales of \$3,800,000. By the end of the year, the company employed 1,080 people.

The fortunes of Owens-Corning improved considerably during World War II. As traditional materials became scarce, Fiberglas proved to be an effective substitute and was used not only as an insulator but also as gauze, reinforcement material for self-sealing fuel tanks, and body armor. The U.S. Air Force used Fiberglas as insulation for aircraft cabins, electric cables, and propeller hubs. Sales continued to rise, as did the number of employees; throughout World War II, Owens-Corning had the highest wartime employment of any U.S. company with 6,390 people. The company also had the highest wartime sales, at \$58,499,000.

In 1942, a new engineering group was established in Toledo to design plant buildings and additions required by the war effort. Two years later, the first prototype boat hull made of Fiberglas Reinforced Plastic (FRP) was completed and in 1945, Owens-Corning worked with William Stout to develop the Stout-Scarab automobile, which had an FRP body. In May of that year, the U.S. Navy asked Owens-Corning to supply a million pounds of superfine "A" fibers a month to replace kapok as the buoyancy material in life jackets, for the planned seaborne invasion of Japan.

The end of the war meant that Owens-Corning needed to find new uses for their product. In 1946, the company began using Fiberglas in fabrics and draperies as well as marketing fishing rods, serving trays, and pleasure boats made with FRP. Sales dropped to \$32.2 million that year, down from the company's wartime high, but far from poor.

Owens-Corning's success continued into the late 1940s, but the company soon ran into trouble. In 1947, the federal government initiated an antitrust lawsuit, alleging an unlawful monopoly of the fiberglass industry. The lawsuit was finally settled in 1949 under pressure on both parties from the Toledo federal court. As part of the settlement, Owens-Corning agreed to make all of their patents filed before 1938 available and to license post-1938 patents at reasonable fees. Harold Boeschenstein was noted as saying, "if you succeed you are called a monopoly, but if you fall on your face no one says anything about it."

The 1950s were marked by continuing experimentation with FRP and improved quality insulation. In 1953, both General Motors and Kaiser-Willys debuted cars with bodies made entirely of FRP: the Chevrolet Corvette and the Kaiser-Darrin, respectively. In 1954, a machine at the Newark, Ohio plant was fitted with rotary fiberizers for producing centrifugally spun fiber glass wool. Two years later, the same machine was fitted with a new fiberizer and produced even better fibers. This new process was dubbed the AF ("all fiber") process as a result. In order to distinguish AF process insulation from other products, red dye was added to the wool binder, which colored the product pink. Owens-Corning remains famous for its PINK® insulation to this day.

In 1955, the company introduced Perma-Ply roofing material for Built Up Roof (BUR) insulation covering. 1955 also saw the former H.C. Penny farm, near Granville, Ohio, purchased as a site for a research and testing facility. The Newark Pioneering Laboratory, under Games Slayter, moved into the former dairy barns on the Penny site. New buildings were added and adjacent lands were purchased as they became available.

The 1950s also saw expansion. Fiberglas Canada, established in 1939, was the first of Owens- Corning's international operations, but the company did not begin expanding in earnest until several years later. Owens-Corning first partnered with Asahi Glass in Japan, followed by partnerships with Vitro, S.A. (Mexico) and a joint venture in Australia. In 1952, Owens-Corning

became a publicly traded company on the New York Stock Exchange. The shares were distributed, a third each, to Owens-Illinois, Corning Glass, and the public.

In addition to these events, the early part of the decade was marked by a decision that would have long-lasting repercussions for the company, when Owens-Corning agreed to become the distributor of a high-temperature, asbestos-reinforced, calcium silicate insulation. This product, known as "K-Lo" (later changed to "Kaylo"), was able to withstand temperatures in excess of 600 degrees Fahrenheit. It was a great success, with sales totaling more than \$211 million by the end of the decade. Unfortunately, the asbestos contained in Kaylo resulted in thousands of personal injury claims. Even now, asbestos litigation continues to be an issue for the company.

Innovation and international expansion continued into the 1960s. In October of 1960, the Granville Technical Center was completed and dedicated to Games Slayter in 1961 to honor his 30-plus years of contributions to the glass fiber industry. Research and development operations were transferred to Granville from the Newark facility. *Beta* yarn – a fire-resistant material that melts only at high temperatures – was introduced, and the cloth made from this yarn became standard in spacesuits and other equipment after a fire killed three astronauts during the attempted launch of the Apollo 1 spacecraft. On July 20, 1969, Neil Armstrong and Buzz Aldrin, wearing suits of woven glass fibers, became the first men to walk on the moon.

Applications of reinforcements and glass fiber reinforced plastics expanded dramatically, including the development of underground tanks and pipe. New partnerships were established in New Zealand, South Africa, Sweden, and Colombia, with Owens-Corning Fiberglas Europe, S.A. being established as a wholly owned subsidiary. In 1969, Owens-Corning moved into their new headquarters in the Fiberglas Tower in downtown Toledo. Harold Boeschenstein retired as chairman at the end of the decade, but remained as a director.

The 1970s brought more global expansion and glass reinforced plastic innovations, but was also marked by difficulties. In 1972, Harold Boeschenstein, the company's first president, died at the age of 76. His son, William (Bill) Boeschenstein, became CEO. In 1973, the oil crisis caused American consumers to cut back on energy use, resulting in an increased demand for insulation. Despite rising sales, however, Owens-Corning was also negatively affected by the crisis due to a combination of price controls and a slowdown in home construction.

However, there were some bright spots. In 1974, the company won the bid for the Alyeska oil pipeline project. The project required one-piece insulation modules to be installed the entire length of the pipeline. The following year, the Pontiac Silverdome, covered in a 10-acre Fiberglas roof, opened in Detroit, Michigan. The company was also awarded the contract to build the Haj Terminal, a 105-acre fiber roof located at the New Jeddah Airport in Saudi Arabia. By the end of the 1970s, sales had surpassed the \$2 billion mark.

The difficulties of the 1970s spilled over into the next decade. The U.S. housing, auto, and tire industries slumped, and international markets were affected as well. A recession in 1982 made matters worse, with the company losing money in the first two quarters of the year. The situation began to reverse in 1983, but the late 1980s were marked by uncertainty when Owens-Corning found itself the target of a hostile takeover attempt. In 1986, Wickes Companies, Inc. presented an unsolicited offer to purchase Owens-Corning at \$74 per share, but Bill Boeschenstein and the Board of Directors encouraged shareholders to reject the offer. The shareholders formally approved a restructuring plan which focused on its core businesses and was designed to give shareholders more value than the Wickes offer. In this way, Owens-Corning successfully preserved its independence.

Despite these problems, there were positives. In 1980, the Pink Panther began appearing in advertisements for the company's PINK insulation. The ad campaign was a success: not only did consumers vastly prefer PINK insulation products to that of competitors, but the popular cartoon character also helped them differentiate Owens-Corning products from those produced by Corning Glass (e.g. Corning Ware). The Pink Panther remains the company's most prominent marketing tool.

Innovations in fiber technology continued, with an improved process for making chopped strand and insulation for nuclear power plants, pipes, and underground storage tanks. New joint ventures were established, and Owens-Corning also became the sole owner of Fiberglas Canada, which had begun as a joint venture with a Canadian glass maker. In 1988, Owens-Corning celebrated its 50th anniversary.

The 1990s began slowly for the company, as another recession and more oil shortages slowed economic recovery. The rising cost of asbestos litigation caused Owens Corning to increase reserves for this purpose, which caused a drop in the company's stock. In 1990, Bill Boeschenstein retired as CEO and was replaced by Max Weber, who downsized the company and made it more efficient. His tenure was short-lived, due to his battle with cancer which forced him to retire at the end of 1991 (he died in 1993). Glen H. Hiner, the head of GE Plastics, was hired in 1992 to replace Weber. Hiner's tenure was a success from the beginning, when he introduced the principles of customer satisfaction, individual dignity, and shareholder value. In addition to these principles, the company began an increased focus on global growth, expanding into Asia and Africa. Also in 1992, the company name was changed from Owens-Corning Fiberglas Corporation to Owens Corning (hereafter spelled without the hyphen) to better reflect the diversity of its products.

New innovations in this decade included Miraflex® fiber, the first new glass fiber to be invented in more than 60 years. Another creation was the Prominence® shingle, a lower-cost product that resembled laminated shingles. In 1996, Owens Corning headquarters moved from the Fiberglas Tower into a new world headquarters building in downtown Toledo, close to the Maumee River.

Asbestos litigation continued to affect the company in the late 1990s and early 2000s. From 1995-1999, Owens Corning was sued for health problems caused by asbestos-containing products. However, the company was also a plaintiff in two separate asbestos-related lawsuits. In 1996, Owens Corning filed a lawsuit against three testing laboratories, alleging that the labs generated false medical test results involving tens of thousands of claims. The company also filed lawsuits against the tobacco companies, alleging that they had misled the public about the combined dangers of smoking and asbestos exposure. As a result of these lawsuits, the company voluntarily filed for reorganization under Chapter 11 in 2000. It emerged from bankruptcy protection in October of 2006. That same year, the National Inventors Hall of Fame in Akron, Ohio announced that three of Owens Corning's Fiberglas innovators – Dale Kleist, Games Slayter, and John Thomas – would be inducted into the Hall posthumously.

After more than 70 years of innovation, Owens Corning leads every major technological advance in glass fiber technology. What seemed in 1932 to be the result of an unsuccessful experiment instead led to a discovery that has dramatically changed the ways in which people live, work, and play.

Source: The Evolution of Excellence. Toledo, Ohio: Owens Corning, 1998

Scope and Content

The records of Owens Corning range from the patent for the method and apparatus for spinning glass in 1925 to the Owens Corning "Winning by design" calendar of 2010. The records offer an array of research possibilities and provide history and insight into the intricacies of a complex company from its inception to it most recent achievements. Major figures in the collection include Harold Boeschenstein, William Boeschenstein, Amory Haughton, General Lauris Norstad, and Games Slayter, among others. There are technical files that offer a glimpse into the minds of inventors, correspondence files signed by U.S. presidents, artifacts from the 1939 New York World's Fair exhibit, and much more. The Owens Corning collection is broken up into two record groups. *Record Group I* consists of materials relating directly to Owens Corning while *Record Group II* is material relating to Owens Corning affiliates and subsidiary companies, as well as materials used in an exhibit on the history of business and industry in northwest Ohio.

An addition processed in 2017 (boxes 210-221) contains primarily audio-visual materials, including film reels, cassettes, and photos and negatives. It also includes technological and scientific reports, calculations, correspondence, and miscellanea. Also of note is more material on the Granville Technical Center, the Newark, Ohio Plant, and other smaller glass companies.

Record Group I

The Administrative Files (1949-1998) series includes annual reports that began eleven years after the formation of Owens Corning Corporation in 1938, General Administrative Files (1967-1998) including Owens Corning's Certificate of Incorporation and mission statement, Project Files (1962-2012), including the Alaska Pipeline, Apollo Missions, Corvette, and Haj Airport, and finally Presentations and Exhibits Files (1968-1978 & n.d.) that include the People Movers exhibit, The Save Energy Show, and the Those Incredible Fibers of Glass presentation.

The Legal Files (1942-1987 & n.d.) are arranged alphabetically with no subseries. The series is dominated by agreement and patent records.

The Financial Files (1939-2003) series are divided into five subseries. These are 10-K & 10-Q Reports (1981-1994), Quarterly Reports (1952-1995), Stock Certificates and Stock Information (1938-1999), Tax Files (1939-1947), and Other Financial Material (1942-2003).

The Sales, Advertising and Marketing Files (1941-2000) series includes materials from the Advertising & Equipment Division, pink insulation advertising, product magazines and clippings, residential insulation advertising campaign material, sales training material, and various books and brochures.

The Public Relations Files series includes four subseries and include scrapbooks (1938-1947), Editors Workshops and Letters (1982-1986 & n.d.), and other Public Relations Files (1971-2001).

The Human Resources Files (1947-1981 & n.d.) series includes service award programs, innovation awards, correspondence and publications addressed to employees, employee and recruitment publications, and retirement plan and pension plans materials among others.

The Publications and Printed Material series includes newsletters (1939-2010), other Owens Corning publications (1944-2000), non-Owens Corning publications (1942-2004 & n.d.), newspapers and clippings (1936-2000, 2006, 2013, 2015 & n.d.), and books (1939-1991).

The Biography and History Files (1932-1998 & n.d.) series includes company and industry histories (1932-1998 & n.d.), employee biography files, personal papers, and miscellaneous

history files (1939-1998). Much of the material in this series regards Harold Boeschenstein and includes personal papers, awards and honorary degrees, and correspondence with various other prominent public individuals, among many other items.

Plant and Facility Files (1937-2002 & n.d.) is a single series that includes blueprints, newsletters, site plans, invention records, service awards, personnel lists, health studies, and other items from various national and international plants and facilities including Owens Corning world headquarters in Toledo, Ohio.

Technology and Engineering Files (1939-1999) is a single series that includes Annual Technical Session Preprint, Annual Technical and Management Conference Preprint, Annual Technical Conference Proceedings, Annual Conference and Focus Proceedings, International composites Expo Proceedings,

Photographic and Audiovisual Materials (1933-2001 & n.d.) includes Photograph Collection #1, Photograph Collection #2, scrapbooks, slides, videotape, pencil drawings, vinyl records, and audiocassette tapes. Photograph Collection #1 consists of more general photos of people, places, and events while Photograph Collection #2 consists of in-house photos of plants, products, projects, annual reports, and passport photos, among others. There are various scrapbooks of unique content and clippings. Of particular interest is the Harold Boeschenstein Columbia scrapbook.

The Artifacts Series (1938-2010 & n.d.) includes a wide variety of materials, including plaques and awards, two sets of golf clubs, and sales sample packs, Of particular interest in this series are items that belonged to Harold Boeschenstein as well as samples of some of the first products to ever be produced by Owens Corning. This series also includes items that never made it to market like the Premier Cigarette filter developed in 1986.

Record Group II

The Affiliated and Subsidiary Companies record group consists of twelve subseries with eleven of these representing individual companies.

Series List

Record Group I: Owens Corning Records

S1	ADMINISTRATIVE FILES	
	Subseries A: Annual Reports 1949-1998 Arranged chronologically	18
	Subseries B: General Administrative Files 1967-1998 Arranged alphabetically Includes Owens-Corning Certificate of Incorporation, Fact Books, Concept Outlines for the Owens Corning Center, Mission Statement Information, Organizational Structure of Departments, and Administrative Materials, among others.	18
	Subseries C: Project Files 1962-2012 Arranged alphabetically by project name Includes files on the Alaska Pipeline, Apollo Missions, Corvette, Haj Airport, and Pontiac Silverdome, among others.	19
	Subseries D: Presentations and Exhibits 1968-1978 & n.d. Includes material on the People Movers exhibit, The Save Energy Show, Those Incredible Fibers of Glass, Housing America: Response to Crisis, Here Comes Tomorrow, America On The Go, and Fiberglas: The Birth of an Industry, among others.	22
S2	LEGAL FILES 1942-1987& n.d. Arranged alphabetically Includes Agreement files, patents including those issued to Dale Kleist and John Thomas, "Pink" trademark information, and Government Assignments and Involvement information, among others.	24

S3	FINANCIAL FILES	
		24
	Subseries A: 10-K & 10-Q Reports	
	1981-1994	
	Arranged by form type.	24
	Subseries B: Quarterly Reports	24
	1952-1995	
	Arranged chronologically	
	Subseries C: Stock Certificates and Stock Information	25
	1938-1999	
	Arranged alphabetically	
	Includes Common Stock, gifts by Harold Boeschenstein, Harold Boeschenstein stock option agreements, Notice of Annual Meeting of Stockholders, and Stock	
	information, among others.	
	Subseries D: Tax Files	25
	1939-1947	
	Arranged chronologically	25
	Subseries E: Other Financial Material	25
	1942-2003	
	Arranged alphabetically	
	Includes Annual salary and bonus history of Owens Corning corporate officers,	
	bankruptcy news articles from the Toledo Blade, and Wickes takeover bid,	
	among others.	
64		26
S4	SALES/ADVERTISING/MARKETING FILES 1941-2000	26
	Arranged alphabetically	
	Includes materials from the Advertising & Equipment Division, Pink insulation	
	advertising, product magazines, residential insulation, sales training, books, and	
	brochures, among others.	
0.		
S5	PUBLIC RELATIONS FILES	
	Subseries A: Public Relations Scrapbooks	30
	1938-1947	50
	Arranged chronologically	
	Subseries B: Editor's Workshops & Letters	30
	1982-1986 & n.d.	
	Arranged chronologically	
		1

	Subseries C: Anniversary Press Parties	30
	1939-1988	
	Arranged chronologically	
	Subseries D: Other public relations files	31
	1971-2001	
	Arranged alphabetically	
	Includes press kit, press releases, Eastern Area Public Relations Conference	
	information, guide for employees in publications, and OC News possibilities.	
S6	HUMAN RESOURCES FILES	31
	1947-1981 & n.d.	
	Arranged alphabetically	
	Includes service award programs, innovation awards, correspondence and	
	Publications addressed to employees, employee and recruitment publications,	
	retirement plan and pension plans, among others.	
S7	PUBLICATIONS AND PRINTED MATERIAL	
		31
	Subseries A: Newsletters	
	1939-2010	
	Arranged alphabetically	
	Includes Anderson News, Dialog, Fiberglances, Fiberglas Yarns, Focus, Home	
	Page, Hot Spots, Insight, OC News, Pacesetter, Owens Corning World, The	
	Panther Pride Post, Perspective, Pictorial, Tower News, Plylines, The Pink	
	Panther Chronicle, among others.	
	Subseries B: Other Owens Corning publications	35
	1944-2000	
		1

Arranged alphabetically Includes publications regarding, monocoustic ceiling panels, marine laminates, Guide to insulation, Global technology and resources, F.R.P., Fiberglas bibliography, Fabric structures, Competing to be the best, Advantex, Glass fiber, and Building for the future, among others.

Subseries C: Non-Owens Corning publications 1942-2004 & n.d.	41
Arranged alphabetically	
Included: American Fabrics, Forbes, Glass Industry, The Journal Of Glass	
Manufacturing, Industrial Design, Miracle Of Glass, Shiplines, Moisture And	
Home Energy Conservation, Glass Industry in Toledo, Aerospace Insulations,	
Acoustical Ceilings, among others.	
Subseries D: Newspaper and other clippings/articles	43
1936-2000 & n.d.	

	Included: The Toledo Blade, Underground storage tanks, Windows, Use of fibrous glass, Restructuring, Glass Fiber, Alaska Pipeline, Apollo Spacecraft, Automotive Industry, Building materials industry, Building with Fiberglas, Fiberglas Storage Tanks, Fiberglas Reinforced Plastics, among others.	
	Subseries E: Books 1939-1991 Arranged alphabetically	44
	Includes Blueprint for Disaster! Kansas City's "Black Friday" Flood; Corning Glass Center; Edward Hamlin Everett: "The Bottle King"; The Glassmakers: A History of Owens-Illinois; Memos to Management; The Worker, the Foreman and the Wagner Act; The Washington Embrace of Business, among others.	
S8	BIOGRAPHY AND HISTORY FILES	
	Subseries A: Company and industry histories 1931-2001 & n.d. Arranged alphabetically Includes Asbestos History, Evolution of Fiberglas, Fiberglas history, Glass and Fibrous Glass Industry, Milestones, "Owens Corning History," "Saga of Fiberglas," "They Didn't Know What They Couldn't Do: An industry leader's perspective on 75 years of glass fiber advancement and growth," among others.	44
	Subseries B: Employee biography files, and personal papers 1942-2007 & n.d. Arranged alphabetically Includes biographical files on employees, primarily Harold and William Boeschenstein but many others as well. Also includes correspondence from many U.S. presidents to Harold Boeschenstein. Access to original correspondence is highly restricted and only available with the permission of authorized staff members of the Canaday Center. However, photocopies are available for general research purposes.	46
		50
	Subseries C: Miscellaneous history files Primarily consists of information about anniversary celebrations.	
S9	PLANT AND FACILITY FILES	50
	1937-2002 & n.d. Arranged alphabetically Includes various plant newsletters, site plans, blueprints, invention records, service awards, personnel lists, health studies, among others.	
C10	TECHNOLOGY AND ENGINEEDING EU ES	52
S10	TECHNOLOGY AND ENGINEERING FILES	53
	1939-1999	

Includes Annual Technical Session Preprint, Annual Technical and Management Conference Preprints, Annual Technical Conference Proceedings, Annual Conference and Focus Proceedings, International composites Expo Proceedings, Composite mechanics-MIT, Glass Wool Publications, INSOD portfolio, Mainline Insulation Design, Man-made fiber fact book, Prototype erection and testing report, RPOD portfolio review, among others.	
S11 PHOTOGRAPHIC AND AUDIOVISUAL MATERIALS	
1933-2001 & n.d. Arranged alphabetically	
Subseries A: Photograph Collection #1: 60	
People	
Places	
Events	
Production	
Products	
Things	
NegativesIncluded are 1st Meeting of Directors and Officers, Board of Directors, HaroldBoeschenstein, William Boeschenstein, Dwight Eisenhower, Amory Haughton,Ernest Hemingway, Dale Kliest, William Levis, Edward Drummond Libbey,Franklin Roosevelt, Max Weber, Games Slayter, Harry Truman, General LaurisNorstad, Plants and facilities, Alice in the Wonderland of Glass event, GlassFiber Technology, Product Images and Descriptions, Sparks photos, amongothers.	
Subseries B: Photograph Collection #2 (File cabinets)70	
Acoustics	
Aerospace Air filters	
Alaskan Pipeline	
Annual Report Artwork	
Annual Reports 1964-1971	
Annual Reports 1972-1983	
Annual Reports 1984-1990	
Appliance insulation	
AR Glass	
Automotive	
Awards	
Bath systems Buildings, warehouses, schools, and churches	
Buildings, warehouses, schools, and churches Bushings	
Ceilings	

Duct insulation
Fiberglas Tower
FRC Panels
Fry Trumbull Roofing Plants
Granville
Haj Project
Insulation
Iran
LNG
Manholes/Kaylo
Maps
Miscellaneous
OCF Other Facilities
OLEC/Ohio Building
Pipes
Plant Exteriors
Aiken
Amarillo
Anderson
Ashton
Barrington
Battice
Berlin
Bloomington
Conroe
Delmar
Fairburn
Granville
Huntingdon
Huntsville
Ibakaki
Jackson
Kansas City
L'Ardoise
Newark
NW Wool
Rio Claro
Santa Clara
ValparaisoVice
Waxahachie
Pontiac Fabric Structures Stadiums
Portrait and passport photos A-E
Portrait and passport photos F-J
Portrait and passport photos K-O
Portrait and passport photos P-S
Portrait and passport photos S-Z

Portrait negatives	
Product portfolio	
Roofing	
Sales training	
Signs/Logos	
SPI	
Subseries C: Scrapbooks	158
1940-2008 & n.d.	
Arranged alphabetically	
Includes Harold Boeschenstein's Columbia scrapbook, Clippings scrapbook,	
Fiberglas Yarns scrapbook, Fiberglas Trap and Skeet Club, OCV Acquisition	
Celebration Dinner, and Ceramic technologists, and glass working machinery,	
scrapbook.	
Subseries D: Film Reels and Slides	159
1950-1993 & n.d.	10,
Arranged alphabetically	
Includes 35 mm & transparencies of activities, people, places, products, events,	
and things.	
Subseries E: Videotape	164
1932-2008 & n.d.	101
Arranged alphabetically	
Includes many video tape formats. See or contact Canaday Center staff ahead of	
time to make arrangements for possible viewing equipment.	
time to make arrangements for possible trewing equipment.	
Subseries F: Pencil Drawings	189
Arranged alphabetically	107
Includes pencil drawings of Harold Boeschenstein, Bill Boeschenstein, Max	
Weber, Amory Haughton, General Lauris, among others.	
Norstad	
Subseries G: Audiocassette tapes	190
1996 & n.d.	170
Arranged alphabetically	
i intaligea alphaeeneany	
Subseries H: Vinyl records	190
1953-1959 & n.d.	
Arranged alphabetically	
Includes "Fiberglass Song," "Go Show," HBP Superstars, and H.B. Sales	
Meeting, October 1959.	
Subseries I: Photo log books	190
1946-1982 & n.d.	
Arranged chronologically	

S12	ARTIFACTS	
	1938-2010 & n.d.	
	Arranged alphabetically	
	Subseries A: Plaques/Awards/Lucite Blocks Includes 2004 Sarbanes-Oxley Implementation, Comfort conditioned home citation, Employee Safety awards for individual plants, Outstanding Sales Achievement for individual plants, Plant of the Year, and Trans-Alaska Pipeline Outstanding Engineering Achievements in the U.S., among others.	190
	Subseries B: Samples/Sample Pamphlets/Sample packs Includes sample promo packs, pamphlets, and sample products such as "Can This Be Glass?" souvenir pamphlet with samples from 1939 New York World's Fair, Fiberglas reinforced aluminum foil samples, Fabrics, Glass Radial and Rayon samples, Aviation lens samples, Premier Cigarette sample, Pipe insulation, and Rope samples, among others.	193
	Subseries C: Other Includes various materials made from Fiberglas as well as materials associated with Owens Corning, imprinted with the Owens Corning logo, and donated by employees. Included are Badges, Banners, Baseball caps, Beer can foam insulator, Balloons, Buttons, Drinking glasses, Emblems, Fiberglas face mold, Golf clubs, Key chains, Lapel pins, Measuring tapes, Name badges, Pocket charts, posters, and Yarns and spools, among others.	194

Record Group II: Affiliated and Subsidiary Companies

NOTE: While effort was made to separate material on affiliated and subsidiary companies, because of its complexity researchers will find additional materials on these companies scattered throughout the collection.

		Page
S13	CHARLES HARLEY COMPANY	200
	1909-1932	
	Arranged alphabetically	
	Includes Annual Meeting, By-laws, Minutes, and Stockholders Meeting material.	
S14	CONTAINER TRANSPORT COMPANY	200
	Arranged alphabetically	
	Includes Articles of Inc., By-Laws, State Certificates, Permits, Minutes, and	
	Index of Minutes.	

S15	CROWN MANUFACTURING 1981-1985 Arranged alphabetically	
	Subseries A: Financial files Includes Cost Claim Summary(s), Correspondence, Shareholders Meeting material, Stock Certificates, and Training Expense Claims.	200
	Subseries B: Miscellaneous Includes Danbel Agreement, G.M. blueprints, government grant, and Mohawk College Training Plan, among others.	200
S16	DOW CORNING SILICONES 1948-1955 Arranged alphabetically Includes Financial Statements, Operating Cost Estimates, and Correspondence.	201
S17	FIBERGLAS CANADA LIMITED 1925-1971	
	Subseries A: Administrative files, correspondence, financial files, & legal files Arranged alphabetically Includes directors and shareholders correspondence, Letters, Legal and Financial material, Letters, Fiberglas Report, and Plant expansion information.	201
	Subseries B: Patents (abandoned) Arranged chronologically Includes Manufacture of Insulating Forms, Weather Resistant Material, Apparatus for Attenuating Fibers, Production of Glass Fibers, Insulated Building Structures, Method and Apparatus for Producing Fibers, Coated Glass Fiber Strands, Ribbons of Thermoplastic, Bats Formed of Mineral Fibers, and Reinforced Plastic Pipe and Method of Making Same, among others.	201
	Subseries C: Patents (filed) Arranged chronologically Includes Method and Apparatus for Spinning Glass, Methods and Apparatus for Making Glass Wool, Apparatus for Feeding Molten Glass, Electrical Insulation, Packing Material for Fractionating and Scrubbing Towers, Insulating and Weather Resistant Materials, Textile Material, Air Filter, Heat Insulation, Glass Wicking, Fibrous Glass Product Manufacture, Batteries, and Electric Furnace, among others.	208
S18	FIBREBOARD PAPER PRODUCTS CORPORATION 1950-1975 & n.d. Arranged alphabetically	214

	Includes Articles of Inc., By-laws, Certificate of Inc., Corporate History and Operating Entities, Facilities Book, and Minute Books, among others.	
S19	GLASS CONTAINERS INC. 1935 & n.d. Arranged alphabetically Includes Articles of Inc., State Certificates, By-Laws, and Minutes.	215
S20	INDEPENDENT PAPER STOCK COMPANY 1918-1922 & n.d. Arranged alphabetically Includes Articles of Inc., State Certificates, Stock Info, By-Laws, and Board of Directors Meetings.	215
S21	JOHNS-MANVILLE 1964-1970 Arranged alphabetically Includes material regarding aerospace products and asbestos textiles.	216
S22	NATIONAL WEAVING 1950-1955. Arranged alphabetically Includes Sale to Pembertons, legal materials, and financial correspondence.	216
S23	SIERRA RAILROAD COMPANY 1978-1980 & n.d. Arranged alphabetically Includes Financial Statements, Agreement of Sale, Brampton-Mathieson Fabric Products, Operating Agreement, Subsidiary Account Report, Sugar Pine, and Proposed Acquisition, among others.	216
S24	MISCELLANEOUS COMPANIES 1929-1992 Arranged alphabetically Includes Bate Lumber Articles of Incorporation, California Cartons By-Laws and Minutes, Colorock Articles of Incorporation, Federal Container Co., Merlin Forest Products, Nevada Silica Sands, Paper Package Corp., Paraffine Company, Pickering Lumber Co., and Plant Rubber & Asbestos Works, among others.	217
S25	WHOLLY TOLEDO EXHIBIT Contains materials put on display in the exhibit on business and industry in northwest Ohio,	218

RECORD GROUP I: OWENS CORNING RECORDS

	S1. ADMINISTRATIVE FILES
	return to index
	Subseries A: Annual Reports
1	1945, 1948-50
	1951-59
	1960-69
	1970-79
5	1980-89
6	1990-98
	Subseries B: General administrative files
30	Certificate of Incorporation
7	Concept outlines, Owens Corning Center
8	Corporate Directory, 1989
9	Customer Planning Council, May 1984
10	Customer Planning Council, May 1985
11	Diversification and Business Extension, a corporate position paper, 1983
	(folder 1)
12	Diversification and Business Extension, a corporate position paper, 1983
	(folder 2)
13	Diversification Opportunities in Specialty Chemicals and Polymers,
	presentation, November 20, 1984
14	Diversification Opportunities in Specialty Chemicals and Polymers, Profiles
	of Market Segments, October 1984
15	Fact Book, 1993
16	Fact Book, 1994
17	Fact Book, 1996
18	Fact Book, 1997
19	Fact Book, 1998
21	Lease for Fiberglas Tower, 1967
20	Management Council meeting, remarks by William Boeschenstein, February 13, 1989
21	Mission statement, 1988
	Mission statement information, 1988
	Mission statement meeting presentations, 1988
	National Building Material Distributors Association, Annual Convention,
	November 11, 1986 (folder 1)
23	National Building Material Distributors Association, Annual Convention,
20	November 11, 1986 (folder 2)
24	Owens Corning Museum, 1985
	$ \begin{array}{c} 2\\ 3\\ 4\\ 5\\ 6\\ \hline \\ 30\\ 7\\ 8\\ 9\\ 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ 17\\ 18\\ 19\\ 21\\ \end{array} $

62	25	Organizational structure of departments
1	25	Pocket Facts, 1978-79
62	26	Plant facilities, Worldwide Centers, 1993
1	26	Professional Skills workshop, 1990
62	27	Recommendations for corporate booklet
1	27	Questionnaires for Directors and Officers, 1948-1971
1	28	Restructuring the Science and Technology Organization, August 25, 1978
62	28	Safety Committee meetings, 1975 & 1976
62	29	Sale of roofing plants, 1981
1	29	Strengthening the Diversification Program, 1979
		Subseries C: Project files
		Alaska Pipeline:
220	-	Film, "Alaska Pipe Line Constr. Movie – RTN TO: R. Gilmore G-5W," n.d.
57*	1	Insulation Systems and the trans Alaska Pipeline
211	22	Report, "Insulation Systems and the Trans Alaska Pipeline," n.d.
2	1	The Evolution of the Insulation System for the trans Alaska Pipeline,
		slideshow by James W. Denny Jr., September 1977, and document on
		Fiberglas Metal Mesh Blankets
2	2	Trans-Alaska Pipeline Aboveground Insulation System Qualification Testing
		Final Report, March 19, 1975
222	1	Trans Alaska Pipeline Insulation Project – Computer and design files, 2011-
		2012 (memory stick)
222	2	Trans Alaska Pipeline Insulation Project – Concept and other drawings
222	3	Trans Alaska Pipeline Insulation Project – Maps and photographs
		(photographs are scanned)
222	4	Trans Alaska Pipeline Insulation – Reference Drawings, 1974-1975, 2001,
		n.d.
222	5	Trans Alaska Pipeline Insulation Systems
222	6	Trans Alaska Pipeline Insulation Upgrade Opportunity, 2011-2012
		Apollo Missions:
2	3	Aerospace & Defense, astronauts/workers, 1968
2	4	Aerospace & Defense, clippings & correspondence, 1962-66
2	5	Aerospace & Defense, correspondence & photos, 1967-68
2	6	Apollo accident, 1967, U.S. Senate Report of Proceedings
2	7	Beta Fabrics in the Apollo Mission, book and press kit
2	8	Beta textiles, clippings, correspondence, press releases, 1967-70
2	9	Correspondence and public relations, 1968
2	10	Correspondence and public relations regarding spacesuit, 1967-69, 1999
2	11	Gemini patches, photographs, 1966 & n.d.
2	12	International Telephone & Telegraph Corporation photos at Kennedy Space
_		Center
2	13	Miscellaneous

2	14	Mission film, 16 mm, n.d.
2	14	Mission patches, 1969-70
2		
2	16 17	Moon, photographs
		NASA, clippings & correspondence, January-June 1967
2	18	NASA, clippings & correspondence, July-November 1967
2	19	NASA, clippings & correspondence, 1968
2	20	NASA, Conference Kit on Fire Safety, 1970
2	21	NASA, hearings before House committees, transcripts, 1967, folder 1
2	22	NASA, hearings before House committees, transcripts, 1967, folder 2
2	23	NASA newsletter, 1969, 1971, 1972
2	24	NASA spacesuit contract, 1967
2	25	Pan Am training, photographs, n.d.
2	26	Plaques and emblems, 1972-73
2	27	Public relations, 1968-69
2	28	Skylab, clippings, 1973
2	29	Spacesuit, clippings, 1968-73
2	30	Spacesuit, exhibit & correspondence, 1969-71
2	31	Spacesuit, photographs, 1968 & n.d.
		Apollo 6, 1968
3	1	Correspondence
		Apollo 7, 1968
3	2	Clippings, photos
3	3	Press kits
		Apollo 8, 1968
3	4	Clippings, photos
		Apollo 10, 1969
3	5	Photos, public relations
		Apollo 11, 1969
3	6	Clippings, May-July
3	7	Clippings, August
3	8	Correspondence
3	9	General information
3	10	Memos, promotional
3	11	Plans for film of moon landing
3	12	Photographs
_	-	Apollo 12, 1969
3	13	Clippings, photos, public relations
		Apollo 13, 1970
3	14	Clippings & photos
		Apollo 14, 1971
3	15	Clippings & photos
	10	Apollo 15, 1971
3	16	Clippings, correspondence, public relations
	10	Apollo 16, 1972
3	17	Clippings, photos
5	1/	Cuppings, pilotos

		Apollo 17, 1972
3	18	Clippings, correspondence, photos
		Black Rock Seminars:
3	19	1968
3	20	1971
3	21	1972
3	22	1974
		Corvette:
3	23	Anniversary event/party, 1993
3	24	Articles, publications, and newsletter
3	25	Clippings & articles
3	26	Corvette Museum newsletter and articles
62	31	Magazines featuring Corvette, 1991 & 2007
		Haj Terminal, Jeddah International Airport, Saudi Arabia:
3	27	Belue correspondence, 1990
3	28	Booklet and articles, 1979 & 1981-82
3	29	Correspondence, 1982, 1988 & 1990-91
4	1	Correspondence, 1990-91
4	2	Correspondence and Repair Report, 1990-91
4	3	Inspection photos
4	4	Repair and maintenance procedures, 1990
4	5	Reports and communications, 1990-92 (folder 1)
4	6	Reports and communications, 1990-92 (folder 2)
4	7	Research and Development reports, 1990
4	8	Structural investigation reports, 1990-91 (includes photographic negatives)
		Pontiac Silverdome:
4	9	"Raising the roof"
		Racing Team:
4	10	Press kit
		Silver Anvil Awards:
4	11	Community relations projects, 1968
4	12	Energy conservation, 1971 (folder 1)
4	13	Energy conservation, 1971 (folder 2)
4	14	Energy conservation, 1975 (folder 1)
4	15	Energy conservation, 1975 (folder 2)
4	16	Fiberglas reinforced plastic (F.R.P.), 1972 (folder 1)
4	17	Fiberglas reinforced plastic (F.R.P.), 1972 (folder 2)
4	18	Tires, 1970 (folder 1)
4	10	Tires, 1970 (folder 2)

		Tank Yank:
4	20	Articles, publications, clippings
4	21	Photographs
		"This Old House" book project:
4	22	Ad orders
4	23	Arcata Distribution
4	24	Associates and Estrel
4	25	Book (Guide to Building and Remodeling Materials)
4	26	Book deposits
4	27	Book orders (folder 1)
4	28	Book orders (folder 2)
5	1	Employee orders
5	2	Expenses
5	3	Inventory report
5	4	National account orders
5	5	Permission replies, 1986 (folder 1)
5	6	Permission replies, 1986 (folder 2)
5	7	Post Office box number
5	8	Product information (folder 1)
5	9	Product information (folder 2)
5	10	Publishers replies, 1986 (folder 1)
5	11	Publishers replies, 1986 (folder 2)
5	12	Villa book
		Subseries D: Presentations and Exhibits
5	13	"America on the Go," (folder 1)
5	14	"America on the Go," (folder 2)
5	15	"America on the Go," (folder 3)
5	16	"America on the Go," (folder 4)
5	17	"The Architect and the Energy Crisis," (folder 1)
5	18	"The Architect and the Energy Crisis," (folder 2)
5	19	"The Architect and the Energy Crisis," (folder 3)
5	20	"Boats," exhibit brochure, n.d.
5	21	"Classic Cars," 1973-74
5	22	"DeLap Gallo Hesse trio: an exhibit of the sculpture at the Owens Corning
		Center," exhibit brochure, n.d.
5	23	"Directions," exhibit brochure, n.d.
5	24	"The Energy Show," (folder 1)
5	25	"The Energy Show," (folder 2)
5	26	"The Energy Show," (folder 3)
5	27	"The Energy Show," (folder 4)
5	28	"The Energy Show," (folder 5)
5	29	"The Energy Show," (folder 6)

5	30	"The Energy Show," (folder 7)
6	1	Exhibit Center attendance
6	2	Exhibit Center clippings
6	3	Exhibit Center ideas
6	4 5	"Fabric Structures: A New Way to Build," exhibit brochure, n.d.
6		Fiberglas Center, exhibit attendance
6	6	Fiberglas Center, general material, 1972-75
6	7 8	Fiberglas Center, inquiries, 1972
6	8	"Fiberglas: The Birth of an Industry," Deardruff presentation (includes
6	0	slides)
6	9	Furniture show exhibit, 1972
6	10	Glass Fiber (S-2) Presentation, transparencies
6	11	"Here Comes Tomorrow," attendance, clippings
6	12	"Here Comes Tomorrow," correspondence (folder 1)
6	13	"Here Comes Tomorrow," correspondence (folder 2)
6	14	"Here Comes Tomorrow," drawings & scripts
6	15	"Here Comes Tomorrow," loan
6	16	"Here Comes Tomorrow," notes, rough drafts, articles (folder 1)
6	17	"Here Comes Tomorrow," notes, rough drafts, articles (folder 2)
6	18	"Here Comes Tomorrow," photos
6	19	"Here Comes Tomorrow," publicity results
6	20	"Housing America: Response to Crisis," exhibit brochure, n.d.
6	21	Noise exhibit (folder 1)
6	22	Noise exhibit (folder 2)
6	23	Noise exhibit (folder 3)
6	24	Noise exhibit (folder 4)
6	25	"The Owens Corning Collection," exhibit catalog, Toledo Museum of Art,
(26	1969, 1977
6	26	"The Owens Corning Collection at Dennison," exhibit catalog, 1977
6	27	People movers exhibit (folder 1)
7	1	People movers exhibit (folder 2)
7	2	People movers exhibit (folder 3)
7	3	People movers exhibit (folder 4)
7	4	Sailplane exhibit (cancelled)
7	5	"The Save Energy Show," 1974 "Think Quiet," 1968, 60 (folder, 1)
7	6	"Think Quiet," 1968-69 (folder 1) "Think Quiet " 1968-69 (folder 2)
7	7	"Think Quiet," 1968-69 (folder 2) "Think Quiet " 1972 (folder 1)
777	<u> 8 </u>	"Think Quiet," 1972 (folder 1) "Think Quiet " 1972 (folder 2)
7	9 10	"Think Quiet," 1972 (folder 2) "Think Quiet," 1972 (folder 3)
7	10	"Think Quiet," 1972 (folder 5) "Think Quiet," 1972 (folder 4)
7	11	"Those Incredible Fibers of Glass" (folder 1)
7	12	"Those Incredible Fibers of Glass" (folder 1)
7	13	"Those Incredible Fibers of Glass" (folder 2)
7	14	
/	13	Tom Patti glass sculpture exhibits

7	16	"What is Fiberglas?"
1	10	
Box	Folder	S2. LEGAL FILES
		return to index
9	19	Agreement files (folder 1)
9	20	Agreement files (folder 2)
9	21	Agreement files (folder 3)
9	22	Agreement files (folder 4)
9	23	Agreement files (folder 5)
9	24	Dwight D. Eisenhower – World Affairs Institute
9	25	Dwight D. Eisenhower – World Affairs Institute
211	9	Environmental Permits, 1985-1988
220	-	Facsimile Patent, Smith, Irving N, "Bituminous weathering sheet including
		continuous glass fibers and method of making same," U.S. Patent
		3,231,453. Issued Jan 25, 1966.
9	26	Government assignments, 1942-45
9	27	Government involvement
10	1	Judgment Entry, USA vs. OCF, et al., 1949
10	2	Logos
10	3	Patents issued to Dale Kleist and John Thomas, 1935, 1937
10	4	Patents, 1956-58 & 1964
30	5	Patents, 3, 346, 356: Apparatus for the manufacture of fibrous material
10	5	Patents, various years
10	6	"Pink" trademark, 1985 & 1987
171*	-	"Pink" trademark certificate
10	7	Republic of South Africa trademark
211	34	US Patent, Process for Recovering Organic Vapors from Airstrem,
		3,534,529, Oct 20 1970. Filed Oct 27, 1969

		S3. FINANCIAL FILES
		<u>return to index</u>
		Subseries A: 10-K & 10-Q Reports
7	17	10-K Forms, 1981-83, 1985-89
7	18	10-K Forms, 1990-91, 1993-95
7	19	10-Q Forms, 1992, first quarter
7	20	10-Q Forms, 1994, first and second quarters
		Subseries B: Quarterly Reports
7	21	Quarterly Reports, 1952-59
7	22	Quarterly Reports, 1960-69
7	23	Quarterly Reports, 1970-74
7	24	Quarterly Reports, 1975-79
7	25	Quarterly Reports, 1980-83
7	26	Quarterly Reports, 1984-88
7	27	Quarterly Investor Updates, 1993, 94, 95.

		Subseries C: Stock certificates & stock information
8	1	Common stock, gifts by Harold Boeschenstein, 1953-54
8	2	Common stock, gifts by Harold Boeschenstein, 1954-55
8	3	Common stock, gifts by Harold Boeschenstein, 1957-58 (folder 1)
8	4	Common stock, gifts by Harold Boeschenstein, 1957-58 (folder 2)
8	5	Common stock, gifts by Harold Boeschenstein, 1959-60
8	6	Common stock, gifts by Harold Boeschenstein, 1961-62
8	7	Common stock, gifts by Harold Boeschenstein, 1963-64
8	8	Common stock, gifts by Harold Boeschenstein, 1965-66
8	9	Common stock, gifts by Harold Boeschenstein, 1967-68
8	10	Common stock, gifts by Harold Boeschenstein, 1969-70
8	11	Common stock, gifts by Harold Boeschenstein, 1971-72
8	12	Consulting agreement, stock dividends, 1968 & 1971
8	13	Harold Boeschenstein stock option agreements, 1938 & 1945
8	14	Harold Boeschenstein stock option agreement, 1951
8	15	Harold Boeschenstein stock investment plan participation, 1968
8	16	Message to Stockholders, 1960
8	17	Notice of Annual Meeting of Stockholders, 1959-66, 1968-69
8	18	Notice of Annual Meeting of Stockholders, 1970-79
8	19	Notice of Annual Meeting of Stockholders, 1980-89
8	20	Notice of Annual Meeting of Stockholders, 1990-96 & 1999
8	21	Prospectuses, 1952, 1955, & 1957
8	22	Stock Certificate, 1952 & 1961
8	23	Stock information, 1938-61 (folder 1)
8	24	Stock information, 1938-61 (folder 2)
8	25	Stock information, 1961-69 (folder 1)
8	26	Stock information, 1961-69 (folder 2)
8	27	Stock information, miscellaneous
8	28	Stock reports, 1955
219	12	Stock materials, Brunswick Technologies Inc., 1997-2000
8	29	Stockholder letters, 1986
8	30	Tax review of stock purchase contracts, December 31, 1941
		Subseries D: Tax files
8	31	Tax refund 1939 (folder 1)
8	32	Tax refund 1939 (folder 2)
8	33	Tax refund 1946-47 (folder 1)
9	1	Tax refund 1946-47 (folder 2)
9	2	Tax refund 1946-47 (folder 3)
		Subseries E: Other financial material
211	2	Appropriation request, FG – 2 Incinerator Heat Recovery, July 31, 1981
211	3	Appropriation scope, P4 Incinerator Structural Modification, April 2, 1982
9	3	Annual salary and bonus history of O-C corporate officers, 1959-68

	T	
9	4	Bank ledger, 1942-47
9	5	Bankruptcy, news articles (Toledo Blade), 2000-02 (folder 1)
9	6	Bankruptcy, news articles (Toledo Blade), 2000-02 (folder 2)
9	7	Bankruptcy, news articles (Toledo Blade), 2000-02 (folder 3)
9	8	Bankruptcy, news articles (various sources), 2000-03 (folder 1)
9	9	Bankruptcy, news articles (various sources), 2000-03 (folder 2)
211	7	Confidential Supplementary Purchasing Data Sheet, August 29, 1972 –
		May 17, 1971
9	10	Correspondence and Board Resolution regarding bank accounts, 1945
211	10	Equipment, Vendor Info, O & M manuals, n.d., 1985-1987
9	11	First Bill of Lading out of SAP (automated accounting/invoicing system),
		1997
9	12	Insider trading, 1991
211	12	Letters, Reports, Scopes, and Misc. Communications, 1984-1989
9	13	Licensee, Joint Venture and Subsidiary Directory, 1995
30	15	MMPPRS Users Manual, Corporate Cost Control, 1979
9	14	OCF Financial Reorganization, 2000 (2 CD-R's)
9	15	Oliphant's Studies in Securities, 1966
211	19	Purchase Orders, n.d.
211	27	Start-up, Punchlists, Audits, 1981-1986
9	16	Wickes takeover bid, news articles, etc., 1986 (folder 1)
9	17	Wickes takeover bid, news articles, etc., 1986 (folder 2)
0	18	Wickes takeover bid, news articles, etc., 1986-88
9	10	where takeover bld, news arrefes, etc., 1960-66

		S4. SALES/ADVERTISING/MARKETING FILES
		<u>return to index</u>
10	8	ABC- Many forms & uses, 1951
10	9	Ad poster, 1986
52	27	Advantex Brand Development Program, presentation, Bill Bernard, March 1995
10	10	Advertisement in Fortune, 1941
10	11	Advertisements in Life, 1958
10	12	Advertisement in The Wall Street Journal, 1977
10	13	Advertisement, "Pink has always been green," 1996
10	14	Advertising brochure, "Expand. Downward.," 2001
10	15	Advertising brochure, "Sunshade Panels and Screening," 1961
10	16	Advertising & Equipment Division, Sales Manual, 1965 (folder 1)
10	17	Advertising & Equipment Division, Sales Manual, 1965 (folder 2)
10	18	Advertising & Equipment Division, Sales Manual, 1965 (folder 3)
10	19	Advertising & Equipment Division, Sales Manual, 1965 (folder 4)
10	20	Advertising & Equipment Division, Sales Manual, 1965 (folder 5)
10	21	Advertising & Equipment Division, Sales Manual, 1965 (folder 6)
10	36	Advertising proofs, 1991-92
57*	2	"Alice in Insulation Land" advertisement, 1958
10	22	"Alice in a Wonderland of Glass" ad campaign, photographs

10	23	"All about Insulation," 1984
10	24	"Alternatives to Reliance on National Promotions," 1992
10	25	"An Opportunity to Increase Sales in Hot Air Conditioning Markets," sales
		presentation, 1985
62	32	"Applications in Aircraft," n.d.
10	26	Appliance and equipment insulation, 1976
12	12	Army-Navy "E" Award advertisement, 1942 (transparency)
10	27	Brand awareness and preference tracking study, 1991
52	26	"Bridge to a Growth Culture," presentation
10	28	"Competitive Advertising Spending and Creative Review," 1990
10	29	"Competitive Insulation Advertising Review, 1983 Retailer Trade
		Publications," 1984
10	30	"Competitive Insulation Advertising Review, 1984 Consumer and Trade
		Advertising," 1985
10	31	"Competitive Spending Analysis 1983-First Half 1985," 1985
10	32	Consumer advertising review 1972-1982
10	33	Consumer awareness study, 1991
10	34	Cost/performance comparison kit
10	35	"Cutting Costs, Increasing Share, Increasing Sales for INSO in 1986,"
		1985
11	1	"Daylighting Panels" and "Flexible Duct Insulation Liner," sales
		brochures, 1961
11	2	"Design Guide for Insulated Buildings," 1981
11	3	"Fabric Structures Contracting Services," and "Flowtite Pipe," 1977
11	4	"Facts," products booklet, 1993
11	5	"Fiberglas: A fabulous infant," advertising article in <i>Newsweek</i> , September 25, 1939
11	6	"Fiberglas: A New Basic Material," brochure, ca. 1943-44
11	7	"Fiberglas Facts,"5-6, 18-23, 25, 29, 1977
205	-	Fiberglas, Newark, Huntingdon, Ashton, Anderson, sales kit in wooden
200		box
11	8	"Fiberglas Nomenclature, for Mat, Filter and Wool Products," 1954
11	9	Fiberglas product portfolio: "Present Product, New Product, Future
		Product"
11	10	"Fiberglas Products for Papermaking," 1954
11	11	"Fiberglas Reinforced Plastics," 1964
11	12	"Fiberglas Screening," advertisement in Life, July 9, 1956
11	13	"Fiberglas Yarns for the Textile Industry," 1954
11	14	First General Fiberglas Sales Meeting Notebook, July 13-15, 1939
11	15	"FM Series High Efficiency Media System," 1962
29	38	General Sales Meeting, 1947, presentation by Plastics and Electrical
		Division
29	39	General Sales Meeting, 1947, presentation by Transportation Division,
		Industrial Division
29	40	General Sales Meeting, 1947, presentation by Yarns Division and

		Equipment and Appliance Division
171*	_	Glasseide (foreign advertisement)
11	16	"Go with the leader," 1985
11	10	Gulfstream sales brochure, ca.1960
64*	8	Heat resistant parachutes for WWII (framed advertisement)
11	18	HITCO Materials Division, 1984
11	10	Home experts mail advertisement, 2000
11	20	A houseful of young ideas, ca.1960's
11	20	Home insulations, pipe wraps, plastics pacemaker, sales booklets, 1960
11	21	"Ideal Media Plan Recommendations for Insulation and Shingles," 1990
64*	9	"In America, we've even improved on fun," <i>The Saturday Evening Post</i> ,
04		July 21, 1951
11	23	Insect screening, 1959
11	24	"Insulation: 1983 Brand Review," 1983
11	25	"Insulation Division: Meeting the Kansas City Challenge," 1986
11	26	"Insulation Operating Division: Long Term Advertising Strategy," 1983
52	28	Laundering instruction for Fiberglas fabric
11	63	Life campaign: "Going up all over America"
12	17	"Lose weight and keep quiet" advertisement, 1981
11	27	"Manual and Catalog of Glass-Base Electrical Insulating Materials," 1953
11	28	Marine contracting services brochures, 1978
11	29	Merchandising Plan, FIM Division, 1972
11	30	Miraflex brochure 1994
171*	8	Miraflex Record sales ad board 1981
11	31	"Molded Fiberglas in Air Conditioning Design," 1965
11	32	"Network Television Fourth Quarter 1983"
11	33	"Noise Control in Residential Construction," 1973
57*	3	Owens Corning Blowing Wool advertisement, n.d.
11	34	Owens Corning Business Building Ideas for Pink Insulation, 1991
57*	4	Owens Corning boat advertisement, 1960
11	35	Owens Corning is Fiberglas, 1972
11	68	Owens Corning NBA promotional event, 1992
57*	5	Owens Corning Non-Allergenic pillow filling ad, 1946
11	36	Owens Corning Pink Insulation 1990 Consumer Print Plan," 1989
11	37	Owens Corning Pink Insulation 1990 Fall Consumer TV Campaign
11	38	Options Owens Corning Pink Insulation 1990 Media
11	38 39	
	40	Owens Corning Pink Insulation Advertising Review 1989-1991, 1990
11	40	Owens Corning Pink Insulation Advertising Strategy Recommendation, 1987
11	41	Owens Corning Pink Insulation Consumer Advertising Strategies 1990, 1989
11	42	Owens Corning Pink Insulation Fall 1988 Media Recommendations, 1988
34	11	Owens Corning Promo Commercials DVD, 1975-1997
11	43	Pancho Kit, sales instructions, 1969

11	44	"Pink Insulation Brand Advertising Options for Fall 1991"
11	45	"Pink Link: Customer Information Services," 1988
11	45	Polarizing Light Panels
11	47	Product attribute network television 4 th quarter 1983/first quarter 1984
11	48	Product magazines 1963, 1964, 1975, 1976, 1977, 1984, 1991
11	69	Professional Contractor Program, 1993
11	49	Promotional book, "Idea Exchange: Sourcebooks of Our Best Promotional Ideas,"1996
52	29	Questions and Answers on Fiberglas Fabrics, February 1964
11	50	"Recommendations for Owens Corning Insulation Retail Sales 1988 Plans," 1987
11	51	Reinforced paneling uses, 1950
11	52	Reinforced plastics, 1947, 1949, & 1955
11	53	"Report to Industry: new Fiberglas automotive uses," 1967
11	54	"Residential and Commercial Insulation Division Business Review 1978-
	51	1983," 1983
11	55	"Residential Insulation Brand Advertising Strategy Recommendation"
11	56	"Residential Insulation Competitive Review 1991," 1992
11	57	"Residential Insulation Trade Advertising Competitive Analysis," 1990
11	58	"Residential Roofing Competitive Media Spending Analysis," 1991
11	59	"Residential Roofing Midwest Consumer Advertising Strategy Options,
11	57	1990
11	64	"Retail Market Insight," 1989
11	60	"Roadglas Spot Repair System," 1980
11	70	Roofing advertisements, 1991, 1993
11	61	Sales advertisements, energy savings promotional materials, 1989
11	61	Sales advertisement, "Building a Better Way," 1987
11	62	Sales advertising packet, "System Thinking for the Home," 1996
11	65	Sales advertisement, Kaylo
52	30	Sales Managers Meeting, December 21, 1937
219	9	Sales Packet, Basement Finishing System, Jan. 2007
219	8	Sales Packet, "SunSuites: The Extraordinary Sunroom," Oct. 2008
11	66	Sales Training Class, 1966
165	34	Sales Training Class, 1900 Sales Training Manual, n.d.
29	41	Sales Training Program, 1960
11	67	Sales Training School, 1944
11	71	Sheet Molding compound (SMC), 1993
11	1	"Shingles Research Review," 1984
52	31	Silentex
12	2	Silicone sales, 1947
12	3	Sketches for Pink ad
12	4	Solar energy captors, 1977
12	5	"Textile Fibers for Industry," 1964, 71, 79, 83, 85,
12	6	"The Case for the Quiet Room," 1967
	7	
12	/	"The Ideal Brand Media Plan for Owens Corning Pink Insulation," 1990

12	8	"Thermal Crafted Home," 1983-84
12	9	"This is Fiberglas," 1964
12	10	"Tracking Study, Summer 1983 Wave," 1983
12	11	Transitions Series vinyl siding, 1996
12	13	Underground petroleum storage tanks, 1991-93
12	14	Various product sales booklets
12	15	Various insulation sales brochures
52	32	VIP-Varied Insulation Performance, newspaper advertisement
52	33	Visionaire Fx, 2001 (includes CD entitled "Sneak Preview")
12	16	"Winter 1988 TV Advertising Recommendation," 1987

		S5. PUBLIC RELATIONS FILES
		return to index
		Subseries A: Public relations scrapbooks
13	1	November-December, 1938
13	2	November, 1939-February, 1940
13	4	January-May, 1940
14	3	March-December, 1940
15	5	March-August, 194
15	6	December, 1942- June, 1943
16	7	January-November,1944
16	8	May-December, 1943
17	9	January-November, 1945
17	11	January-March, 1946
18	10	January-December, 1945
18	12	September, 1947
		Subseries B: Editor's Workshops & Letters
12	18	Letters, 1982
12	19	Letters, 1985
12	20	Workshop, 1985
12	21	Letters, 1986
12	22	Letters, Sales & Earnings, 1986
12	23	Workshop miscellaneous, 1982-85
12	24	Workshop originals, ca. 1986
12	25	Workshop overheads, n.d.
		Subseries C: Anniversary press parties
12	26	1939, First
12	27	1940, Second
12	28	1941, Third
12	29	1942, Fourth
12	30	1948, Tenth
12	31	1948, Tenth, "Fiberglas Child," A-F
12	32	1948, Tenth, "Fiberglas Child," G-Z

12	33	1953, Fifteenth
12	34	1958, Twentieth
12	35	1988, Fiftieth
		Subseries D: Other public relations files
12	36	Eastern Area Public Relations Conference, 1971.
12	37	Guide for employees in publications, 1984
12	38	O-C News possibilities, 1972-73
12	39	Press Kit, 2001
12	40	Press Releases, 1995

		S6. HUMAN RESOURCES FILES
		<u>return to index</u>
12	41	Aid to Education, n.d.
12	42	Compensation & Benefits handbook
19	1	Corporate Purchases Personnel, 1980; Plant & Purchasing Personnel, 1979
19	2	Correspondence and Publications addressed to employees
19	3	Employee Attitude Survey, 1980
19	4	Employee and recruitment publications
19	5	Employees Store Catalogs
52	25	Fiberglas Charity Fund, pledge cards and information, n.d.
19	6	General Development Manual, c1966-71
19	7	Glass Tech Manual, 1955
19	8	Innovation Awards—nominations, notes, 1985
19	9	Innovation Awards, 1986 (folder 1)
19	10	Innovation Awards, 1986 (folder 2)
19	11	Innovation Awards, 1986 (folder 3)
27	22	Invention Award Plan booklet
19	12	Management Perspective: A Resource for O-C Leadership Team, 1992
19	13	Progress report letter from Harold Boeschenstein, 1948
19	14	Progress Report, 1958
19	15	Report to People of O-C, 1950
19	16	Retirement Plan and Pension Plans
19	17	Sample resumes, 1999
19	18	Service Award programs, 1947, 1949-55, 1957, 1960-62
19	19	Service Award programs, 1964-65, 1970-71, 1973, 1975, 1978, 1980-81, 1983, 1989
30	11	Service Recognition Program, employee service awards catalog, n.d.
19	20	Shift Supervisors Dimensions
19	21	"Simply the Best!" Recognition Week (2 DVD's)

		S7. PUBLICATIONS AND PRINTED MATERIAL	
			<u>return to index</u>
		Subseries A: Newsletters	
19	22	Anderson News, Nov. 1969	

19	23	Composite Technology Update, 1979
19	24	Corporate News Bulletin, 1980-81
19	25	Corporate News Bulletin, 1982-83
19	26	Corporate News Bulletin, 1984-85
19	27	Corporate News Bulletin, 1986, JanSept.
19	28	Corporate News Bulletin, 1986, Oct.
19	29	Corporate News Bulletin, 1986, NovDec.
19	30	Dialog, 1969-71
19	31	Dialog, 1972, 1974-75
19	32	Dialog, 1976
19	33	Dialog, 1977, 1979
58*	-	Dialog, 1982-86
19	34	Employee Activities
19	35	Employment Update, 1982-85
30	3	ETR News, July 1976
19	36	Fairburn Forecaster, 1987-90
19	37	Fiber-Fax, 1952 (fragment)
19	38	Fiberglances, 1952-54
20	1	Fiberglances, 1955-56
20	2	Fiberglances, 1957-58
20	3	Fiberglances, 1959-61
20	4	Fiberglances, 1962-63
20	5	Fiberglances, 1964-65
20	6	Fiberglances, 1966-67
20	7	Fiberglances, 1968-69
30	8	Fiberglas Transportation News, 1964
20	25	Fiberglas Yarns (Ashton, RI), 1942-43
20	26	Fiberglas Yarns (Ashton, RI), 1943-44
52	35	Fiberglas Yarns (Ashton, RI), 1957, September
52	36	Fiberglas Yarns (Ashton, RI), 1960, March
52	37	Fiberglas Yarns (Ashton, RI), 1962, September-December
52	38	Fiberglas Yarns (Ashton, RI), 1963, January & February
20	8	Fiberglas Yarns (Newark, OH), 1939
20	9	Fiberglas Yarns (Newark, OH), 1940
20	10	Fiberglas Yarns (Newark, OH), 1941
20	11	Fiberglas Yarns (Newark, OH), 1942
20	12	Fiberglas Yarns (Newark, OH), 1943
20	13	Fiberglas Yarns (Newark, OH), 1944
20	14	Fiberglas Yarns (Newark, OH), 1945
20	15	Fiberglas Yarns (Newark, OH), 1946
20	16	Fiberglas Yarns (Newark, OH), 1947
20	17	Fiberglas Yarns (Newark, OH), 1948
20	18	Fiberglas Yarns (Newark, OH), 1949
20	19	Fiberglas Yarns (Newark, OH), 1950-53
20	20	Fiberglas Yarns (Newark, OH), 1954-56

20	21	Fiberglas Yarns (Newark, OH), 1957-58
20	22	Fiberglas Yarns (Newark, OH), 1959-60
20	23	Fiberglas Yarns (Newark, OH), 1961-63
20	24	Fiberglas Yarns (Newark, OH), 1964 & 1966
62	1	Fiberglas Yarns (Newark, OH), 1965
62	2	Fiberglas Yarns (Newark, OH), 1967
62	3	Fiberglas Yarns (Newark, OH), 1968
20	27	Focus, 1987
20	28	Focus, 1988
20	29	Focus, 1989
20	30	Focus, 1990
21	1	Focus, 1991-94
21	2	Home Page, 2000-01
21	3	Hot Spots, 1940
21	4	Hot Spots, 1941
21	5	Hot Spots, 1942
21	6	Hot Spots, 1944
21	7	Hot Spots, 1955
21	8	Hot Spots, 1956
21	9	Hot Spots, 1957
21	10	Hot Spots, 1958
21	11	Hot Spots, 1959
21	12	Huntingdon News, 1972
21	13	Information, 1977-79
21	14	Information, 1980-81
21	15	Information, 1982-83
21	16	Information, 1984-86
21	17	Insight, 1983
21	18	Insight, 1984
21	19	Insight, 1985
21	20	Insight, 1986
21	21	Insight, 1989 (Reinsulation issue)
21	22	The MD Report, 1985-86
21	23	Network News, 1987
21	24	Network News, 1988
21	25	Newsline, 1985-86
21	26	OC News, 3/1969-1/1972
22	1	OC News, 2001-2003, 2 multi-media discs
22	2	OC News, 6/2001
22	3	OC News, 7/2001
22	4	OC News, 8/2001
22	5	OC News, 9/2001
22	6	OC News, 10/2001
22	7	OC News, 11/2001
22	8	OC News, 12/2001

	-	
22	9	OC News, 1/2002
22	10	OC News, 2/2002
22	11	OC News, 3/2002
22	12	OC News, 4/2002
22	13	OC News, 5/2002
22	14	OC News, 6/2002
22	15	OC News, 7/2002
22	16	OC News, 8/2002
22	17	OC News, 9/2002
22	18	OC News, 10/2002
22	19	OC News, 12/2002
22	20	OC News, 1/2003
22	21	OC News, 2/2003, 12/2013-2/2015 (DVD), 12/2015-8/2018 (DVD),
		9/5/2018-12/25/2019 and 1/1/2020-12/30/2020 (DVD)
22	22	Owens Corning World, 1995-97, Owens Corning Small World, 1997
22	23	Pacesetter, 1974-79
22	24	Pacesetter, 1979-81
22	25	Pacesetter, 1982-83
22	26	Pacesetter, 1984
22	27	Pacesetter, 1985-86
22	28	The Panther Pride Post, 1980
22	29	Perspective, 1980
22	30	Perspective, 1981
22	31	Perspective, 1983-84
22	32	Perspective, 1985-86
22	33	Pictorial, 1946-48
22	34	The Pink Panther Chronicle, 1990
22	35	Plylines, 1985
22	36	Pointe Verdra Report, 1969
22	37	Press Review, 1965-66
22	38	Retiree Update, 2001-02, 2005, 2007-2020, 2022
23	1	Sales Roundup, June, SeptDec.1961; Jan., Mar., & June 1962
23	2	Soundwaves, 1982-86
23	3	Supply Marketing Letter, 1986
23	4	Supplylines, 1980-81
23	5	Supplylines, 1982-83
23	6	Supplylines, 1984-86
23	7	Synergy
23	8	Telephone Directory, 1967
23	9	Telephone Directory, 1995
23	10	Tower News, 1968-72
23	11	Tower News, 1975
23	12	Tower News, 1976
23	13	Tower News, 1977
23	14	Tower News, 1978

	1.5	T N 1070
23	15	Tower News, 1979
23	16	Tower News, 1980
23	17	Tower News, 1981
23	18	Tower News, 1982
23	19	Tower News, 1983
24	1	Tower News, 1984
24	2	Tower News, 1985
24	3	Tower News, 1986
24	4	Travel Advisory, 1985-86
24	5	Trumbull News, 1985-86
24	6	Valparaiso R&C News
24	7	Various plant publications, 1986
24	8	Waxahachie News, 1987-90
24	9	Woolinizer, 1935-40
24	10	Woolowzer, April 1938
24	11	World, Vol.1 issues 1-6
24	12	World, Vol. 2 issues 1-4
24	13	World, Vol. 3 issue 1
24	14	World Headquarters Newsletter, 1995-96
		Subseries B: Other O-C publications
24	15	44 Ways To Build Energy Conservation Into Your Homes, 1975
24	16	50 th Anniversary, invitation
24	17	50 th Anniversary, poster; 50 th anniversary, Granville dedication, book,
	- /	2011
24	18	50 Years of Glass Fiber Manufacture, Newark Plant, 1984
24	19	A&E Insulation, 1964
24	20	A Bridge Away, A World of Difference, Headquarters User's Guide
24	21	A Capsule Look, 1982
24	22	A Global Competitor
24	23	A Heritage of Innovation, 2003
62		A Homeowner's Guide to Insulation and Energy Savings, 1989
24	24	A New Basic Material, 1944
24	25	A Panther For All Seasons, 1985
24	26	A View to the Future, 1992
24	20	Advanced Materials
24	28	Advantage 2000, Fact Card, 1995
24	20	Advantex, Glass Fiber, 1997
24	30	Advantex, Telecommunications, 1995
24	31	Aerospace & Strategic Materials Group
24	32	AF Process Guide Book, 1963
24	33	<i>"Air, There and Everywhere,"</i> Jack Graber, 1998
24	33	Analytical Services
24	34	Annual Giving Report, 1994
24		
<u> </u>	36	Appliance Insulation

27	23	Army-Navy Production Award, program for Presentation Ceremonies,
		November 6, 1942, Newark, Ohio
29	43	Art Collection, 1969
24	37	"Ask the Man Who Sells Both," 1964
24	38	Automotive Components Repair, 1972
24	39	Battice
24	40	Before and After
24	41	Beta, 1966
24	42	"The Big Green Meadow," Jack Gruber, 2000
24	43	Bond Test Program
24	44	Building for the Future
24	45	Building for the Future, 1983
24	46	Building and Design Resource Guide, 2000
24	47	Business Machines, 1972
24	48	The Carefree New Shape of Beauty, 1966
204	-	"Can This Be Glass?", souvenir, New York World's Fair 1939.
24	49	Carriers Cut Damage Claims
24	50	Ceiling Beams, 1970
24	51	Choosing The Right Home, 1958
24	52	Classic Shingles, 1990
24	53	Commercial Building Insulation, 1995
24	54	Commercial Fishing Boats, Buyers Guide, 1979
24	55	Commercial Refrigeration, 1971
24	56	Commitment to Global Growth, 1992
24	57	Company Pioneers
24	58	Competing To Be the Best, 1987
24	59	Competing To Be the Best, 1988
24	60	Competing To Be the Best, 1989
24	61	Computers and EDP Equipment, 1971
24	62	Coventry Saver Shingles Application, 1980
24	63	Cryogenic Insulation Systems
24	64	Cumberland Shingles Application, 1980
204	-	Data Book, Textile Products Division (Fiberglas yarns, tapes, wires), 1952.
165	19	Decorative Fabrics Woven from Fiberglas Yarns for Places of Public
105	17	Assembly, 1947
24	65	Denison Collection, 1977
24	66	Design Guide, 1970
24	67	Directory + Technology Expertise, 1991
24	68	Does Your Insulation Measure Up, 1990
24	69	Double Wall Tanks, 1988
24	70	Duct Board
24	71	Duct Systems, 1971
24	72	Economics of Sensible Heat Control, 1963
24	73	Electronic Instruments, 1972

25	1	Energy: Meeting the Challenge
25	2	Energy Conservation Award, 1973
25	3	Energy Saving Homes, 1976
25	4	Energy Shield Sheathing, 1983
171*	6	The Essential Tools to Build the Foundation of a Unique Partnership, May
		2006
25	5	Europe Booklet
25	6	Evolution of Excellence, 1998
25	7	Executive Synopsis, Cryogenic Insulation
25	8	Fabric Filters, 1961
25	9	Fabric Structures, 1977
25	10	Fabric Structures, 1978
165	20	Fabrics of Glass Woven from Fiberglas Yarns, 1945
25	11	The Facts about Fiberglas and Health
25	12	Fiber/ Organic Based Shingles, Re-roofing, 1980
204	-	"Fiberglas, A Basic Material of Great Utility," 1946
25	13	Fiberglas Bibliography, 1946
25	14	Fiberglas Bibliography, 1950
25	15	Fiberglas Blanket Insulation, 1985
25	16	The Fiberglas Club
133	12	Fiberglas Glee Club
165	21	Fiberglas: Many Forms for Many Uses, 1945
30	10	Fiberglas is the New Basic Material
25	17	Fiberglas Perimeter Insulations for Concrete Floor Slabs and Crawl
		Spaces
25	18	Fiberglas / Plastic "scores," 1979
25	19	Fiberglas / Plastics in the 1972 Automobiles, 1971
25	20	Fiberglas Product Demo, 1951
25	21	Filament Winding with TYPE 30 Roving, 1974
25	22	Finance + Administration, Tech Center
25	23	Fluid Handling Systems, 1994
25	24	Food Storage and Display, 1972
25	25	F.R.P., 1961
25	26	F.R.P., 1962
25	27	F.R.P., 1964
25	28	F.R.P., 1974
25	29	F.R.P., 1984
25	30	F.R.P., Automotive Bodies and Material
25	31	F.R.P., Booklet
25	32	F.R.P., Cold Press Molding, 1972
25	33	F.R.P., Electrical Industry
25	34	F.R.P., Guide to Hand Lay-Up, 1965
25	35	F.R.P., Guide to Hand Lay-Up, 1970
25	36	F.R.P., Soil Burial Test, 1973
25	37	Flowtite Pipe, 1977

25	38	Flowtite Manhole Liners
25	38	Friction Fit Building Insulation, 1962
25	40	The Full Story of Insulation, 1959
25	40	Fundamental Heat Transfer, 1970
25	42	Fundamentals of Heat Transfer, 1980
25	43	General Orientation School
25	44	Glass Fiber Intimate Blends, 1984
25	45	Glass Fiber for Reinforcement, 1962
25	46	Glass Fibers, The Basics, 1984
25	47	Global Design Challenge, 1996
25	48	Global Product Network, Composites, 1995
25	49	Global Technology and Resources, 1983
25	50	Global Technology and Resources, 1993
25	51	Global Technology and Resources, 1994
25	52	Global Technology and Resources, 1995
25	53	Guaranteed Built-Up Roofing Systems, 1964
25	54	Guide to Constructing an Energy Efficient Home, 1977
25	55	Guide to Insulation, 1989
25	56	Guide to Insulation, 1990
25	57	Guide to Insulation, 1992
25	58	Gummed Tape
165	22	Gun Roving for Spray-Up Molding, 1965
25	59	Hand Lay-Up/ Spray-Up Guide, 1986
25	60	The Hands of Research, n.d.
25	61	Home Energy Appraiser, 1981
165	23	Home Pages: Important Topics for Important People, 2002
25	62	HVAC Products
25	63	In Pursuit of the Pink Panther, 1985
25	64	In The Pink
25	65	Industrial Glass Fibers
25	66	Industrial Insulation, 1941
25	67	Industrial Textile Fibers
219	4	Informational Pamphlet, Brunswick Technologies Inc., n.d.
25	68	Insulate Now! 1985
25	69	Insulated Buildings Design Guide, 1981
25	70	Insulated Ads
25	71	Insulation Handbook, 1996/97
25	72	Insulation for Mechanical Systems, 1996
25	73	Integrex, 1999
27	24	"It Can Be 15 Times Finer Than Human Hair Strong as Steel Yet
	·	Bend Like Rubber What Is It?"
30	2	Know Your Team, n.d.
25	74	Leadership at Owens Corning
25	75	Les Affaires, 2001
33	33	Lexicon: The Official Guide of Freestyle Lingo
55	55	Lexicon. The official office of freestyle Lingo

30	9	Majic Product of many Uses—How It is Manufactured
165	24	Making Draperies of Fiberglas Fabrics, n.d.
25	76	Marine Application, Joint Configuration, 1973
25	77	Marine Laminates, 1973
25	78	Marine Laminates, 1974
25	79	Marine, Unitized Construction Techniques, 1974
25	80	Materials for Product Design, 1961
25	81	Membrane Products and Systems
25	82	Miscellaneous pamphlets, 1964, 1988, n.d.
25	83	Miraflex Fiber
25	84	Miraflex, 1994
25	85	The Mod Couple, Ford Shelby, 1969
25	86	Mondrian Ceiling System, 1970
25	87	Monocoustic Ceiling Panels, 1965
165	29	Monsanto House of the Future, 1957
25	88	New Business Development, 1994
25	89	Newark Flood, 1959
25	90	News from, 1961
25	91	Noise Control Design Guide, 1985
33	34	Noise Control Manual: Guidelines for problem-solving in the
		industrial/commercial acoustical environment, 6th edition, 1986
165	25	Of Course You Can Sew Fiberglas, 1959
25	92	OCF + The Central Ohio Community
25	96	Oakridge + Oakridge II, 1989
25	97	Opening Opportunities, 1996
25	98	Our Commitment to Community, 1993
25	93	Owens Corning Corporate History
25	94	Owens Corning Dictionary
25	95	Owens Corning France, The L'Ardoise Plant
25	99	Performance Appraisal
25	100	Perm-Bar II
25	101	Permanent Form, 1940
25	102	Pink Panther Sales Events Kit, 1986
219	10	Spiral Reference Book, "PINK Tools," 2005. Spanish edition
25	103	Plast 72
25	104	Pocket Guide, 1962
25	105	Portable Pumps, 1971
25	106	Product descriptions, 1961-62
25	107	Product Design Challenge, 1996
25	108	Retirees Facebook flyer 2013
26	1	Promo Folder, 1974
26	2	Proposal for a Research and Development Program on Filament Winding
		Materials, Processes, and Test Methods
26	3	Putting On A new Roof, 1988
26	4	Quality Partnership, Supplier Quality Program

26	5	Recreational Vehicle A/C, 1971
26	6	Recreational Vehicle FRP
30	12	A Recital of Excellence, FIM Symphony Orchestra, 1972
26	7	Reinforced Molded Boats, 1960
26	8	Reinforcements for Rubber Industry, 1963
165	26	Reinforcing Mats for Hand Layup Molding, 1965
26	9	Report on O-C, 1971
26	10	Research and Development, 1970
26	11	Research and Development, 1977
26	12	Research and Development, 1978
26	13	Research and Development, 1982
26	14	Residential Asphalt Roofing Manual, 1980
26	15	Residential Roofing Products, 1983
26	16	Resins, Coatings, and Foam Products Division
133	10	Ritual for Fiberglas, 25 Year Club
26	17	Roofing Products and Systems, 1979
26	18	Roofing Shingles, 1980
26	19	Room Air Conditioners, 1971
26	20	RV Cost Analysis, 1977
26	21	Self Care Health-wise Handbook, 1995
26	22	Signature Collections, 2000
219	11	Spiral Reference Book, Solace Windows Installer Guide, Dec. 2008
26	23	Solutions to Noise, 1963
26	24	Sound Reduction, Quieting Materials, n.d.
26	25	Strategic Areas of Focus, 2003
26	26	Surface Studies, 1947
26	27	System Thinking, 1997
26	28	System Thinking, 1999
57*	6	Story of "E" Awards, 1942
26	29	Technical Center Award, 1989
26	30	Technical Center brochure, 1962
26	31	Technical Center flyer, 1984
27	25	Technical Center Open House Celebration, 1983
26	32	Technology 2000
26	33	Telecommunications Systems, n.d.
165	27	Telephone directory, 1987
26	34	Testing Facilities + Methods Used, 1949
26	35	Textile Fiber Materials for Industry, 1964
26	36	Textile Fibers for Industry, 1971
26	37	Textile Fibers for Industry, 1980
26	38	Textile Fibers for Industry, 1985
26	39	Textile Fibers for Industry, 1994
27	26	Textile Industrial Group Branch of the Year Chairman's Sales Club,
		Salesbuilder's Club, 1969
26	40	Thermal Crafted Home

26	41	Thermal Insulation, 1946
26	42	Thermal Insulation, 1940
26	43	This is Fiberglas, n.d.
26	44	Threepiece Construction for Plastic Runabouts, 1969
133	11	Toledo Fiberglas Club, n.d.
26	45	Trawlers: Modernizing, 1970
26	46	Tuff-N-Dri, n.d.
26	40	TV Prime Time, 1984
26	48	TYPE 30, 1970
26	49	Underground Fuel Tanks, n.d.
26	50	Understanding the Insulation Requirements of ASHRAE, 1976
30	1	We're Turning the World Upside Down, n.d.
26	51	Why Other Windows Hate Our Guts, 1994
26	52	Windows and Patio Doors, 1994
26	53	World Headquarters
165	28	World Headquarters Woven Roving and Mat Combination for Hand Layup Molding, 1965
26	54	The World Leader, 1995
26	55	Yarns for Textile Industry, 1958
26	56	You Can Go Further With, 1967
26	57	You Can Go Further With, 1968
26	58	Your Right to Know, n.d.
20	50	
		Subseries C: Non-O-C publications
26	59	Acoustical Ceilings: Use and Practice, CISCA, 1978
26	60	Aerospace Insulations: Min-K Thermal Insulation for High Temperature
		Applications in Nuclear Power, Aerospace and Exhaust Systems. Manville,
		1984
26	61	Aerospace Insulations: High Technology Insulation Products for High
		Temperature Applications, Manville, 1985
195*	-	Aircraft Glass, n.d.
57*	7	American Fabrics, Winter 1953-54: "The Birth of a New Industry," n.d.
26	62	An Answer to Toledo's Glassplexity, n.d.
26	63	Articles about Fiberglas (various publications), 1946, 1958
26	64	The Bottle King, by Edward Hamlin Everett
26	65	Business Venture, Vol. XI, 2001
26	66	Columbus CEO. "Pink ReThink," April 2004
30	4	Corning Glass Center, Corning, N.Y., Corning Glass Works, 1958
26	67	Design Book, The General Electric
26	68	Dillon Read: Equity Research, "Outperform" May 1995
26	69	Fiberglas Reinforced Plastics, by Ralph Sonneborn, 1954
26	70	Forbes, "Owens Corning: The Battle of the Materials," March 1, 1964
26	71	Fortune, "Back From the Dead," May 1997
57*	8	Fortune, August 1940, January 1947, March 1947
26	72	Glass Industry: The Journal of Glass Manufacturing, Fiberglas Issue, June 1960

Owens Corning Records, 1938-Present

26	73	Glass Industry: The Journal of Glass Manufacturing, Fiberglas Issue, June 1961
26	74	Glass Industry: The Journal of Glass Manufacturing, Fiberglas Issue, June 1962
26	75	Glass Industry, The. "Glass Workability," March 1967
26	76	Glass Industry: 75 Years, July 1995 (reprint)
26	77	Glass Industry in Toledo, 1990
26	78	Glassfibre Reinforcements, 1980
212	94	"The Hands of Research", n.d.
26	79	Health Aspects of Fiberglas, 1941-44, 1957, 1970-71, 1977, n.d. (contains various publications, mostly non-O-C)
26	80	High Temperature Resistant Polymers, Interscience Publishers, 1968
27	1	How to Insulate your Home for Electric Heating
27	55	<i>Industrial and Structural Glass</i> , Industrial and Structural Products Division, Owens-Illinois, December 1936-November 1937 (bound volume embossed "H. Boeschenstein")
27	2	Industrial Design, "Reinforced Plastics," October 1958
27	3	Insulation Manual, NAHB Research Foundation, Inc., September 1971
27	4	Investors Reader, "Fiberglas Spins Around the World," October 1957
27	5	Joint Configuration and Surface Preparation Effect on Bond Joint Fatigue
	6	in Marine Application, January, 1973
27	6	Measurements in Building Acoustics, Brul & Kjaer, Denmark
27	7	Miracle of Glass, The New York World's Fair, 1939
27	8	Modern Plastics, "Application of Glass Laminates to Aircraft," May 1944
27	9	Moisture and Home Energy Conservation, September, 1983
27	10	National Inventors Hall of Fame. Inductee Recognition, May 2006
219	5	Nonwovens Industry, Volume 26, No. 10. Oct 1995
195*	-	Oscar Mayer & Co., "A Tradition and a Company, 75 th Anniversary, 1958
27	11	Paper: The Fifth Wonder, John H. Ainsworth, 1959
195*	-	"Pot Casting of Colored Glass: Is Hot and Spectacular," Toledo Blade
219	6	Professional Boatbuilder, No. 13, October-November 1991
27	12	Professional Builder, November, 1996
27	13	ROI Report, March 1999
27	14	Shiplines, 1970
27	15	Spray Molder, Venus Products, 1966
27	16	Story of Glass Containers, The Glass Container Manufacturers Institute, Inc.
27	17	Sun Microsystems, Advantage 2000, 1999
27	18	Technical and Research Bulletin No. 2-12, Guide for the Selection of
_ /		Fiberglass Reinforced Plastics for Marine Structures, 1965
27	19	Thermal Design of Buildings, Tyler Rogers, 1964
27	20	ToledoA Special City, April 1979
29	42	We Came in Peace: The Story of Man in Space, Classic Press, Inc., 1969
219	2	"What Can You Do With Yesterday? Put it to Work," The History Factory,
		n.d.

165	30	What do Owners Thin of a Molder Fiber Glass Car Body, ca. 1966
27	21	Woman's Day, November 1942
		Subseries D: Newspaper and other clippings/articles
57*	9	Aiken, SC, plant and Tech Center, Granville, OH, 1959-1960
27	27	Alaska Pipeline
154*	-	Alton Evening Telegraph, January 15, 1936
27	28	Apollo Spacecraft, 1968
27	29	Automotive Industry, 1968
30	13	Building materials industry, Forbes, January 1, 1961
27	30	Building with Fiberglas, 1968
30	16	Cartoon, The Toledo Blade, 2000
27	31	Credit Union
27	32	Design & Home Furnishings, 1967-68
154*	-	Detroit Free Press, August 9, 1974, "Nixon Resigns"
27	33	Downtown Revitalization, n.d.
154*	-	<i>Edwardsville (IL) Intelligencer</i> , November 10, 1962 (100 th anniversary
		issue)
30	14	Employee and management positions
27	34	Fiberglas Reinforced Plastics, 1949 & 1967-68
27	35	Fiberglas Storage Tanks, 1968
27	36	Financial News (see financial series for additional articles re: O-C
		bankruptcy)
27	37	Glass Fiber, 1935-38, 1941, 1954
27	38	Glass Industry/O-C History
27	39	Heating & Cooling (roofing, ceiling tiles, ductwork, HVAC, etc.)
27	40	Home Building Products, 1967-68
27	41	Kaylo
27	42	Maritime Industry, 1968
27	43	Miscellaneous Articles, 1937-38
27	44	Miscellaneous Articles, 1973-79
27	45	Miscellaneous Articles, 1978-80
27	46	Miscellaneous Articles, 1980-86
154*	-	New York Herald Tribune, European Edition, January 4 & 14, 1945
27	47	Newspaper Clippings (microfiche), 1947-70 (folder 1)
27	48	Newspaper Clippings (microfiche), 1947-70 (folder 2)
27	49	Newspaper Clippings (microfiche), 1947-71 (folder 1)
27	50	Newspaper Clippings (microfiche), 1947-71 (folder 2)
27	51	Owens Corning 75 th Anniversary, <i>The Blade</i> , October 27, 2013; <i>Toledo</i>
		Free Press, November 17, 2013
27	52	Owens, Michael J.
27	53	Products, various
27	54	Restructuring, 1985-88
154*	-	Stars and Stripes, January 12-15, 1945
30	7	Textile Glass, New Industrial Marvel, New York Times, 1937

154*	-	Thank You, Service Award Banquet, October 16 & 17, 1974
154*	-	The Columbus Dispatch, March 21, 1993
154*	-	The Daily News, Huntingdon & Mt. Union, July 14 & 15, 1972
154*	-	The Wall Street Journal, November 20, 1969
154*	-	The Toledo Blade, October 31 & November 2, 1938
154*	-	The Toledo Blade, 4/17/1997, autographed by Glen and Carty the Mayor
27	56	Underground storage tanks
27	57	Use of fibrous glass
27	58	Windows
		Subseries E: Books
34	3	Blueprint for Disaster! Kansas City's "Black Friday" Flood, 1951
34	7	Corning Glass Center, Corning, N.Y., 1958
204		Design of Insulated Buildings for Various Climates, Tyler Stewart Rogers,
		Toledo, OH: The Roberts Printing Company, 1951
34	4	Edward Hamlin Everett: "The Bottle King," 1991
52	24	From a Thread of Glass: The Story of Owens Corning, 1931-1972, John
		Marshall Briley
34	5	Memos to Management, Frank A. Armstrong, 1974
33	35	The Glassmakers: A History of Owens-Illinois, Jack Paquette, 1994
34	8	The Owens Corning Lectures, 1968-69, Denison University
34	6	The Real War on Inflation has not yet Begun, Robert S. Morrison, 1982
34	9	The Washington Embrace of Business, Roger Blough, 1975
34	10	The Worker, the Foreman and the Wagner Act, Russell L. Greenman, 1939

		S8. BIOGRAPHY AND HISTORY FILES
		return to index
		Subseries A: Company and industry histories
28	1	"A Proud Heritage-An Exciting Future," B.F. Goodrich, 125 th Anniversary
28	2	Archive logs
28	3	Asbestos History
28	4	Corporate Engineering history
28	5	Corporate History, list of box numbers/content from previous OC archive
28	6	Evolution of Excellence: Owens Corning, 1998
28	7	Evolution of Fiberglas, correspondence, 1991
28	8	Exhibit Records, Toledo Museum of Art, 1997
28	9	"Fiberglas," correspondence, 1991, 1995
28	10	"Fiberglas," Dale Kleist, Chapter 1 & supplement
28	11	"Fiberglas," Dale Kleist, Chapter 2, (folder 1)
28	12	"Fiberglas," Dale Kleist, Chapter 2, (folder 2)
28	13	"Fiberglas," Dale Kleist, Chapter 3
28	14	"Fiberglas," Dale Kleist, Chapter 4
28	15	"Fiberglas", Dale Kleist, research material
28	16	Fiberglas History, 1931-61 (microfiche)
28	17	Fiberglas history, summary of O-C-F, 1959-60

28	18	Fiberglas history at a glance
28	18	Fiberglas, Inside Fiberglas, Kleist, 1951
28	20	Fiberglas, U.S. history, folder 1
28	20	Fiberglas, U.S. history, folder 1 Fiberglas, U.S. history, folder 2
-		
28	22	Fiberglas, U.S. history, folder 3
28	23	Fiberglas, use by Army and Navy, 1943
28	24	"Fibrous Glass, Production, Consumption, Trade: Selected Foreign Countries," 1961
33	26	"Filing Procedure," Fiberglas Canada, Dow Corning Silicones, Guaranty Silk, & National Weaving, n.d.
28	25	"First in Glass," 1937
28	26	"From a Thread of Glass," 1932-72, folder 1
28	27	"From a Thread of Glass," 1932-72, folder 2
28	28	"From a Thread of Glass," 1932-72, folder 3
28	29	Glass and Fibrous Glass Industry, folder 1
28	30	Glass and Fibrous Glass Industry, folder 2
28	31	Glass and Fibrous Glass Industry, folder 2 Glass and Fibrous Glass Industry, folder 3
28	32	Glass Industry in Toledo, n.d.
28	33	Glass Industry in Toledo, 1990
-		Glass Industry Magazine, 75 th Anniversary article by W. Boeschenstein,
28	34	1995
28	35	Historical Information Resources, 1996
28	36	History items on display, list of boxes at Willis Day
28	37	Historical Records Management, corporate communications, 1996
28	38	Historical Records Management status reports, Toronto, 1996
28	39	History of Fiberglas articles, 1998
28	40	History, insulator material
28	41	History Factory
28	42	History Factory, company archive collection inventory
28	43	History Factory, box list, 1996
28	44	History Factory, box content list, 1996
28	1	History Factory, archive donor list
29	2	History Factory, Inventory of Resources, 2001
29	3	History Factory, mixentory of Resources, 2001 History Factory, misc.
29		
	4 5	History of Fiberglas Canada, timelines, 1986, 1988
29		History of Owens Corning Corp.
29	6	History of Owens Corning Corp., Capsule look
29	7	History of Owens Corning Corp., objectives, 1959
29	8	Kaylo, acquisition articles, 1953
29	9	Large Projects, articles
29	10	Memos leading to the formation of Owens Corning, 1933-38
29	11	Milestones, 1988
29	12	Milestones, 1990
29	13	Milestones, 1991
29	14	Milestones, 1992

29	15	Milestones, booklet, 1994, (folder 1)
29	16	Milestones, booklet, 1994, (folder 1)
29	10	Milestones, corrections, 1989.
29	18	Milestones, concertons, 1969. Milestones updates, nod.
29	10	Milestones updates, 1990
29	20	Milestones updates, 1990 Milestones updates, 1992
29	20	"Miracle of the Times threads of glass are woven into your future," <i>New</i>
29	21	York Times, September 17, 1961
29	22	NASA Space Program, articles
29	23	"New England Glass Company and Libbey Glass Company: 1818-1930"
29	24	Origin of Pink in Insulation, 1997
57*	10	"Owens Again, And Why," Fortune, May 1936
212		Owens Corning Company Histories, 1961-1980
33	27	"Owens Corning History," draft, 1996
33	28	"Owens Corning History," scrapbook (folder 1)
33	29	"Owens Corning History," scrapbook (folder 2)
33	30	"Owens Corning History," sidebar text, 1996
29	25	Research material, archive information
29	26	Safety Conditions, articles
29	27	"Saga of Fiberglas," 1941-42 (folder 1)
29	28	"Saga of Fiberglas," 1941-42 (folder 2)
29	29	"Saga of Fiberglas," 1947 (folder 1)
29	30	"Saga of Fiberglas," 1947 (folder 2)
33	31	Shift shipping record, intra-company memo, 1968
29	31	"Shining Strand," Barron's, September 29, 1958
29	32	Suggestion plan, contests
29	33	"The Sands of Time," 1955
29	34	"They Didn't Know What They Couldn't Do: An industry leader's perspective on 75 years of glass fiber advancement and growth, "Glass Industry, July 1005 (reprint)
29	35	Industry, July 1995 (reprint) Timeline, 1973
29	35	Toledo Service Award dinner, Remarks by Edward C. Ames, presentation
23	50	of watch to Mr. Boeschenstein, 1946
29	37	"What's Inside the Time Capsule" and "Making of a Time Capsule"
		Subseries B: Employee biography files, and personal papers
30	24	Adams, Ed
71*	-	Bastone, oral history interview, 2 audiocassette tapes
/ 1		Bustone, oral mistory merview, 2 audiocassene tapes
		Boeschenstein, Harold
30	17	Appointment to War Production Board and first paycheck, 1944
		Awards:
33	37	American Building Supplies Man of the Month Award, 1967
64*	3	American Museum of Natural History, Associate Benefactor Certificate, 1967

61*	2	"Beck," The Blade's Pages of Opinion," October 24, 1972
178	-	"Boeschenstein gets WPB Post," <i>Blade</i> , November 18, 1942
176	-	Certificate to accompany the Medal of Merit, United States of America,
		1946 (signed by Harry S. Truman)
33	36	Commemoration of 35 years of service, 1967
178	-	"Died, Harold Boeschenstein," Wall Street Journal, October 24, 1972
63*	-	First Ashton Marble, October 19, 1956, embedment
31	6	Forbes Award, 1957
63*	-	Forbes Award, Business Leadership Medal, 1957, embedment
63*	-	Fortune 500 plaque
171*	5	Inaugural Committee invitation to Inauguration of Dwight D. Eisenhower,
		1953
63*	-	Inauguration, Mosquera, Bogota, plant, 1964, commemorative plaque
64*	5	Kentucky Colonel Commission, 1967
61*	3 2	"Mr. Fiberglas," The Blade's Pages of Opinion," August 23, 1971
171*		"New Cause for Optimism," The Blade, January 10, 1974
64*	1	Nixon's "Kitchen Cabinet" Charter Membership Certificate, 1959
171*	3	Outstanding Alumnus, University of Illinois, n.d.
64*	6	Owens Corning Board of Directors, resolution declaring Honorary
		Chairman of the Board, 1971
34	1	Owens Corning Research Center Dedication plaque, 1964
171*	4	Patriotic Civilian Service, 1953
63*	-	Red Cross National Fund Co-Chairman 1969-71, Distinguished Service
		Award plaque
63*	-	Toledo Area Boy Scouts of America, Sustaining Member, lapel pin
33	38	United Airlines Million Miler plaque, n.d.
64*	4	United States Navy, Bureau of Ships, Certificate of Commendation, 1947
31	36	United States Treasury Department, Distinguished Service Award, 1968
63*	-	United States Treasury Department, Distinguished Service Award, 1968,
24	2	embedment
34	2	University of Illinois Presidents Club membership plaque, n.d.
63*	-	With Deep Appreciation, Richard Nixon, 1968, plaque
30	18	Biographical articles
<u>30</u> <u>30</u>	19 20	Biographical materials (folder 1)
30	20	Biographical materials (folder 2) Biographical materials (folder 3)
30	21	Board of Director positions
186	22	Boeker & Dearduff interviews (CD)
171*	1	"Boeschenstein of Fiberglas: Managing a New Industry," <i>Fortune</i> , July
1/1	1	1952, p. 108
30	23	Business Advisory Council
30	25	Business Week article, December 25, 1948
30	26	Certificates for service, 1919 & 1933
30	27	Clippings (folder 1)
30	28	Clippings (folder 2)
30	29	Columbia trip, September 1967

30	30	Correspondence, clippings, and miscellaneous, Dwight D. Eisenhower, 1951-1970 (USE COPIES)
30	31	Correspondence, miscellaneous famous people, 1942-1972 (USE COPIES)
30	32	Correspondence to and from, 1945-1971 (folder 1)
30	33	Correspondence to and from, 1945-1971 (folder 2)
30	34	Correspondence to and from, 1945-1971 (folder 3)
30	35	Correspondence with Dwight D. Eisenhower, 1951-68 (USE COPIES)
30	36	Correspondence with Lyndon B. Johnson, 1964-65 & 1968 (USE COPIES)
30	37	Correspondence with Richard M. Nixon, 1953-72 & 1983 (USE COPIES)
59*	1-11	Original copies of correspondence listed above (Eisenhower, Johnson,
		Nixon, Hoover, Truman, Kennedy, Ford, Connally, and miscellaneous)
		RESTRICTED USE ONLY
30	38	Death, clippings, 1972 (folder 1)
31	1	Death, clippings, 1972 (folder 2)
31	2	Death notice and memorial service, 1972
31	3	Death of parents, 1947 & 1952
31	4	Dedication of Harold Boeschenstein Park, 1996
31	5	Family, Alton, Illinois
62	33	"The Four Basics" (framed)
31	7	France trip, 1966
31	8	Gift to University of Illinois, 1974
31	9	Government assignments
31	10	Honorary degree, Bowling Green State University, 1945
31	11	Honorary degree, Clemson College, 1955
31	12	Honorary degree, Defiance College, 1956
31	13	Honorary degree, Denison University, 1956
31	14	Honorary degree, Juniata College, 1957
31	15	Honorary degree, Oberlin College, 1966
31	16	Honorary degree, University of Toledo, 1958
31	17	Illini Achievement Award, 1961
31	18	Medal for Merit Award, 1946
31	19	Membership cards and credit cards
31	20	Nathan Cummings visit to the Toledo Museum of Art, 1971
31	21	Ohio Governor's Award, 1967
64*	2	OISE & Normandy Base Sections, maps and itineraries, 1945
31	22	Owens-Illinois
31	23	Passport, driver's license, company ID card, Social Security card, &
		business cards
31	24	Plastics Hall of Fame Award, 1975
31	25	Press releases, various dates
31	26	Red Cross
31	27	Russia/Poland trip, 1959 (folder 1)
31	28	Russia/Poland trip, 1959 (folder 2)
31	29	Russia/Poland trip, 1959 (folder 3)
31	30	Russia/Poland trip, 1959 (folder 4)

31	31	Russia/Poland trip, 1959 (folder 5)
31	32	Security clearance questionnaires, 1952 & 1965
31	33	Significant Sig, 1948
31	34	Speech, University of Illinois, 1961 (recording)
31	35	Speeches, various
31	37	Various articles
		Boeschenstein, William W.:
32	1	Awards
193	-	\$1 Billion Threshold, 12/9/1976
32	2	Biographical material (folder 1)
32	3	Biographical material (folder 2)
33	18	Biographical material (folder 3)
32	4	Clippings
32	5	Correspondence
33	19	Oral history interview, 2001 (includes 3.5" floppy diskette, transcript, and
		signed release form
71*	-	Oral history interview, 2001, 3 audiocassette tapes
64*	7	Resolution to resign as Director of the Company, n.d.
32	6	Speeches, comments
32	7	"Thoughts on Winning, Management, & Leadership," October 1990
		Briley, John M.:
32	8	Biographical material (folder 1)
32	9	"From a Thread of Glass," manuscript (folder 1)
32	10	"From a Thread of Glass," manuscript (folder 2)
32	11	"From a Thread of Glass," manuscript (folder 3)
33	20	"From a Thread of Glass," photocopy of manuscript marked "confidential
		(folder 1)
33	21	"From a Thread of Glass," photocopy of manuscript marked "confidential
		(folder 2)
32	12	Speeches & statements
33	22	Brown, David T. (includes photograph)
30	39	Carter, Jim
32	13	Dorough, Art
32	14	Eberts, Don, "Owens Corning History Lecture," June 21, 1995
32	15	Hiner, Glen
32	16	Kale, Richard
32	17	Keller, William M.
33	23	Kelly, James F. (includes photos, badges, and other personal items)
32	18	Kleist, Dale
32	19	Kleist, Dale, "Fiberglas," Ch. 1
32	20	Kleist, Dale, "Fiberglas," Ch. 2
32	21	Kleist, Dale, "Fiberglas," Ch. 3

32	22	Kleist, Dale, "Fiberglas," Ch. 4
32	23	Levis, J. Preston
32	24	Levis, William E.
32	25	Marzocchi, Alfred
32	26	McCrory, D.E.
32	27	Megowan, Charles G.
32	28	Mikesell, Sharell L.
32	29	Norstad, General Lauris (folder 1)
32	30	Norstad, General Lauris (folder 2)
32	31	Norstad, General Lauris (folder 3)
32	32	Norstad, General Lauris, death
32	33	Norstad, General Lauris, public relations
33	1	Norstad, General Lauris, speeches and remarks
33	2	Norstad, General Lauris, Young President's Organization, 1971
33	3	O'Brien-Bernini, Frank
33	4	Owens, Michael J.
33	24	Philipps, Thomas E.
33	5	Philipps, Thomas E., Aerocor, 1987
33	6	Philipps, Thomas E., oral history interview, 2007 (includes photographs)
71*	-	Philipps, Thomas E., oral history interview, 2007, 2 audiocassette tapes
33	7	Richards, David
33	8	Rogers, Tyler S.
33	9	Roth, Roger
33	10	Russell, Robert
33	11	Slayter, Games
63	-	Slayter, Games, Technical Center Dedication, September 29, 1961
		(embedment)
33	12	Slayter, Games, "The Making of a Glass Man," Ceramic Bulletin, 1959
33	32	Smith, Harry V.
33	25	Strauss, Karen
33	13	Thomas, John H.
33	14	Tooley, Fay V.
33	15	Weber, Max O.
33	16	Williams,
33	17	Wolf, Warren (includes oral history interview, 2007, and photographs
		Subseries C: Miscellaneous history files
62	26	Plant facilities, Historical Data by Plant
63	6	OC@75

		S9. PLANT AND FACILITY FILES	
			<u>return to index</u>
		Aiken, South Carolina	
60	1	Blueprints	
		Anderson, South Carolina	

60	2	Blueprints
60	3	Plant Layout and Location
00		Ashton, Rhode Island
60	5	IMU Forum Facts, 1965
60	6	Newsletter, 1963, February 7
60	7	Newsletter, 1964
60	8	Newsletter, 1965
60	9	Newsletter, 1966, January & March-May
60	10	Newsletter, 1967, January 26
60	11	Newsletter, 1971
60	12	Northwest Bulletin "Over Mill and Dale," April 18, 1978
60	13	Plat map, 1956
		Battice, Belgium
60	14	Miscellaneous
		Barrington, New Jersey
211	4	Barrington News, October-November, 1963
60	15	Bulletins
60	28	Contract and Working Agreement, Glass Bottle Blowers Association,
00	20	October 1957-October 1970
60	16	"Zero Errors Day," July 9, 1965
00	10	Bombay, India
60	17	Site plan, 1996
00	17	Delmar, New York
60	18	Christmas card
00	10	Granville, Ohio, Technical Center
60	29	Checklist List of Technical Publications 1961
60	30	Clippings, various
60	31	Comprehensive Master Plan for the City of Granville
60	32	Histories
60	33	Invention Records
60	34	Laboratory dedication, 1937
60	35	Newsletters October 1961, April 1979, January 1978, June 1978, January
		1982-July 1982
60	36	Personnel list, 1961 & 1962
60	37	Plant Engineers Conference, 1961
60	38	Promotional flyer
60	39	Proposals for site development, 1959
61*	1	Research Center, architectural presentation, 1956
60	40	Service Awards, various dates
		Huntingdon, Pennsylvania
60	19	Announcements Re: Combining departments
60	20	Blueprints
60	21	Histories
60	22	Newsletters, Anniversary issues

60	23	Newsletters, January 1945, March 1951, & February 1963-January 1969
60	24	Newsletters, August 1981-May/June 1986
60	25	Scrap Book correspondence
60	26	Service Awards Banquet, 1976
60	27	"We Make the Difference" postcard, 1994
		Jackson, Mississippi
60	41	Plat map, n.d.
		Kansas City, Kansas
60	42	50 th Anniversary Book
60	43	Miscellaneous
		Newark, Ohio
62	33	Army-Navy E Award, Newark facility, November 6, 1942
60	44	Fiberglas Follies Program 1945 & Now and then 1946
60	45	Histories
60	46	Newark Health Study 1987-88
60	47	Newark Health Study April 1990 Volume I 10f 2
60	48	Newark Health Study April 1990 Volume I 2 of 2
60	49	Newark Health Study April 1990 Volume II 10f 2
60	50	Newark Health Study April 1990 Volume II 1 of 2
166	-	Newark Health Study, n.d.
62	7	Newark News, scattered issues from 1969-1974
62	8	Newspaper clippings
62	9	Plant Process Durations, 1939-1988
62	10	Service Awards
		Santa Clara, California
62	11	Blueprints
		Toronto, Canada
62	12	10 th Anniversary Program
		Tukwila, Washington
222	7	Information Requests re: Styrene Emissions Controls at Tukwila Plant
		1975-1976
222	8	Tukwila Operating System 1974-1976
222	9	Tukwila Plant Technical Assistance 1975-1976
		World Headquarters
62	13	The Auction of the Fiberglas Tower
62	14	Correspondence about Chapter 11, 2002
62	15	Fiberglas Tower Building Assessment
62	16	Lease Restructure, January 23, 2002
62	17	The New WHQ Development Cost
62	18	Occupancy Alternatives, December 15, 1992
62	19	Occupancy Alternatives, April 12, 1993
62	20	Site Tour Presenters Guidebook
62	21	Tour guide and Dedication
62	22	User's Guide

		S10. TECHNOLOGY AND ENGINEERING FILES
		<u>return to index</u>
121	1	5 th Annual Technical Session Preprint 1950
121	2	6 th Annual Technical Session Preprint 1951
121	3	7 th Annual Technical Session Preprint 1952
121	4	8 th Annual Technical and Management Conference Preprint 1953
121	5	9 th Annual Technical and Management Conference Preprint 1954
121	6	10 th Annual Technical and Management Conference Preprint 1955
121	7	11 th Annual Technical and Management Conference Preprint 1956
121	8	11 th Annual Technical and Management Conference Proceedings 1956
121	9	12 th Annual Technical and Management Conference Preprint 1957
121	10	12 th Annual Technical and Management Conference proceedings 1957
121	11	13 th Annual Technical and Management Conference Preprint 1958
121	12	13 th Annual Technical and Management Conference Proceedings 1958
121	13	14 th Annual Technical and Management Conference Preprint 1959
121	14	15 th Annual Technical and Management Conference Preprint 1960
121	15	16 th Annual Technical and Management Conference 1961
121	16	17 th Annual Technical and Management Conference 1962
106	1	18 th Annual Technical and Management Conference Proceedings 1963
106	2	19th Annual Technical and Management Conference Proceedings 1964
106	3	20 th Annual Technical Conference Proceedings 1965
106	4	21 st Annual Technical Conference Proceedings 1966
106	5	22 nd Annual Technical Conference Proceedings 1967
106	6	23 rd Annual Technical Conference Proceedings 1968
106	7	24 th Annual Technical Conference Proceedings 1969
106	8	25 th Annual Technical Conference Proceedings 1970
106	9	26 th Annual Conference Proceedings 1971
106	10	27 th Annual Conference Proceedings 1972
113	1	28 th Annual Conference and Focus Proceedings 1973
113	2	29th Annual Conference and Focus Proceedings 1974
113	3	30 th Annual Conference and Focus Proceedings 1975
113	4	31 st Annual Conference and Focus Proceedings 1976
113	5	32 nd Annual Conference and Focus Proceedings 1977
113	6	33 rd Annual Conference and Focus Proceedings 1978
113	7	34 th Annual Conference and Focus Proceedings 1979
113	8	35 th Annual Conference and Focus – Preprint 1980
107	1	36 th Annual Conference and Focus – Preprint 1981
107	2	37 th Annual Conference and Focus – Preprint 1982
107	3	38 th Annual Conference and Focus – Preprint 1983
107	4	39 th Annual Conference and Focus – Preprint 1984
107	5	40 th Annual Conference and Focus – Preprint 1985
107	6	41 st Annual Conference and Focus – Preprint 1986
107	7	42 nd Annual Conference and Focus – Preprint 1987

107843 rd Annual Conference and Focus – Proceedings 1988107944 th Annual Conference and Focus – Proceedings 1989122145 th Annual Conference and Expo Composites Forum 19122245 th Annual Conference and Expo Proceedings 1990122346 th Annual Conference and Expo Proceedings 1991122446 th Annual Conference and Expo Proceedings 1991122446 th Annual Conference and Expo Proceedings 1991122547 th Annual Conference and Expo Proceedings 1992122648 th Annual Conference and Expo Proceedings 1993122749 th Annual Conference and Expo Proceedings 1994	990
122145th Annual Conference and Expo Composites Forum 19122245th Annual Conference and Expo Proceedings 1990122346th Annual Conference and Expo Proceedings 1991122446th Annual Conference and Expo Show guide122547th Annual Conference and Expo Proceedings 1992122648th Annual Conference and Expo Proceedings 1993	990
122245th Annual Conference and Expo Proceedings 1990122346th Annual Conference and Expo Proceedings 1991122446th Annual Conference and Expo Show guide122547th Annual Conference and Expo Proceedings 1992122648th Annual Conference and Expo Proceedings 1993	990
122346th Annual Conference and Expo Proceedings 1991122446th Annual Conference and Expo Show guide122547th Annual Conference and Expo Proceedings 1992122648th Annual Conference and Expo Proceedings 1993	
122446th Annual Conference and Expo Show guide122547th Annual Conference and Expo Proceedings 1992122648th Annual Conference and Expo Proceedings 1993	
122547th Annual Conference and Expo Proceedings 1992122648th Annual Conference and Expo Proceedings 1993	
122 6 48 th Annual Conference and Expo Proceedings 1993	
122 8 50 th Annual Conference and Expo Proceedings 1995	
122951st Annual Conference and Expo Proceedings 1996	
1611Acct. of Dev. Of textile fiber mat forms for plastic reinfor (folder 1)	orcement 1948
122 10 International composites Expo Proceedings 1998	
122 11 International composites Expo Proceedings 1997	
122 12 International composites Expo Proceedings 1999	
108 1 A history of continuous Filament textile process develop	oment 1947
108 2 A history of Bonded Mat 1932-1938	
161 2 A history of continuous filament	
161 3 A history of continuous filament- process dev	
108 3 A history of wool process 1931-1938	
211 20 A Modern Design Solvent Recovery Plant, Sept. 1, 1971	
108 4 Activa/coated yarn Applicator equip.	
162 1 AF Process Guide Book – "AF Cook Book" 1963	
108 5 Analysis of Technologies Aug. 1995	
211 1 Anderson R&C Division Ventilation and Incinerator Mo	thballing, 1991
162 2 Articles, 1952, 1961-65, 1970 (misc. products)	C
108 6 As a textile material- rep. 1966	
108 7 Attenuating Glass Fibers by means of compressed air Ma	ay 1940
108 8 Battery Separator task force 1/5/1953	*
1089Beaming Process manual 12/7/1954	
108 10 Bibliography of textile books 1968 & 1972	
211 6 Blueprints and Technical Drawings, ca. 1975	
108 11 Booklets- guide to man-made Fibers & Handbook of text	tile fibers
108 12 Budget Review for R+D 10/12/1989	
108 13 Budget Review for R+D 10/12/1989	
108 14 Built-up Roofing systems specs 1967	
108 15 Charts-Textile 1962,1963,1964, & 1970	
108 16 Chemical Engineering lab notes 1943	
162 3 Competitive Analysis of IMOD Textile and Reinforceme	ent Products –
Report 1989	
162 4 Competitive Textile Product Analysis for 1988 – Report	1989
10817Composite mechanics-MIT seminar notes 1992	
10818Composite mechanics-MIT seminar 1992 (Folder 1)	
10819Composite mechanics-MIT seminar 1992 (Folder 2)	

108	20	Consumer testing laboratories 3/1/1969
162	5	Continuous Strand mat 1955-1962
102	21	Continuous Strand mat 1955 1962 Continuous Strand mat equip.
108	21	Corodye applicator 5/3/1971
108	23	Corp. R+D Committee Files 11/18/1989
108	23	Corp. R+D Committee Files 11/18/1989
108	25	Corporate R+D Committee Mater. 2/12/1988
108	25	Cost study update for proposed fresh food liner top in 14 ft. refrigerators
108	20	Corp. R+D Comm Mater: Management council review – write ups
100	21	3/3/1989
108	28	Corp. R+D committee- material 3/3/1989
108	29	Corp. R+D committee mtg review 9/22/1997
211	21	Current State of the Art of Activated Carbon Treatment, January 26-29, 1976
162	6	Data disks n.d. (unidentified 5.5" floppies; subject(s) unknown)
108	30	Data file for the selection and effective use of Fiberglas products 1963- 1969 (Folder 1)
109	1	Data file for the selection and effective use of Fiberglas products 1963- 1969 (Folder 2)
109	2	Design, construction and economic considerations in Fiberglas trawler construction 10/1-3/1968
161	4	Development- plastics textile fiber matetc.
109	3	Discussion of the Acoustical Properties of Fiberglas
211	8	Drawings, Solvent Adsorption – Vacuum Strip C8H8 Odor Remove, 1973
109	4	Engineering Manual 1967
109	5	European Trip Report-twist equipment evaluation 8/12/1981
109	6	Executive Summary-Alternatives for MPS 3/25/1986
211	11	FG1 & FG2 Oven Incinerator Heat Recovery, Summer 1982 – Spring 1983
109	7	Fiberglas + design, 1985
109	8	Fiberglas Design Manual for Fiberglas reinforced plastic composites
109	9	Fiber forming Reports and Manuals – OCF library by Kleist
109	10	Fiberglas history at a glance
109	11	Fiberglas/plastic compounds 1976
109	12	Fiberglas products from the 1950's
109	13	Fiberglas wool patent (2,121,802) 6/28/1983
109	14	Final Report- Wool improvement work at Eagle-Picher company 9/12/1951
109	15	Fine yarn program Huntingdon, PA 4/28/1967
109	16	Forming Notes 1991
109	17	Forming Winder Mexico
165	31	FRP, New Tech. reference report, Douglas M. Brown, 1962-68
162	7	Fundamental Heat Transfer 1961
109	18	Furnace Construction Training Manual
162	8	Furnace Training Program 1976
109	19	Fur-un-lzed Resin notes 1937

162	9	General Products Division Engineering Conference 1957
102	20	General Terms + conditions of Sale and General pricing and ordering
- • • •	_ •	information 1973
109	21	Georgetown University study and History audit 1989-1994
109	22	Glass Filament Wound tank-final rep. 1964
162	10	Glass Wool Publications 1952
162	11	Glass Wool Publications 1953
162	12	Glass Wool Publications 1954
162	13	Glass Wool Publications 1955
162	13	Glass Wool Publications 1956 (Folder 1)
162	15	Glass Wool Publications 1956 (Folder 2)
162	16	Glass Wool Publications 1957 (Folder 1)
162	17	Glass Wool Publications 1957 (Folder 2)
162	18	Glass Wool Publications 1958
102	23	Hand-sheet casting techniques Sept. 1982
109	23	Home net system 1989
109	25	Industry presentation: Fiberglas – history of the art reliability
162	19	Information re: production of glass fibers 1957
102	26	INSOD portfolio, mater agenda, etc. 6/1/1989
109	20	INSOD portfolio review 3/9/1988
109	28	INSOD portfolio review 8/30/1988
109	20	INSOD portfolio review 11/30/1988
109	30	INSOD portfolio review 2/22/1989
109	31	INSOD portfolio review 6/2/1989
109	32	INSOD portfolio review 11/29/1989
110	1	INSOD portfolio review-Agenda, dinner, etc. 6/8/1988
110	2	INSOD strategic review 8/22/1982
110	3	Insulating wool process review of improvements history of wool process
110	5	1938-1941
110	4	International bonded mat 6/30/1975
110	4 5	Laminar wool process review of improvements history of wool process
110	Ũ	1938-1941
110	6	Letter from Dale Kleist to Brad Oelman 1991
110	7	Liquid crystal Polymer Technology
110	8	Mainline Insulation Design Thermal Analysis 1/15/1974 vol. I A
110	9	Mainline Insulation Design Thermal Analysis 1/15/1974
110	10	Mainline Insulation Design Restart Analysis 1/15/1974
110	11	Mainline Insulation Design Stress Analysis 1/15/1974 vol. III A
110	12	Mainline Insulation Design Stress Analysis 1/15/1974 vol. III B
110	13	Mainline Insulation Design Computer Program Documentation 1/15/1974
_	-	vol. IV A
110	14	Mainline Insulation Design Computer Program Documentation 1/15/1974
_	-	vol. IV B
111	1	Magazines on Fiberglas materials for industry
111	2	Management Council Budget Review- slides 10/12/1981

111	3	Management Council Deview 7/26/1088
111	4	Management Council Review 7/26/1988
111	5	Management council Review 9/23/1988Management Council R&D Review 7/26/1988
-		
111	6	Management Council Review- R&D mater 4/15/1988
111	7	Management Council- Total Project Cost (background info) 1982-1988
111	8	Maintenance and repairs to Fiberglas boats 1970
111	9	Man-made fiber fact book 1967-68
111	10	Man-made fiber fact book 1969-70
111	11	Man-made fiber fact book 1971 & 1974
111	12	Man-made fiber fact book 1978
111	13	Man-made fiber fact book and brochures 1978
111	14	Man. Council review- R&D slide presentation 4/15/1988
111	15	Marble melt international 1970
111	16	Marketing material for textile factories
111	17	Manual-direct melt continuous filament process equipment manual 1954
161	5	Max. basic textile capacity report 1939 Prof. Davis
111	18	Maximum bonded mat capacity 1939 & 1947
161	6	Maximum stape textile capacity
111	19	Metal Spinning of High temperature alloys and beryllium and its alloys
		1/13/1965
111	20	Melting Technology 1986 reports
162	20	Minutes of the Corporate Engineering Meeting 1955
111	21	MIT Summer Session – Fiber-Reinforced Composite Materials 1992
		(Folder 1)
111	22	MIT Summer Session – Fiber-Reinforced Composite Materials 1992
		(Folder 2)
162	21	Modern Plastics 1944-1953 (contains other articles; dates not inclusive)
111	23	Molded Fiberglas wool handbook 1983
111	24	Mtg. Furnace Rebuild Reduction Comm 5/9/1972
111	25	Net Present Value Analysis of 13 Key 1985 Tech Center Projects 1985
211	14	New Sludge Pump, P-456, 1979
111	26	Notes for Dale Kleist
112	1	Overhead slides for man. Council review mtg.
112	2	O-C technical + economical feasibility study/ master melt & investment
	_	casting facilities 1986
112	3	OC research note- site cleanup Gregg Handley 11/25/1941
T16	1	Organic chemistry type analyses 12/1965- 7/1973
211	15	Oven Temperature Studies, Calculations, correspondence, 1983
211	17	P-4 Incinerator Structural Modifications, February 3, 1982
211	18	P-4 Water Stripper Centrifuge Review, 1979-1980
112	4	Pamphlet- Plastic Materials for aircraft construction 1987
112	5	Papers on the definition of glass and glass structure 1981
112	6	Parametric analysis 2/16/1974
162	22	Patent information 1968
211	23	Pittsburgh Activated Carbon, 1969

112	7	Plastic reinforcing mat process study 9/9/1959
162	23	Plastics/Elastomers Identification Charts
165	33	Plastics reinforcement handbook, 1953
103	8	Preliminary report- Fiberglas manufacturing technology with material
112	0	handling technology
112	9	Preliminary report- wool improvement wok at Eagle-Picher Co.
112	10	Product development quarterly report for Jan, Feb, & March 1963
112	10	Proposed Granville factices for testing and basic research laboratories
112	11	
112	12	Prototype erection and testing report Appendix 10: Steel strain gage computer scans
112	13	Prototype erection and testing report Appendix 11: Fabric stress time plots
112	14	Prototype erection and testing report Appendix 12
112	15	Prototype erection and testing report Appendix 13
112	16	Prototype erection and testing report Appendix 14
112	17	Prototype erection and testing report Appendix 15
112	18	Prototype erection and testing report Appendix 16
116	1	Prototype erection and testing report Appendix 17: fabric strain Gage
	_	Computer scans
116	2	Prototype erection and testing report cable load cell computer scans
116	3	Prototype erection and testing report: cable load cell computer scans
116	4	Prototype erection and testing report: cable load cell computer scans
116	5	Prototype erection and testing report: cable load cell computer scans
116	6	Prototype erection and testing report- Columbia University biaxial program
116	7	Prototype erection and testing report: Fabric test results – ultimate biaxial
		test shear test
116	8	Prototype erection and testing report: final submittal
116	9	Prototype erection and testing report: Full rip test load cell data
116	10	Prototype erection and testing report: steel gage computer scans
117	1	Prototype erection and testing report: steel gage computer scans
117	2	R+D budget review mtg. mater 11/11/1988
117	3	R+D Committee review 7/28/1989
117	4	R+D Committee review- minutes repots etc. 5/5/1989
117	5	R+D management council budget review- preread 10/12/1989
117	6	R+D management council write ups 9/23/1988 + 11/12/1988
117	7	R+D reviews oven capacity objectives, Apollo background/status 1989
117	8	R+D 1990 strategic plan review 9/13/1989
117	9	Reference Manual: Fiberglass / plastic composites for appliance, business
		equipment
117	10	Reinforced plastics in appliances: report on undercounter
		refrigerator/freezer
117	11	Reinforcements for plastics 1952
117	12	Relocation of testing and basic research lab 2/16/1959
211	28	Removal of Styrene Vapor from Air Streams – Feasibility Study, Feb. 26, 1971
117	13	Report- Maximum basic textile capacity 1939

117	14	Rep. New product from Research and Development 1947
117	15	Report- Organic foams vs. Fiberglas in construction markets 1960
117	15	Report: some official regulations approving the use of non-combustible
11/	10	decorative fabrics.
162	24	Reprints and Articles 1966 and earlier
162	25	Reprints and Articles 1960 and earlier
162	25	Reprints and Articles 1967 Reprints and Articles 1968
102	17	Rep-technology assessment & resource allocation 1986-1992
161	7	Report on 1939 Max. glass wool production capacity Prof. Davis
	-	Reread for man. Council review 11/11/1988
117	18	
117	19	Research Library Bulletin Technical Center Granville, OH 3/1978 & 8/1979
162	27	Research Library Bulletin Technical Center Granville, OH 8/1986
117	20	Research notes continuous fibers 1937 & 1943
117	21	Research proposal- filament winding processes 1962
117	22	Research report May 29, 1964
117	23	Review of machine parts manufacturing shops 1986
117	24	Review of procedures for the corrosion portion of the new roof at the
		Jeddah international airport 2/22/1979
117	25	RPOD portfolio review 5/20/1988
117	26	RPOD portfolio review 11/28/1989
117	27	RPOD Portfolio review 8/31/1988
117	28	RPOD portfolio review 9/1/1989
117	29	ROPD R+D quarterly status report 11/15/1988
117	30	ROPD Research and Development quarterly status report 2/3/1989
117	31	RPOD Roofing Products Operating Division Portfolio Review 3/8/1988
211	24	Sampling Results, Operating and Field Data, and Notes, 1986-1987
118	1	Session Handouts and Technical Papers 1999
162	28	Sheet Molding Compound: Engineering Material for Appliances 1974
118	2	Size program status chart 1954
211	25	Sketches and Information, Nozzles & Panels (Baghouse & Vib), 1977- 1980
211	26	Sketches and Troubleshooting, 1985-1987
118	3	Sound Absorption Coefficients of Architecture Acoustical Materials 1958
118	4	Summary of Kleist Document on Fiber Forming 10/1/1978
118	5	Summaries of Papers Presented at the Textile Research Institute 37 th
	2	Annual Meeting April 5-7 1967
118	6	Summary of projects JanJune 1943
118	7	Summary of projects June-Dec. 1943
118	8	Standard cost manual-recommended procedures/ analysis of terms 1942 &
		1948
118	9	Testing facilities and methods used on Fiberglass products
162	29	Technical Aspects of Designing the THERMAL CRAFTED Home 1983
118	10	Technical Bulletin- 1,4,5,7,9 1968-1969
211	33	Technical Papers, 1974-1975

118	11	Technical report: design tables for cotton fabrics U.S. Army Natick labs
		1964
118	12	Textile facilities economic appraisal 4/14/1971
118	13	Textile prod-beamers information
118	14	Textile process opportunities 3/25/1968
162	30	Thermal Conductivity of Fiberglas – Report 1964
162	31	Thermal Conductivity of Historical Fiberglas Roof Deck Sample 1988
118	15	Thesaurus of Fiberglass terms
118	16	Twist tubes
118	17	Sewn mat machine 1968 – Sept. 1970
211	35	Valapraiso Adsorption Runs, 1973
211	36	Valapraiso Hot Air Regeneration Trials, 1973
211	37	Valparaiso Soft Water Usage and Incinerator, 1976-1979
118	18	Value engineering
162	32	Welcome to Owens Corning Science & Technology Center
118	19	Why use insulation
118	20	Wool improvement program 2/12/1988

		S11. PHOTOGRAPHIC AND AUDIOVISUAL MATERIALS
		return to index
		Subseries A: Photograph collection 1
		People
48	15	1 st Meeting of Directors and Officers, 1939
53*	1	Ashcroft, Edwin (friend associate of H.B.)
48	48	Biggers, John D., 1946
53*	2	Board of Directors, n.d.
53*	3	Board of Directors, Granville, n.d.
34	22	Boeschenstein, Charles
34	18	Boeschenstein, Harold, 1957
34	19	Boeschenstein, Harold, Achievement Award/reunion photo, 1967
34	20	Boeschenstein, Harold, presenting awards to employees
34	21	Boeschenstein, Harold, Barrington Plant, 1963
34	23	Boeschenstein, Harold, Bowling Green honor, 1945
34	24	Boeschenstein, Harold, Columbia trip
34	25	Boeschenstein, Harold, Committee on Army organization/Army-Navy "E"
		Award
34	26	Boeschenstein, Harold, Defiance College, 1956
34	27	Boeschenstein, Harold, Defiance College Library dedication, 1957
34	28	Boeschenstein, Harold, Detroit Economic Club, 1960
34	29	Boeschenstein, Harold, with Dwight Eisenhower
34	30	Boeschenstein, Harold, Europe – Military, 1945
48	1	Boeschenstein, Harold, Fiberglas Limited visit with Norstad, 1963
48	2	Boeschenstein, Harold, Forbes 50, 1957
48	3	Boeschenstein, Harold, with General Lucius Clay

48	4	Boeschenstein, Harold, at "Glass Day," 1950
48	5	Boeschenstein, Harold, Governor's Conference (35 th Annual), 1943
48	6	Boeschenstein, Harold, group/event photos
48	7	Boeschenstein, Harold, with group, 1939-1954
48	9	Boeschenstein, Harold, with Henry Ford II
48	10	Boeschenstein, Harold, with Jewel Boy, Vermont, 1944
48	11	Boeschenstein, Harold, at KK corps of Sigma Chi, 1961
48	12	Boeschenstein, Harold, with Lyndon B. Johnson and Amory Haughton
48	12	Boeschenstein, Harold, with Dillard L. Loering, lei'd in Hawaii
48	15	Boeschenstein, Harold, with Richard M. Nixon, 1960
48	16	Boeschenstein, Harold, with General Lauris Norstad
212	29	Boeschenstein, Harold and Norstad Tour, 1966
48	17	Boeschenstein, Harold. Photo of "Old Man Blunt," autographed
48	18	Boeschenstein, Harold, overseeing construction of a plant
48	19	Boeschenstein, Harold, on plane
48	20	Boeschenstein, Harold, on plane, Palm Springs, 1961
176	-	Boeschenstein, Harold, oversize
48	21	Boeschenstein, Harold, Red Cross campaign, South Vietnam, 1971
48	22	Boeschenstein, Harold, Red Cross with General Marshall, Red Cross
		President
48	23	Boeschenstein, Harold, receiving honorary degrees from Oberlin and
		Southern Illinois University, 1966, 1968
48	24	Boeschenstein, Harold, The Magazine Sigma Chi, March 1, 1948
48	25	Boeschenstein, Harold, in Toledo
48	26	Boeschenstein, Harold, touring Rio Claro, 1972 (possibly last photo)
48	27	Boeschenstein, Harold, travel, Military Navy
48	28	Boeschenstein, Harold, trip to Denmark
48	29	Boeschenstein, Harold, various photos (folder 1)
48	30	Boeschenstein, Harold, various photos (folder 2)
53*	4	Boeschenstein, Harold, various dates
48	31	Boeschenstein, Harold, visit to HQ Strategic Air Command
48	32	Boeschenstein, Harold, visiting plants
48	33	Boeschenstein, Harold, younger years
48	34	Boeschenstein, William W., 1974-1988
48	35	Boeschenstein, William W., Barrington Plant, 1983
48	36	Bonded Mat and Filter Factory Administration, Corporate Management
		group, Newark, 1955-56
53*	5	Brigidaire Wallace and Eric Phillips, Fiberglas Canada
212	5	Buchanan, C.S, Dale Kleist, & R. Wong, 1967
212	43	Carnath, Grant - IRI Booth and Corporate, 1989
48	37	Chouinard, E.
212	22	Cole, Ed (GM President) Visit to Tech Center, 1970
212	68	Dewhurst, N. & A. Marzocchi, 1985
53*	6	Dole, Bob
53*	7	Eisenhower, Dwight

176*	_	Eisenhower, Dwight (silk print, oversize)
48	38	Employee groups, various, including O-C Racing Team, 1938, 1944, 1988,
		& n.d.
53*	8	Employees
212	28	European Sales Trainees with H. Boeschenstein, 1966
48	51	Fry, Lloyd A.
48	39	GM Excess group, n.d.
212	33	Greene, N., 1966
212	44	Griffith, Mike – IRI Booth and Corporate, 1989
48	40	Haughton, Amory
212	65	Hiner, Glen at Tech Center, 1993
212	66	Hiner, Glen at Tech Center, ca. 1993
48	41	Hiner, Glen H.
169*	1	Hemingway, Ernest
212	40	Houston, Bob - Pics for IRI Booth and Corporate, 1989
48	42	Human Resources employees, Gutridge, Cooper, Metzger
48	43	Kale, Richard
48	44	Keller, William M., 1964 & n.d.
48	45	Kliest, Dale
212	3	Kliest, Dale, 1968
212	21	Kliest, Dale with Fish, 1947 (copied 1976)
48	46	Lab employees
53*	9	Levis, Charles (father of William Levis)
48	47	Levis, William
53*	11	Levis, William
48	52	Libbey, Edward Drummond
48	49	Marshall, E. J., attorney, Marshall Melhorn, Toledo
212	86	Marzocchi, Al – Retirement Dinner and Reception, 1984
212	4	McEvoy, Robert, 1967
48	50	Meeting of Directors, Newark, May 11, 1945
133	15	Misc. executives, various outings, Ohio & Michigan
53*	10	Nixon, Richard, 1971
48	53	Norstad, General Lauris
212	88	Philips, T.E. – Reitrement, 1983
48	54	President's Sales Club, 1959
212	46	Roban Retirement Party, 1988
48	55	Roosevelt, Franklin (photocopy of autographed photo) USE COPY
59*	12	Roosevelt, Franklin (original, autographed) RESTRICTED USE
48	56	Russel, Bob
212	32	Safety Award, Four million man hours, Safety committee and Mr.
		Boeschenstein, 1967
212	34	Sales Trainees Tour, 1966
48	57	Sales Training School, various speakers, n.d.
48	58	Scott, Roy
48	59	Slayter, Games

48	60	Stearns, Tori
48	61	Sullivan, E.C.
48	62	Technical Center directors and administrators, 1982
48	8	Truman, Harry (photocopy of autographed photo) USE COPY
59*	13	Truman, Harry, (original, autographed) RESTRICTED USE
48	63	Unidentified people
212	20	Warren, Wolf, 1968
212	73	Warren, Wolf, 1991
48	64	Watten, Woh, 1991 Watson, Thomas J.
48	65	Weber, Max
48	66	Williams, B.W., 1978, 1988
48	67	Yard crew at work
48	68	Zimmerman, Paul, with Bill Winterhalter
-10	00	
		Places
212	39	Acoustical Research Lab, 1982
212	1	Aerial Photographs, March 17, 1979 (I)
210	2-	Aerial Photographs, March 17, 1979 (I)
210	3	Aerial Photographs, March 17, 1979 (III)
210	4	Aerial Photographs, March 17, 1979 (IV)
210	93	Aerials, misc., taken 1941, copied n.d.
212	85	Aerials, 1981
54*	1	Aiken, SC plant, n.d.
48	69	Aiken, SC plant
185	19	Anderson, Granville, Battice, Fairburn, Aiken, Kansas City, and Huntington
105	17	plants
54*	2	Anderson, SC plant
48	70	Anderson, SC plant
48	71	Anderson, SC plant, 1966
48	72	Anderson, SC plant, 1992 (includes negatives)
48	73	Anderson Alloy and Mat Lines
48	74	Anderson, P-703
48	75	Ashton, Rhode Island plant
54*	3	Ashton, Rhode Island plant (includes newspaper article about opening of
	-	plant in 1941)
48	76	Barrington, New Jersey plant
54*	4	Barrington, New Jersey plant, 1964
48	77	Basic and Applied Research, Granville, Ohio
48	78	Blassingame South, Oct. 23, 1995
54*	5	Battice, Belgium plant
60	4	Battice, Belgium plant (includes photo disc)
54*	6	Berlin, New Jersey plant
48	79	Berlin, New Jersey plant
48	80	Bloomington, Illinois plant
212	18	Building 20 exteriors, 1980

212	37	Building 54 exterior, 1982
48	81	Building 400, FRP Laboratory, Granville, Ohio
48	82	Building 500, Acoustical and Sound-Testing Laboratory, Granville, OH
48	83	Construction renovation, n.d., building unidentified
48	84	Delmar, New York plant
48	85	Discovery Services Center, Integrex
48	86	Factory "E" forming-curing facility, Anderson, SC
48	87	Fairburn, Georgia plant
48	88	Fiberglas Technical Center, Granville, Ohio
133	18	Fiberglas Tower construction, 1967
212	79	Fiberglas Co. in Ohio, aerials, n.d.
48	89	Foundry and Steel, Inc. Fiberglas
48	90	Frontline Chem-Phys. South Line Admin. Glass, Granville, OH
48	91	Fry Roofing, Summit Lab, March 1948
49	1	Germany plant: Gewerhepark "Ann Fuschsloch"
54*	7	Granville, Ohio plant
49	2	Granville, Building 75, 1983-86
49	3	Granville Research Center
144	*	Granville Tech Center, (early photo as "Penny" farm), n.d
144	*	Granville Tech Center, (later photo as tech center), n.d
212	69	Photographs, Granville Technical Center, ca. 1975
165	32	Granville Tech Center, FRP processes for various automotive projects
144	*	Granville Tech Center, retiree's club, First ten years, Presidents, n.d
49	4	Guelph 107 research, 1996
54*	8	Huntingdon, Pennsylvania plant, 1966
49	5	Huntingdon, Pennsylvania plant, Sept. 3, 1948
54*	9	Huntsville plant., n.d.
49	6	Jackson, Tennessee plant, folder 1
49	7	Jackson, Tennessee plant, folder 2
49	8	Jackson, Tennessee plant, folder 3
49	9	Jackson, Tennessee plant, folder 4
49	10	Jackson, Tennessee plant, folder 5
49	11	Jackson, Tennessee plant, folder 6
49	12	Jackson, Tennessee plant, folder 7
49	13	Jackson, Tennessee plant, folder 8
54*	10	Jackson, Tennessee plant, 1969
49	14	Kansas City, Kansas, plant
54*	11	Kansas City, Kansas plant, n.d.
49	15	Lockheed plant, 1963
49	16	Lockheed, largest roof in the world?
176	-	Medina 4-wide project
49	17	Miraflex plant, Mt. Vernon, Ohio
133	14	Miscellaneous, Battice, Beta
178	-	Mock ups of new headquarters building
54*	17	Newark, Ohio plant, 1935

49	18	Newark, Ohio plant
49	19	Newark, Ohio plant, 1937
49	20	Newark bulk storage expansion, 1968
49	21	Newark, Ohio, research lab, 1937-1948
212	1	Newark Plant and Tech Center aerials, 1967
49	22	Newark Service Dept.
133	9	Old medical building
145	*	"Old Penny Farm," Granville, aerial, (2ct), n.d.
212	92	Overview of Buildings Grounds & Golf Course, 1986
49	23	Owens Corning, Africa
49	24	O-C Headquarters parking, 2001
49	25	Plant Facilities, various photos
54*	12	Santa Clara, California plant, n.d.
49	26	Santa Clara, California plant
49	27	Science and Technology Center
49	28	Shanghai, O-C (Pink Panther)
49	29	Slater Fine Fabrics plant, Becoming 100% Fiberglas Operation, Greensboro,
		North Carolina, ca. 1960
49	30	Supply and Containing Division, painting 1988
212	9	Tech Center aerial mapping, 1980
212	2	Tech Center aerials, 1969
212	6	Tech Center aerials, 1977
212	12	Tech Center aerials, 1979
212	25	Tech Center aerials, 1979
212	7	Tech Center aerials, 1980
212	14	Tech Center aerials, 1980
212	15	Tech Center aerials, 1980
212	71	Tech Center aerials, 1984
212	70	Tech Center aerials, 1992
212	78	Tech Center and Newark Plant, n.d.
212	16	Tech Center master plant, 1981
49	31	Technical Center and surrounding property, aerial photos
49	32	Toledo, Ohio plant
49	33	Toledo, Ohio Fiberglas Tower, Headquarters
54*	13	Toledo, Ohio plant
50	1	Toledo, Ohio plant, binder operation
50	2	Tunnel in Pennsylvania, secure storage location
50	3	Unidentified plant pictures (1 of 2)
62	47	Unidentified plant pictures (2 of 2)
54*	14	Unidentified plant, n.d.
195*	-	Unidentified plant, n.d.
54*	15	Valparaiso, Indiana plant
145	*	"Warren Wolf," plant, n.d
54*	16	Waxahachie, Texas plant, n.d.
50	4	Waxahachie, Texas plant

		Events
50	5	"Alice in the Wonderland of Glass," 1937 (1)
186	1	"Alice in the Wonderland of Glass," 1937 (2)
50	6	"Alice in the Wonderland of Glass," 1937 (3)
50	33	Andersen, Roland, retirement, 1956
212	19	Art Collection, 1977
212	23	Art Collection, 1980
50	7	Art fence in front of building, Toledo
50	8	Banquet, unidentified
50	9	Battery separator, safety award
212	13	Board of Directors Tour, 1977
50	10	Building 21, Christmas Party, Dec. 19, 1980
169*	2	Clay, Lucius D., dinner in honor of, 1950
50	11	Compactor School, Galion, OH—Gerald Bonham and Robert Ellis (Newark)
50	12	Conference, 1998
50	13	Corporate management training program, 1981
50	14	Corporate purchasing meeting, 1953, 1957, 1960
50	15	CPV Train-the-Trainer, Nov. 15-19, 1993
50	16	Cultured Stone Corporation – Company picnic, 1999 (includes negatives)
50	17	Customer service meeting, Anderson and Aiken plants, ca. 1967-68
50	18	Dinner meeting/golf and fishing outing (photos from Gene and Bert Palmer)
50	19	Events, various photos
53*	12	Fairless-Love Safari, 1977
50	20	Fiberglas booth, Texas State Fair, 1949
50	21	Fiberglas Club Representative Meeting, Standing-Club President Gerald J.
		Bonham
133	24	Fiberglas Glee Club
212	24	First Corporate General Sales Meeting, Feb 14, 1950 (copied 1977)
133	22	Fishing event, n.d.
212	8	Fuller, B. Visit, 1980
169*	4	Glass Container Association of America, meeting 1933
133	21	Golfing event, n.d.
50	22	I.B.M. installation in Newark
50	23	Investigation, 1990
50	24	Management meeting, Ashton plant, 1947
50	25	Medal of Merit Presentation to Harold Boeschenstein, Secretary of War-
		Robert P. Patterson, 1946
50	26	Meetings, various photos
212	31	National Merit Scholarship Awards, 1967
50	27	New engineer training, 1988-1990
50	28	New York World's Fair, 1940-1941
133	16	New York World's Fair, 1939
133	20	Newark Directors & Officers meeting, May 1939
50	29	O-C headquarters construction, 1995 (project photos)

50	30	O-C headquarters construction, 1996 (project photos) (folder 1)
50	30	O-C headquarters construction, 1996 (project photos) (folder 1)
62	48	Outstanding Corporate Safety Award, 1965
212	35	Peugeot Door Press Release, 1982
133	19	Pink Panther Parade, Asia, n.d.
169*	3	Question Club, 113 th meeting, 1963
50	32	Red Meat Dinner Award
50	34	RPOD Manufacturing Engineers/Tech Supervisors conference, Oct. 1-3, 1991
50	35	Sales meeting, 1940s and 1950s, Zimmerman and Boyd
50	36	Second anniversary press party, 1940
212	83	Service Awards Banquet, 1981
212	81	Sign, 1973
52	22	Strategic Management Education Program, January/February 1981
212	30	Tech Center, Open House, 1968
50	37	Technical Center dedication, September 29, 1961, Boeschenstein & Slayter
145	*	"Textile division sales meeting," February 14, 1950
50	38	Textile training meeting, 1970
50	39	Unidentified conferences/meetings
133	23	Unidentified events
50	40	World Headquarters dedication, April 17, 1997
	-	
		Production
50	46	102-hole continuous textile brushing, Glasgow, Scotland
212	89	Aeroflux no. two machine, 1983
212	10	All FRP Car, 1978
212	61	Ballistic Armor S-2 Glass 1989
212	54	Ballistic Laminates, 1983
212	58	Ballistic Test Prints, n.d.
50	41	Bogota Modigliani Process
212	90	Bushing and Spinners, 1983
212	91	Bushing, Four Thousand Hole Marathon, 1983
212	84	Bushing, One Hole Experiment, 1981
212	56	Bushing, One Hole, 1982
212	55	Bushing, One Hole, 1982 Bushing, One Hole, 1983
212	41	C-4 Overspray/Binder Delivery System, 1987
50	41	Cold Batch, Oct. 2001
212	36	Exterior Wall Insulation, 1982
212	80	Fabric Structures, 1981
212	80	Fiberglas House Components, 1981
212	38	Fiberglass House, 1982
212	48	Fiberizers, 1983
50	48	
		Fine yarn equipment
212	50	Flow from a One Hole Bushing, 1983
212	60	Focus Pictures, 1989

212	17	Ford Mustang II, FRP Bumper, 1977
212	42	Foundation Spray Systems, n.d.
176	-	Furnace, oversize
212	76	Glass Fibers, Photomicrograph, 1982
50	44	Glass Fiber Technology, misc. report #192, 1945 (folder 1)
50	45	Glass Fiber Technology, misc. report #192, 1945 (folder 2)
212	26	HAJ Prototype Artist Concept, 1978
185	7	Heat Suites and Hot Ovens
212	87	Hi-Speed Strobe Film Test Exposures, 1984
212	59	Impact S-2 Glass, n.d.
212	47	Infared Image Photos, 1983
212	72	Insulation, n.d.
50	47	Machinery, March 2, 1995
212	62	Make Two Posters, 1993
50	48	Malimo machine pictures
50	49	Mat Line #1, 1992
212	51	Military Vehicle, M113, n.d.
212	69	Newark Plant with emphasis on manufacturer of pink insulation, n.d.
212	52	OCF Tractor-Trailer Flatbed with White Tarp and Logo, 1983
212	74	Photomicrograph, 1982
50	50	Plant Operations (Marble, Textile, Wool), 1944 (folder 1)
50	51	Plant Operations (Marble, Textile, Wool), 1944 (folder 2)
50	52	Plant Operations (Marble, Textile, Wool), 1944 (folder 3)
50	53	Plastics tech Services (1-100)
51	1	Plastics tech service (100-200)
51	2	Plastics tech service (7000-10000)
51	3	Plastics tech service (10000-11000)
51	4	Plastics tech service (11000-12000)
51	5	Plastics tech service (12000-12500)
51	6	Plastics tech service (12500-13000)
51	7	Plastics tech service (13000-13500)
51	8	Plastics tech service (22000-23000)
144	*	"Platinum one-hole bushing tip," (2ct), n.d
51	9	Polaroids, production/plant photos
212	63	Poster, copy negatives, 1993
51	10	Process 30, 1965
212	11	Process History, 1936-1943
51	11	Production
185	1	Production Photos (folder 1)
185	2	Production Photos (folder 2)
212	27	Proposed Plant – Ceramic Fibers, 1979
51	12	P-703, 1992-1994
51	13	P-738 Process
212	67	S-2 Ballistics, 1985
212	77	Santa Clara Roofing ling, 1981

212	45	SEM Photographs of B4 Fine Fiber/Batts, 1980
212	64	Sem photos, copy negatives, 1993
212	75	Spinner, One hole, n.d.
212	49	•
		Spinners, HIP and STD, 1983
212	53	Steam Blown Process Hi-Speed Still – Copy from "The Society of Glass
212	57	Technology, 1957
212	57	Tech. Transfer – Ballistics (candids), n.d.
51	14	Trucks, new at Newark, OH plant
		Products
51	15	Alcoa TV presentation, O-C insulation
185	13	Assorted product photos
51	12	Boxes with tape, 1941
51	10	Car body parts, 1994
51	17	Car display
51	10	
51	20	Fiberglas car, Tony de Lorenzo Fiberglas construction
51	20	Fiberglas construction Fiberglas display
51	22	Fiberglas information and presentation
51	23	Fiberglas research advertising
51	24	Fiberglas underground storage tanks, TX 1971, n.d.
51	25	Hotpoint Dryer Duct, housing appliance
51	26	O-C race car with Pink Panther
51	27	OCF Base Sheet, first run
51	28	OCF Base Sheet, Marshall Stores, Seattle, Washington, June 1986
51	29	OCF Base Sheet, OMNI Building, Everett, Washington, May 1986
51	30	OCF FRP Tub-shower
51	31	Products (folder 1)
51	32	Products (folder 2)
185	8	Product Images and Descriptions, various
51	33	Products, various made with Fiberglas
51	34	Refrigerator
51	35	SBS Base Sheet Study, Granville
51	36	SBS BUR Capsheet trial, Newark, NJ, 1992
51	37	SBS Test Roofs, Bosco School
51	38	SBS Test Roofs, Buffalo, New York
51	39	SBS Test Roofs, Buffalo and Rochester, New York
51	40	SBS Test Roofs, Cincinnati, Ohio
51	41	SBS Test Roofs, Dallas, Texas
51	42	SBS Test Roofs, Elmonica School
51	43	SBS Test Roofs, Louisville, Kentucky
51	44	SBS Test Roofs, Moorhead City, North Carolina
51	45	SBS Test Roofs, Raleigh, North Carolina
51	46	SBS Test Roofs, Utica, Ohio
52	1	ТАКК

52	2	Test Roofs, Perma-Therm, Oshawa, Canada, June 30, 1993				
52	3	Test Roofs, Granville Test Center, 1993				
52	4	Test Roofs, Derbiqum Roof, barrel roof				
52	5	White Truck Cab, transportation				
		Things				
185	13	1991 Chevy Caprice – S-10 – 4-Door				
52	6	Apollo 11				
52	7	Contact sheet, art				
62	49	Contact sheets – miscellaneous (contains some negatives)				
52	8	Energy exhibit				
185	4	Fiberglas Display				
52	9	Fiberglas Limited, 1963				
185	10	Fiberglas Thread				
52	10	Insular Glass Block, Newark Research Lab				
52	11	Model Building Photos, May 1969				
138	-	Photo album, "A tribute to the founders, Johannesburg 1965," Plate Glass				
		and Shatterprufe Industries Limited, (Harold Boeschenstein copy)				
185	15	Pipe installation, China				
185	17	Sailboats				
52	12	Sparks photos, 1933-1935, folder 1				
52	13	Sparks photos, 1933-1935, folder 2				
52	14	Sparks photos, 1933-1935, folder 3				
52	15	Sparks photos, 1933-1935, folder 4				
52	16	Sparks photos (Blowers, flames of a selas burner, etc)				
52	17	Television sponsorship, 50s, 60s, and 90s				
52	18	Trip to Asahi, Japan, W.B. and R. Muzzy, c. 1980				
62	50	Unidentified buildings and projects				
52	19	Unidentified waste removal				
		Microform				
185	5	Newark, OH Plant, 1921-1987 (microfiche; some years not included)				
10-		Negatives				
185	11	Apollo 11 (contains documentation and description with each negative)				
134	-	Exposure record books & miscellaneous negatives				
185	16	Plants, unidentified				
203	3	System Thinking for the House				
		Fairburn Oven Heat Recovery, n.d.				

			Subseries B: Photograph collection 2
Cabinet	Drawer	Folder	
			Acoustics
2	1	1	Acoustical (2/1976)

2	1	2	Acoustical (3/1979)
2	1	3	
2			Acoustical design (8/1974)
	1	4	Acoustical Terra and Harvest (11/1974)
2	1	5	Acoustical tile (5/1979)
2	1	6	Ceiling board (11/1974)
2	1	7	Ceilings (12/1975)
			Aerospace
2	1	8	370,000 Fiberglas cells protect Apollo spacecraft (11/1966)
2	1	9	A test simulate re-entry of Apollo space vehicle in 20,000
2	1	10	degrees (6/1966)
2	1	10	Aerospace (6/1978)
2	1	11	Aerospace copies (11/1965)
2	1	12	Aerospace moonwalk (1/1972)
2	1	13	Aerospace parts (5/1977)
2	1	14	Aerospace transparency (n. d.)
2	1	15	Airport display (9/1969)
2	1	16	Apollo 11 ad (7/1969)
2	1	17	Apollo 11 moon suit (9/1969)
2	1	18	Apollo 11 symbol (7/1969)
2	1	19	Apollo display in Fiberglas center (7/1969)
2	1	20	Apollo display in Hudson's window (7/1969)
2	1	21	Apollo display OCF bulletin board (7/1969)
2	1	22	Apollo montage (7/1969)
2	1	23	Apollo patches color photo (12/1972)
2	1	24	Apollo plasma arc test model (5/1967)
2	1	25	Apollo spacesuit (9/1968)
2	1	26	Apollo spacesuit cross section beta fabric used in suit (1967)
2	1	27	Apollo spacesuit International Latex Corp. (8/1968)
2	1	28	Astronauts (used in 1969 calendar) (12/1968)
2	1	29	Beta fabrics in the Apollo mission (10/4/1968)
2	1	30	Cutting of spacesuit JLC industries (7/2/1969)
2	1	31	Fiberglas cases a nuclear reactors breathing problem (5/1967)
2	1	32	Fiberglas honeycomb protects Apollo spacecraft (12/1966)
2	1	33	FRP towers with full scale mock-ups of Apollo earth to moon
_	-		spacecraft (12/1967)
2	1	34	Goodyear aerospace (9/1968)
2	1	35	Installation of Fiberglas ablative material on primary heat shield
			(6/1966)
2	1	36	Miscellaneous aerospace and defense (4/1976)
2	1	37	Missile (4/1978)
2	1	38	Moon shots copied from transparencies (6/1969)
2	1	39	Moon vehicle (5/1971)
2	1	40	Moon vehicle (5/1971)
2	1	41	Moonwalk (10/1971)
4	1	1	10001Wurk (10/17/1)

2	1	42	Moonwalk from R and D book (5/1971)
2	1	43	NATO emblem (6/1969)
2	1	44	The new spacesuit (10/1968)
2	1	45	Rocket motor casting (4/1975)
2	1	46	Rocket undersea firing of Polaris Missile (1964)
2	1	47	"S" glass is wound onto Mandrel of 156" rocket nozzle (6/1966)
2	1	48	Sample show (5/1975)
2	1	49	Saturn/ Apollo spacecraft, filament wound rocket motor case (5/1967)
2	1	50	Simulated moon landing (6/1969)
2	1	51	Space rendezvous Gemini 6 and 7 (1/1966)
2	1	52	Spacesuit (8/1967)
2	1	53	Spacewalk (3/1966)
2	1	54	Supersonic aircraft (6/1966)
2	1	55	Test firing of 156" diameter filament wound motor case
			Fiberglas rocket nozzle and case withstood 5600 degrees F.
			(6/1966)
2	1	56	Test stand and Fiberglas rocket motor case prior to static testing
			(n. d.)
2	1	57	World's handiest guided missile (4/1966)
			Air filters
2	1	58	Air filters (5/1979)
2	1	59	Air filters and boxes (dust stop and air filters) (7/1976)
2	1	60	Air filter insulation (8/1979)
2	1	61	Air filter "U-Trim-It" (7/1979)
2	1	62	Dust stop (5/1976)
2	1	63	Dust stop air filter (7/1978)
2	1	64	Filter (6/1975)
2	1	66	Filter box (5/1974)
2	1	67	Filter display #125 and wall floor demos (5/1974)
2	1	68	Filter installation (3/1978)
2	1	69	Filter posters (6/1974)
2	1	70	Filters (5/1974)
2	1	65	Filters (4/1976)
2	1	71	Filters (9/1977)
2	1	72	HBP #125 dust stop filter display
2	1	73	Insulation (n. d.)
2	1	74	Studio shots of air filter pack and box (11/22/1978)
2	1	75	U-trim-it air filters (4/1979)
_			
			Alaskan Pipeline
5	2	1	Alaska (4/1975)
5	2	2	Alaska Awards (7/1975)
5	2	3	Alaska drawings (6/1975)

5	2	4	Alaska Pipeline (10/1973)
5	2	5	Alaskan Pipeline (3/1974)
5	2	6	Alaskan Pipeline (3/1974)
5	2	7	Alaskan Pipeline (3/1974)
		8	Alaskan Pipeline (4/1974)
5	2		
	2	9	Alaskan Pipeline (5/1974)
5	2	10	Alaskan Pipeline (6/1974)
5	2	11	Alaskan Pipeline (6/1974)
5	2	12	Alaskan Pipeline (7/1974)
5	2	13	Alaskan Pipeline (6/1975)
5	2	14	Alaskan Pipeline (6/1975)
5	2	15	Alaskan Pipeline (7/1975)
5	2	16	Alaskan Pipeline (7/1975)
5	2	17	Alaskan Pipeline (9/1975)
5	2	18	Alaskan Pipeline (1/1976)
5	2	19	Alaskan Pipeline (5/1976)
5	2	20	Alaskan Pipeline (9/1976)
5	2	21	Alaskan Pipeline (12/1976)
5	2	22	Alaskan Pipeline (2/1977)
5	2	23	Alaskan Pipeline (7/30/1986)
5	2	24	Alaskan Pipeline, artist's rendering (6/1974)
5	2	25	Alaskan Pipeline bid book (12/1974)
5	2	26	Alaskan Pipeline FRP baskets (3/1975)
5	2	27	Alaskan Pipeline installation (11/1974)
5	2	28	Alaskan Pipeline insulation (3/1974)
5	2	29	Alaskan Pipeline insulation (6/1974)
5	2	30	Alaskan Pipeline presentation book (11/1973)
5	2	31	Alaskan Pipeline project (10/1973)
5	2	32	Alaskan Pipeline, property information
5	2	32	Alaskan special equipment
5			
			Annual Danast Astwork
5	1	27	Annual Report Artwork
5	4	37	Artwork, Fiberglas product portfolio #1
5 5	4	38	Artwork, Fiberglas product portfolio #2
5	4	39	Artwork, Fiberglas and Fiberglas beta yarns woven into fabrics #3
5	4	40	Artwork, Fiberglas yarns woven into fabrics #4
5	4	41	Artwork, Fiberglas yarns woven into fabrics #6
5	4	42	Artwork, Fiberglas yarns woven into fabrics #8
5	4	43	Artwork, Fiberglas yarns woven into fabrics #9
5	4	44	Artwork, Fiberglas fabrics (furniture covering) #10
5	4	45	Artwork, Fiberglas yarn woven into fabrics (furniture coverings) #11
5	4	46	Artwork, Fiberglas beta (water repellant and fire proof garments) #12

5	4	47	Artwork, Fiberglas beta yarns (elemental change outerwear) #13
5	4	48	Artwork, Fiberglas beta yarns (children's clothing) #14
5	4	49	Artwork, Fiberglas fabrics: children's clothing and housecoats
5	4	49	#15
5	4	50	Artwork, Fiberglas beta yarns in formal gowns #17
5	4	51	Artwork, Fiberglas beta yarns in formal gowns #17
5	4	52	Artwork, Fiberglas fabrics and materials #19
5	4	53	Artwork, Fiberglas fabrics and materials #20
5	4	54	Artwork, 1965 Annual Report #21
5	4	55	Artwork, Fiberglas golf club: 1965 #22
5	4	56	Artwork, 1965 Annual report #23
5	4	57	Artwork, Fiberglas textiles used in reinforced boat hulls #24
5	4	58	Artwork, University of Michigan FRP replacement seats #25
5	4	59	Artwork, Fiberglas seating #26
5	4	60	Artwork, bus seats FRP #28
5	4	61	Artwork, Fiberglas yarns in paper and tapes #29
5	4	62	Artwork, Fiberglas textiles filaments #31
5	4	63	Artwork, Owen boat #33
5	4	64	Artwork, walk ease flooring Fiberglas #34
5	4	65	Artwork, Fiberglas structure #35
5	4	66	Artwork, Fiberglas structure #36
5	4	67	Artwork, ceiling molds #38
5	4	68	Artwork, Fiberglas fabrics #39
5	4	69	Artwork, Fiberglas beta yarns in fabrics #40
5	4	70	Artwork, beta yarns in fabrics #41
5	4	71	Artwork, Fiberglas beta yarns in fabrics #42
5	4	72	Artwork, Fiberglas filaments for reinforcing tire #43
5	4	73	Artwork, Fiberglas filaments for reinforcing tires #44
5	4	74	Artwork, Fiberglas filaments for reinforcing tires #45
5	4	75	Artwork, Fiberglas reinforcing tires #46
5	4	76	Artwork, Fiberglas yarns, industrial V-belts: #47
5	4	77	Artwork, Fiberglas yarns, industrial conveyer belt #48
5	4	78	Artwork, Fiberglas yarns for hydraulic and stern hose, #49
5	4	79	Artwork, 1964 annual report, Fiberglas plastics-chemical pipe
			and process tanks #51
5	4	80	Artwork, 1964 annual report, Fiberglas plastics-chemical pipe
			and process tanks #52
5	4	81	Artwork, Fiberglas plastics: chemical pipe and process tanks #53
5	4	82	Artwork, filament wielding #54 and #56
5	4	83	Artwork, Fiberglas-reinforced plastic, desalination process, #57
5	4	84	Artwork, precision-controlled Fiberglas, rockets #58
5	4	85	Artwork: precision-controlled Fiberglas- missile casings #59
5	4	86	Artwork, Fiberglas reinforcements in combat weapons #60
5	4	87	Artwork, Fiberglas reinforced plastic, submarine #62
5	4	88	Artwork, Fiberglas reinforcement, marine hulls #63

5	4	89	Artwork, 1965 AR
5	4	90	Artwork, Fiberglas wool #65
5	4	90	Artwork, glass textile fibers #66
5	4	91	Artwork, glass textile fibers #60 Artwork, disposable air filters #67
			*
5	4	93	Artwork, Fiberglas ducts #68
5	4	94	Artwork, #71
5	4	95	Artwork, Fiberglas residential paneling #72
5	4	96	Artwork, Fiberglas ceiling #74
5	4	97	Artwork, fabric center #76
5	4	98	Artwork, vinyl ceiling panels #77
5	4	99	Artwork, asphalt roofing shingles #78
5	4	100	Artwork, wallpaper #79
5	4	101	Artwork, Fiberglas tub/shower/bath/sink unit #81 and #82
5	4	102	Artwork, Fiberglas tile # 85
5	4	103	Artwork, pipeline
5	4	104	Artwork, Fiberglas fibers-insulation #88
5	4	105	Artwork, Image deleted from project book #89
5	4	106	Artwork, Fiberglass insulation for cold storage warehouse #90
5	4	107	Artwork, mechanical installation-Navy ships #91
5	4	108	Artwork, Fiberglas mats as plastic reinforcements #92
5	4	109	Artwork, Fiberglas thermal and acoustical insulation #93/94
5	4	110	Artwork, 1964 Annual Report
			Annual Reports 1964-1971
5	1	1	1964 Annual Report
5			
5	1	2	1964 Annual Report
	1	23	1964 Annual Report 1964 Annual Report
5			1964 Annual Report
5 5 5	1	3 4	1964 Annual Report 1964 Annual Report
5 5 5 5	1 1	3 4 5	1964 Annual Report1964 Annual Report1964 Annual Report
5 5 5	1 1 1	3 4	1964 Annual Report1964 Annual Report1964 Annual Report1964 Annual Report
5 5 5 5 5	1 1 1 1	3 4 5 6	1964 Annual Report1964 Annual Report1964 Annual Report1964 Annual Report1964 Annual Report1964 Annual Report
5 5 5 5 5 5 5	1 1 1 1 1	3 4 5 6 7	1964 Annual Report1964 Annual Report1964 Annual Report1964 Annual Report1964 Annual Report1964 Annual Report1964 Annual Report
5 5 5 5 5 5 5 5 5 5	1 1 1 1 1 1 1	3 4 5 6 7 8 9	1964 Annual Report1964 Annual Report
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 1 1 1 1 1 1 1	3 4 5 6 7 8 9 10	1964 Annual Report1964 Annual Report
5 5	1 1 1 1 1 1 1 1 1 1	3 4 5 6 7 8 9 10 11	1964 Annual Report1964 Annual Report
5 5	1 1 1 1 1 1 1 1 1	3 4 5 6 7 8 9 10 11 12	1964 Annual Report1964 Annual Report
5 5	1 1 1 1 1 1 1 1 1 1 1 1 1	3 4 5 6 7 8 9 10 11 12 13	1964 Annual Report1964 Annual Report
5 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1	$ \begin{array}{r} 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ \end{array} $	1964 Annual Report1964 Annual Report
5 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1	$ \begin{array}{r} 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ \end{array} $	1964 Annual Report1964 Annual Report
5 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$ \begin{array}{r} 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ \end{array} $	1964 Annual Report1964 Annual Report
5 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$ \begin{array}{r} 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ \end{array} $	1964 Annual Report1964 Annual Report
5 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$ \begin{array}{r} 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ \end{array} $	1964 Annual Report1964 Annual Report
$ \begin{array}{r} 5 \\ $	1 1 1 1 1 1 1 1 1 1 1 1 1 1	$ \begin{array}{r} 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ \end{array} $	1964 Annual Report1964 Annual Report
5 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$ \begin{array}{r} 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ \end{array} $	1964 Annual Report1964 Annual Report

5	1	22	1964 Annual Report
5	1	22	1964 Annual Report
5	1	23	1
			1964 Annual Report
5	1	25	1964 Annual Report
5	1	26	1964 Annual Report
5	1	27	1964 Annual Report
5	1	28	1964 Annual Report
5	1	29	1964 Annual Report
5	1	30	1964 Annual Report
5	1	31	1964 Annual Report
5	1	32	1964 Annual Report
5	1	33	1964 Annual Report
5	1	34	1964 Annual Report
5	1	35	1964 Annual Report
5	1	36	1964 Annual Report
5	1	37	1964 Annual Report
5	1	38	1964 Annual Report
5	1	39	1964 Annual Report
5	1	40	1964 Annual Report
5	1	41	1964 Annual Report
5	1	42	1964 Annual Report
5	1	43	1964 Annual Report
5	1	44	1964 Annual Report
5	1	45	1964 Annual Report
5	1	46	1964 Annual Report: Anderson, Indiana-Fiberglas chairs
5	1	47	1964 Annual Report: Goshen, Indiana
5	1	48	1964 Annual Report: Munger patio
5	1	49	1964 Annual Report: transportation railroad-Fiberglas reinforced
5	1	50	1965 Annual Report, folder 1
5	1	51	1965 Annual Report, folder 2
5	1	52	1965 Annual Report, folder 3
5	1	53	1965 Annual Report, folder 4
5	1	54	1965 Annual Report, folder 5
5	1	55	1965 Annual Report, folder 6
5	1	56	1965 Annual Report, folder 7
5	1	57	1965 Annual Report, folder 8
5	1	58	
	1	58 59	1965 Annual Report, folder 9
5	1		1965 Annual Report, folder 10
5	1	60	1965 Annual Report, folder 11
5	1	61	1965 Annual Report, folder 12
5	1	62	1965 Annual Report, folder 13
5	1	63	1965 Annual Report, folder 14
5	1	64	1965 Annual Report, folder 15
5	1	65	1965 Annual Report, folder 16
5	1	66	1965 Annual Report, folder 17

5	1	67	1965 Annual Report, folder 18
5	1	68	1965 Annual Report, folder 19
5	1	69	1965 Annual Report, folder 19
5	1	70	*
5		70	1965 Annual Report, folder 21
	1		1965 Annual Report, folder 22
5	1	72	1965 Annual Report, folder 23
5	1	73	1965 Annual Report, folder 24
5	1	74	1965 Annual Report, folder 25
5	1	75	1965 Annual Report, folder 26
5	1	76	1965 Annual Report, folder 27
5	1	77	1965 Annual Report, folder 28
5	1	78	1965 Annual Report, folder 29
5	1	79	1965 Annual Report, folder 30
5	1	80	1965 Annual Report 110, Fiberglas, train, transportation
5	1	81	1965 Annual Report: Fiberglas
5	1	82	1966 Annual Report, folder 1
5	1	83	1966 Annual Report, folder 2
5	1	84	1966 Annual Report, folder 3
5	1	85	1966 Annual Report, folder 4
5	1	86	1966 Annual Report, folder 5
5	1	87	1966 Annual Report, folder 6
5	1	88	1966 Annual Report, folder 7
5	1	89	1966 Annual Report, folder 8
5	1	90	1966 Annual Report, folder 9
5	1	91	1966 Annual Report, folder 10
5	1	92	1966 Annual Report, folder 11
5	1	93	1966 Annual Report, folder 12
5	1	94	1966 Annual Report, folder 13
5	1	95	1966 Annual Report, folder 14
5	1	96	1966 Annual Report, folder 15
5	1	97	1966 Annual Report, folder 16
5	1	98	1966 Annual Report, folder 17
5	1	99	1966 Annual Report, folder 18
5	1	100	1966 Annual Report, folder 19
5	1	100	1966 Annual Report, folder 20
5	1	101	1966 Annual Report, folder 21
5	1	102	1966 Annual Report, folder 22
5	1	103	1966 Annual Report, folder 23
5	1	101	1966 Annual Report, folder 24
5	1	105	1966 Annual Report, folder 25
5	1	100	1966 Annual Report, folder 26
5	1	107	1966 Annual Report, folder 27
5	1	100	1966 Annual Report, folder 28
5	1	110	1966 Annual Report, folder 29
5	1	111	1966 Annual Report, folder 30
	1	111	

5	1	112	1966 Annual Report, folder 31
5	1	112	1966 Annual Report, folder 32
5	1	113	1966 Annual Report, folder 32
5	1	114	1966 Annual Report, folder 34
5			· · · · · · · · · · · · · · · · · · ·
5	1	116	1966 Annual Report, folder 35
5		117	1966 Annual Report, folder 36
	1	118	1966 Annual Report, folder 37
5	1	119	1966 Annual Report, folder 38
5	1	120	1966 Annual Report, folder 39
5	1	121	1966 Annual Report, folder 40
5	1	122	1966 Annual Report, folder 41
5	1	123	1966 Annual Report, folder 42
5	1	124	1966 Annual Report, folder 43
5	1	125	1966 Annual Report, folder 44
5	1	126	1966 Annual Report, folder 45
5	1	127	1966 Annual Report, folder 46
5	1	128	1966 Annual Report, folder 47
5	1	129	1966 Annual Report, folder 49
5	1	130	1966 Annual Report, folder 50
5	1	131	1966 Annual Report, folder 51
5	1	132	1966 Annual Report, folder 52
5	1	133	1966 Annual Report, folder 53
5	1	134	1967 Annual Report, folder 1
5	1	135	1967 Annual Report (2)
5	1	136	1967 Annual Report (3)
5	1	137	1967 Annual Report (4)
5	1	138	1967 Annual Report (5)
5	1	139	1967 Annual Report (6)
5	1	140	1967 Annual Report (7)
5	1	141	1967 Annual Report (8)
5	1	142	1967 Annual Report (9)
5	1	143	1967 Annual Report (10)
5	1	144	1967 Annual Report (11)
5	1	145	1967 Annual Report (12)
5	1	146	1967 Annual Report (13)
5	1	147	1967 Annual Report (14)
5	1	148	1967 Annual Report (15)
5	1	149	1967 Annual Report (16)
5	1	150	1967 Annual Report (17)
5	1	151	1967 Annual Report (18)
5	1	152	1967 Annual Report (19)
5	1	153	1967 Annual Report (20)
5	1	154	1967 Annual Report (21)
5	1	155	1967 Annual Report (22)
-			
5	1	155	1967 Annual Report (23)

5	1	157	1967 Annual Report (24)
5	1	157	1967 Annual Report (24) 1967 Annual Report (25)
5			i i i i
5	1	159	1967 Annual Report (26)
	1	160	1967 Annual Report (27)
5	1	161	1967 Annual Report (28)
5	1	162	1967 Annual Report (29)
5	1	163	1967 Annual Report (30)
5	1	164	1967 Annual Report (31)
5	1	165	1967 Annual Report (32)
5	1	166	1967 Annual Report (33)
5	1	167	1967 Annual Report (34)
5	1	168	1967 Annual Report (35)
5	1	169	1967 Annual Report (36)
5	1	170	1967 Annual Report (37)
5	1	171	1967 Annual Report (38)
5	1	172	1967 Annual Report (39)
5	1	173	1967 Annual Report (40)
5	1	174	1967 Annual Report (41)
5	1	175	1967 Annual Report (42)
5	1	176	1967 Annual Report (43)
5	1	177	1967 Annual Report (44)
5	1	178	1967 Annual Report (45)
5	1	179	1967 Annual Report (46) Hopkins Center, Dartmouth College,
			Hanover, NH
5	1	180	1967 Annual Report (47) I and TT Building, 49th and Madison
5	1	181	1967 Annual Report: all vice presidents
5	1	182	1968 Annual Report (1)
5	1	183	1968 Annual Report (3)
5	1	184	1968 Annual Report (4)
5	1	185	1968 Annual Report (5)
5	1	186	1968 Annual Report (6)
5	1	187	1968 Annual Report (7)
5	1	188	1968 Annual Report (8)
5	1	189	1968 Annual Report (9)
5	1	190	1968 Annual Report (10)
5	1	191	1968 Annual Report (11)
5	1	192	1968 Annual Report (12)
5	1	192	1968 Annual Report (12)
5	1	193	1968 Annual Report (14)
5	1	195	1968 Annual Report (15)
5	1	195	1968 Annual Report (16)
5	1	190	1968 Annual Report (17)
5	1	197	1968 Annual Report (18)
5	1	198	1968 Annual Report (19)
5	1	200	1968 Annual Report (20)
5	1	200	1700 Allinai Report (20)

5	1	201	1060 Approx (1)
5	1	201	1969 Annual Report (1)
	1	202	1969 Annual Report (2)
5	1	203	1969 Annual Report (3)
5	1	204	1969 Annual Report (4)
5	1	205	1969 Annual Report (5)
5	1	206	1969 Annual Report (6)
5	1	207	1969 Annual Report (7)
5	1	208	1969 Annual Report extras, negatives
5	1	209	1970 Annual Report (4)
5	1	210	1970 Annual Report (6)
5	1	211	1970 Annual Report (7)
5	1	212	1970 Annual Report (8)
5	1	213	1970 Annual Report (9)
5	1	214	1970 Annual Report (11)
5	1	215	1970 Annual Report (13)
5	1	216	1971 Annual Report (2)
5	1	217	1971 Annual Report (3)
5	1	218	1971 Annual Report (4)
5	1	219	1971 Annual Report (5)
5	1	220	1971 Annual Report (6)
5	1	221	1971 Annual Report (7)
5	1	222	1971 Annual Report (8)
5	1	223	1971 Annual Report (9)
5	1	224	1971 Annual Report (10)
5	1	225	1971 Annual Report (11)
5	1	226	1971 Annual Report (12)
5	1	227	1971 Annual Report (13)
5	1	228	1971 Annual Report (14)
5	1	229	1971 Annual Report (15)
5	1	230	1971 Annual Report (16)
5	1	230	1971 Annual Report (17)
5	1	231	1971 Annual Report (18)
	-		
			Annual Reports 1972-1983
5	3	1	1972 Annual Report
5	3	2	1972 Annual Report, candidates
5	3	3	1972 Annual Report, cover
5	3	4	1972 Annual Report, eover 1972 Annual Report, people
5	3	5	1972 Annual Report #1, W.W. Boeshenstein
5	3	6	1972 Annual Report #1, W. W. Boeshenstein
5	3	7	1972 Annual Report #2
5	3	8	1972 Annual Report #4
5	3	9	1972 Annual Report #4 1972 Annual Report #5
5	3		*
5	3	10	1972 Annual Report #6
3	3	11	1972 Annual Report #7, Muzzy

5 3 13 1972 Annual Report #9 5 3 14 1972 Annual Report #10 5 3 15 1972 Annual Report, products 5 3 17 1973 Annual Report, products 5 3 17 1973 Annual Report, products 5 3 18 1974 Annual Report, single bushing 5 3 20 1974 Annual Report, single bushing 5 3 21 1975 Annual Report #1, W.W. Boeschenstein 5 3 22 1975 Annual Report #1, W.W. Boeschenstein 5 3 24 1975 Annual Report #3, notiac Stadium 5 3 25 1975 Annual Report #3, notiac Stadium 5 3 26 1975 Annual Report #3, insulation 5 3 26 1975 Annual Report #7, GSA Bldg. 5 3 30 1975 Annual Report #11, Buiding Up Roofing 5 3 31 1975 Annual Report #112, insulation 5 3 32 1975 Annual Report #112, insulation </th <th>5</th> <th>3</th> <th>12</th> <th>1972 Annual Report #8</th>	5	3	12	1972 Annual Report #8
5 3 14 1972 Annual Report #10 5 3 15 1972 Annual Report, products 5 3 16 1973 Annual Report, products 5 3 17 1973 Annual Report, products 5 3 19 1974 Annual Report, products 5 3 10 1974 Annual Report, products 5 3 20 1974 Annual Report, cover 5 3 21 1975 Annual Report #1, Alaska Pipeline 5 3 22 1975 Annual Report #2, reinforced plastic pipe 5 3 24 1975 Annual Report #3, Pontiac Stadium 5 3 26 1975 Annual Report #3, Isulation 5 3 27 1975 Annual Report #7, GSA Bldg. 5 3 28 1975 Annual Report #7, GSA Bldg. 5 3 29 1975 Annual Report #10, Charles E. Peck 5 3 31 1975 Annual Report #110, Charles E. Peck 5 3 35 1975 Annual Report #110, Charles E. Peck				
5 3 15 1972 Annual Report #11 5 3 16 1973 Annual Report, products 5 3 17 1973 Annual Report, products 5 3 18 1974 Annual Report, products 5 3 19 1974 Annual Report, single bushing 5 3 20 1975 Annual Report #1, Alaska Pipeline 5 3 21 1975 Annual Report #1, Alaska Pipeline 5 3 22 1975 Annual Report #1, Alaska Pipeline 5 3 23 1975 Annual Report #2, reinforced plastic pipe 5 3 24 1975 Annual Report #3, Pontiac Stadium 5 3 26 1975 Annual Report #7, GSA Bldg. 5 3 27 1975 Annual Report #7, GSA Bldg. 5 3 28 1975 Annual Report #10, Charles E. Peck 5 3 31 1975 Annual Report #11, Building Up Rofing 5 3 32 1975 Annual Report #14, Guy O. Mabry 5 3 35 1975 Annual Report #1				*
5 3 16 1973 Annual Report, products 5 3 17 1973 Annual Report, products 5 3 18 1974 Annual Report, products 5 3 19 1974 Annual Report, products 5 3 20 1974 Annual Report, single bushing 5 3 21 1975 Annual Report, cover 5 3 22 1975 Annual Report #1, Alaska Pipeline 5 3 23 1975 Annual Report #1, New, Boeschenstein 5 3 24 1975 Annual Report #3, Pontiac Stadium 5 3 26 1975 Annual Report #4, Navajo generating station 5 3 27 1975 Annual Report #7, ISA Bidg. 5 3 29 1975 Annual Report #8, bath systems 5 3 30 1975 Annual Report #10, Charles E. Peck 5 3 31 1975 Annual Report #11, Building Up Roofing 5 3 34 1975 Annual Report #11, ducts insulation 5 3 34 1975 Annual Rep				*
5 3 17 1973 Annual Report, products 5 3 18 1974 Annual Report, products 5 3 20 1974 Annual Report, products 5 3 20 1974 Annual Report, single bushing 5 3 21 1975 Annual Report #1, Alaska Pipeline 5 3 22 1975 Annual Report #1, Alaska Pipeline 5 3 22 1975 Annual Report #1, W.W. Boeschenstein 5 3 24 1975 Annual Report #2, reinforced plastic pipe 5 3 25 1975 Annual Report #3, Portiac Stadium 5 3 26 1975 Annual Report #5, insulation 5 3 27 1975 Annual Report #7, GSA Bldg. 5 3 29 1975 Annual Report #10, Charles E. Peck 5 3 31 1975 Annual Report #11, Building Up Roofing 5 3 32 1975 Annual Report #11, Building Up Roofing 5 3 35 1975 Annual Report #13, open office 5 3 36				
5 3 18 1974 Annual Report, products 5 3 19 1974 Annual Report, products 5 3 20 1975 Annual Report, single bushing 5 3 21 1975 Annual Report, ever 5 3 22 1975 Annual Report #1, Alaska Pipeline 5 3 23 1975 Annual Report #2, reinforced plastic pipe 5 3 24 1975 Annual Report #2, reinforced plastic pipe 5 3 24 1975 Annual Report #3, Pontiac Stadium 5 3 26 1975 Annual Report #4, Navajo generating station 5 3 27 1975 Annual Report #6, tire cord 5 3 28 1975 Annual Report #7, GSA Bldg. 5 3 30 1975 Annual Report #10, Charles E. Peck 5 3 31 1975 Annual Report #11, Building Up Roofing 5 3 32 1975 Annual Report #12, insulation 5 3 34 1975 Annual Report #13, open office 5 3 35				
5 3 19 1974 Annual Report, products 5 3 20 1974 Annual Report, single bushing 5 3 21 1975 Annual Report, cover 5 3 22 1975 Annual Report #1, Alaska Pipeline 5 3 22 1975 Annual Report #1, W.W. Boeschenstein 5 3 24 1975 Annual Report #2, reinforced plastic pipe 5 3 24 1975 Annual Report #3, Pontiac Stadium 5 3 26 1975 Annual Report #4, Navajo generating station 5 3 27 1975 Annual Report #5, insulation 5 3 28 1975 Annual Report #6, tire cord 5 3 29 1975 Annual Report #7, GSA Bldg. 5 3 30 1975 Annual Report #10, Charles E. Peck 5 3 31 1975 Annual Report #110, Charles E. Peck 5 3 32 1975 Annual Report #11, Guy O. Mabry 5 3 35 1975 Annual Report #11, Guy O. Mabry 5 3 36				
5 3 20 1974 Annual Report, single bushing 5 3 21 1975 Annual Report #1, Alaska Pipeline 5 3 22 1975 Annual Report #1, Alaska Pipeline 5 3 22 1975 Annual Report #1, W.W. Boeschenstein 5 3 24 1975 Annual Report #2, reinforced plastic pipe 5 3 24 1975 Annual Report #4, Navajo generating station 5 3 26 1975 Annual Report #4, Navajo generating station 5 3 27 1975 Annual Report #6, tire cord 5 3 28 1975 Annual Report #7, GSA Bldg. 5 3 29 1975 Annual Report #0, portable copier 5 3 30 1975 Annual Report #10, Charles E. Peck 5 3 31 1975 Annual Report #11, Building Up Roofing 5 3 32 1975 Annual Report #13, open office 5 3 35 1975 Annual Report #14, Guy O. Mabry 5 3 36 1975 Annual Report #15, Fred L. Purtill 5				
5 3 21 1975 Annual Report, cover 5 3 22 1975 Annual Report #1, Alaska Pipeline 5 3 23 1975 Annual Report #1, W.W. Boeschenstein 5 3 24 1975 Annual Report #2, reinforced plastic pipe 5 3 24 1975 Annual Report #3, Pontiac Stadium 5 3 26 1975 Annual Report #4, Navajo generating station 5 3 26 1975 Annual Report #4, Navajo generating station 5 3 27 1975 Annual Report #4, Navajo generating station 5 3 28 1975 Annual Report #4, Soth systems 5 3 29 1975 Annual Report #8, bath systems 5 3 30 1975 Annual Report #10, Charles E. Peck 5 3 32 1975 Annual Report #11, Building Up Roofing 5 3 34 1975 Annual Report #14, Guy O. Mabry 5 3 35 1975 Annual Report #14, Guy O. Mabry 5 3 39 1975 Annual Report #17, ducts insulation 5<				
5 3 22 1975 Annual Report #1, Alaska Pipeline 5 3 23 1975 Annual Report #1, W.W. Boeschenstein 5 3 24 1975 Annual Report #2, reinforced plastic pipe 5 3 25 1975 Annual Report #3, Pontiac Stadium 5 3 26 1975 Annual Report #4, Navajo generating station 5 3 26 1975 Annual Report #4, Sinsulation 5 3 28 1975 Annual Report #5, insulation 5 3 29 1975 Annual Report #4, Station 5 3 29 1975 Annual Report #8, bath systems 5 3 30 1975 Annual Report #10, Charles E. Peck 5 3 31 1975 Annual Report #11, Building Up Roofing 5 3 32 1975 Annual Report #11, Guy O. Mabry 5 3 35 1975 Annual Report #14, Guy O. Mabry 5 3 36 1975 Annual Report #17, ducts insulation 5 3 37 1975 Annual Report #17, ducts insulation 5 3<			20	
5 3 23 1975 Annual Report #1, W.W. Boeschenstein 5 3 24 1975 Annual Report #2, reinforced plastic pipe 5 3 25 1975 Annual Report #3, Pontiac Stadium 5 3 26 1975 Annual Report #4, Navajo generating station 5 3 27 1975 Annual Report #6, tire cord 5 3 28 1975 Annual Report #6, tire cord 5 3 29 1975 Annual Report #6, tire cord 5 3 29 1975 Annual Report #0, Chales E. Peck 5 3 31 1975 Annual Report #11, Building Up Roofing 5 3 32 1975 Annual Report #11, Building Up Roofing 5 3 33 1975 Annual Report #12, insulation 5 3 35 1975 Annual Report #13, open office 5 3 36 1975 Annual Report #14, Guy O. Mabry 5 3 37 1975 Annual Report #17, ducts insulation 5 3 38 1975 Annual Report #17, ducts insulation 5 3<			21	
5 3 24 1975 Annual Report #2, reinforced plastic pipe 5 3 25 1975 Annual Report #3, Pontiac Stadium 5 3 26 1975 Annual Report #4, Navajo generating station 5 3 27 1975 Annual Report #5, insulation 5 3 28 1975 Annual Report #6, tire cord 5 3 28 1975 Annual Report #7, GSA Bldg. 5 3 30 1975 Annual Report #8, bath systems 5 3 31 1975 Annual Report #10, Charles E. Peck 5 3 31 1975 Annual Report #11, Building Up Roofing 5 3 31 1975 Annual Report #12, insulation 5 3 34 1975 Annual Report #13, open office 5 3 35 1975 Annual Report #14, Guy O. Mabry 5 3 36 1975 Annual Report #14, Guy O. Mabry 5 3 37 1975 Annual Report #14, Guy O. Mabry 5 3 39 1975 Annual Report #14, Guy O. Mabry 5 3 4			22	
5 3 25 1975 Annual Report #3, Pontiac Stadium 5 3 26 1975 Annual Report #4, Navajo generating station 5 3 27 1975 Annual Report #4, Navajo generating station 5 3 27 1975 Annual Report #5, insulation 5 3 28 1975 Annual Report #6, tire cord 5 3 29 1975 Annual Report #7, GSA Bldg. 5 3 30 1975 Annual Report #9, portable copier 5 3 31 1975 Annual Report #10, Charles E. Peck 5 3 32 1975 Annual Report #11, Building Up Roofing 5 3 34 1975 Annual Report #12, insulation 5 3 35 1975 Annual Report #14, Guy O. Mabry 5 3 36 1975 Annual Report #14, Guy O. Mabry 5 3 37 1975 Annual Report #16, Lewis W. Saxby 5 3 38 1975 Annual Report #17, ducts insulation 5 3 40 1975 Annual Report #19, Thomas H. Lautenbach 5			23	1975 Annual Report #1, W.W. Boeschenstein
5 3 26 1975 Annual Report #4, Navajo generating station 5 3 27 1975 Annual Report #5, insulation 5 3 28 1975 Annual Report #6, tire cord 5 3 29 1975 Annual Report #7, GSA Bldg. 5 3 30 1975 Annual Report #8, bath systems 5 3 31 1975 Annual Report #10, Charles E. Peck 5 3 32 1975 Annual Report #11, Building Up Roofing 5 3 32 1975 Annual Report #12, insulation 5 3 32 1975 Annual Report #12, insulation 5 3 34 1975 Annual Report #13, open office 5 3 35 1975 Annual Report #14, Guy O. Mabry 5 3 36 1975 Annual Report #17, ducts insulation 5 3 37 1975 Annual Report #17, ducts insulation 5 3 39 1975 Annual Report #17, ducts insulation 5 3 40 1975 Annual Report #17, ducts insulation 5 3 <td< td=""><td>5</td><td>3</td><td>24</td><td>1975 Annual Report #2, reinforced plastic pipe</td></td<>	5	3	24	1975 Annual Report #2, reinforced plastic pipe
5 3 27 1975 Annual Report #5, insulation 5 3 28 1975 Annual Report #6, tire cord 5 3 29 1975 Annual Report #7, GSA Bldg. 5 3 30 1975 Annual Report #8, bath systems 5 3 31 1975 Annual Report #9, portable copier 5 3 31 1975 Annual Report #10, Charles E. Peck 5 3 32 1975 Annual Report #11, Building Up Roofing 5 3 34 1975 Annual Report #12, insulation 5 3 35 1975 Annual Report #13, open office 5 3 36 1975 Annual Report #14, Guy O. Mabry 5 3 36 1975 Annual Report #17, ducts insulation 5 3 36 1975 Annual Report #17, ducts insulation 5 3 37 1975 Annual Report #17, ducts insulation 5 3 39 1975 Annual Report #17, ducts insulation 5 3 40 1975 Annual Report #18, molding compounds 5 3 41	5	3	25	1975 Annual Report #3, Pontiac Stadium
5 3 27 1975 Annual Report #5, insulation 5 3 28 1975 Annual Report #6, tire cord 5 3 29 1975 Annual Report #7, GSA Bldg. 5 3 30 1975 Annual Report #8, bath systems 5 3 31 1975 Annual Report #9, portable copier 5 3 31 1975 Annual Report #10, Charles E. Peck 5 3 32 1975 Annual Report #11, Building Up Roofing 5 3 34 1975 Annual Report #12, insulation 5 3 35 1975 Annual Report #13, open office 5 3 36 1975 Annual Report #14, Guy O. Mabry 5 3 36 1975 Annual Report #17, ducts insulation 5 3 36 1975 Annual Report #17, ducts insulation 5 3 37 1975 Annual Report #17, ducts insulation 5 3 39 1975 Annual Report #17, ducts insulation 5 3 40 1975 Annual Report #18, molding compounds 5 3 41	5	3	26	1975 Annual Report #4, Navajo generating station
5 3 29 1975 Annual Report #7, GSA Bldg. 5 3 30 1975 Annual Report #8, bath systems 5 3 31 1975 Annual Report #9, portable copier 5 3 32 1975 Annual Report #10, Charles E. Peck 5 3 32 1975 Annual Report #11, Building Up Roofing 5 3 33 1975 Annual Report #12, insulation 5 3 34 1975 Annual Report #13, open office 5 3 35 1975 Annual Report #14, Guy O. Mabry 5 3 36 1975 Annual Report #14, Guy O. Mabry 5 3 37 1975 Annual Report #15, Fred L. Purtill 5 3 37 1975 Annual Report #16, Lewis W. Saxby 5 3 39 1975 Annual Report #17, ducts insulation 5 3 39 1975 Annual Report #18, molding compounds 5 3 40 1975 Annual Report #19, Thomas H. Lautenbach 5 3 41 1975 Annual Report #20, Pontiac Stadium 5 3	5	3	27	
5 3 29 1975 Annual Report #7, GSA Bldg. 5 3 30 1975 Annual Report #8, bath systems 5 3 31 1975 Annual Report #9, portable copier 5 3 32 1975 Annual Report #10, Charles E. Peck 5 3 32 1975 Annual Report #11, Building Up Roofing 5 3 33 1975 Annual Report #12, insulation 5 3 34 1975 Annual Report #13, open office 5 3 35 1975 Annual Report #14, Guy O. Mabry 5 3 36 1975 Annual Report #14, Guy O. Mabry 5 3 36 1975 Annual Report #15, Fred L. Purtill 5 3 37 1975 Annual Report #16, Lewis W. Saxby 5 3 39 1975 Annual Report #17, ducts insulation 5 3 39 1975 Annual Report #17, ducts insulation 5 3 40 1975 Annual Report #17, ducts insulation 5 3 41 1975 Annual Report #10, Pomas H. Lautenbach 5 3	5		28	· · · · · · · · · · · · · · · · · · ·
5 3 30 1975 Annual Report #8, bath systems 5 3 31 1975 Annual Report #9, portable copier 5 3 32 1975 Annual Report #10, Charles E. Peck 5 3 32 1975 Annual Report #11, Building Up Roofing 5 3 33 1975 Annual Report #12, insulation 5 3 34 1975 Annual Report #13, open office 5 3 35 1975 Annual Report #14, Guy O. Mabry 5 3 36 1975 Annual Report #16, Lewis W. Saxby 5 3 37 1975 Annual Report #17, ducts insulation 5 3 39 1975 Annual Report #17, ducts insulation 5 3 39 1975 Annual Report #17, ducts insulation 5 3 40 1975 Annual Report #17, ducts insulation 5 3 40 1975 Annual Report #18, molding compounds 5 3 41 1975 Annual Report #20, Pontiac Stadium 5 3 42 1975 Annual Report #21, pipe 5 3		3		
5 3 31 1975 Annual Report #9, portable copier 5 3 32 1975 Annual Report #10, Charles E. Peck 5 3 33 1975 Annual Report #11, Building Up Roofing 5 3 34 1975 Annual Report #11, Building Up Roofing 5 3 34 1975 Annual Report #12, insulation 5 3 35 1975 Annual Report #13, open office 5 3 36 1975 Annual Report #14, Guy O. Mabry 5 3 37 1975 Annual Report #15, Fred L. Purtill 5 3 38 1975 Annual Report #16, Lewis W. Saxby 5 3 39 1975 Annual Report #17, ducts insulation 5 3 39 1975 Annual Report #17, ducts insulation 5 3 40 1975 Annual Report #18, molding compounds 5 3 41 1975 Annual Report #20, Pontiac Stadium 5 3 42 1975 Annual Report #21, pipe 5 3 43 1975 Annual Report #22, bloc bond 5 3		3	30	
5 3 32 1975 Annual Report #10, Charles E. Peck 5 3 33 1975 Annual Report #11, Building Up Roofing 5 3 34 1975 Annual Report #11, Building Up Roofing 5 3 34 1975 Annual Report #12, insulation 5 3 35 1975 Annual Report #13, open office 5 3 36 1975 Annual Report #14, Guy O. Mabry 5 3 37 1975 Annual Report #15, Fred L. Purtill 5 3 38 1975 Annual Report #16, Lewis W. Saxby 5 3 39 1975 Annual Report #17, ducts insulation 5 3 40 1975 Annual Report #18, molding compounds 5 3 41 1975 Annual Report #20, Pontiac Stadium 5 3 42 1975 Annual Report #21, pipe 5 3 43 1975 Annual Report #22, bloc bond 5 3 44 1975 Annual Report #23, Max O. Weber 5 3 45 1975 Annual Report #24, reinforced plastic seat covers 5 3				
5 3 33 1975 Annual Report #11, Building Up Roofing 5 3 34 1975 Annual Report #12, insulation 5 3 35 1975 Annual Report #13, open office 5 3 36 1975 Annual Report #14, Guy O. Mabry 5 3 37 1975 Annual Report #15, Fred L. Purtill 5 3 37 1975 Annual Report #17, ducts insulation 5 3 39 1975 Annual Report #18, molding compounds 5 3 40 1975 Annual Report #19, Thomas H. Lautenbach 5 3 41 1975 Annual Report #20, Pontiac Stadium 5 3 42 1975 Annual Report #21, pipe 5 3 43 1975 Annual Report #22, bloc bond 5 3 44 1975 Annual Report #23, Max O. Weber 5 3 45 1975 Annual Report #26, Richard W. Muzzy 5 3 46 1975 Annual Report #27, Dr. Robert C. Doban 5 3 48 1975 Annual Report #28, Research and Development 5				
5 3 34 1975 Annual Report #12, insulation 5 3 35 1975 Annual Report #13, open office 5 3 36 1975 Annual Report #14, Guy O. Mabry 5 3 37 1975 Annual Report #15, Fred L. Purtill 5 3 37 1975 Annual Report #16, Lewis W. Saxby 5 3 38 1975 Annual Report #17, ducts insulation 5 3 39 1975 Annual Report #17, ducts insulation 5 3 40 1975 Annual Report #17, ducts insulation 5 3 40 1975 Annual Report #17, ducts insulation 5 3 41 1975 Annual Report #17, ducts insulation 5 3 41 1975 Annual Report #19, Thomas H. Lautenbach 5 3 42 1975 Annual Report #20, Pontiac Stadium 5 3 43 1975 Annual Report #21, pipe 5 3 44 1975 Annual Report #23, Max O. Weber 5 3 45 1975 Annual Report #24, reinforced plastic seat covers 5				
5 3 35 1975 Annual Report #13, open office 5 3 36 1975 Annual Report #14, Guy O. Mabry 5 3 37 1975 Annual Report #15, Fred L. Purtill 5 3 38 1975 Annual Report #16, Lewis W. Saxby 5 3 39 1975 Annual Report #17, ducts insulation 5 3 39 1975 Annual Report #17, ducts insulation 5 3 40 1975 Annual Report #18, molding compounds 5 3 40 1975 Annual Report #19, Thomas H. Lautenbach 5 3 42 1975 Annual Report #20, Pontiac Stadium 5 3 42 1975 Annual Report #21, pipe 5 3 43 1975 Annual Report #22, bloc bond 5 3 44 1975 Annual Report #23, Max O. Weber 5 3 45 1975 Annual Report #24, reinforced plastic seat covers 5 3 46 1975 Annual Report #25, Automotive 5 3 47 1975 Annual Report #26, Richard W. Muzzy 5 3<				
5 3 36 1975 Annual Report #14, Guy O. Mabry 5 3 37 1975 Annual Report #15, Fred L. Purtill 5 3 38 1975 Annual Report #16, Lewis W. Saxby 5 3 39 1975 Annual Report #16, Lewis W. Saxby 5 3 39 1975 Annual Report #17, ducts insulation 5 3 40 1975 Annual Report #17, ducts insulation 5 3 40 1975 Annual Report #18, molding compounds 5 3 41 1975 Annual Report #19, Thomas H. Lautenbach 5 3 42 1975 Annual Report #20, Pontiac Stadium 5 3 43 1975 Annual Report #21, pipe 5 3 44 1975 Annual Report #22, bloc bond 5 3 45 1975 Annual Report #23, Max O. Weber 5 3 46 1975 Annual Report #24, reinforced plastic seat covers 5 3 47 1975 Annual Report #25, Automotive 5 3 48 1975 Annual Report #26, Richard W. Muzzy 5 <td< td=""><td></td><td></td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td></td<>				· · · · · · · · · · · · · · · · · · ·
5 3 37 1975 Annual Report #15, Fred L. Purtill 5 3 38 1975 Annual Report #16, Lewis W. Saxby 5 3 39 1975 Annual Report #17, ducts insulation 5 3 40 1975 Annual Report #17, ducts insulation 5 3 40 1975 Annual Report #18, molding compounds 5 3 41 1975 Annual Report #19, Thomas H. Lautenbach 5 3 42 1975 Annual Report #20, Pontiac Stadium 5 3 43 1975 Annual Report #21, pipe 5 3 44 1975 Annual Report #22, bloc bond 5 3 45 1975 Annual Report #23, Max O. Weber 5 3 46 1975 Annual Report #24, reinforced plastic seat covers 5 3 47 1975 Annual Report #25, Automotive 5 3 48 1975 Annual Report #26, Richard W. Muzzy 5 3 49 1975 Annual Report #27, Dr. Robert C. Doban 5 3 50 1975 Annual Report #28, Research and Development 5 3 51 1975 Annual Report #29, tire cord				
5 3 38 1975 Annual Report #16, Lewis W. Saxby 5 3 39 1975 Annual Report #17, ducts insulation 5 3 40 1975 Annual Report #18, molding compounds 5 3 40 1975 Annual Report #18, molding compounds 5 3 41 1975 Annual Report #19, Thomas H. Lautenbach 5 3 42 1975 Annual Report #20, Pontiac Stadium 5 3 42 1975 Annual Report #21, pipe 5 3 43 1975 Annual Report #22, bloc bond 5 3 44 1975 Annual Report #23, Max O. Weber 5 3 45 1975 Annual Report #24, reinforced plastic seat covers 5 3 46 1975 Annual Report #25, Automotive 5 3 47 1975 Annual Report #26, Richard W. Muzzy 5 3 48 1975 Annual Report #27, Dr. Robert C. Doban 5 3 49 1975 Annual Report #28, Research and Development 5 3 51 1975 Annual Report #29, tire cord 5				
5 3 39 1975 Annual Report #17, ducts insulation 5 3 40 1975 Annual Report #18, molding compounds 5 3 41 1975 Annual Report #19, Thomas H. Lautenbach 5 3 42 1975 Annual Report #20, Pontiac Stadium 5 3 42 1975 Annual Report #21, pipe 5 3 43 1975 Annual Report #22, bloc bond 5 3 44 1975 Annual Report #23, Max O. Weber 5 3 45 1975 Annual Report #24, reinforced plastic seat covers 5 3 46 1975 Annual Report #25, Automotive 5 3 47 1975 Annual Report #26, Richard W. Muzzy 5 3 48 1975 Annual Report #27, Dr. Robert C. Doban 5 3 49 1975 Annual Report #28, Research and Development 5 3 50 1975 Annual Report #29, tire cord 5 3 51 1975 Annual Report #29, tire cord 5 3 52 1975 Annual Report #30, Research and Development				• · · ·
5 3 40 1975 Annual Report #18, molding compounds 5 3 41 1975 Annual Report #19, Thomas H. Lautenbach 5 3 42 1975 Annual Report #20, Pontiac Stadium 5 3 42 1975 Annual Report #20, Pontiac Stadium 5 3 43 1975 Annual Report #21, pipe 5 3 44 1975 Annual Report #22, bloc bond 5 3 44 1975 Annual Report #23, Max O. Weber 5 3 45 1975 Annual Report #24, reinforced plastic seat covers 5 3 46 1975 Annual Report #25, Automotive 5 3 47 1975 Annual Report #26, Richard W. Muzzy 5 3 48 1975 Annual Report #27, Dr. Robert C. Doban 5 3 49 1975 Annual Report #28, Research and Development 5 3 50 1975 Annual Report #29, tire cord 5 3 51 1975 Annual Report #30, Research and Development				* *
5 3 41 1975 Annual Report #19, Thomas H. Lautenbach 5 3 42 1975 Annual Report #20, Pontiac Stadium 5 3 43 1975 Annual Report #21, pipe 5 3 44 1975 Annual Report #22, bloc bond 5 3 44 1975 Annual Report #23, Max O. Weber 5 3 45 1975 Annual Report #24, reinforced plastic seat covers 5 3 46 1975 Annual Report #25, Automotive 5 3 47 1975 Annual Report #26, Richard W. Muzzy 5 3 48 1975 Annual Report #27, Dr. Robert C. Doban 5 3 49 1975 Annual Report #28, Research and Development 5 3 51 1975 Annual Report #29, tire cord 5 3 51 1975 Annual Report #30, Research and Development				
5 3 42 1975 Annual Report #20, Pontiac Stadium 5 3 43 1975 Annual Report #21, pipe 5 3 44 1975 Annual Report #22, bloc bond 5 3 44 1975 Annual Report #23, Max O. Weber 5 3 45 1975 Annual Report #23, Max O. Weber 5 3 46 1975 Annual Report #24, reinforced plastic seat covers 5 3 47 1975 Annual Report #25, Automotive 5 3 48 1975 Annual Report #26, Richard W. Muzzy 5 3 49 1975 Annual Report #27, Dr. Robert C. Doban 5 3 50 1975 Annual Report #28, Research and Development 5 3 51 1975 Annual Report #29, tire cord 5 3 51 1975 Annual Report #29, tire cord 5 3 52 1975 Annual Report #30, Research and Development				
5 3 43 1975 Annual Report #21, pipe 5 3 44 1975 Annual Report #22, bloc bond 5 3 45 1975 Annual Report #23, Max O. Weber 5 3 46 1975 Annual Report #24, reinforced plastic seat covers 5 3 46 1975 Annual Report #24, reinforced plastic seat covers 5 3 47 1975 Annual Report #25, Automotive 5 3 47 1975 Annual Report #26, Richard W. Muzzy 5 3 48 1975 Annual Report #27, Dr. Robert C. Doban 5 3 49 1975 Annual Report #28, Research and Development 5 3 50 1975 Annual Report #29, tire cord 5 3 51 1975 Annual Report #30, Research and Development				
5 3 44 1975 Annual Report #22, bloc bond 5 3 45 1975 Annual Report #23, Max O. Weber 5 3 46 1975 Annual Report #24, reinforced plastic seat covers 5 3 46 1975 Annual Report #24, reinforced plastic seat covers 5 3 47 1975 Annual Report #25, Automotive 5 3 48 1975 Annual Report #26, Richard W. Muzzy 5 3 49 1975 Annual Report #27, Dr. Robert C. Doban 5 3 50 1975 Annual Report #28, Research and Development 5 3 51 1975 Annual Report #29, tire cord 5 3 52 1975 Annual Report #30, Research and Development				
5 3 45 1975 Annual Report #23, Max O. Weber 5 3 46 1975 Annual Report #24, reinforced plastic seat covers 5 3 47 1975 Annual Report #25, Automotive 5 3 47 1975 Annual Report #26, Richard W. Muzzy 5 3 48 1975 Annual Report #26, Richard W. Muzzy 5 3 49 1975 Annual Report #27, Dr. Robert C. Doban 5 3 50 1975 Annual Report #28, Research and Development 5 3 51 1975 Annual Report #29, tire cord 5 3 52 1975 Annual Report #30, Research and Development				
53461975 Annual Report #24, reinforced plastic seat covers53471975 Annual Report #25, Automotive53481975 Annual Report #26, Richard W. Muzzy53491975 Annual Report #27, Dr. Robert C. Doban53501975 Annual Report #28, Research and Development53511975 Annual Report #29, tire cord53521975 Annual Report #30, Research and Development				· · · · · · · · · · · · · · · · · · ·
5 3 47 1975 Annual Report #25, Automotive 5 3 48 1975 Annual Report #26, Richard W. Muzzy 5 3 49 1975 Annual Report #27, Dr. Robert C. Doban 5 3 50 1975 Annual Report #28, Research and Development 5 3 51 1975 Annual Report #29, tire cord 5 3 52 1975 Annual Report #30, Research and Development				
5 3 48 1975 Annual Report #26, Richard W. Muzzy 5 3 49 1975 Annual Report #27, Dr. Robert C. Doban 5 3 50 1975 Annual Report #28, Research and Development 5 3 51 1975 Annual Report #29, tire cord 5 3 52 1975 Annual Report #30, Research and Development				
5 3 49 1975 Annual Report #27, Dr. Robert C. Doban 5 3 50 1975 Annual Report #28, Research and Development 5 3 51 1975 Annual Report #29, tire cord 5 3 52 1975 Annual Report #30, Research and Development				
53501975 Annual Report #28, Research and Development53511975 Annual Report #29, tire cord53521975 Annual Report #30, Research and Development				
53511975 Annual Report #29, tire cord53521975 Annual Report #30, Research and Development				· · · · · · · · · · · · · · · · · · ·
5 3 52 1975 Annual Report #30, Research and Development				
				· · · · ·
5 3 53 1975 Δημια] Report #31 James S Wearons				
	5	3	53	1975 Annual Report #31, James S. Wearons
5 3 54 1975 Annual Report #32, Ben Boyd				
5 3 55 1976 Annual Report cover	-			
5 3 56 1976 Annual Report #1, W.W.B.	5	3	56	1976 Annual Report #1, W.W.B.

5	3	57	1976 Annual Report #2, Delmar, N.Y.
5	3	58	1976 Annual Report #3, reinforcement product at Anderson plant
5	3	59	1976 Annual Report #4, Granville
5	3	60	1976 Annual Report #5, energy efficient
5	3	61	1976 Annual Report #6, reinforced plaster
5	3	62	
5	3	63	1976 Annual Report #7, Fabric structures
			1976 Annual Report #9, bath systems
5	3	64	1976 Annual Report #10, truck
5	3	65	1976 Annual Report #11, dome sulfur
5	3	66	1976 Annual Report #12, Charles E. Peck
5	3	67	1976 Annual Report #13, computer analysis of energy cost
5	3	68	1976 Annual Report #14, roofing insulation
5	3	69	1976 Annual Report #15, ceilings
5	3	70	1976 Annual Report #16, tub shower
5	3	71	1976 Annual Report #17, Guy O. Maxby
5	3	72	1976 Annual Report #18, Fred L. Purtill
5	3	73	1976 Annual Report #19, Lewis W. Saxby
5	3	74	1976 Annual Report #20, insulation piping
5	3	75	1976 Annual Report #21, transmission tunnel
5	3	76	1976 Annual Report #22, James S. Wearons
5	3	77	1976 Annual Report #23, tire cord
5	3	78	1976 Annual Report #24, tanks
5	3	79	1976 Annual Report #25, Thomas Lautenbach
5	3	80	1976 Annual Report #26, filter bags
5	3	81	1976 Annual Report #27, reinforced painted circuit
5	3	82	1976 Annual Report #28, Max O. Weber
5	3	83	1976 Annual Report #29, reinforced plastic pipe
5	3	84	1976 Annual Report #30 alkali resistant glass
5	3	85	1976 Annual Report #31, Richard W. Muzzy
5	3	86	1976 Annual Report #32, automotive
5	3	87	1976 Annual Report #33, Brazil glass fiber, Rio Claro
5	3	88	1976 Annual Report #34, corrosion resistant
5	3	89	1976 Annual Report #35, electrical futures
5	3	90	1976 Annual Report #35, reinforced plastic products
5	3	91	1976 Annual Report #37, Dr. Robert Duban
5	3	92	1976 Annual Report #38, Reinforced Plastics
5	3	93	1976 Annual Report #39, natural gas transport ships
5	3	94	1976 Annual Report #40, Technical Center
5	3	95	1976 Annual Report #41, 42, 43
5	3	96	1977 Annual Report, cover
5	3	97	1977 Annual Report #1
5	3	98	1977 Annual Report #2, R38 insulation
5	3	99	1977 Annual Report #2, R56 Insulation
5	3	100	1977 Annual Report #3, rooming insulation
5	5	100	improvement

5	3	101	1977 Annual Report #5, reinforced plumbing
5	3	101	1977 Annual Report #6, Fiberglas reinforcements for plastic
5	3	102	1977 Annual Report #7, Charles E. Peck
5	3	103	1977 Annual Report #8, insulation
5	3	104	
5	3		1977 Annual Report #9, roofing materials
		106	1977 Annual Report #10, Guy O. Mabry
5	3	107	1977 Annual Report #11, Fredric L. Purtill
5	3	108	1977 Annual Report #12, Lewis W. Saxby
5	3	109	1977 Annual Report #13, mechanical insulation
5	3	110	1977 Annual Report #14, James S. Wearons
5	3	111	1977 Annual Report #15, reinforcements
5	3	112	1977 Annual Report #16, Thomas H. Lautenbach
5	3	113	1977 Annual Report #17, textile materials
5	3	114	1977 Annual Report #18, Max O. Weber
5	3	115	1977 Annual Report #19, plastic storage tanks
5	3	116	1977 Annual Report #20, Richard W. Muzzy
5	3	117	1977 Annual Report #21, Plastic pipe
5	3	118	1977 Annual Report #22, Fiberglas Canada
5	3	119	1977 Annual Report #23, Dr. Robert C. Duban
5	3	120	1977 Annual Report #24, Technical Center research
5	3	121	1977 Annual Report #25, Technical Center research
5	3	122	1978 Annual Report, cover
5	3	123	1978 Annual Report, portraits
5	3	124	1978 Annual Report #1, insulation
5	3	125	1978 Annual Report #2, industrial insulation
5	3	126	1978 Annual Report #3, fabrics in printed-circuit boards
5	3	127	1978 Annual Report #4, insulation display
5	3	128	1978 Annual Report #5, fabric structure
5	3	129	1978 Annual Report #5, open office
5	3	130	1978 Annual Report #7, fiberboard products at Meridian plant
5	3	131	1978 Annual Report #8, Technical Center (Granville)
5	3	132	1978 Annual Report #9, Shingles Mfg. at Medina, OH plant
5	3	133	1978 Annual Report #10, reinforced concrete
5	3	134	1978 Annual Report #11, Lab at Valparaiso
5	3	145	1978 Annual Report #12, bath system at Huntsville, AL plant
5	3	136	1978 Annual Report #13, molded reinforced plastic part
5	3	137	1978 Annual Report #14, Bayer OC Glasswood (Belgium)
5	3	138	1978 Annual Report #15, reinforced plastics
5	3	139	1978 Annual Report #16, Amarillo plant
5	3	140	1979 Annual Report, cover
5	3	141	1979 Annual Report, portraits
5	3	142	1979 Annual Report #1
5	3	143	1979 Annual Report #2, Turnbull Asphalt
5	3	144	1979 Annual Report #3, Fabric structures
-			
5	3	145	1979 Annual Report #4, Fiberglas sheathing

5	2	146	1070 Annual Demont #5 anon office
5	3	146	1979 Annual Report #5, open office
5	3	147	1979 Annual Report #6, Granville
5	3	148	1979 Annual Report #7, Vise, Belgium
5	3	149	1979 Annual Report #8, glass fiber mat-Aiken plant
5	3	150	1979 Annual Report #9, raising resin
5	3	151	1980 Annual Report #1, corporate policy committee
5	3	152	1980 Annual Report #2, Insulation division
5	3	153	1980 Annual Report #3, roofing products
5	3	154	1980 Annual Report #4, supply division
5	3	155	1980 Annual Report #5, residential and ceilings
5	3	156	1980 Annual Report #6, mechanical division
5	3	157	1980 Annual Report #7, contracting division
5	3	158	1980 Annual Report #8, industrial division
5	3	159	1980 Annual Report #9, textile operating division
5	3	160	1980 Annual Report #10, international
5	3	161	1980 Annual Report #11, science and technology
5	3	162	1981 Annual Report
5	3	163	1980 Annual Report, cover
5	3	164	1980 Annual Report art
5	3	165	1981 Annual Report #1, W.W. Boeschenstein
5	3	166	1981 Annual Report #2, John McMurty insulation
5	3	167	1981 Annual Report #4, Trumbull-Memphis
5	3	168	1981 Annual Report #5, ceilings
5	3	169	1981 Annual Report #6, building materials and fabrication
C C	U	107	services
5	3	170	1981 Annual Report #7
5	3	171	1981 Annual Report #8, insulator pipes
5	3	172	1981 Annual Report #9, contracting division
5	3	172	1981 Annual Report #10, computers
5	3	174	1981 Annual Report #11, glass fibers
5	3	175	1981 Annual Report #12, Granville
5	3	176	1981 Annual Report #12, Oranyme
5	3	170	1981 Annual Report #14
5	3	177	1982 Annual Report
5	3	178	1982 Annual Report
5	3	180	1982 Annual Report, Fairburn plant, tanks, Medina asphalt plant
5	3	180	1982 Annual Report, W.W. B.
5	3	181	1982 Annual Report #1, W.W. Boeschenstein
5	3	182	1982 Annual Report #1, W.W. Bocschenstein 1982 Annual Report #2, attic insulation
5	3	185	1982 Annual Report #2, and insulation 1982 Annual Report #3, shingles
5	3	185	1982 Annual Report #3, singles
5	3	185	1982 Annual Report #4, centing panels
5	3	180	1982 Annual Report #5 1982 Annual Report #6, pipe insulation
5	3	188	1982 Annual Report #7, contracting services
5	3	189	1982 Annual Report #8, Fiberglas

5	2	100	100 0 A 1 D (10 E'1 1
5	3	190	1982 Annual Report #9, Fiberglas yarn
5	3	191	1982 Annual Report #10, automotive
5	3	192	1982 Annual Report #11, glass-melting furnace
5	3	193	1982 Annual Report #12, Fairburn
5	3	194	1982 Annual Report #13, circuit boards
5	3	195	1982 Annual Report #14, satellite communications
5	3	196	1982 Annual Report #16, roofing products
5	3	197	1982 Annual Report #17, tanks
5	3	198	1982 Annual Report #18, polyester resin
5	3	199	1982 Annual Report #19, bath tub
5	3	200	1982 Annual Report #20, fabric roof
5	3	201	1982 Annual Report #21
5	3	202	1982 Annual Report #22, Nukon
5	3	203	1982 Annual Report #23, warehouse
5	3	204	1982 Annual Report #24
5	3	205	1982 Annual Report #25, natural gas
5	3	206	1983 Annual Report, misc.
5	3	207	1983 Annual Report, roofing
5	3	208	1983 Annual Report #1
5	3	209	1983 Annual Report #2
5	3	210	1983 Annual Report #3
5	3	211	1983 Annual Report #4
5	3	212	1983 Annual Report #5
5	3	213	1983 Annual Report #6
5	3	214	1983 Annual Report #7
5	3	215	1983 Annual Report #9
5	3	216	1983 Annual Report #10
5	3	217	1983 Annual Report #11
5	3	218	1983 Annual Report #12
5	3	219	1983 Annual Report #13
5	3	219	1983 Annual Report #14
5	3	220	1983 Annual Report #15
5	3	221	1983 Annual Report #16, technicians at Granville Center
			Annual Reports 1984-1990
5	4	1	1984 Annual Report #1
5	4	2	1984 Annual Report #2
5	4	3	1984 Annual Report #2
5	4	4	1984 Annual Report #3, circuit board
5	4	5	1984 Annual Report #4, office equipment
5	4	6	1984 Annual Report #5, microwave receiver
5	4	7	1984 Annual Report #6, highway signs
5	4	8	1984 Annual Report #7, residential
5	4	9	1984 Annual Report #8, insulation
5	4	10	1984 Annual Report #8, insulation 1984 Annual Report #9, pipe insulation
5	4	10	1704 Annual Report #9, pipe insulation

5	1	11	1094 Approx #11 soiling
5	4 4	11	1984 Annual Report #11, ceiling
		12	1984 Annual Report #12, Research and Development
5	4	13	1984 Annual Report #13, glass fiber
5	4	14	1984 Annual Report #14, tanks
5	4	15	1984 Annual Report #15, bath systems
5	4	16	1984 Annual Report #16, duct insulation
5	4	17	1984 Annual Report #17, cold storage
5	4	18	1984 Annual Report #18, network
5	4	19	1984 Annual Report #19, waterproofing
5	4	20	1984 Annual Report #20, natural gas
5	4	21	1985 Annual Report
5	4	22	1985 Annual Report #1
5	4	23	1985 Annual Report #1, Scanning electron microscope
5	4	24	1985 Annual Report #2, laser machine
5	4	25	1985 Annual Report #3, high performance material
5	4	26	1985 Annual Report #4, WWB and Muzzy
5	4	27	1985 Annual Report #5, roofing shingles
5	4	28	1985 Annual Report #6, ceiling
5	4	29	1985 Annual Report #7, supply insulation
5	4	30	1985 Annual Report #9, glass fiber
5	4	31	1985 Annual Report #10, bobbin
5	4	32	1985 Annual Report #11, starship
5	4	33	1985 Annual Report #12, technology
5	4	34	1985 Annual Report, photography
5	4	35	1986 Annual Report #10, Perma-ply
5	4	36	1990 Annual Report, Terry Leshiewicz, "Fiberglas"
			,, _,, _
			Appliance insulation
3	2	1	Air conditioner (2/1974)
3	2	2	Air conditioner prototype base (11/1974)
3	2	3	Appliance insulation (8/1974)
3	2	4	Appliance insulation (10/18/1985)
3	2	5	Business machines (1975 calendar) (12/1974)
3	2	6	Cash register (6/1976)
3	2	7	Cash register (n. d.)
3	2	8	Cold storage (5/1974)
3	2	9	Cold storage (8/1982)
3	2	10	Comput-a-roof (9/1981)
3	2	10	Comput-a-roof calculator (5/1980)
3	2	11	Data-tron (12/1982)
3	2	12	EMI shielding (12/20/1978)
3	2	13	EMS computer (5/1980)
3	2	14	FRP (10/1975)
3	2	15	FRP (G.E. washer/dryer) (2/1982)
3			
5	2	17	FRP typewriter (4/1981)

3	2	18	IBM PC2 computer (1/1984)
3	2	10	
3	2	20	La Belle projects (5/1980)
3	2		Magic chef range (6/1984)
		21	Models (7/1975)
3	2	22	Pocket programmed computer (3/1980)
3	2	23	Range insulation (8/1982)
3	2	24	Van appliance combination (7/1981)
3	2	25	Washer/dryer (11/1982)
3	2	26	Water heater insulation jacket (2/1981)
3	2	27	Water heater insulation jacket (5/1981)
2	1	1	AR Glass
3	1	1	AR glass (11/1975)
3	1	2	AR glass (1/1976)
3	1	3	AR glass (4/1976)
3	1	4	AR glass (11/1976)
3	1	5	AR glass (12/1976)
3	1	6	AR glass (12/1976)
3	1	7	AR glass (12/1976)
3	1	8	AR glass (1/1977)
3	1	9	AR glass (5/1977)
3	1	10	AR glass (6/1977)
3	1	11	AR glass (2/1980)
3	1	12	AR glass (6/1980)
3	1	13	AR glass (10/1980)
3	1	14	AR glass BM (7/1980)
3	1	15	AR glass cartons (8/1976)
3	1	16	AR glass DPB (7/1980)
3	1	17	AR glass fibers (10/1975)
3	1	18	AR glass in surface banding (4/1980)
3	1	19	AR glass machine (12/1976)
3	1	20	AR glass panels (8/22/1978)
3	1	21	AR glass spray up panels-Granville trip (10/1976)
3	1	22	Chenbest brochure (5/1971)
3	1	23	Concrete burial van (12/1976)
3	1	24	Fiberglas Reinforcement concrete (4/1977)
3	1	25	Glass roving (4/1972)
3	1	26	Precast concrete (7/1976)
			Automotive
3	1	56	Akromold (7/1980)
3	1	57	American sunroof design center (3/1982)
3	1	72	Auto part front end (4/1982)
3	1	58	Automotive (1/1980)
3	1	59	Automotive (8/1980)

3 1 60 Automotive (1/1982) 3 1 61 Automotive (4/1983) 3 1 63 Automotive (1/1984) 3 1 64 Automotive (1/1984) 3 1 64 Automotive (1/1984) 3 1 65 Automotive-Cordoba Landov tops (4/1982) 3 1 67 Automotive-Cordoba Landov tops (4/1982) 3 1 67 Automotive-Cordoba Landov tops (4/1982) 3 1 67 Automotive correct Pontiac (3/1983) 3 1 67 Automotive parts drawing (6/1982) 3 1 70 Automotive parts drawing (6/1982) 3 1 71 Automotive parts drawing (6/1982) 3 1 75 Automotive X-11 hood (12/1980) 3 1 75 Automotive (1/1984) 3 1 76 Cadilua (10/1984) 3 1 77 Car insulation (5/1981) 3 1 78 Citation Hood test (4/1980) 3 1 78 Citation Hood test (4/	3	1	60	Automotive (1/1981)
3 1 62 Automotive (4/1983) 3 1 63 Automotive (11/1983) 3 1 64 Automotive (10/23) 3 1 65 Automotive (10/23) 3 1 66 Automotive-Coredte Donitac (3/1983) 3 1 66 Automotive-Corecte Pontiac (3/1983) 3 1 67 Automotive corecte Pontiac (3/1983) 3 1 69 Automotive parts (4/1982) 3 1 70 Automotive parts (4/1982) 3 1 71 Automotive Pergeot 505 (3/1982) 3 1 73 Automotive Pergeot 505 (3/1982) 3 1 74 Automotive Vergeot 505 (3/1982) 3 1 74 Automotive Corecte 11/1984) 3 1 75 Automotive Vergeot 505 (3/1982) 3 1 76 Cadillac (10/1984) 3 1 77 Car insulation (5/1981) 3 1 78 Citation Hood tisplay (
3 1 63 Automotive (11/1983) 3 1 65 Automotive (8/1984) 3 1 66 Automotive (1023) 3 1 66 Automotive (1984 Corvette) (4/1983) 3 1 66 Automotive-Cordoba Landov tops (4/1982) 3 1 67 Automotive-Cordoba Landov tops (4/1983) 3 1 68 Automotive corvette Pontiac (3/1983) 3 1 69 Automotive parts (4/1982) 3 1 70 Automotive parts drawing (6/1982) 3 1 71 Automotive Parts (3/1982) 3 1 74 Automotive Parts (3/1982) 3 1 75 Automotive VEUE continue (11/1984) 3 1 76 Cadillac (10/1984) 3 1 77 Cataion Hood (1/1981) 3 1 77 Cataion Hood test (4/1980) 3 1 78 Citation Hood test (4/1980) 3 1 82 Corvette and Fiero (10/1983) 3 1 83 Corvette and Fier				
3 1 64 Automotive (8/1984) 3 1 65 Automotive (10/23) 3 1 65 Automotive (1984 Corvette) (4/1983) 3 1 67 Automotive-Corvette Pontiac (3/1983) 3 1 68 Automotive corvette Pontiac (3/1983) 3 1 68 Automotive corvette Pontiac (3/1983) 3 1 68 Automotive corvette (4/1982) 3 1 70 Automotive parts (4/1982) 3 1 71 Automotive parts (4/1982) 3 1 73 Automotive parts (4/1982) 3 1 74 Automotive parts (4/1980) 3 1 75 Automotive Automotive (1/1984) 3 1 76 Catillac (10/1984) 3 1 77 Carinio Hood (1/1981) 3 1 78 Citation Hood display (12/1980) 3 1 80 Citation Hood display (12/1980) 3 1 81 Citation Hood display (12/1980) 3 1 82 Corvette and				
3 1 65 Automotive (10/23) 3 1 66 Automotive (1984 Corvette) (4/1983) 3 1 66 Automotive-Cordoba Landov tops (4/1982) 3 1 69 Automotive-Corvette Pontiac (3/1983) 3 1 69 Automotive parts (4/1982) 3 1 70 Automotive parts (4/1982) 3 1 71 Automotive parts (6/1982) 3 1 71 Automotive Parts (6/1982) 3 1 74 Automotive Parts (6/1982) 3 1 75 Automotive Values conference (11/1984) 3 1 75 Automotive X-11 hood (12/1980) 1 1 79 Bus (3/1978) 3 1 76 Catillac (10/1984) 3 1 77 Car insulation (5/1981) 3 1 77 Car insulation (5/1981) 3 1 79 Citation Hood test (4/1980) 3 1 80 Citation Hood test (4/1980) 3 1 81 Citation Hood test (4/1980)				
3 1 66 Automotive (1984 Corvette) (4/1983) 3 1 67 Automotive-Cordoba Landov tops (4/1982) 3 1 68 Automotive-Cordoba Landov tops (4/1982) 3 1 69 Automotive parts (4/1982) 3 1 70 Automotive parts (4/1982) 3 1 71 Automotive parts draving (6/1982) 3 1 71 Automotive parts draving (6/1982) 3 1 74 Automotive parts draving (6/1982) 3 1 75 Automotive X-11 hood (12/1980) 1 1 79 Bus (3/1978) 3 1 76 Cadilac (10/1984) 3 1 77 Car insulation (5/1981) 3 1 78 Citation Hood (1/1981) 3 1 78 Citation Hood (1/1981) 3 1 79 Citation Hood test (4/1980) 3 1 81 Citation Hood reset (4/1980) 3 1 82 Corvette and Fiere (10/1983) 3 1 82 Corvette spr				
3 1 67 Automotive-Cordoba Landov tops (4/1982) 3 1 68 Automotive-Corvette Pontiac (3/1983) 3 1 69 Automotive insulation (12/17/1985) 3 1 70 Automotive parts drawing (6/1982) 3 1 71 Automotive Pergeot 505 (3/1982) 3 1 73 Automotive Pergeot 505 (3/1982) 3 1 74 Automotive parts drawing (6/1982) 3 1 74 Automotive Pergeot 505 (3/1982) 3 1 74 Automotive Pergeot 505 (3/1982) 3 1 74 Automotive Pergeot 505 (3/1982) 3 1 75 Automotive Pergeot 505 (3/1982) 3 1 76 Cadillac (10/1984) 3 1 77 Car insulation (5/1981) 3 1 78 Citation Hood (1/1981) 3 1 80 Citation Hood repicet (6/1982) 3 1 81 Citation Hood repicet (6/1983) 3 1 82 Corvette and Firero (10/1983) 3 1				
3 1 68 Automotive-Corvette Pontiae (3/1983) 3 1 69 Automotive insulation (12/17/1985) 3 1 70 Automotive parts (4/1982) 3 1 71 Automotive parts drawing (6/1982) 3 1 73 Automotive Pregeot 505 (3/1982) 3 1 74 Automotive X-11 hood (12/1980) 1 1 79 Bus (3/1978) 3 1 76 Cadillac (10/1984) 3 1 76 Cadillac (10/1984) 3 1 77 Car insulation (5/1981) 3 1 78 Citation Hood (12/1980) 3 1 79 Citation Hood test (4/1980) 3 1 80 Citation Hood test (4/1980) 3 1 82 Corvette and Fiero (10/1983) 3 1 82 Corvette and Fiero (10/1984) 3 1 82 Fiberglas spring for Corvette (5/1981) 3 1 84 Dodge Mini-van				
3 1 69 Automotive insulation (12/17/1985) 3 1 70 Automotive parts (A/1982) 3 1 71 Automotive parts drawing (6/1982) 3 1 71 Automotive Peugeot 505 (3/1982) 3 1 74 Automotive Verse conference (11/1984) 3 1 75 Automotive X-11 hood (12/1980) 1 1 79 Bus (3/1978) 3 1 76 Cadillac (10/1984) 3 1 77 Car insulation (5/1981) 3 1 77 Car insulation (5/1981) 3 1 78 Citation Hood tisplay (12/1980) 3 1 80 Citation Hood tisplay (12/1980) 3 1 80 Citation Hood test (4/1980) 3 1 81 Citation Hood test (4/1980) 3 1 82 Corvette and Fiero (10/1983) 3 1 82 Corvette and Fiero (10/1984) 3 1 84 Dodge M				• ` ` `
3 1 70 Automotive parts (4/1982) 3 1 71 Automotive parts drawing (6/1982) 3 1 73 Automotive press conference (11/1984) 3 1 74 Automotive X-11 hood (12/1980) 1 1 79 Bus (3/1978) 3 1 76 Cadillac (10/1984) 3 1 76 Cadillac (10/1981) 3 1 77 Car insulation (5/1981) 3 1 77 Cartison Hood (1/1981) 3 1 78 Citation Hood display (12/1980) 3 1 79 Citation Hood test (4/1980) 3 1 80 Citation Hood test (4/1980) 3 1 82 Corvette springs and bumpers (4/1983) 3 1 82 Corvette springs and bumpers (4/1983) 3 1 83 Corvette springs and bumpers (4/1983) 3 1 84 Dodge Mini-van (10/1984) 3 1 85 Fiberglas spring for Corvette (5/1981) 3 1 85 Fibergla				
3 1 71 Automotive parts drawing (6/1982) 3 1 73 Automotive Peugeot 505 (3/1982) 3 1 74 Automotive press conference (11/1984) 3 1 75 Automotive X-11 hood (12/1980) 1 1 79 Bus (3/1978) 3 1 76 Cadillac (10/1984) 3 1 77 Car insulation (5/1981) 3 1 77 Car insulation (5/1981) 3 1 77 Car insulation (5/1981) 3 1 78 Citation Hood display (12/1980) 3 1 80 Citation Hood test (4/1980) 3 1 80 Citation Hood test (4/1980) 3 1 81 Citation Hood test (4/1980) 3 1 82 Corvette and Fiero (10/1984) 3 1 82 Corvette and Ising van (10/1984) 3 1 83 Corvette (5/1981) 3 1 85 Fiberglas spring for Corvette (5/1981) 3 1 85 Fiberglas descort radiator				
3 1 73 Automotive Peugeot 505 (3/1982) 3 1 74 Automotive press conference (11/1984) 3 1 75 Automotive X-11 hood (12/1980) 1 1 79 Bus (3/1978) 3 1 76 Cadillac (10/1984) 3 1 76 Car insulation (5/1981) 3 1 77 Car insulation (5/1981) 3 1 77 Car insulation (5/1981) 3 1 78 Citation Hood display (12/1980) 3 1 80 Citation Hood display (12/1980) 3 1 81 Citation Hood test (4/1980) 3 1 81 Citation Hood test (4/1983) 3 1 82 Corvette and Fiero (10/1984) 3 1 83 Corvette springs and bumpers (4/1983) 3 1 84 Dodge Mini-van (10/1984) 3 1 85 Fiberglas spring for Corvette (5/1981) 3 1 86 Ford escort radiator (12/1980) 3 1 86 Ford escort ra				· · · /
3 1 74 Automotive press conference (11/1984) 3 1 75 Automotive X-11 hood (12/1980) 1 1 79 Bus (3/1978) 3 1 76 Cadillac (10/1984) 3 1 77 Car insulation (5/1981) 3 1 77 Car insulation (5/1981) 3 1 78 Citation Hood (1/1981) 3 1 79 Citation Hood test (4/1980) 3 1 80 Citation Hood test (4/1980) 3 1 81 Citation Hood test (4/1983) 3 1 82 Corvette and Fiero (10/1983) 3 1 82 Corvette springs and bumpers (4/1983) 3 1 83 Corvette spring for Corvette (5/1981) 3 1 84 Dodge Mini-van (10/1984) 3 1 85 Fiberglas spring for Corvette (5/1981) 3 1 85 Fiberglas spring for Corvette (5/1981) 3 1 87 Front end panel (3/1980) 3 1 87 Froret end p				
3 1 75 Automotive X-11 hood (12/1980) 1 1 79 Bus (3/1978) 3 1 76 Cadillac (10/1984) 3 1 77 Car insulation (5/1981) 3 1 78 Citation Hood (1/1981) 3 1 78 Citation Hood display (12/1980) 3 1 80 Citation Hood test (4/1980) 3 1 81 Citation Hood test (4/1980) 3 1 82 Corvette and Fiero (10/1983) 3 1 82 Corvette springs and bumpers (4/1983) 3 1 84 Dodge Mini-van (10/1984) 3 1 84 Dodge Mini-van (10/1984) 3 1 85 Fiberglas spring for Corvette (5/1981) 3 1 86 Ford escort radiator (12/1980) 3 1 87 Front end panel (3/1980) 3 1 88 FRP (4/1983) 3 1 89 FRP harts (5/1983) 3 1 90 FRP parts (5/1983) 3				
1 1 79 Bus (3/1978) 3 1 76 Cadillac (10/1984) 3 1 77 Car insulation (5/1981) 3 1 78 Citation Hood (1/1981) 3 1 79 Citation Hood display (12/1980) 3 1 79 Citation Hood project (6/1982) 3 1 80 Citation Hood test (4/1980) 3 1 82 Corvette and Fiero (10/1983) 3 1 82 Corvette springs and bumpers (4/1983) 3 1 83 Corvette springs and bumpers (4/1983) 3 1 84 Dodge Mini-van (10/1984) 3 1 85 Fiberglas spring for Corvette (5/1981) 3 1 85 Fiberglas spring for Corvette (5/1981) 3 1 86 Ford escort radiator (12/1980) 3 1 87 Front end panel (3/1980) 3 1 88 FRP (4/1983) 3 1 90 FRP parts (5/1983) 3 1 90 FRP parts (5/1983)				
3 1 76 Cadillac (10/1984) 3 1 77 Car insulation (5/1981) 3 1 78 Citation Hood (1/1981) 3 1 79 Citation Hood display (12/1980) 3 1 80 Citation Hood display (12/1980) 3 1 80 Citation Hood test (4/1980) 3 1 81 Citation Hood test (4/1980) 3 1 82 Corvette and Fiero (10/1983) 3 1 83 Corvette springs and bumpers (4/1983) 3 1 84 Dodge Mini-van (10/1984) 3 1 85 Fiberglas spring for Corvette (5/1981) 3 1 85 Fiberglas spring for Corvette (5/1981) 3 1 86 Ford escort radiator (12/1980) 3 1 87 Front end panel (3/1980) 3 1 88 FRP (4/1983) 3 1 89 FRP fort ve shaft (1/1985) 3 1 92 General Motors C-Cars (6/1984) 3 1 92 General tire rubbe				
3 1 77 Car insulation (5/1981) 3 1 78 Citation Hood (1/1981) 3 1 79 Citation Hood display (12/1980) 3 1 80 Citation Hood project (6/1982) 3 1 81 Citation Hood test (4/1980) 3 1 82 Corvette and Fiero (10/1983) 3 1 82 Corvette and Fiero (10/1983) 3 1 82 Corvette and Fiero (10/1984) 3 1 85 Fiberglas spring for Corvette (5/1981) 3 1 85 Fiberglas spring for Corvette (5/1981) 3 1 85 Ford escort radiator (12/1980) 3 1 86 Ford escort radiator (12/1980) 3 1 87 Front end panel (3/1980) 3 1 88 FRP (4/1983) 3 1 89 FRP fortive shaft (1/1985) 3 1 90 FRP parts (5/1983) 3 1 90 FRP arts (5/1984) 3 1 91 General Motors C-Cars (6/1984) <td></td> <td></td> <td></td> <td></td>				
3 1 78 Citation Hood (1/1981) 3 1 79 Citation Hood display (12/1980) 3 1 80 Citation Hood project (6/1982) 3 1 81 Citation Hood test (4/1980) 3 1 81 Citation Hood test (4/1980) 3 1 82 Corvette and Fiero (10/1983) 3 1 82 Corvette springs and bumpers (4/1983) 3 1 83 Corvette springs and bumpers (4/1983) 3 1 84 Dodge Mini-van (10/1984) 3 1 85 Fiberglas spring for Corvette (5/1981) 3 1 85 Ford escort radiator (12/1980) 3 1 86 Ford escort radiator (12/1980) 3 1 87 Front end panel (3/1980) 3 1 88 FRP (4/1983) 3 1 89 FRP (4/1983) 3 1 90 FRP parts (5/1983) 3 1 90 FRP arts (5/1983) 3 1 91 General Motors C-Cars (6/1984)				
3 1 79 Citation Hood display (12/1980) 3 1 80 Citation Hood project (6/1982) 3 1 81 Citation Hood test (4/1980) 3 1 82 Corvette and Fiero (10/1983) 3 1 83 Corvette springs and bumpers (4/1983) 3 1 84 Dodge Mini-van (10/1984) 3 1 85 Fiberglas spring for Corvette (5/1981) 3 1 85 Fiberglas spring for Corvette (5/1981) 3 1 86 Ford escort radiator (12/1980) 3 1 87 Front end panel (3/1980) 3 1 88 FRP (4/1983) 3 1 88 FRP drive shaft (1/1985) 3 1 90 FRP parts (5/1983) 3 1 92 General Motors assembly plant (1/1981) 3 1 92 General Motors C-Cars (6/1984) 3 1 93 General tire rubber plant (8/1980) 3 1 94 Headliner (12/1984) 3 1 95 Ma				
3 1 80 Citation Hood project (6/1982) 3 1 81 Citation Hood test (4/1980) 3 1 82 Corvette and Fiero (10/1983) 3 1 82 Corvette and Fiero (10/1983) 3 1 83 Corvette springs and bumpers (4/1983) 3 1 84 Dodge Mini-van (10/1984) 3 1 85 Fiberglas spring for Corvette (5/1981) 3 1 85 Fiberglas spring for Corvette (5/1981) 3 1 86 Ford escort radiator (12/1980) 3 1 87 Front end panel (3/1980) 3 1 88 FRP (4/1983) 3 1 89 FRP drive shaft (1/1985) 3 1 89 FRP parts (5/1983) 3 1 90 FRP parts (5/1983) 3 1 92 General Motors C-Cars (6/1984) 3 1 93 General tire rubber plant (8/1980) 3 1 93 General tire rubber plant (8/1980) 3 1 94 Headliner				
3 1 81 Citation Hood test (4/1980) 3 1 82 Corvette and Fiero (10/1983) 3 1 83 Corvette springs and bumpers (4/1983) 3 1 84 Dodge Mini-van (10/1984) 3 1 85 Fiberglas spring for Corvette (5/1981) 3 1 85 Fiberglas spring for Corvette (5/1981) 3 1 86 Ford escort radiator (12/1980) 3 1 86 Ford escort radiator (12/1980) 3 1 87 Front end panel (3/1980) 3 1 88 FRP (4/1983) 3 1 89 FRP drive shaft (1/1985) 3 1 90 FRP parts (5/1983) 3 1 92 General Motors assembly plant (1/1981) 3 1 92 General Motors C-Cars (6/1984) 3 1 93 General tire rubber plant (8/1980) 3 1 94 Headliner (12/1984) 3 1 95 Mack truck parts (3/1983) 3 1 97 New cars				
3 1 82 Corvette and Fiero (10/1983) 3 1 83 Corvette springs and bumpers (4/1983) 3 1 84 Dodge Mini-van (10/1984) 3 1 85 Fiberglas spring for Corvette (5/1981) 3 1 85 Fiberglas spring for Corvette (5/1981) 3 1 86 Ford escort radiator (12/1980) 3 1 87 Front end panel (3/1980) 3 1 88 FRP (4/1983) 3 1 89 FRP drive shaft (1/1985) 3 1 89 FRP drive shaft (1/1985) 3 1 90 FRP parts (5/1983) 3 1 90 FRP parts (5/1983) 3 1 92 General Motors assembly plant (1/1981) 3 1 91 General Motors C-Cars (6/1984) 3 1 93 General tire rubber plant (8/1980) 3 1 94 Headliner (12/1984) 3 1 95 Mack truck parts (3/1983) 3 1 96 Mini-van (10/1984)				
3 1 83 Corvette springs and bumpers (4/1983) 3 1 84 Dodge Mini-van (10/1984) 3 1 85 Fiberglas spring for Corvette (5/1981) 3 1 85 Ford escort radiator (12/1980) 3 1 86 Ford escort radiator (12/1980) 3 1 87 Front end panel (3/1980) 3 1 88 FRP (4/1983) 3 1 88 FRP (4/1983) 3 1 89 FRP drive shaft (1/1985) 3 1 90 FRP parts (5/1983) 3 1 90 FRP parts (5/1983) 3 1 90 General Motors assembly plant (1/1981) 3 1 91 General Motors C-Cars (6/1984) 3 1 93 General tire rubber plant (8/1980) 3 1 93 General (1/1984) 3 1 94 Headliner (12/1984) 3 1 95 Mack truck parts (3/1983) 3 1 96 Mini-van (10/1984) 3<				
3 1 84 Dodge Mini-van (10/1984) 3 1 85 Fiberglas spring for Corvette (5/1981) 3 1 86 Ford escort radiator (12/1980) 3 1 87 Front end panel (3/1980) 3 1 88 FRP (4/1983) 3 1 89 FRP drive shaft (1/1985) 3 1 89 FRP drive shaft (1/1985) 3 1 90 FRP parts (5/1983) 3 1 92 General Motors assembly plant (1/1981) 3 1 92 General Motors C-Cars (6/1984) 3 1 93 General tire rubber plant (8/1980) 3 1 94 Headliner (12/1984) 3 1 95 Mack truck parts (3/1983) 3 1 96 Mini-van (10/1984) 3 1 97 New cars (10/1980) 3 1 97 New cars (10/1983) 3 1 98 Pistons and crankshaft (6/1983) 3 1 99 Pontiac Frienca (4/1983)				
3 1 85 Fiberglas spring for Corvette (5/1981) 3 1 86 Ford escort radiator (12/1980) 3 1 87 Front end panel (3/1980) 3 1 88 FRP (4/1983) 3 1 89 FRP drive shaft (1/1985) 3 1 89 FRP drive shaft (1/1985) 3 1 90 FRP parts (5/1983) 3 1 90 FRP parts (5/1983) 3 1 92 General Motors assembly plant (1/1981) 3 1 92 General Motors C-Cars (6/1984) 3 1 93 General tire rubber plant (8/1980) 3 1 94 Headliner (12/1984) 3 1 95 Mack truck parts (3/1983) 3 1 96 Mini-van (10/1984) 3 1 97 New cars (10/1980) 3 1 98 Pistons and crankshaft (6/1983) 3 1 99 Pontiac Frienca (4/1983) 3 1 99 Pontiac Frienca (10/1983) <td< td=""><td></td><td></td><td></td><td></td></td<>				
3 1 86 Ford escort radiator (12/1980) 3 1 87 Front end panel (3/1980) 3 1 88 FRP (4/1983) 3 1 89 FRP drive shaft (1/1985) 3 1 89 FRP drive shaft (1/1985) 3 1 90 FRP parts (5/1983) 3 1 92 General Motors assembly plant (1/1981) 3 1 92 General Motors C-Cars (6/1984) 3 1 93 General tire rubber plant (8/1980) 3 1 94 Headliner (12/1984) 3 1 95 Mack truck parts (3/1983) 3 1 95 Mack truck parts (3/1983) 3 1 96 Mini-van (10/1984) 3 1 97 New cars (10/1980) 3 1 98 Pistons and crankshaft (6/1983) 3 1 99 Pontiac Frienca (4/1983) 3 1 100 Pontiac Friero (10/1983) 3 1 101 Trucks (10/1983) 3				
3 1 87 Front end panel (3/1980) 3 1 88 FRP (4/1983) 3 1 89 FRP drive shaft (1/1985) 3 1 90 FRP parts (5/1983) 3 1 90 FRP parts (5/1983) 3 1 92 General Motors assembly plant (1/1981) 3 1 92 General Motors C-Cars (6/1984) 3 1 93 General tire rubber plant (8/1980) 3 1 93 General tire rubber plant (8/1980) 3 1 94 Headliner (12/1984) 3 1 95 Mack truck parts (3/1983) 3 1 95 Mack truck parts (3/1983) 3 1 96 Mini-van (10/1984) 3 1 97 New cars (10/1980) 3 1 98 Pistons and crankshaft (6/1983) 3 1 100 Pontiac Frienca (4/1983) 3 1 101 Trucks (10/1983) 3 1 101 Trucks (10/1983) 3 1 <td></td> <td></td> <td></td> <td></td>				
3 1 88 FRP (4/1983) 3 1 89 FRP drive shaft (1/1985) 3 1 90 FRP parts (5/1983) 3 1 90 FRP parts (5/1983) 3 1 92 General Motors assembly plant (1/1981) 3 1 92 General Motors C-Cars (6/1984) 3 1 93 General tire rubber plant (8/1980) 3 1 94 Headliner (12/1984) 3 1 95 Mack truck parts (3/1983) 3 1 96 Mini-van (10/1984) 3 1 96 Mini-van (10/1984) 3 1 97 New cars (10/1980) 3 1 97 New cars (10/1980) 3 1 98 Pistons and crankshaft (6/1983) 3 1 100 Pontiac Frienca (4/1983) 3 1 99 Pontiac Fiero (10/1983) 3 1 101 Trucks (10/1983) 3 1 101 Trucks (10/1983)				
3 1 89 FRP drive shaft (1/1985) 3 1 90 FRP parts (5/1983) 3 1 92 General Motors assembly plant (1/1981) 3 1 92 General Motors assembly plant (1/1981) 3 1 91 General Motors C-Cars (6/1984) 3 1 93 General tire rubber plant (8/1980) 3 1 94 Headliner (12/1984) 3 1 95 Mack truck parts (3/1983) 3 1 95 Mack truck parts (3/1983) 3 1 96 Mini-van (10/1984) 3 1 97 New cars (10/1980) 3 1 97 New cars (10/1980) 3 1 98 Pistons and crankshaft (6/1983) 3 1 100 Pontiac Frienca (4/1983) 3 1 99 Pontiac Fiero (10/1983) 3 1 101 Trucks (10/1983) 3 1 101 Trucks (10/1983)				
3 1 90 FRP parts (5/1983) 3 1 92 General Motors assembly plant (1/1981) 3 1 91 General Motors C-Cars (6/1984) 3 1 93 General tire rubber plant (8/1980) 3 1 93 General tire rubber plant (8/1980) 3 1 94 Headliner (12/1984) 3 1 95 Mack truck parts (3/1983) 3 1 95 Mack truck parts (3/1983) 3 1 96 Mini-van (10/1984) 3 1 97 New cars (10/1980) 3 1 98 Pistons and crankshaft (6/1983) 3 1 100 Pontiac Frienca (4/1983) 3 1 100 Pontiac Fiero (10/1983) 3 1 101 Trucks (10/1983) 3 1 101 Trucks (10/1983)				
3 1 92 General Motors assembly plant (1/1981) 3 1 91 General Motors C-Cars (6/1984) 3 1 93 General tire rubber plant (8/1980) 3 1 94 Headliner (12/1984) 3 1 95 Mack truck parts (3/1983) 3 1 96 Mini-van (10/1984) 3 1 96 Mini-van (10/1984) 3 1 97 New cars (10/1980) 3 1 97 New cars (10/1980) 3 1 98 Pistons and crankshaft (6/1983) 3 1 100 Pontiac Frienca (4/1983) 3 1 99 Pontiac Fiero (10/1983) 3 1 101 Trucks (10/1983) 3 1 101 Trucks (10/1983)				
3 1 91 General Motors C-Cars (6/1984) 3 1 93 General tire rubber plant (8/1980) 3 1 94 Headliner (12/1984) 3 1 95 Mack truck parts (3/1983) 3 1 96 Mini-van (10/1984) 3 1 96 Mini-van (10/1984) 3 1 97 New cars (10/1980) 3 1 97 New cars (10/1980) 3 1 98 Pistons and crankshaft (6/1983) 3 1 100 Pontiac Frienca (4/1983) 3 1 99 Pontiac Fiero (10/1983) 3 1 101 Trucks (10/1983) 4 Awards Awards				
3 1 93 General tire rubber plant (8/1980) 3 1 94 Headliner (12/1984) 3 1 95 Mack truck parts (3/1983) 3 1 96 Mini-van (10/1984) 3 1 96 Mini-van (10/1984) 3 1 97 New cars (10/1980) 3 1 97 New cars (10/1980) 3 1 98 Pistons and crankshaft (6/1983) 3 1 100 Pontiac Frienca (4/1983) 3 1 99 Pontiac Fiero (10/1983) 3 1 101 Trucks (10/1983) 4 Awards Awards				
3 1 94 Headliner (12/1984) 3 1 95 Mack truck parts (3/1983) 3 1 96 Mini-van (10/1984) 3 1 97 New cars (10/1980) 3 1 97 New cars (10/1980) 3 1 98 Pistons and crankshaft (6/1983) 3 1 100 Pontiac Frienca (4/1983) 3 1 99 Pontiac Fiero (10/1983) 3 1 101 Trucks (10/1983) 3 1 101 Trucks (10/1983)				
3 1 95 Mack truck parts (3/1983) 3 1 96 Mini-van (10/1984) 3 1 97 New cars (10/1980) 3 1 97 New cars (10/1980) 3 1 98 Pistons and crankshaft (6/1983) 3 1 100 Pontiac Frienca (4/1983) 3 1 99 Pontiac Fiero (10/1983) 3 1 101 Trucks (10/1983) 4 4wards 4wards			1	
3 1 96 Mini-van (10/1984) 3 1 97 New cars (10/1980) 3 1 98 Pistons and crankshaft (6/1983) 3 1 100 Pontiac Frienca (4/1983) 3 1 99 Pontiac Fiero (10/1983) 3 1 101 Trucks (10/1983) 4 4wards 4wards				
3 1 97 New cars (10/1980) 3 1 98 Pistons and crankshaft (6/1983) 3 1 100 Pontiac Frienca (4/1983) 3 1 99 Pontiac Fiero (10/1983) 3 1 101 Trucks (10/1983) 4 4wards 4wards		1	1	
3 1 98 Pistons and crankshaft (6/1983) 3 1 100 Pontiac Frienca (4/1983) 3 1 99 Pontiac Fiero (10/1983) 3 1 101 Trucks (10/1983) 4 4 4 4 4 4 4 4 3 1 101 Trucks (10/1983) 4 4 4 4		1		
3 1 100 Pontiac Frienca (4/1983) 3 1 99 Pontiac Fiero (10/1983) 3 1 101 Trucks (10/1983) Awards				
3 1 99 Pontiac Fiero (10/1983) 3 1 101 Trucks (10/1983) Awards Awards				
3 1 101 Trucks (10/1983) Awards Awards				
Awards		1		
7 3 1 1964 Service Award banquet (11/1964)				Awards
	7	3	1	1964 Service Award banquet (11/1964)

7	3	2	Annual Recognition dinner (1/1976)
7	3	3	Awards Dinner (4/1976)
7	3	4	
7	3	5	Award Dinner (Eastern region) (10/1980)
			Detroit-Employer Award dinner (12/1966)
7	3	6	Detroit Service Award (11/1971)
7	3	7	Detroit Service Award banquet (11/1967)
7	3	8	Detroit Service Award banquet (11/1970)
7	3	9	Detroit Service Award dinner (12/1978)
7	3	10	Energy Conservation Awards banquet people (12/1979)
7	3	11	N.Y. Award banquet (10/1972)
7	3	12	N.Y. Award dinner (10/1969)
7	3	13	N.Y. Branch Award night (10/1973)
7	3	14	N.Y. Service Award dinner (10/1971)
7	3	15	OCF Student Award (5/28/1986)
7	3	16	Service Awards (12/1968)
7	3	17	Service Awards (11/1973)
7	3	18	Service Award-Candid Mulligan, Gaydos (10/1974)
7	3	19	Service Award-Ed Meier, Dick James, Esther Thomas (10/1974)
7	3	20	Service Award (10/1974)
7	3	21	Service Awards (11/1974)
7	3	22	Service Awards (10/1975)
7	3	23	Service Awards (10/1975)
7	3	24	Service Awards (10/1975)
7	3	25	Service Awards (11/1976)
7	3	26	Service Awards (10/1977)
7	3	27	Service Awards (11/1977)
7	3	28	Service Awards (11/1980)
7	3	29	Service Awardees (11/1973)
7	3	30	Service Awardees (10/1974)
7	3	31	Service Awardees-Wilma Eckel, Juanita Loomie, Carla Horst
7	3	32	Service Award banquet (11/1967)
7	3	33	Service Award banquet (11/1969)
7	3	34	Service Award banquet (10/1974)
7	3	35	Service Award dinner: Mr. B.B. Boyd, J.M. Briley (11/1963)
7	3	36	Service Award dinner (11/1972)
7	3	37	Service Award dinner (10/1976)
7	3	38	Service Award dinner (10/1978)
7	3	39	Service Award dinner (11/8/1978)
7	3	40	Service Award dinner (3/1979)
7	3	41	Service Award dinner (10/1979)
7	3	42	Service Award dinner (11/1979)
7	3	43	Toledo Service Award banquet (11/1970)
7	3	44	Toledo Service Award dinner (11/1966)
7	3	45	Toledo Service Award dinner (11/1900)
/	5	r <i>J</i>	
	l		4

			Bath Systems
3	2	115	Advertorial tub and shower (10/1984)
3	2	116	All-pro bathtub (7/15/1985)
3	2	117	Bath systems (1/1980)
3	2	118	Bath systems (2/1980)
3	2	119	Bath systems (2/1980)
3	2	120	Bath systems (5/1980)
3	2	121	Bath systems (5/1980)
3	2	122	Bath systems (6/1980)
3	2	123	Bath systems (6/1980)
3	2	124	Bath systems (6/1980)
3	2	125	Bath systems (7/1980)
3	2	126	Bath systems (8/1980)
3	2	127	Bath systems (8/1980)
3	2	128	Bath systems (8/1980)
3	2	129	Bath systems (10/1980)
3	2	130	Bath systems (1/1981)
3	2	131	Bath systems (3/1981)
3	2	132	Bath systems (4/1981)
3	2	133	Bath systems (9/1981)
3	2	134	Bath systems (11/1981)
3	2	135	Bath systems (10/1981)
3	2	136	Bath systems (11/1981)
3	2	137	Bath systems (12/1981)
3	2	138	Bath systems (3/1982)
3	2	139	Bath systems (4/1982)
3	2	140	Bath systems (5/1982)
3	2	141	Bath systems (6/1982)
3	2	142	Bath systems (8/1982)
3	2	143	Bath systems (6/1982)
3	2	144	Bath systems (12/1982)
3	2	145	Bathroom set (11/1986)
3	2	146	Bath system repairs (5/1981)
3	2	147	Bath systems whirlpool and shower (3/1982)
3	2	148	Bathtub (6/1984)
3	2	149	Bathtub display (4/1981)
3	2	150	Bathtub display (6/1984)
3	2	151	Bathtub on black slate floor (5/1984)
3	2	152	Bathtub with Lloyd Klusendorf (6/1983)
3	2	153	Chip repair (4/1981)
3	2	154	Face bowls (3/12/1986)
3	2	155	Mock-up oval tub revision (3/1983)
3	2	156	OC 15 bathroom (6/1982)
3	2	157	OC 15 bathtub (4/1983)
3	2	158	Oval tubs (7/19/1985)

3	2	159	Red Roof Inn (7/1981)
3	2	160	Shower mock-up (4/1982)
3	2	161	Shower stall insulation (4/1983)
3		161	
	2		Shower tub mock-up unit (12/1983)
3	2	163	Tranquility whirlpool (7/1981)
3	2	164	Tub (10/9/1986)
3	2	171	Tub mock-up (oval) (1/1984)
3	2	165	Tub mock-up (oval) (3/1983)
3	2	166	Tub shower (1/1981)
3	2	167	Tub shower (10/1982)
3	2	168	Tub shower (1/1985)
3	2	169	Tub shower unit display (5/1981)
3	2	170	Tub T15 (3/1983)
3	2	172	Upside down tub (n. d.)
3	2	173	Whirlpool tub motor (4/1983)
			Buildings, warehouses, schools, and churches
7	1	41	1980 Energy Conservation Award winning buildings (11/1980)
7	1	42	Board of Trade building (8/1981)
7	1	43	Bridge (10/1977)
7	1	44	Building (4/1976)
7	1	45	Building (11/1976)
7	1	46	Building (12/1976)
7	1	47	Building (4/1977)
7	1	48	Building (10/1980)
7	1	49	Chamber of Commerce interior (7/1979)
7	1	50	Dand K. Townhouse (12/1973)
7	1	51	Dana corporate headquarters buildings (8/1979)
7	1	52	Detroit F03 building (12/1975)
7	1	53	Detroit Renaissance Center (12/1976)
7	1	54	
7	1	55	Energy Building (1975 calendar) (12/1974)
7	1	56	Fort Industry Square (1/1981) Goldengate Bridge (2/1978)
7	1	57	
7	1		GSA building (3/1976)
-	1	58	Hotel Sofitel Hotel (3/1977)
7	1	59	J.C. Penny (1/1980)
7	1	60	Multiple building structure (11/1978)
7	1	61	New York skyline (6/1973)
7	1	62	Pennzoil Place Houston (3/1975)
7	1	63	Ryder World Headquarters building (5/1974)
7	1	64	Sheridan Westgate Motel (2/1974)
7	1	65	Skyline building (1/1979)
7	1	66	St. Paul's Church (9/1973)
7	1	67	State Security Savings Bank (3/1981)
7	1	68	Tampa Airport (5/1978)

7	1	69	Tearing down old Waldorf Hotel (2/1979)
7	1	70	Toledo Club (1/1980)
7	1	70	Toledo Hospital (11/1973)
7	1	72	Toledo University (9/1976)
7	1	73	T.U. Centennial Hall (11/1976)
7	1	74	View of O.I. Building top floor (12/1980)
7	1	, 1	
			Bushings
5	2	47	Anderson Heat exchanges (12/1975)
5	2	48	Bushing (10/1965)
5	2	49	Bushing (7/1972)
5	2	50	Bushing (8/1973)
5	2	51	Bushing (6/1976)
5	2	52	Bushing (5/1978)
5	2	53	Bushing (5/1980)
5	2	54	Bushing (5/1980)
5	2	55	Bushing (5/1980)
5	2	56	Bushing Misc. (8/1975)
5	2	57	Bushing part (2/1976)
_			
			Ceilings
3	2	28	Ceilings(10/22/1978)
3	2	29	Ceilings (1/1978)
3	2	30	Ceilings (1/1979)
3	2	31	Ceilings (2/1979)
3	2	32	Ceilings (3/1979)
3	2	33	Ceilings (8/1979)
3	2	34	Ceilings (11/1979)
3	2	35	Ceilings (1/1980)
3	2	36	Ceilings (3/1980)
3	2	37	Ceilings (5/1980)
3	2	38	Ceilings (5/1980)
3	2	39	Ceilings (7/1980)
3	2	40	Ceilings (9/1980)
3	2	41	Ceilings (9/1980)
3	2	42	Ceilings (9/1980)
3	2	43	Ceilings (10/1980)
3	2	44	Ceilings (10/1980)
3	2	45	Ceilings (11/1980)
3	2	46	Ceilings (6/1981)
3	2	47	Ceilings (7/1981)
3	2	48	Ceilings (8/1981)
3	2	49	Ceilings (9/1981)
3	2	50	Ceilings (10/1981)
3	2	51	Ceilings (10/1981)

3	2	52	Ceilings (11/1981)
3	2	53	Ceilings (1/1981) Ceilings (1/1982)
3	2	53 54	
3	2	55	Ceilings (7/1982)
			Ceilings (8/1982)
3	2	56	Ceilings (8/1982)
3	2	57	Ceilings (2/1983)
3	2	58	Ceilings (3/1983)
3	2	59	Ceilings (9/16/1985)
3	2	60	Ceilings (11/1980)
3	2	61	Ceilings (7/1982)
3	2	62	Ceilings (6/1982)
3	2	63	Ceilings (5/1980)
3	2	64	Ceilings baffles (6/1982)
3	2	65	Ceiling beam (10/1979)
3	2	66	Ceiling display (5/1981)
3	2	67	Ceiling display (11/25/1985)
3	2	68	Ceiling display (2/24/1986)
3	2	69	Ceiling installation (6/1983)
3	2	70	Ceiling leak (7/1985)
3	2	71	Ceiling panels (8/1979)
3	2	72	Ceiling panels (11/1981)
3	2	73	Ceiling panels (11/1981)
3	2	74	Ceiling panels (5/1983)
3	2	75	Ceiling panels (1/13/1986)
3	2	76	Ceiling panels (8/29/1986)
3	2	77	Ceiling panels display (8/1982)
3	2	78	Ceiling panel display (5/1985)
3	2	79	Ceiling panel display (5/1985)
3	2	80	Ceiling patterns (10/1978)
3	2	81	Ceiling patterns (11/1978)
3	2	82	Ceiling product and close ups (11/1978)
3	2	83	Ceiling promotion (11/1980)
3	2	84	Ceiling sandstone (10/1979)
3	2	85	Ceiling tile (10/1979)
3	2	86	Ceiling tile (9/1983)
3	2	87	Ceiling tile (10/30/1985)
3	2	88	Ceiling tile (12/10/1985)
3	2	89	Ceiling tile design (10/1979)
3	2	90	Ceiling tile (10/8/1985)
3	2	91	Ceiling (2/1979)
3	2	92	Close-ups ceiling panels (11/1978)
3	2	93	Commercial ceiling installation (6/1983)
3	2	94	Commercial ceiling installation (7/1983)
3	2	95	Commercial ceiling panels (2/1983)
3	2	96	Commercial use ceiling board (2/1983)

3	2	97	Damaged display (1/1979)
3	2	98	Grid-work (1/1985)
3	2	99	Integrated ceiling system (8/2/1985)
3	2	100	Jordan marsh store ceiling installation (1/1984)
3	2	100	Kroger's store ceiling installation (1/1984)
3	2	101	Light fixtures and speakers (12/1984)
3	2	102	
3	2		LOF ceiling (6/1979)
		104	Mark Weitzman and ceilings (4/1982)
3	2	105	New ceiling panel display (4/23/1986)
3	2	106	New ceiling panel design $(4/23/1986)$
3	2	107	Panels manufactured brochure 91/1985)
3	2	108	Pink panther sale price (5/1983)
3	2	109	Residential ceilings (5/1979)
3	2	110	Residential ceilings (8/1979)
3	2	111	Residential ceilings (3/1980)
3	2	112	Room sets (1/1985)
3	2	113	Steve Mayer's house (3/1979)
3	2	114	Thermal Ceiling (4/1979)
			Duct Insulation
1	2	1	Aeroflex duct liner and commercial grade duct wrap (10/1977)
1	2	2	Air duct (7/24/1986)
1	2	3	Air flexible duct (1/1974)
1	2	4	Big wrap (8/21/1978)
1	2	5	Computer metal bldg. (2/1985)
1	2	6	Deca-duct (2/1974)
1	2	7	Demo installation of its insulation system 2303 (8/1983)
1	2	8	Display duct system table top (2/1978)
1	2	9	Drawing re-duct (12/1976)
1	2	10	Duct (2/1977)
1	2	11	Duct (8/7/1978)
1	2	12	Duct (8/1977)
1	2	13	Duct (9/1977)
1	2	14	Duct (10/1977)
1	2	91	Duct (Bldg.) insulation (1/13/1986)
1	2	15	Duct board (7/1975)
1	2	16	Duct board (7/1975)
1	2	17	Duct board (9/1976)
1	2	18	Duct board (3/1977)
1	2	19	Duct board (12/1979)
1	2	20	Duct board (9/1981)
1	2	21	Duct board (4/1982)
1	2	22	Duct board (6/1982)
1	2	23	Duct board (6/1982)
1	2	24	Duct board 2753 (8/1983)
<u> </u>	-		

1	2	25	$D_{1} = \frac{1}{5} \frac{5}{1084}$
1	2	25	Duct board (5/1984)
1	2	26	Duct board (3/1985)
1	2	27	Duct board (11/1982)
1	2	28	Duct board and flexible duct (7/1982)
1	2	29	Duct board and wrap (11/1981)
1	2	30	Duct board installation-duct system (3/1983)
1	2	31	Duct board on commercial appliances (8/1983)
1	2	32	Duct board visual accept (6/1979)
1	2	33	Duct brochure (6/2/1986)
1	2	34	Duct connections (9/1981)
1	2	35	Duct insulation (7/1973)
1	2	36	Duct insulation (6/1974)
1	2	37	Duct insulation TIW Type (10/1974)
1	2	38	Duct insulation (8/1975)
1	2	39	Duct insulation (8/1975)
1	2	40	Duct insulation (10/1975)
1	2	41	Duct insulation (3/1976)
1	2	42	Duct insulation (3/1977)
1	2	43	Duct insulation (6/1978)
1	2	44	Duct insulation (7/1978)
1	2	45	Duct insulation (7/1978)
1	2	46	Duct insulation (7/1978)
1	2	47	Duct insulation (8/17/1978)
1	2	48	Duct insulation (2/1979)
1	2	49	Duct insulation (2/1979)
1	2	50	Duct insulation (3/1979)
1	2	51	Duct insulation (4/1979)
1	2	52	Duct insulation (7/1979)
1	2	53	Duct insulation (2/1980)
1	2	54	Duct insulation (2/1980)
1	2	55	Duct insulation (2/1980)
1	2	56	Duct insulation (3/1980)
1	2	57	Duct insulation (4/1980)
1	2	58	Duct insulation (4/1980)
1	2	59	Duct insulation (5/1980)
1	2	60	Duct insulation (6/1980)
1	2	61	Duct insulation (6/1980)
1	2	63	Duct insulation (9/1980)
1	2	64	Duct insulation (10/1980)
1	2	65	Duct insulation (12/1980)
1	2	66	Duct insulation (3/1981)
1	2	67	Duct insulation (3/1981)
1	2	68	Duct insulation (8/1981)
1	2	69	Duct insulation (10/1981)
1	2	70	Duct insulation (3/1982)

1	2	71	$D_{rest} := (0/1002)$
1	2	71	Duct insulation (8/1982)
1	2	72	Duct insulation (1/1983)
1	2	73	Duct insulation (4/1983)
1	2	74	Duct insulation (6/1983)
1	2	75	Duct insulation (7/1983)
1	2	76	Duct insulation (3/1984)
1	2	77	Duct insulation (8/1984)
1	2	78	Duct insulation (8/1984)
1	2	79	Duct insulation (n. d.)
1	2	80	Duct insulation (n. d)
1	2	81	Duct insulation (n. d.)
1	2	62	Duct insulation foil label (7/1980)
1	2	82	Duct insulation (10/1982)
1	2	83	Duct flexible (8/1975)
1	2	84	Duct material (1/1975)
1	2	85	Duct pipe insulation (7/1983)
1	2	86	Duct slide show (6/2/1986)
1	2	87	Duct system (1/1985)
1	2	88	Duct system-speaker 2354 (8/1983)
1	2	93	Duct tool (3/1977)
1	2	94	Duct tools for catalog (3/1980)
1	2	89	Duct work-Armstrong heating and air condition (12/1977)
1	2	90	Duct work display (1/13/1986)
1	2	92	Duct wrap and liner (9/21)
1	2	95	Duct wrap 475 and FRK (6/1982)
1	2	96	Duct wrap (8/1976)
1	2	97	Duct wrap (8/1976)
1	2	98	Duct wrap (9/1976)
1	2	99	Duct wrap (1/1978)
1	2	100	Duct wrap (3/1978)
1	2	101	Duct wrap (6/1978)
1	2	102	Duct wrap (7/1981)
1	2	103	Duct wrap INL-25 2226 (8/1983)
1	2	105	Duct wrap and duct board (12/1977)
1	2	106	Duct wrap insulation (4/1978)
1	2	104	Duct wrap insulation with model (10/1983)
1	2	107	Ductliners (10/1980)
1	2	108	Dust collection system (12/1981)
1	2	109	Energy miser (8/1981)
1	2	110	Energy miser (12/1982)
1	2	111	Energy miser (8/14/1985)
1	2	112	Energy miser speed system (5/1983)
1	2	112	Energy miser speed system (5/1965) Energy miser speed system metal bldg. insulation (2/1983)
1	2	113	Energy miser system (3/1982)
1	2	113	Energy miser system (8/5/1986)
1	4	117	Lifetgy miller system (0/3/1700)

1	2	116	Eibergleg board (12/1082)
1	2	116	Fiberglas board (12/1982)
1	2	127	Fiberglas-flexible duct (9/11/1978)
1	2	117	Flexible duct (6/1975)
1	2	118	Flexible duct (3/1976)
1	2	119	Flexible duct (9/1981)
1	2	120	Flexible duct (9/1983)
1	2	121	Flexible duct contractor/INL (2/1975)
1	2	122	Flexible duct insulation INL-25 (8/1983)
1	2	123	Flexible duct (3/1984)
1	2	124	FRP grating (3/1985)
1	2	125	Glasrsite Fabricating (10/29/1985)
1	2	126	Glassmaster duct board grooving machine (7/1983)
1	2	128	Installing (duct) Kaylo-10 1592 (6/1976)
1	2	129	Installing duct work (4/1977)
1	2	130	Insulation (3/1981)
1	2	131	Insulation 1339 (8/1983)
1	2	132	Insulation (type 474) (1/1974)
1	2	133	Insulation faced duct wrap (7/1973)
1	2	134	Kaylo insulation saber refinery (3/1983)
1	2	135	Kaylo pipe insulation (7/1979)
1	2	136	Latan contracting site
1	2	137	Louisiana gas-electric Co. energy miser system installation (7/19/1985)
1	2	138	Mechanical-color prints from slides (9/1978)
1	2	130	Mechanical grid system display (5/1983)
1	2	140	Mechanical heating insulation
1	2	140	Mechanical products (9/1984)
1	2	142	Mechanical products (9/1984)
1	2	143	Metal building insulation (9/1980)
1	2	144	Metal building insulation (7/1980) Metal building insulation installation (12/1981)
1	2	144	Metal building insulation installation (12/1981) Metal building insulation lamination machines (11/1983)
1	2	145	Metal building quality assurance test insulation (11/1983)
1	2	140	Mobile home (6/1975)
1	2	147	Mobile Home (0/1975) Molded Fiberglas (2/1978)
1	2	148	Nukon pipe insulation (8/1982)
1	2	149	Oakland hills ice arena (9/1984)
1	2	150	Oc flexible tubing and sheet insulation (7/1973)
1	2	151	Partition caps (4/1974)
1	2 2	153	Pink valueflex with pink panther doll (3/1983) Pipe (12/1981)
1		154	
1	2	155	Pipe insulation (8/1981) Pipe insulation (2270 (8/1082)
1	2	156	Pipe insulation 62279 (8/1983)
1	2	157	Pipe insulation ASJ/SSL-11 2721 (8/1980)
1			
1	2	158 159	Pipe insulation ASJ/SSL-11 2924 (8/1980) Pipe insulation SSL-2 (10/1982)

1	2	160	Pipe wrap (5/1985)
1	2	161	Pipe wrap, Mazda plant (9/17/1986)
1	2	162	Power and process insulation 1587 (6/1976)
1	2	163	Refinery-duct (6/1979)
1	2	164	Residential duct (4/1985)
1	2	165	Residential duct board system (2/1985)
1	2	166	SSL2 (9/1983)
1	2	167	SSL2 (9/1983)
1	2	168	SSLII duct board (4/9)
1	2	169	SSL-II pipe insulation (10/1982)
1	2	170	Valueflex (9/1980)
1	2	171	Valueflex (6/1982)
1	2	172	Valueflex (11/1982)
1	2	173	Valueflex (4/1983)
1	2	174	Valueflex (6/1984)
1	2	178	Valueflex and fluorescent light (4/1982)
1	2	175	Valueflex duct (11/1982)
1	2	180	Valueflex duct insulation (10/1982)
1	2	181	Valueflex duct insulation (10/1982)
1	2	176	Valueflex ductwork (8/1980)
1	2	177	Valueflex (duct wrap) (1/1982)
1	2	179	Valueflex insulation (8/1982)
			Fiberglas Tower
3	4	1	23 rd floor Tower (9/1970)
5	4	1	23 Id 11001 10wel (9/19/0)
3	4	2	
			Building site (11/1966) Computer room (10/1977)
3	4	2	Building site (11/1966)
3 3	4 4	23	Building site (11/1966) Computer room (10/1977)
3 3 3	4 4 4	2 3 4	Building site (11/1966)Computer room (10/1977)Computer room ceilings tower (1971)
3 3 3 3	4 4 4 4	2 3 4 5	Building site (11/1966)Computer room (10/1977)Computer room ceilings tower (1971)Duct-in Fiberglas tower (12/1969)
$\begin{array}{c} 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3 \end{array}$	4 4 4 4 4 4	2 3 4 5 6	Building site (11/1966)Computer room (10/1977)Computer room ceilings tower (1971)Duct-in Fiberglas tower (12/1969)Duct photos in Fiberglas tower (10/1969)
$\begin{array}{r} 3\\3\\3\\3\\3\\3\\3\end{array}$	4 4 4 4 4 4 4	2 3 4 5 6 7	Building site (11/1966)Computer room (10/1977)Computer room ceilings tower (1971)Duct-in Fiberglas tower (12/1969)Duct photos in Fiberglas tower (10/1969)Entrance to Fiberglas tower (7/1969)
$ \begin{array}{r} 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \end{array} $	4 4 4 4 4 4 4 4	2 3 4 5 6 7 8	Building site (11/1966)Computer room (10/1977)Computer room ceilings tower (1971)Duct-in Fiberglas tower (12/1969)Duct photos in Fiberglas tower (10/1969)Entrance to Fiberglas tower (7/1969)Entrance to Fiberglas tower (11/1969)
$ \begin{array}{r} 3 \\ $	4 4 4 4 4 4 4 4 4	2 3 4 5 6 7 8 9	Building site (11/1966)Computer room (10/1977)Computer room ceilings tower (1971)Duct-in Fiberglas tower (12/1969)Duct photos in Fiberglas tower (10/1969)Entrance to Fiberglas tower (7/1969)Entrance to Fiberglas tower (11/1969)Entry-way to parking garage (3/1971)Entrance to tower (6/1971)Fiberglas flag poles (3/1970)
$ \begin{array}{r} 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \end{array} $	4 4 4 4 4 4 4 4 4 4	$ \begin{array}{r} 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ \end{array} $	Building site (11/1966)Computer room (10/1977)Computer room ceilings tower (1971)Duct-in Fiberglas tower (12/1969)Duct photos in Fiberglas tower (10/1969)Entrance to Fiberglas tower (7/1969)Entrance to Fiberglas tower (11/1969)Entry-way to parking garage (3/1971)Entrance to tower (6/1971)
$ \begin{array}{r} 3 \\ $	4 4 4 4 4 4 4 4 4 4 4	$ \begin{array}{r} 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \end{array} $	Building site (11/1966)Computer room (10/1977)Computer room ceilings tower (1971)Duct-in Fiberglas tower (12/1969)Duct photos in Fiberglas tower (10/1969)Entrance to Fiberglas tower (7/1969)Entrance to Fiberglas tower (11/1969)Entry-way to parking garage (3/1971)Entrance to tower (6/1971)Fiberglas flag poles (3/1970)Fiberglas products on building site (11/1966)
$ \begin{array}{r} 3 \\ $	4 4 4 4 4 4 4 4 4 4 4 4 4	$ \begin{array}{r} 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ \end{array} $	Building site (11/1966)Computer room (10/1977)Computer room ceilings tower (1971)Duct-in Fiberglas tower (12/1969)Duct photos in Fiberglas tower (10/1969)Entrance to Fiberglas tower (7/1969)Entry-way to parking garage (3/1971)Entrance to tower (6/1971)Fiberglas flag poles (3/1970)Fiberglas occupants of Fiberglas tower (7/1969)
$ \begin{array}{r} 3 \\ $	$ \begin{array}{r} 4 \\ 5 \\ 5 $	$ \begin{array}{r} 2\\ 3\\ 4\\ 5\\ 6\\ 7\\ 8\\ 9\\ 10\\ 11\\ 12\\ 13\\ \end{array} $	Building site (11/1966)Computer room (10/1977)Computer room ceilings tower (1971)Duct-in Fiberglas tower (12/1969)Duct photos in Fiberglas tower (10/1969)Entrance to Fiberglas tower (7/1969)Entrance to Fiberglas tower (11/1969)Entry-way to parking garage (3/1971)Entrance to tower (6/1971)Fiberglas flag poles (3/1970)Fiberglas products on building site (11/1966)Fiberglas Tower (9/1973)Fiberglas Tower (10/1973)
$ \begin{array}{r} 3 \\ $	$ \begin{array}{r} 4 \\ 5 \\ 5 $	$ \begin{array}{r} 2\\ 3\\ 4\\ 5\\ 6\\ 7\\ 8\\ 9\\ 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ \end{array} $	Building site (11/1966)Computer room (10/1977)Computer room ceilings tower (1971)Duct-in Fiberglas tower (12/1969)Duct photos in Fiberglas tower (10/1969)Entrance to Fiberglas tower (7/1969)Entrance to Fiberglas tower (11/1969)Entry-way to parking garage (3/1971)Entrance to tower (6/1971)Fiberglas flag poles (3/1970)Fiberglas products on building site (11/1966)Fiberglas Tower (9/1973)Fiberglas Tower (11/1973)
$ \begin{array}{r} 3 \\ $	$ \begin{array}{c} 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\$	$ \begin{array}{r} 2\\ 3\\ 4\\ 5\\ 6\\ 7\\ 8\\ 9\\ 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ 17\\ \end{array} $	Building site (11/1966)Computer room (10/1977)Computer room ceilings tower (1971)Duct-in Fiberglas tower (12/1969)Duct photos in Fiberglas tower (10/1969)Entrance to Fiberglas tower (7/1969)Entrance to Fiberglas tower (11/1969)Entry-way to parking garage (3/1971)Entrance to tower (6/1971)Fiberglas flag poles (3/1970)Fiberglas products on building site (11/1966)Fiberglas Tower (9/1973)Fiberglas Tower (10/1973)
$ \begin{array}{r} 3 \\ $	$ \begin{array}{r} 4 \\ 5 \\ 5 $	$ \begin{array}{r} 2\\ 3\\ 4\\ 5\\ 6\\ 7\\ 8\\ 9\\ 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ 17\\ 18\\ \end{array} $	Building site (11/1966)Computer room (10/1977)Computer room ceilings tower (1971)Duct-in Fiberglas tower (12/1969)Duct photos in Fiberglas tower (10/1969)Entrance to Fiberglas tower (7/1969)Entrance to Fiberglas tower (11/1969)Entry-way to parking garage (3/1971)Entrance to tower (6/1971)Fiberglas flag poles (3/1970)Fiberglas products on building site (11/1966)Fiberglas Tower (9/1973)Fiberglas Tower (10/1973)Fiberglas Tower (11/1976)Fiberglas Tower (1/1977)
$ \begin{array}{r} 3 \\ $	$ \begin{array}{c} 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\$	$ \begin{array}{r} 2\\ 3\\ 4\\ 5\\ 6\\ 7\\ 8\\ 9\\ 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ 17\\ \end{array} $	Building site (11/1966)Computer room (10/1977)Computer room ceilings tower (1971)Duct-in Fiberglas tower (12/1969)Duct photos in Fiberglas tower (10/1969)Entrance to Fiberglas tower (7/1969)Entrance to Fiberglas tower (11/1969)Entry-way to parking garage (3/1971)Entrance to tower (6/1971)Fiberglas flag poles (3/1970)Fiberglas occupants of Fiberglas tower (7/1969)Fiberglas Tower (9/1973)Fiberglas Tower (10/1973)Fiberglas Tower (11/1976)Fiberglas Tower (1/1977)Fiberglas Tower (5/1977)
$ \begin{array}{r} 3 \\ $	$ \begin{array}{r} 4 \\ 4 $	$ \begin{array}{r} 2\\ 3\\ 4\\ 5\\ 6\\ 7\\ 8\\ 9\\ 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ 17\\ 18\\ \end{array} $	Building site (11/1966)Computer room (10/1977)Computer room ceilings tower (1971)Duct-in Fiberglas tower (12/1969)Duct photos in Fiberglas tower (10/1969)Entrance to Fiberglas tower (7/1969)Entrance to Fiberglas tower (11/1969)Entry-way to parking garage (3/1971)Entrance to tower (6/1971)Fiberglas flag poles (3/1970)Fiberglas products on building site (11/1966)Fiberglas Tower (9/1973)Fiberglas Tower (10/1973)Fiberglas Tower (11/1976)Fiberglas Tower (1/1977)

3	4	22	Fiberglas Tower (n. d.)
3	4	32	Fiberglas Tower construction (1967)
3	4	33	Fiberglas Tower construction (8/1967-11/1967)
3	4	34	Fiberglas Tower construction, folder 1 (1967-1969)
3	4	35	Fiberglas Tower construction, folder 2 (1967-1969)
3	4	23	Fiberglas Tower exterior (1969)
3	4	24	Fiberglas Tower exterior (5/1969)
3	4	25	Fiberglas Tower exterior (10/1969)
3	4	26	Fiberglas Tower exterior (10/1969)
3	4	27	Fiberglas Tower exterior (5/1970)
3	4	28	Fiberglas Tower ground breaking (5/1/1967)
3	4	29	Fiberglas Tower negative (n. d.)
3	4	30	Fiberglas Tower slides (n. d.)
3	4	31	Fiberglas Tower/Toledo skyline (5/1972)
3	4	36	Fort Meigs Hotel demolition (1966)
3	4	37	Fountains at Levis Square (6/1970)
3	4	38	Hotel room layout (10/1983)
3	4	39	Ice on air conditioning unit on roof (1/1970)
3	4	40	Interior and exterior pictures of Fiberglas tower (1969)
3	4	41	Insulation (10/1975)
3	4	42	Insulation (11/17)
3	4	43	Insulation installment (n. d.)
3	4	46	Levis park ground breaking (5/1969)
3	4	47	Levis square (9/1970)
3	4	48	Levis square (8/1973)
3	4	49	Levis square damage by circus tents (10/1970)
3	4	50	Levis square tower entrance (6/1970)
3	4	44	Library (11/3/1986)
3	4	45	Looking down from the tower (10/1978)
3	4	51	Mr. Thomas office (4/1970)
3	4	52	New building renditions (4/19/0)
3	4	53	New desk on roof of NB building (7/1969)
3	4	54	New desk on root of NB building (7/1969) Night Shot of tower (11/1969)
			6
3	4	55	Open office $(6/1975)$
3	4	56	Open office $(6/1976)$
3	4	57	Open office $(9/1974)$
3	4	58	Open office (9/1976)
3	4	59	Open office (11/1980)
3	4	60	Open office (2/1981)
3	4	61	Open office (3/1981)
3	4	62	Open office (10/25)
3	4	63	Open office in Fiberglas tower (12/12/1985)
3	4	64	Panel samples (8/1981)
3	4	65	Partitions (9/1971)
3	4	66	Pipe and tower at night (11/1978)

3	4	67	Pipe wrap in Fiberglas tower (4/1970)
3	4	68	Riverview one (12/1979)
3	4	69	Scrapbook on Ceramic Technologists, Glass working machinery,
-			etc. (2 of 2) (n. d.)
3	4	70	Screens (10/1975)
3	4	71	Sound screens (12/1980)
3	4	72	Sound screens (10/1981)
3	4	73	Sound screen and hanging shelves (9/1981)
3	4	74	Sound screen mobile (5/1981)
3	4	75	Sound screen mobile (9/1981)
3	4	76	Spencer Agneer speaking in front of Fiberglas tower (9/1968)
3	4	77	Toledo skyline (11/1968)
3	4	78	Toledo skyline (6/1969)
3	4	79	Toledo skyline and Fiberglas tower (1969)
3	4	80	Toledo skyline used in 1969 (1/1969)
3	4	84	Top of the tower (8/1976)
3	4	81	Top of the tower restaurant photos (5/1971)
3	4	82	Tower (11/1971)
3	4	83	Tower (8/1976)
3	4	85	Tower and Lewis Square (8/1970)
3	4	86	Tower construction (n. d.)
3	4	87	Tower entrance (1/1977)
3	4	88	Tower exteriors (10/1969)
3	4	89	Tower interiors (1969)
3	4	91	Views from the top of the tower (3/1976)
3	4	90	Views from the top of the tower (n. d.)
			FRC Panels
3	1	27	Dow Building, Houston (3/1979)
3	1	28	Fiberglas reinforced concrete (5/1977)
3	1	29	Fiberglas reinforcements (4/28/1986)
3	1	30	First federal saving and loan (5/1982)
3	1	31	FRC building (12/1978)
3	1	32	FRC library (8/1979)
3	1	33	FRP panels (1977)
3	1	34	FRC Panels (6/1977)
3	1	35	FRC Panels (8/1977)
3	1	36	FRC Panels (4/1978)
3	1	37	FRC Panels (6/1978)
3	1	38	FRC Panels (7/1978)
3	1	39	FRC Panels (2/1979)
3	1	40	FRC Panels (8/1979)
3	1	41	FRC Panels (10/1979)
3	1	42	FRP Panels (11/1979)

2	1	A A	$EDC D_{ample}(1/1080)$
3	1	44	FRC Panels (1/1980)
3	1	45	FRC Panels (2/1980)
3	1	46	FRC Panels (4/1980)
3	1	47	FRC Panels (10/1983)
3	1	48	FRP Panels (6/1)
3	1	49	FRC Panels American Guidance Service Warehouse Circle
			Pines, Minn. (6/1977)
3	1	50	FRC Panels, Fosta Fair and Goar and Endriss (10/1980)
3	1	51	FRC Panels- office rental building (10/1980)
3	1	52	FRC Production equipment (4/1979)
3	1	53	FRC Westgate II (10/1980)
3	1	54	Glass fiber reinforcement concrete (4/1981)
3	1	55	Spray panels (9/1979)
			Fry Trumbull Roofing Plants
3	5	1	Atlanta Asphalt plant (4/1981)
3	5	2	Atlanta and Portland Roofing (10/1981)
3	5	3	Atlanta Roofing plant (8/1991)
3	5	4	Atlanta Roofing and Asphalt plant (8/1981)
3	5	5	Bakersfield plant (3/1981)
3	5	6	Bill Ruth and plant clinic (10/1980)
3	5	7	Brookville (3/1981)
3	5	8	Brookville Asphalt plant (3/1981)
3	5	9	Brookville plant (9/1977)
3	5	10	Brookville Roofing plant (9/1981)
3	5	11	Compton Roofing and asphalt plant (2/1981)
3	5	12	Detroit asphalt plant (8/1981)
3	5	12	Detroit Trumball Asphalt (11/1981)
3	5	13	Fry Division (7/1977)
3	5	15	Fry Division plant managers (11/1977)
3	5	15	Fry National sales meeting (10/1977)
3	5	10	Fry quality audit and product trail (11/1977)
3	5	17	Fry Trumbull (Hazelwood, Mo) (8/1977)
3	5	18	Fry Trumbull (5/1978)
3	5	20	Fry Trumbull (5/1978)
3	5	20	Fry Trumbull (5/1978)
3	5	21	Fry Trumbull (5/1978)
3	5	22	
			Fry Trumbull (5/1978)
3	5	24	Fry Trumbull (6/1978)
3	5	25	Fry Trumbull (6/1978)
3	5	26	Fry Trumbull (6/1978)
3	5	27	Fry Trumbull (6/1978)
3	5	28	Fry Trumbull(6/1978)
3	5	29	Fry Trumbull (6/1978)
3	5	30	Fry Trumbull (6/1978)

	21	$E_{res} = T_{res} = \frac{1}{(c/1079)}$
		Fry Trumbull (6/1978)
		Fry Trumbull (6/1978)
		Fry Trumbull (6/1978)
	-	Fry Trumbull (6/1978)
		Fry Trumbull (6/1978)
		Fry Trumbull (6/1978)
	-	Fry Trumbull (6/1978)
	38	Fry Trumbull (6/1978)
5	39	Fry Trumbull (6/1978)
	40	Fry Trumbull (6/1978)
5	41	Fry Trumbull (6/1978)
5	42	Fry Trumbull (6/1978)
5	43	Fry Trumbull (6/1978)
5	44	Fry Trumbull (6/1978)
5	45	Fry Trumbull (6/1978)
5	46	Fry Trumbull (6/1978)
5	98	Fry Trumbull (6/1978)
5	47	Fry Trumbull (7/1978)
5	48	Fry Trumbull (7/1978)
5	49	Fry Trumbull (1/1979)
5	50	Fry Trumbull (6/1980)
5	51	Fry Trumbull (n. d.)
5	52	Fry Trumbull Atlanta Summit (6/1977)
5	53	Fry Trumbull medina (6/1977)
5	54	Fry Trumbull meeting (8/1977)
5	55	Fry Trumbull meeting in Cleveland (n. d.)
5	56	Fry Trumbull roofing benefit book (8/1979)
5	57	Glastar shingles (9/1977)
5	58	Houston Asphalt plant (9/1981)
5	59	Houston Roofing plants (7/1981)
5	60	Houston Trumbull Asphalt and Minneapolis Trumbull (1/1982)
5	61	Jessup Asphalt plant (4/1981)
5	62	Martinez San Leandro (2/1981)
5	69	Medina Trumbull plant (7/1981)
5	63	Memphis Asphalt plant (2/1981)
5	64	Memphis Asphalt plant (5/1981)
5	65	Memphis Br. (4/1981)
	66	Memphis Class A Fiberglas shingles (6/1978)
	67	Memphis plant (6/1981)
5		Memphis roofing and asphalt plant (5/1981)
		Meridian plant (3/1979)
5		Michael Guisfredi, Summit Asphalt plant and summit roofing
-	. –	plant (6/1978)
5	72	Mishawaka plant (8/24/1978)
-		
	5 5	5 32 5 33 5 34 5 35 5 36 5 37 5 38 5 39 5 40 5 41 5 42 5 43 5 44 5 45 5 46 5 98 5 46 5 98 5 47 5 48 5 49 5 50 5 51 5 52 5 53 5 54 5 55 5 56 5 57 5 58 5 56 5 61 5 62 5 63 5 64 5 65 5 66 5 67 5 68 5 70 5 71

			(9/1978)
3	5	74	North KC Asphalt plant (3/1981)
3	5	75	Odor testing (3/1978)
3	5	76	Portland Asphalt plant (6/1981)
3	5	77	Portland roofing plant (5/1981)
3	5	78	Roofing and asphalt plant (2/1981)
3	5	79	Roofing plants (12/1976)
3	5	80	Roofing plants (1/1979)
3	5	81	Roofing plant (8/1980)
3	5	82	Roofing plant (9/1980)
3	5	83	Roofing plant (heat unit) (2/1979)
3	5	84	Roofing plant (10/1981)
3	5	85	Roofing plant employees (6/1978)
3	5	86	Summit Asphalt plant (4/1981)
3	5	87	Summit energy check (8/1981)
3	5	88	Trumbull (3/1982)
3	5	89	Trumbull Asphalt (9/1981)
3	5	90	Trumbull Asphalt Division (11/1977)
3	5	91	Trumbull Asphalt plant (12/1980)
3	5	92	Trumbull Asphalt products (10/1985)
3	5	93	Trumbull Engineer (7/1981)
3	5	94	Trumbull Engineer Summit (7/1981)
3	5	95	Waltham plant (6/1981)
3	5	96	Waltham roofing plant (6/1931)
3	5	97	Woods Cross Asphalt plant (6/1981)
			Granville
4	1	1	All Glass Tested (2/1979)
4	1	2	Alloy Visual Standards (8/1977)
4	1	3	Art Section, Granville (7/1978)
4	1	4	Bus Seat Fire Resistant (4/1985)
4	1	5	Capabilities Brochure (3/1982)
4	1	6	Computer Line (6/18/1985)
4	1	7	Computer modeling at Technical Center (11/14/1978)
4	1	8	Editors, Tom Priskes (4/1981)
4	1	9	Editors tour (10/1978)
4	1	10	Editors tour (5/1980)
4	1	11	Editors tour (6/1982)
4	1	12	Editors tour (5/1983)
4	1	13	Editors tour (7/1983)
4	1	14	Editors tour, press kit (9/27/1978)
4	1	15	Energy Miser (6/1982)
4	1	16	Fiberglas chair, testing fire-proofing (1/1984)
4	1	17	Fiberglas News Bureau (5/1980)
4	1	18	Finite element analysis (5/1985)

4	1	19	Flyover test, housing/fire tunnel/thermal research/acoustical
	1	17	testing (5/1979)
4	1	20	Granville (1/1976)
4	1	21	Granville (9/1980)
4	1	22	Granville (9/1980)
4	1	23	Granville (10/1980)
4	1	24	Granville (7/1981)
4	1	25	Granville (8/1981)
4	1	26	Granville (12/1981)
4	1	27	Granville (3/1982)
4	1	28	Granville (3/1981)
4	1	29	Granville Editors Tour (5/1981)
4	1	30	Granville, fire testing with IK camera (1971)
4	1	31	Granville photos (11/1978)
4	1	32	Granville photo lab (10/1980)
4	1	33	Granville plastic lab (6/1979)
4	1	34	Granville research (9/1977)
4	1	35	Granville SMC machine (6/1981)
4	1	36	Granville test machine (8/1977)
4	1	37	Hood testing (6/1982)
4	1	38	Hotel room, test burn (11/1983)
4	1	39	Injection molding test (1967)
4	1	40	Life safety lab in Granville (11/1982)
4	1	41	New equipment, Granville (3/1980)
4	1	42	R and D brochure, sewing machine (7/1974)
4	1	43	Recruiting brochure (8/1982)
4	1	44	Recruiting brochure (8/1982)
4	1	45	Resin (11/1979)
4	1	46	Room burn (2/1984)
4	1	47	Sales trainees (8/1981)
4	1	48	Shar-mixer for FRC panels (9/1979)
4	1	49	SMC hood testing (3/1982)
4	1	50	Special product operations (8/11/1986)
4	1	51	Spray-up (6/1979)
4	1	52	Technical center
4	1	53	Test burn in model hotel room (10/1983)
4	1	54	Textile operations (9/1983)
4	1	55	Tire ford testing machine (4/1978)
4	1	56	Window frames (5/16/1986)
4	1	57	Woven roving and spray-up trouble shooting (3/1978)
			Haj Project
7	2	76	Airport Haj project (2/1979)
7	2	77	Desert scenes (10/16/1978)
7	2	78	Diagram, Haj project (5/1982)

7	2	79	Fabric structural model, international stadium in Saudi Arabia (9/1982)
7	2	80	Granville Haj (2/1979)
7	2	81	Haj commemorative plaque (10/17/1978)
7	2	82	Haj model (2/1980)
7	2	83	Haj model (2/1980)
7	2	84	Haj Pilgrimage/Saudi Arabia (10/11/1978)
7	2	85	Haj Project (3/1979)
7	2	86	Haj Project (5/1979)
7	2	87	Haj Project (6/1979)
7	2	88	Haj Project (6/1979)
7	2	89	Haj Project (6/1979)
7	2	90	Haj Project (film blow-up) (6/1979)
7	2	91	Haj Project (7/1979)
7	2	92	Haj Project (9/1979)
7	2	93	Haj Project (11/1979)
7	2	94	Haj Project (2/1980)
7	2	95	Haj Project (3/1980)
7	2	96	Haj Project (2/1981)
7	2	97	Haj Project (4/1981)
7	2	98	Haj Project (9/1981)
7	2	99	Haj Project (10/1981)
7	2	100	Haj Project (12/1982)
7	2	101	Haj Project model (1/1980)
7	2	102	Haj Project model (1/1981)
7	2	103	Haj Project press briefing (6/1979)
7	2	104	Haj prototype (3/1979)
7	2	105	Haj Terminal (3/1981)
7	2	106	Haj Terminal press kit photo (10/2/1978)
7	2	107	Houses in Saudi Arabia
7	2	108	Model tent Rigadh International Stadium, Haj project (8/1982)
7	2	109	Saudi Arabia (Haj project) (11/1979)
7	2	110	Saudi Arabia (1/1982)
7	2	111	Saudi Arabia building (10/1978)
7	2	112	Saudi Arabian (12/1980)
7	2	112	Saudi Arabian hotel (11/1980)
7	2	113	Saudi Arabian model (10/1979)
7	2	115	Saudi exhibit (1/1981)
7	2	116	Saudi Terminal Work Stop Haj project (5/1981)
7	2	117	Technical Comm. Service Haj Model (2/1979)
	-	,	
			Insulation
1	3	1	2 inch samples (8/1981)
1	3	2	705 board plain (6/1976)

1	3	4	Alabama congressman conserve energy (7/1976)
1	3	5	Approaching zero (10/1981)
1	3	6	Approaching zero (11/1981)
1	3	7	Approaching zero energy (7/1981)
1	3	8	Approaching zero energy (7/1981)
1	3	9	Arkansas Homes (6/1979)
1	3	10	Arkansas Homes (0/1979) Arkansas Homes (2/1980)
1	3	10	Arkansas House (3/1976)
1	3	11	Attic blanket insulation (6/1983)
1	3	12	Attic blanket presentation (7/16/1985)
1	3	13	Attic insulation (12/1976)
1	3	14	
	3		Attic insulation (8/29/1978)
1		16	Baghouse (3/1981)
1	3	17	Batts insulation (12/1976)
1	3	18	Better business forms (4/1981)
1	3	19	Bi-ply (9/1979)
1	3	20	Bi-ply products (10/30/1978)
1	3	21	Building insulation (11/19773)
1	3	22	Bi-ply (Fiberglas mat) (10/24/1978)
1	3	23	Blowing attic insulation (1/1975)
1	3	24	Blowing insulation (10/1974)
1	3	25	Blowing wool (1/1974)
1	3	26	Blowing wool application (10/1981)
1	3	27	Blowing wool/attic insulation (2./1975)
1	3	28	Blowing wool display (2/1975)
1	3	29	Building insulation (12/1974)
1	3	30	Building insulation (8/1980)
1	3	31	Building insulation (1/1981)
1	3	32	Building insulation (1/1981)
1	3	33	Building insulation (3/1981)
1	3	34	Building insulation (5/1981)
1	3	35	Building insulation (8/1981)
1	3	36	Building insulation (9/1981)
1	3	37	Building insulation (2/25/1986)
1	3	38	Building insulation plant and packaging leading data brochure
			cover (11/1983)
1	3	39	Brochure (2/26/1986)
1	3	40	City building insulation installation (10/982)
1	3	41	Commercial insulation FF25 (3/1983)
1	3	42	Compact insulation (4/1974)
1	3	43	Cutaway of house (11/1975)
1	3	44	Cutaway of house (2/1977)
1	3	45	Cutaway of house (1/1978)
1	3	46	Cut-a-way house (6/1978)
1	3	47	Des Moines sheathing job (3/1981)
1	5	-T /	

1	3	48	Displays (11/1981)
1	3	40	Displays (11/1981) Display-INSOD #13 contractor insulation (2/1982)
1	3	50	
<u>l</u>			Employees energy home (2/1977)
1	3	51	Employees insulation pick up (10/1975)
1	3	52	Energy conserving home (11/1975)
1	3	53	Energy efficient home (10/2/1978)
1	3	54	Energy efficient home (5/1981)
1	3	55	Energy efficient home (4/1982)
1	3	56	Energy efficient home (7/1981)
1	3	57	Energy efficient homes (8/1981)
1	3	58	Energy efficient home (6/1982)
1	3	59	Energy efficient house (5/1979)
1	3	60	Energy efficient house (10/1981)
1	3	61	Energy home (8/1981)
1	3	62	Energy miser (6/1982)
1	3	63	Energy miser (6/1982)
1	3	64	Energy miser (8/1982)
1	3	65	Energy miser (8/1982)
1	3	66	Energy miser ceiling (3/1981)
1	3	67	Energy miser ceiling (3/1981)
1	3	68	Energy miser product application Feb. 1983 dialog (1/1983)
1	3	69	Energy miser system (12/1982)
1	3	70	Energy miser system (n. d.)
1	3	71	Energy shield (3/1983)
1	3	71	Energy shield (6/1983)
1	3	73	Energy shield (8/1983)
1	3	74	Energy shield (2/1984)
1	3	75	Energy shield (11/1984)
1	3	76	Energy shield (12/11/1985)
1	3	77	Energy shield (2/19/1986)
1	3	78	Energy shield for display (7/1984)
1	3	79	Energy shield mock-up (3/6/1986)
1	3	80	Energy shield new packaging (3/21/1986)
1	3	81	Energy shield panels (6/1984)
1	3	82	Enviro homes (1/1976)
1	3	83	Fairburn cubed blowing wool (1/1983)
1	3	84	Fiberglas sheathing (2/1981)
1	3	85	Fiberglas sheathing (9/1981)
1	3	85	Fiberglas sheathing R4.8 (4/1981)
1	3	87	Floor display (10/1981)
1	3	88	Features Arkansas energy home (9/1979)
1	3	89	Foamboard (4/1978)
1	3	<u>89</u> 90	Foundard (4/1978) FRK faced board insulators (6/1976)
1			
1	3	91	Furi product (9/1976)
1	3	92	Furi product (4/1977)

1	3	93	Furi sandwich (7/1976)
1	3	94	Furi with hand (10/1976)
1	3	95	Hickory ridge builder Perrysburg energy saving home (4/1982)
1	3	96	Home insulation (2/1974)
1	3	90	Home insulation (2/1974)
-	3	97	
1	3	98 99	House (12/1975)
1			House (4/1979)
1	3	100	House construction (7/1977)
1	3	101	House layout airbrush negative (11/1983)
1	3	102	How insulation is made (8/1976)
1	3	103	Gallant Lumber (7/1981)
1	3	104	Giant R (7/1978)
1	3	105	Glasorb (12/1975)
	3	106	Glowing house commercial (2/1979)
1	3	107	Igloo (4/1977)
1	3	108	Industrial noise control (3/1981)
1	3	109	Infra-red from saving energy (11/1974)
1	3	110	Infrared house (12/1979)
1	3	111	Infrared house (3/1980)
1	3	112	Installation of insulation (8/1979)
1	3	113	Installing insulation (9/1982)
1	3	114	Insul-channel panels (8/1983)
1	3	115	Insulation (12/1973)
1	3	116	Insulation (4/1974)
1	3	117	Insulation (9/1974)
1	3	118	Insulation (12/1974)
1	3	119	Insulation (12/1974)
1	3	120	Insulation (11/1975)
1	3	121	Insulation (1/1976)
1	3	122	Insulation (3/1976)
1	3	123	Insulation (6/1976)
1	3	124	Insulation (6/1976)
1	3	125	Insulation (9/1976)
1	3	126	Insulation (12/1976)
1	3	127	Insulation (12/1976)
1	3	128	Insulation (2/1977)
1	3	129	Insulation (4/1977)
1	3	130	Insulation (8/1977)
1	3	131	Insulation (10/1977)
1	3	132	Insulation (2/1978)
1	3	133	Insulation (2/1978)
1	3	134	Insulation (3/1979)
1	3	135	Insulation (9/1979)
1	3	136	Insulation (12/1979)
1	3	137	Insulation (12/1979)

1	2	120	$I_{\text{resulting}} (1/1000)$
1	3	138	Insulation (1/1980)
1	3	139	Insulation (1/1980)
1	3	140	Insulation (2/1980)
1	3	141	Insulation (3/1980)
1	3	142	insulation (6/1980)
1	3	143	Insulation (9/1980)
1	3	144	Insulation (10/1980)
1	3	145	Insulation (10/1980)
1	3	146	Insulation (2/1991)
1	3	147	Insulation (3/1981)
1	3	148	Insulation (5/1981)
1	3	149	Insulation (7/1981)
1	3	150	Insulation (11/1981)
1	3	151	Insulation (7/1982)
1	3	152	Insulation (8/1982)
1	3	153	Insulation (10/1982)
1	3	154	Insulation (2/1983)
1	3	155	Insulation (7/1983)
1	3	156	Insulation (8/1984)
1	3	157	Insulation 12189 and 12856 combined together (9/1974)
1	3	158	Insulation 6 "rolls (4/1975)
1	3	159	Insulation-700 series (11/1973)
1	3	160	Insulation bag (1/1983)
1	3	161	Insulation (9/1976)
1	3	162	Insulation (6/1983)
1	3	163	Insulation (3/1976)
1	3	164	Insulation outlet box (12/1981)
1	4	1	Insulation display (12/1974)
1	4	2	Insulation display (1/1975)
1	4	3	Insulation display (3/1981)
1	4	4	Insulation (5/1974)
1	4	5	Insulation friction and foil (6/1976)
1	4	6	Insulation (4/1980)
1	4	7	Insulation (1/1977)
1	4	8	Insulation (Hugh R. Wall) (8/1979)
1	4	9	Insulation (1/1974)
1	4	10	Insulation in Navy frigates (8/20/1978)
1	4	11	Insulation packaging (10/14)
1	4	12	Insulation products (9/1975)
1	4	13	Insulation residential (1/1974)
1	4	14	Insulation samples (9/25/1985)
1	4	15	Insulation screening (Glasorb) (3/1975)
1	4	16	Insulation (8/1974)
1	4	17	Insulation (5/1977)
1	4	18	Insulation thermal wool ((10/1974)
*	•	10	

1	4	19	Insulation type 705 (7/1982)
1	4	20	Insulation wood foundation house (4/1981)
1	4	20	June Jeffries with insulation (2/1981)
1	4	21	Low U insulation (9/1981)
1	4	22	Low U insulation (3/1981)
1	4	23	
1	4	24	Low U insulation (5/1982)
		-	Man installing insulation (9/1982)
1	4	26 27	Metal building insulation (8/1981)
1	4		Metal building insulation (25-77) (8/1983)
1	4	28	Misc. insulation (2/1980)
1	4	29	Miser system (7/1982)
1	4	30	Mock-up of house (2/1977)
1	4	31	Model building ceiling (8/1980)
1	4	32	Multi-purpose insulation (4/1983)
1	4	33	NAHB (1/1985)
1	4	34	NAHB (2/1985)
1	4	35	NAHB show (11/1982)
1	4	36	NAHB show (11/1982)
1	4	37	NAHB show (1/1983)
1	4	38	Noise barrier (2/1981)
1	4	39	Noise control manual brochure (7/9/1986)
1	4	40	Panel insulation (10/1976)
1	4	41	Pink Panther (1/1981)
1	4	42	Pink Panther (9/1983)
1	4	43	Pink blanket insulation (9/1982)
1	4	44	Pink Panther display (11/1981)
1	4	45	Pink Panther display (3/1983)
1	4	46	Pink Panther display (9/1983)
1	4	47	Pink Panther display (10/1983)
1	4	48	Pink Panther insulation (8/1981)
1	4	49	Pink panther materials (8/1981)
1	4	50	Pink panther money display (8/1982)
1	4	51	OC foam product
1	4	54	Robert Sagan Urethane sale (4/1981)
1	4	55	Roll of insulation (4/1981)
1	4	53	Rolled batts (7/1978)
1	4	56	Room addition (installing ins.) (8/20/1985)
1	4	52	R-value commercial (2/1978)
1	4	57	Samples 1 inch (8/1981)
1	4	58	Sandwich (5/1976)
1	4	59	Saskatchewan house truss construction (1/1981)
1	4	60	Sears store commercial wall panel (1/1977)
1	4	61	Series 4 photos of insulation (11241 and 11978) (10/1974)
1	4	62	Sheathing insulation (3/1983)
1	4	63	Sheathing insulation for insulation professional magazine
1	4	03	siteating insulation for insulation professional magazine

			(10/1980)
1	4	64	Siboroof plant (10/1983)
1	4	65	Solar heating system (8/21/1978)
1	4	66	Sonabatts (6/1980)
-			
1	4	67	Sonabatts Insulation (3/1979)
1	4	68	Sound control display (12/1981)
1	4	69	Sound control insulation (10/1981)
1	4	70	Sound resorbers (2/1981)
1	4	71	Space absorbers (2/1981)
1	4	72	Stop blow off cold! Pink Panther/clock (n. d.)
1	4	73	Striped PEB insulation (4/1975)
1	4	74	Sweets catalog (9/1983)
1	4	75	Thermal-crafted homes (8/1985)
1	4	76	Thermal-crafted home/ energy design technology (5/1983)
1	4	77	This Old House (8/1982)
1	4	78	This Old House with Bob Vila (5/1983)
1	4	79	Trucks (Think Pink) (7/1981)
1	4	80	Tuff-N-Dry (9/1983)
1	4	81	Tough-N-Dry (3/1983)
1	4	82	Tuff-N-Dry (8/1984)
1	4	83	Tuff-N-Dry (7/22/1986)
1	4	84	Tuff-N-Dry (10/1984)
1	4	85	Urethane (8/1983)
1	4	86	Urethane foam processing 1686 (8/1983)
1	4	87	Urethane insulation 1595 (8/1983)
1	4	88	Wall insulation (6/1975)
1	4	89	Wood fiber Sheathing (10/1981)
1	4	90	Wood foundation-energy efficient home (7/1981)
1	4	91	Wood foundation house (2/1979)
			Iran
5	2	58	Iran
5	2	59	Iran, pipe book
5	2	60	Iran, site survey
_			
			LNG
5	2	34	LNG
5	2	35	LNG #111
5	2	36	LNG #613
5	2	37	LNG #615
5	2	38	LNG #626
5	2	39	LNG #703
5	2	40	LNG #705
5	2	41	LNG #722
5	2	41	LNG #751 LNG #816
	۷	42	LING #010

5	2	43	LNG #920
5	2	44	LNG Model
5	2	45	LTS Applications
5	2	46	LTS insulation system
5		10	
			Manholes/Kaylo
2	4	37	Baupkore power plant (6/1969)
2	4	38	Berlin, N.J. (10/1958)
2	4	39	Berlin, N.J. (10/1958)
2	4	40	Berlin, N.J. (10/1958)
2	4	41	Berlin, N.J. (10/1958)
2	4	42	Berlin, N.J. (10/1958)
2	4	43	Berlin, N.J. (n. d.)
2	4	44	Columbus-Southern Ohio electric Kaylo insulation (8/1959)
2	4	45	Copies Kaylo (8/1/1972)
2	4	46	Copy Kaylo (11/1971)
2	4	47	Dropouts Manhole (10/1972)
2	4	48	Dual G. Motors (n. d.)
2	4	49	Kaylon (9/1960)
2	4	50	Kaylo (9/1960)
2	4	51	Kaylo (10/1962)
2	4	52	Kaylo (1/1970)
2	4	53	Kaylo (3/19/1986)
2	4	54	Kaylo (2/1977)
2	4	55	Kaylo: 3 Pipe half sections (11/1971)
2	4	56	Kaylo: 10 with asbestos free identity system (5/1983)
2	4	57	Kaylo: 20 temp duct lining test North America (n. d.)
2	4	58	Kaylo and Fiberglas (12/1957)
2	4	59	Kaylo application (n. d.)
2	4	60	Kaylo application at Enrico Fermi (7/1960)
2	4	61	Kaylo application at Enrico Fermi (7/1960)
2	4	62	Kaylo application at Enrico Fermi (7/1960)
2	4	63	Kaylo being sawed (3/1961)
2	4	64	Kaylo: Berlin plant (10/1958)
2	4	65	Kaylo: Berlin plant (2/1960)
2	4	66	Kaylo: Block ins pipe (n. d.)
2	4	67	Kaylo box (5/1977)
2	4	68	Kaylo boxes (7/1983)
2	4	69	Kaylo brochure (11/18/1985)
2	4	70	Kaylo brochure (11/18/1985)
2	4	71	Kaylo care fabrication (12/1968)
2	4	72	Kaylo copy (3/1970)
2	4	73	Kaylo Enrico Fermi (7/1960)
2	4	74	Kaylo Enrico Fermi application (7/1960)
2	4	75	Kaylo Enrico Fermi sign (7/1960)

	1	76	V_{expl} in substime $(1/1095)$
2	4	76	Kaylo insulation (4/1985)
2	4	77	Kaylo insulation product (1956)
2	4	78	Kaylo insulation installation (1/1959)
2	4	79	Kaylo insulation installation (1/1959)
2	4	80	Kaylo installation (6/1958)
2	4	82	Kaylo-klad pipe insulation (3/1961)
2	4	81	Kaylo pipe (9/1970)
2	4	83	Kaylo pipe insulation (1955)
2	4	84	Kaylo pipe insulation (5/1985)
2	4	85	Kaylo products (1/1953)
2	4	86	Kaylo products (1/1963)
2	4	87	Kaylo quads (2/25/1986)
2	4	88	Manholes (6/1972)
2	4	89	Manholes copies (11/1972)
2	4	90	Manholes (11/1972)
2	4	91	Manholes (12/1972)
2	4	92	Manholes (12/1972)
2	4	93	Manholes (12/1972)
2	4	94	Manhole (9/1973)
2	4	95	Manholes (3/1974)
2	4	96	Manholes (5/1974)
2	4	97	Manholes (8/1974)
2	4	98	Manholes (11/1979)
2	4	99	Manhole (12/1980)
2	4	100	Manholes copies from slides (1/1973)
2	4	101	Pipes and manholes (4/1973)
2	4	102	Pipes and manholes (3/1974)
2	4	103	Pipes and manholes (5/1974)
2	4	104	Pipe wrap and St. Vincent's hospital
2	4	105	Scored Kaylo (1/1975)
2	4	106	Tank manhole photos (2/1973)
			Maps
4	5	15	Competitor analysis map (RCID) (11/1983)
4	5	16	Map (12/1980)
4	5	17	Map (11/1981)
4	5	18	Maps (12/1981)
4	5	10	Maps (6/1982)
4	5	20	Maps (5/1983)
4	5	20	Maps Toledo-Detroit (n. d.)
·	5		
			Miscellaneous
4	3	1	19 th floor conference room display (2/1982)
4	3	2	24" plant rendering (7/1980)
4	3	3	1983 plant calendar
т	5	5	1705 plant valondal

4	3	4	A child's 10 commandments
4	3	5	A and E Wool process (7/1986)
4	3	6	Advanced composites (12/1980)
4	3	7	Advanced composites (12/1980) Advisory board (10/23/1987)
4	3	8	Advisory board (9/11)
4	3	9	Advisory board (9/11) Air compressor (9/1984)
4	3	10	Air handling system (8/18/1986)
4	3	10	All handling system (8/18/1980) Aluminum Products (9/1981)
4	3	11	American power conference (4/1976)
4	3	12	Anderson Poster pix (1/1981)
4	3	13	Apple printed band (1/1993)
4	3	14	Appliance parts (6/1985)
4	3	15	Appliance parts (0/1/05) Appliance parts (11/11/1985)
4	3	10	Aerials (7/1976)
4	3	17	Aerial views (4/1981)
4	3	10	Aerial views (4/1981) Aerial view of Toledo (4/1976)
4	3	20	Arrows, fishing rods and cloth (5/1984)
4	3	20	Arrows, fishing rods and croth (5/1984) Art boards (3/1983)
4	3	21	Art pieces (7/1984)
4	3	22	Ast pieces (7/1984) Asbestos replacement (4/1980)
4	3	23	Asphalt patches with Fiberglas roving (9/1979)
4	3	24	Asphart patches with Fibergias foving (9/1979) Attic insulation (11/1983)
4	3	23	Awards (5/1985)
4	3	20	Award plaque (4/1/1986)
4	3	27	Award trophy (10/1973)
4	3	28	Baghouse brochure (11/1986)
4	3	30	Basement remodeling (5/1985)
4	3	30	Bay area rapid transit FRP car (9/1965)
4	3	31	Book racks (12/1983)
4	3	33	Buick (3/18/1986)
4	3	33	Building construction (3/1981)
4	3	35	Building material (8/1981)
4	3	36	Burned out motor (6/1981)
4	3	30	Bushings and insulation (2/1978)
4	3	38	CAD slide show (10/1983)
4	3	39	Canteen refrigerate truck and rose (10/1979)
4	3	40	Carpet samples (7/1984)
4	3	40	Catwalk at IMC terminal (4/1984)
4	3	41	Certified 'R' cap (3/1980)
4	3	42	Chairs (10/1986)
4	3	43	Charles Krug Winery (4/1981)
4	3	44	Charles Kiug winery (4/1981) Charts (3/1985)
4	3	46	Charts (3/1983) Chart, confidential (3/1981)
4	3	40	Chart Building block design (3/1982)
4	3	47	Charts, floor plans (9/11/1985)
+	3	40	Charts, 11001 plans (7/11/1703)

4	3	49	Circuit board (1/1981)
4	3	50	Circuit board (8/1981)
4	3	51	Circuit board (2/1984)
4	3	52	
			Clocks (1/1984)
4	3	53	Color swatch display $(7/1983)$
4	3	54	Compression mold of hand (5/1982)
4	3	55	Computer circuit board (5/1980)
4	3	56	Computer room damage (11/4/1985)
4	3	57	Construction on floors 3,4,19 OCF (9/30)
4	3	58	Counterpoise (1/1974)
4	3	59	Counterpoise Award (1/1970)
4	3	60	Counterpoise Award (1/1985)
4	3	61	Counterpoise with and without model (12/1972)
4	3	62	CRD presentation (7/1981)
4	3	63	Crystal eagle trophy (9/1980)
4	3	64	Customer service representatives in different settings (2/10/1987)
4	3	65	D.C. 3 console (12/31/1986)
4	3	66	Desk (12/1982)
4	3	67	Diagrams chemical waste management (7/1983)
4	3	68	Dick Murry home (2/1983)
4	3	69	Direct mail (6/1985)
4	3	70	Dish antenna (12/1983)
4	3	71	Dish antenna (3/1984)
4	3	72	Dish antenna (3/1984)
4	3	73	Display (2/1984)
4	3	74	Dura carpet display (4/1978)
4	3	75	Electric fittings (10/1983)
4	3	76	Electronic parts (6/1983)
4	3	77	Electronic parts (5/1984)
4	3	78	Energy Award (1/1972 and 10/1973)
4	3	79	Energy Conservation Award (10/1974)
4	3	80	Engine fuel control system (9/8/1986)
4	3	81	Engineer perm bar II (8/1977)
4	3	82	Fabric samples (12/1982)
4	3	83	Fast and break posters (10/30/1985)
4	3	84	Feierbach machines (7/1981)
4	3	85	Fiberglas beams (7/1984)
4	3	86	Fiberglas beams (11/7/1985)
4	3	87	Fiberglas design brochure (9/9/1985)
4	3	88	Fiberglas store promotional items (10/1981)
4	3	89	File cabinets (11/1984)
4	3	90	Film processing racks (1/6/1986)
4	3	90	Five gallon coatings (3/1979)
4	3	92	Flame resistant hotel room (1/16/1986)
4	3	93	Flame resistant room (2/1985)

4	3	94	Flame resistant room (4/1985)
4	3	95	Flashlight (7/1981)
4	3	96	Floor displays (5/21)
4	3	97	Fort Industry Square development (4/1979)
4	3	98	Foundries and trucks (2/1981)
4	3	98 99	Franklin Park 200 (9/1981)
4	3	100	FRP (4/1981)
4	3	100	FRP A/C Press (3/1981)
4	3	101	FRP bleachers (7/1977)
4	3	102	FRP Circuit board FRP electric (3/1981)
	3	103	FRP grating (6/1982)
4	3	104	
		-	FRP in Hollywood (12/1982)
4	3	106	FRP nuts and bolts (3/1982)
4	3	107	FRP parts (4/1981)
4	3	108	FRP parts (7/1983)
4	3	109	FRP parts (6/17/1985)
4	3	110	FRP plastic parts (10/1980)
4	3	111	FRP products for a display (3/12/1986)
4	3	112	FRP sucker rods (2/1981)
4	3	113	Glass Owl (10/1982)
4	3	114	Geothermal project (10/1982)
4	3	115	Glassbath (5/19/1986)
4	3	116	Globe and map (8/1981)
4	3	117	Government fund committee (3/19)
4	3	118	Group photo (11/18)
4	3	119	Highway signage (12/1980)
4	3	120	High temperature insulation (12/1983)
4	3	121	Home center sale model (10/28/1985)
4	3	122	Hospital special care units (10/1982)
4	3	123	Hotel fire safety (9/1984)
4	3	124	House exterior (7/1984)
4	3	125	Hybrid reinforcements (7/1981)
4	3	126	Incentive sales ads (9/1981)
4	3	127	Industrial first photograph (2/1981)
4	3	128	Insulated outer wear (1/1980)
4	3	129	Insulation concrete display (8/25/1986)
4	3	130	Interior floors (11/1981)
4	3	131	Inverness advisor board (8/13/1987)
4	3	132	IOD display Japanese reinforcements (5/1982)
4	3	133	Itil company (3/1982)
4	3	134	Jacket (2/24/1986)
4	3	135	Kaylo sample (2/1981)
4	3	136	Ken Fox's office (1/1982)
4	3	137	Kitchen sink mock-up (6/17/1986)
4	3	138	Knife (9/1980)
I	-		· · · · · · · · · · · · · · · · · · ·

4	3	139	Knitted fabrics (8/1982)
4	3	139	Labino glass (11/1980)
4	3	141	Labino glass (11/1980) Labino glass (11/1981)
4	3	142	Labino glass (11/1981) Labino glass (11/1983)
4	3	140	Lable up caution (2/1979)
4	3	144	Land fill model (11/1982)
4	3	145	Layout (11/1983)
4	3	146	Linoleum (12/1983)
4	3	147	Lionel train (6/1984)
4	3	148	Man in front of window (3/19)
4	3	149	Margarine (6/1983)
4	3	150	Marketing incentives (11/5/1986)
4	3	151	Metal products (11/1981)
4	3	152	Mexico City aerial (3/1981)
4	3	153	Mfg. headliners (11/1984)
4	3	154	Military containers (11/1983)
4	3	155	Mineral board flip charts (10/1980)
4	4	1	Misc. (10/1980)
4	4	2	Misc. (11/1980)
4	4	3	Misc. (1/1981)
4	4	4	Misc. (6/1982)
4	4	5	Misc. (3/1984)
4	4	6	Misc. customer service reps. (2/3/1987)
4	4	7	Misc. manufacturing (2/1983)
4	4	8	Misc. plastic parts (6/1984)
4	4	9	Misc. reject Flite bumps (2/1981)
4	4	10	Model of beach house (4/1981)
4	4	11	Modular air diffusers (10/1979)
4	4	12	Modular air diffusers (7/1980)
4	4	13	Molded parts (1/1982)
4	4	13	Mufflers (9/1982)
4	4	15	Mugs (3/1984)
4	4	16	Names (n. d.)
4	4	10	New housing (10/1980)
4	4	18	Newark loading dock (7/1984)
4	4	10	Newspaper (9/1984)
4	4	20	OCF history (12/1979)
4	4	20	OCF tower 19 th floor construction (9/9/1987)
4	4	21	OCFE S.A. aerials (10/1981)
4	4	22	Office chairs (2/1985)
4	4	23	Offshore survival capsule (4/1983)
4	4	24	On line gauging (4/1980)
4	4	25	On location: WPCF booth exhibit (10/1978)
4	4	27	One and five gallon cans $(12/1979)$
4	4	28	Open office and etc. (3/1978)

4	4	29	OSHA violations (2/1978)
4	4	30	Ostra violations (2/1978) Overview 1 (9/1976)
4			
	4	31	Paintings (5/1983)
4	4	32	Parade of Homes (9/1981)
4	4	33	Parts (10/1985)
4	4	34	Pat Moore (1/15/1988)
4	4	35	Perma bar (5/1977)
4	4	36	Photo lab studio (12/1970)
4	4	37	Photo of Toledo area from the top of the Fiberglas Tower
			(4/1983)
4	4	38	Photo prints for 19 th floor conference room (10/1978)
4	4	39	Pink bear (4/1980)
4	4	40	Pink Panther (5/5/1987)
4	4	41	Pipe PVC (9/1981)
4	4	42	Planning board (6/21/1985)
4	4	43	Planning calendar 1982 (10/1981)
4	4	44	Plant surveys (1/1983)
4	4	45	Plastic eng. Cover shot (11/27/1985)
4	4	46	Plastic part (4/1985)
4	4	47	Plastic planning 85 charts (11/15/1985)
4	4	48	Plaque (11/1980)
4	4	49	Plaque (5/1985)
4	4	50	Plaque, Top Stable Derbigum Derby (4/1982)
4	4	51	Portside Marketplace slide show (5/31/1984)
4	4	52	Power plant (2/1984)
4	4	53	Preformed mat trays (3/28/1987)
4	4	54	Product shots electrical FRP (2/1980)
4	4	55	Promotional materials (8/14/1985)
4	4	56	Promotional posters (1/1983)
4	4	57	Pumps (6/1982)
4	4	58	Racing car (6/1976)
4	4	59	Rendering plant X-30 (7/1980)
4	4	60	Resin and coating (3/1982)
4	4	61	Resin E-5297 (10/1982)
		62	Resin E-3297 (10/1982) Resin samples (3/1983)
4	4 4		
		63	Retirement plaque (12/1982)
4	4	64	Rolls of tape $(12/1983)$
4	4	65	Roofing brochures (8/21/1987)
4	4	66	Roofing plant aerial shots (4/1982)
4	4	67	RRD presentation (7/1981)
4	4	68	Runners (11/1984)
4	4	69	Saber refinery (7/1984)
4	4	70	Safety regulations on docking (12/1983)
4	4	71	Sales flyer (6/1981)
4	4	72	Sample 1986 (4/1/1986)

4	4	73	Signage to 21 (10/1980)
4	4	73	Singer sewing machine (10/1984)
4	4	75	Sloppy offices (4/7/1986)
4	4	76	Solar collection (2/1980)
4		70	Solar collector (10/1980)
	4		
4	4	78	Solar collector (11/1981)
4	4	79	Solar collector assembly (8/1981)
4	4	80	Solar green house (7/1978)
4	4	81	Solar panels (6/1981)
4	4	82	Snowmobile (11/1975)
4	4	83	SPI award (11/1973)
4	4	84	Sports equipment (10/1976)
4	4	85	Sports equipment (12/1983)
4	4	86	Sports skiing FRP sports (3/1981)
4	4	87	Statue of a bird (2/1982)
4	4	88	Steel tank samples (10/1980)
4	4	89	Steuben glass (1/1966)
4	4	90	Steuben ware glass (11/1974)
4	4	91	St. Vincent hospital helicopter ambulance (10/1979)
4	4	92	Supplies (9/1981)
4	4	93	Supply sales class (11/1981)
4	4	94	Surface bonded building (3/1980)
4	4	95	Surfboard rider (5/1976)
4	4	96	Sweaters and shirts (8/26/1985)
4	4	97	Sweatshirt and sweater money (1/6/1987)
4	4	98	Sweeney speakers (9/1981)
4	4	99	Swimming pool (10/1983)
4	4	100	Tables in warehouse (2/9/1987)
4	4	101	Ted Peck's certificate (12/1980)
4	4	102	Telephone receiver (6/1981)
4	4	103	Temflake, Middlesboro, KY. (2/1976)
4	4	104	Test chambers (10/1981)
4	4	105	Textile products (7/1981)
4	4	106	Textile products (10/1983)
4	4	107	Tools (8/16/1985)
4	4	108	Top end products (12/1983)
4	4	109	Tower pictures (3/1977)
4	4	110	Trouble shooter guide (1/14/1987)
4	4	111	Trophy Derbigum Derby award (5/1982)
4	4	112	Tru-Guard (5/1984)
4	4	113	Tubular Fiberglas (11/23/1983)
4	4	113	Tubular Fiberglas (11/1983)
4	4	115	Tuff-N-Dry (11/14/1983)
4	4	116	Wall panels (8/1982)
4	4	117	Wall partition models (11/25/1985)
T		11/	11/23/1703

4	4	118	Wally's Waffles (3/1980)
4	4	110	Waity's Waitles (5/1966) Waste water treatment (1/1978)
4	4	120	Water damage (7/1983)
4	4	120	Water damage (10/1983) Water damage (10/1984)
4	4		
		122	Water heater insulation (2/1983)
4	4	123	Water skiing (8/1976)
4	4	124	Work stations (3/26/1986)
4	4	125	Values (1/1984)
4	4	126	Veterans stadium (9/1982)
7	2	1	Anderson plains brochure (1/1985)
7	2	2	Annual stock holders meeting (4/18/1986)
7	2	3	Benefits news analysis portraits (7/1985)
7	2	4	Beverly piper (10/1985)
7	2	5	Candids (12/18/1985)
7	2	6	Candids and group shot (10/30/1985)
7	2	7	Candids of Charles Dana (11/1984)
7	2	8	Candids of Edna Reed and Brenda Cargile (11/1984)
7	2	9	Candids of Jerry Pristap (6/1985)
7	2	10	Candids of Mike Aiello (4/29/1986)
7	2	11	Candids of Veronica Dewenhoegger (6/11/1986)
7	2	12	Chairman's Sales Club (4/1982)
7	2	13	Chairman's Sales Club (4/1985)
7	2	14	Charlie Dana's slide show (2/1986)
7	2	15	Computer and Employee (6/1984)
7	2	16	Computer power-off (7/1984)
7	2	17	Contractors advisory board (9/1984)
7	2	18	Contractors advisory board (9/23/1985)
7	2	19	Contractors advisory board (9/3/1986)
7	2	20	Contractors advisory meeting (9/4/1985)
7	2	21	Contractors advisory board portrait (8/8/1986)
7	2	22	Corporate employee meeting (8/27/1985)
7	2	23	Corporate Engineer Dept. relocation 97//33/1985)
7	2	24	Craft home display and advisory board (3/1985)
7	2	25	Dialog (12/1983)
7	2	26	Dialog (11/20/1985)
7	2	27	Dialog annual meeting display (4/1985)
7	2	28	Dick Grant retirement party (1/1985)
7	2	28	Dick Trumbull retirement party (8/5/1985)
7	2	30	Employee art show (9/17/1985)
7	2	31	Employee art show opening (9/12/1986)
7	2	32	Portraits (5/1985)
7	2	33	Portraits (6/1985)
7	2	33	Barbara Melink (5/1985)
7	2	35	Five people with maps (9/12/1986)
7	2		
/	Ĺ	36	Francis Amunsen (11/1984)

7242LPGA tournar7243Marker school7244Meeting $(6/19)$ 7245Mike Krach (17245Mike Krach (17246Ministers cour7247MIS annual re7248MIS group sho7249MOD training7250National Merin7251National sales7252Newark plant7253NFL drawing7255Photographic s7256Pink panther a7257Raffle drawing7258Recruitment b7259Rick Griffith (7260Service policy	20/1986) 15 (11/1984) 4) re (11/15/1985) ment (7/11/1986) presentation (1/1985) 85) 0/1984) meil (3/1985) port (5/1984)
7239Group shot of7240Hearth ($8/1984$ 7241Insight brochu7242LPGA tournar7243Marker school7244Meeting ($6/19$ 7245Mike Krach (17246Ministers cour7247MIS annual re7248MIS group shot7249MOD training7250National Merit7251National sales7252Newark plant7254OI rally ($8/24/$ 7255Photographic s7256Pink panther a7258Recruitment b7259Rick Griffith (7260Service policy	15 (11/1984) 4) re (11/15/1985) ment (7/11/1986) presentation (1/1985) 85) 0/1984) meil (3/1985) port (5/1984) ot (5/7/1986) school (10/1984)
7 2 40 Hearth $(8/1984)$ 7 2 41 Insight brochu 7 2 42 LPGA tournar 7 2 43 Marker school 7 2 43 Marker school 7 2 44 Meeting $(6/19)$ 7 2 45 Mike Krach (1 7 2 45 Mike Krach (1 7 2 45 Mike Krach (1 7 2 46 Ministers cour 7 2 47 MIS annual re 7 2 48 MIS group sho 7 2 50 National Merin 7 2 50 National sales 7 2 51 National sales 7 2 53 NFL drawing 7 2 55 Photographic s 7 2 56 Pink panther a 7 2 57 Raffle dr	4) re (11/15/1985) nent (7/11/1986) presentation (1/1985) 85) 0/1984) neil (3/1985) port (5/1984) ot (5/7/1986) school (10/1984)
7241Insight brochu7242LPGA tournar7243Marker school7244Meeting $(6/19)$ 7245Mike Krach (17246Ministers cour7247MIS annual re7248MIS group sho7249MOD training7250National Merit7251National sales7252Newark plant7254OI rally $(8/24/7)$ 7255Photographic sale7256Pink panther a7258Recruitment b7259Rick Griffith (7260Service policy	re (11/15/1985) ment (7/11/1986) presentation (1/1985) 85) 0/1984) meil (3/1985) port (5/1984) port (5/7/1986) school (10/1984)
7242LPGA tournar7243Marker school7244Meeting $(6/19)$ 7245Mike Krach (17245Mike Krach (17246Ministers cour7247MIS annual re7248MIS group sho7249MOD training7250National Merit7251National sales7252Newark plant7253NFL drawing7254OI rally (8/24/7255Photographic s7256Pink panther a7258Recruitment b7259Rick Griffith (7260Service policy	nent (7/11/1986) presentation (1/1985) 85) 0/1984) acil (3/1985) port (5/1984) at (5/7/1986) school (10/1984)
7 2 43 Marker school 7 2 44 Meeting $(6/19)$ 7 2 45 Mike Krach (1 7 2 45 Mike Krach (1 7 2 46 Ministers cour 7 2 47 MIS annual re 7 2 48 MIS group sho 7 2 49 MOD training 7 2 50 National Merit 7 2 51 National sales 7 2 52 Newark plant 7 2 53 NFL drawing 7 2 55 Photographic s 7 2 56 Pink panther a 7 2 57 Raffle drawing 7 2 58 Recruitment b 7 2 59 Rick Griffith (7 2 60 Service policy	presentation (1/1985) 85) 0/1984) acil (3/1985) port (5/1984) at (5/7/1986) school (10/1984)
7 2 44 Meeting $(6/19)$ 7 2 45 Mike Krach (1 7 2 45 Mike Krach (1 7 2 46 Ministers cour 7 2 47 MIS annual re 7 2 48 MIS group sho 7 2 49 MOD training 7 2 50 National Merit 7 2 51 National Merit 7 2 51 National sales 7 2 52 Newark plant 7 2 53 NFL drawing 7 2 54 OI rally (8/24/ 7 2 55 Photographic s 7 2 56 Pink panther a 7 2 57 Raffle drawing 7 2 58 Recruitment b 7 2 59 Rick Griffith (7 2 60 Service po	85) 0/1984) acil (3/1985) port (5/1984) act (5/7/1986) school (10/1984)
7245Mike Krach (17246Ministers cour7247MIS annual re7248MIS group sho7249MOD training7250National Merit7251National sales7252Newark plant7253NFL drawing7254OI rally (8/24/7255Photographic s7256Pink panther a7257Raffle drawing7258Recruitment b7259Rick Griffith (7260Service policy	0/1984) acil (3/1985) port (5/1984) at (5/7/1986) school (10/1984)
7246Ministers cour7247MIS annual re7248MIS group sho7249MOD training7250National Merit7251National sales7252Newark plant7253NFL drawing7254OI rally (8/24/7255Photographic s7256Pink panther a7258Recruitment b7259Rick Griffith (7260Service policy	cil (3/1985) port (5/1984) ot (5/7/1986) school (10/1984)
7247MIS annual re7248MIS group sho7249MOD training7250National Merit7251National sales7252Newark plant7253NFL drawing7254OI rally (8/24/7255Photographic s7256Pink panther a7257Raffle drawing7258Recruitment b7259Rick Griffith (7260Service policy	port (5/1984) ot (5/7/1986) school (10/1984)
7248MIS group sho7249MOD training7250National Merin7251National sales7252Newark plant7253NFL drawing7254OI rally (8/24/7255Photographic s7256Pink panther a7257Raffle drawing7258Recruitment b7259Rick Griffith (7260Service policy	ot (5/7/1986) school (10/1984)
7249MOD training7250National Merit7251National sales7252Newark plant7253NFL drawing7254OI rally (8/24/7255Photographic s7256Pink panther a7257Raffle drawing7258Recruitment b7259Rick Griffith (7260Service policy	school (10/1984)
7 2 50 National Merit 7 2 51 National sales 7 2 52 Newark plant 7 2 53 NFL drawing 7 2 54 OI rally (8/24/ 7 2 55 Photographic s 7 2 56 Pink panther a 7 2 57 Raffle drawing 7 2 58 Recruitment b 7 2 59 Rick Griffith (7 2 60 Service policy	
7 2 51 National sales 7 2 52 Newark plant 7 2 53 NFL drawing 7 2 54 OI rally (8/24/ 7 2 55 Photographic signal 7 2 56 Pink panther a 7 2 57 Raffle drawing 7 2 58 Recruitment b 7 2 59 Rick Griffith (7 2 60 Service policy	Scholarship (5/1985)
7 2 52 Newark plant 7 2 53 NFL drawing 7 2 54 OI rally (8/24/ 7 2 55 Photographic state 7 2 56 Pink panther at 7 2 57 Raffle drawing 7 2 58 Recruitment bt 7 2 59 Rick Griffith (7 2 60 Service policy	
7 2 53 NFL drawing 7 2 54 OI rally (8/24/ 7 2 55 Photographic s 7 2 56 Pink panther a 7 2 57 Raffle drawing 7 2 58 Recruitment b 7 2 59 Rick Griffith (7 2 60 Service policy	meeting (10/1984)
7 2 54 OI rally (8/24/ 7 2 55 Photographic s 7 2 56 Pink panther a 7 2 57 Raffle drawing 7 2 58 Recruitment b 7 2 59 Rick Griffith (7 2 60 Service policy	nealth care (1/1985)
7255Photographic s7256Pink panther a7257Raffle drawing7258Recruitment b7259Rick Griffith (7260Service policy	National Football League) (12/1984)
7256Pink panther a7257Raffle drawing7258Recruitment b7259Rick Griffith (7260Service policy	
7257Raffle drawing7258Recruitment b7259Rick Griffith (7260Service policy	services dept. (1969)
7258Recruitment b7259Rick Griffith (7260Service policy	nd sales rep. (10/1984)
7259Rick Griffith (7260Service policy	g (7/22/1985)
7 2 60 Service policy	rochure (8/1984)
	11/1984)
7 2 61 Sight conton (5	meeting (6/5/1986)
/ 2 01 Signi center (3	/12/1986)
7 2 62 Steulum award	ls (11/5/1985)
7 2 63 Steve Zirrrek (9/1984)
7 2 64 Students (7/21	/1986)
7 2 65 Thermal-craft	advisory board (9/1984)
	d homes (2/1985)
7 2 67 Tim Eckel wit	h seat belts (12/12/1985)
7 2 68 Toledo slide sl	now (n. d.)
7 2 69 Tom Solon (6/	
7 2 70 Training progr	/
81 8	nt tour (9/12/1986)
	nt tour and tanks (9/12/1986)
7 2 73 Windsurfing (
Ŭ (nion show (8/27/1985)
7 2 75 W.W.B. Famil	
	J \ /
OCF Other F	
	acilities
	ng exterior (6/1964)
Lockheed Geo	

7	5	4	Amarillo Plant manufacturing (11/1979)
7	5	5	Amiantit Fiberglas Co. (10/1981)
7	5	6	Architects rendering of SC building in Harrison, NJ (Newark
,	C C	Ũ	unit) (2/1967)
7	5	7	Asahi Fiberglas Co. Ltd. (30 miles Southeast of Tokyo) (3/1958)
7	5	8	Atlanta supply (9/1961)
7	5	9	Atlanta supply (9/1961)
7	5	10	Atlanta supply (9/1961)
7	5	11	Atlanta supply division (9/1961)
7	5	12	Atlanta supply division (5/1961)
7	5	13	Australian Fiberglas (8/1965)
7	5	13	Australian plants (10/1960)
7	5	15	Australian plant (12/1984)
7	5	16	Battice copies (8/1966)
7	5	10	Battice production (6/1966)
7	5	17	Belgium plant (11/1979)
7	5	10	Bishop/GFF plant (n. d.)
7	5	20	Bogota, Columbia (11/1981)
7	5	20	Bogota, Columbia (11/1981) Bogota, Columbia plant exterior (3/1964)
7	5	21	Bogota plant construction (1/1964)
7	5	22	Brazil Rio Claro for slide (7/1972)
7	5	23	Canadian plant (10/1960)
7	5	25	Charlotte, SC (4/1968)
7	5	26	Cincinnati board (1964)
7	5	20	Cincinnati distribution Inc. (11/1971)
7	5	28	Columbia plant (4/1973)
7	5	20	Columbus fabrication center (10/1984)
7	5	30	Compton plant (6/27/1986)
7	5	31	Dallas supply center (6/24/1985)
7	5	32	Dandemong plant (12/1980)
7	5	33	Detroit branch (2/1969)
7	5	34	Detroit branch (1/1969)
7	5	35	Detroit branch office (2/1969)
7	5	36	Detroit Fiberglas branch (3/1965)
7	5	37	Detroit office exterior with new sign (11/1969)
7	5	38	Distribution center building (10/1971)
7	5	39	Exterior: New York Life building (2/1960)
7	5	40	Exterior of San Francisco branch (4/1972)
7	5	41	Fabric center exterior (1/1963)
7	5	42	Fiberglas affiliate Japan (8/1965)
7	5	43	Fibre-glass: Columbia (3/1964)
7	5	44	Foreign plant copies (n. d.)
7	5	45	Houston supply and contracting (8/1963)
7	5	46	Indianapolis supply and contracting (12/1963)
7	5	47	Insulation (1/1980)

7	5	48	Irving plant (April Issue) (3/1982)
7	5	49	Iran plant (6/1975)
7	5	50	Jackson, Tennessee plant site (8/1968)
7			
-	5	51	Japanese plant (Ibaraki) and Shonan (1/1981)
7	5	52	Japanese project per Mr. Staelin (9/1966)
7	5	53	Kansas city supply and contracting (8/1964)
7	5	54	Kansas City supply and contracting exterior (8/1964)
7	5	55	Kansas City supply and exterior (8/1964)
7	5	56	Kansas City supply and contracting exterior (8/1964)
7	5	57	Kansas City supply and contracting exterior (8/1964)
7	5	58	Kansas City supply and contracting Interior (8/1964)
7	5	59	Kansas City supply and contracting Interior (8/1964)
7	5	60	Louisville branch and S and C New building rendering (8/1968)
7	5	61	Manufacturing staff technology building (6/1966)
7	5	62	Memphis plant (4/1980)
7	5	63	Montreal OCF plant (n. d.)
7	5	64	Mosguera-Cundinamara plant: Columbia (2/1965)
7	5	65	Netherlands plant (10/1981)
7	5	66	New supply centers (1/1980)
7	5	67	New York offices exterior (7/1959)
7	5	68	New Zealand plant (11/1981)
7	5	69	Newark utility center artists rendition (4/1970)
7	5	70	OCF communications center (6/1964)
7	5	71	OCF facility (3/1981)
7	5	72	OCF signs at Detroit branch (4/1969)
7	5	73	OEM plant (3/1982)
7	5	74	Official Brazil plant picture (n. d.)
7	5	75	Philadelphia supply and contracting (3/1964)
7	5	76	Plant aerials (4/1981)
7	5	70	Portland plant (6/27/1986)
7	5	78	Portland plant (0/27/1980)
7	5	78	Proposed tank operation somewhere in Illinois (8/1968)
7	5	80	Rio Claro plant (Brazil) (6/1978)
7	5	88	S and C groundbreaking (8/1968)
7	5	89	S and C, Harrison, NJ (11/1967)
7	5	<u> </u>	S and C, Harrison, NJ (11/1907) S and C Warehouse under construction (7/1969)
7	5	90 81	
7	5		Salt Lake City, S and C unit (5/1967)
-		82	San Antonio and S and C rendering (4/1969)
7	5	83	San Bernardino: artist's rendering (3/1965)
7	5	84	San Bernardino board (4/1965)
7	5	85	San Francisco, S and C and sales branch (3/1967)
7	5	86	San Jose supply and contracting (1/1967)
7	5	87	Santa Clara warehouse facilities (1963)
7	5	91	Scandinavian plant (5/1964)
7	5	92	Skyscraper of glass (4/1962)

7	5	93	Small AF plant atudy $(11/1062)$
7	5	93	Small AF plant study (11/1962)
			St. Helens plant (10/1979)
7	5	95	Starrbacksgatan plant (2/1965)
7	5	96	Supply centers (7/1979)
7	5	97	Sweden (1/1981)
7	5	98	Sweden plant (12/1962)
7	5	99	Tampa warehouse (9/1981)
7	5	100	U.S. Rubber royalties plant (8/1963)
7	5	101	Valparaiso resin plant office building (4/1974)
7	5	102	Vise plant (9/1979)
7	5	103	Vise plant (9/1981)
7	5	104	Warehouse (8/1964)
7	5	105	Washington branch (12/1962)
7	5	106	Xexxes plant (4/1983)
			OLEC/Ohio Building:
7	1	1	Brenda's Body Shop and Toledo Florist Exchange (5/7/1986)
7	1	2	Building (8/1981)
7	1	3	Building (8/1983)
7	1	4	City County building (4/1983)
7	1	5	De Paul Hospital (4/1982)
7	1	6	Employees (MIS) at Lake Erie Center (1/1979)
7	1	7	Lamson Building (9/1980)
7	1	8	Lamson Construction (n. d.)
7	1	9	Lamson photo for C.D. newsletter (10/1978)
7	1	10	Lockheed Building (3/1983)
7	1	11	Ohio Building (4/1979)
7	1	12	Ohio Building (last shot) (4/1979)
7	1	13	Ohio Building (7/1979)
7	1	14	Ohio Building (11/1979)
7	1	15	Ohio Building (1/1980)
7	1	16	Ohio Building (1/1980)
7	1	17	Ohio Building (2/1980)
7	1	18	Ohio Building (5/1980)
7	1	10	Ohio Building (5/1980)
7	1	20	Ohio Building (7/1980)
7	1	20	Ohio Building (7/1980)
7	1	21	Ohio Building (8/1980)
7	1	22	Ohio Building (8/1980)
7	1	23	Ohio Building (9/1980)
7	1	25	Ohio Building (11/1980)
7	1	25	Ohio Building (4/1981)
7	1	20	Ohio Building (2/1981)
7	1	27	Ohio Building rendering (12/1979)
7			
/	1	29	Old Lamson's building (2/1979)

7	1	20	$a_1 a_2 a_3 a_4 a_{-1} a_{-1$
7	1	30	Olec: 2^{nd} floor (3/1979)
7	1	31	Olec building (1/1978)
7	1	32	Olec building (1/1979)
7	1	33	Olec building (2/1979)
7	1	34	Olec landscaping (5/1982)
7	1	35	One Lake Erie Center (1/2/1979)
7	1	36	One Lake Erie Center sign (12/1/1979)
7	1	37	Open office (3/1979)
7	1	38	Ring Neck Lodge (8/11/1986)
7	1	39	Sprinkler systems (6/1979)
7	1	40	Store buildings-Oakridge Mall skylight (4/1982)
			Pipes
1	1	1	Big Cajun Power pipe (8/14)
1	1	2	Big Cajun Power plants (2/20/1978)
1	1	3	Big Cajun power plant pipe-New rods Lows (10/18/1978)
1	1	4	FRP pipe (9/1984)
1	1	5	FRP pipe (12/6/1985)
1	1	6	Heavy duty pipe insulation (8/1982)
1	1	7	Idea file pipe wrap (2/1986)
1	1	8	International division pipe manufacturing
1	1	9	LDP-Mosinee paper Co. (7/1976)
1	1	10	Manhole 1975 calendar (12/1974)
1	1	11	Manhole installation (4/1974)
1	1	12	Manhole installation (4/1974)
1	1	13	Manholes Shadow Bay (3/1974)
1	1	14	Mfg pipe (10/1977)
1	1	15	No wrap pipe insulation (9/1983)
1	1	16	OCF pipes or Meade Paper Co Chillicothe, OH (n. d.)
1	1	17	Pipe (3/1974)
1	1	18	Pipe (6/1974)
1	1	19	Pipe (2/1975)
1	1	20	Pipe (3/1975)
1	1	20	Pipe (6/1975)
1	1	21	Pipe (6/1975)
1	1	23	Pipe (7/1975)
1	1	23	Pipe (9/1975)
1	1	25	Pipe (10/1976)
1	1	25	Pipe (8/1977)
1	1	20	Pipe (9/1977)
1	1	27	Pipe (11/1977)
1	1	28	Pipe (11/1977)
1	1	30	Pipe (5/1978)
1	1	31	Pipe (5/1978)
1	1	32	Pipe (5/1978) Pipe (6/1978)
1	1	32	r ipe (0/17/0)

1	1	22	$\mathbf{p}_{1,1}^{\prime}$ (7/1070)
1	1	33	Pipe (7/1978)
1	1	34	Pipe (11/17/1978)
1	1	35	Pipe (6/1979)
1	1	36	Pipe (9/1979)
1	1	37	Pipe (1/1980)
1	1	38	Pipe (7/1980)
1	1	39	Pipe (7/1980)
1	1	40	Pipe (11/1981)
1	1	41	Pipe (3/24/1986)
1	1	42	Pipe-aluminum clad F.G. (1974)
1	1	43	Pipe-others enclosed (n. d.)
1	1	44	Pipe equipment insulation (1/26/1986)
1	1	45	Pipe installation (6/1974)
1	1	46	Pipe installation (6/1974)
1	1	47	Pipe installation (2/1978)
1	1	38	Pipe insulation (1974)
1	1	49	Pipeline insulation (4/1975)
1	1	50	Pipe insulation (7/1973)
1	1	51	Pipe insulation (3/1974)
1	1	52	Pipe insulation (7/1976)
1	1	53	Pipe insulation (8/1976)
1	1	54	Pipe insulation (2/1977)
1	1	55	Pipe insulation (3/1977)
1	1	56	Pipe insulation (3/1977)
1	1	57	Pipe insulation (3/1978)
1	1	58	Pipe insulation (8/1982)
1	1	59	Pipe insulation (1/1984)
1	1	60	Pipe insulation (n. d.)
1	1	61	Pipe insulation application (10/6/1978)
1	1	62	Pipe insulation photos (10/6/1978)
1	1	63	Pipe misc. (1/1984)
1	1	64	Pipe on rail cars (6/1978)
1	1	65	Pipe wrap (10/1978)
1	1	66	Pipe wrap (4/1977)
1	1	67	Pipe wrap (7/1977)
1	1	68	S2 glass pressure vessel and FRP pipes (11/1983)
1	1	69	San Juan Power and Processing plant (4/1981)
1	1	70	Saudi pipe plant (7/1978)
1	1	70	Unwrapping pipe insulation (7/1981)
1	1	72	Utah pipe (6/1978)
1	1	74	Wastewater application (9/29/1978)
1	1	75	Wet wells (6/1973)
1	1	76	Wet wells (4/1974)
1	1	70	Wet wells (9/1975)
1	1	78	WPCF (11/1978)
1		/0	WI CI (11/17/0)

			Plant exteriors:
			Aiken plant
2	2	8	Aiken aerials (1/1963)
2	2	5	Aiken aerials (11/1964)
2	2	6	Aiken exterior (8/1964)
2	2	7	Aiken exterior (8/1964)
2	2	1	Aiken plant (4/1966)
2	2	2	Aiken plant(1/1967)
2	2	9	Aiken plant aerial (1/1961)
2	2	10	Aiken plant aerial (1/1961
2	2	3	Aiken plant exterior (12/1970)
2	2	4	Aiken plant expansion (7/1965)
			Amarillo plant
2	2	12	Amarillo plant (6/1978)
2	2	11	Amarillo plant (10/1979)
2	2	14	Amarillo plant construction (9/1977)
2	2	13	Amarillo plant construction (5/1978)
2	2	15	Amarillo plant rendering (3/1977)
	2	10	
			Anderson plant
2	2	20	Anderson "E" factory additions (3/1976)
2	2	16	Anderson plant (1957)
2	2	17	Anderson plant (7/1981)
2	2	22	Anderson plant (10/1973)
2	2	18	Anderson plant (10/1979)
2	2	26	Anderson plant aerials (11/1964)
2	2	25	Anderson plant aerials (7/1969)
2	2	23	Anderson plant exterior (4/1966)
2	2	23	Anderson plant exterior (11/1972)
2	2	23	Anderson plant rendering (1/1976)
2	2	19	Anderson plant vith additions (4/1977)
2	2	27	New photo of Anderson plant (11/1964)
	-	21	
			Ashton plant
2	2	30	Ashton plant exteriors (7/1964)
2	2	29	Ashton plant exteriors (7/1964) Ashton plant exteriors (6/1966)
2	2	29	Ashton plant rendering (4/1978)
	4	20	
			Barrington plan
2	2	45	Barrington (1957)
2	2	44	Barrington exteriors (10/1958)
2	2	44	Barrington exteriors (10/1938) Barrington exteriors (n. d.)
۷	L	43	Darmigwii exteriors (ii. u.)

	2	0.7	
2	2	37	Barrington plant (10/1970)
2	2	35	Barrington plant (8/1973)
2	2	33	Barrington plant (9/1977)
2	2	34	Barrington plant (9/1977)
2	2	31	Barrington plant (11/1977)
2	2	32	Barrington plant (10/1979)
2	2	40	Barrington plant aerial (4/25/1968)
2	2	41	Barrington plant aerial (4/25/1968)
2	2	39	Barrington plant aerial (7/1968)
2	2	38	Barrington plant aerial (12/1968)
2	2	36	Barrington plant aerial (10/1969)
2	2	42	Barrington plant exteriors (2/1962)
		12	
			Battice plant
2	2	51	Battice plant (2/1966)
2	2	50	Battice plant (2/1960) Battice plant (2/1967)
2	2	48	Battice Plant (2/1967) Battice Plant (3/1968)
2	2	48	
			Battice Plant (3/1973)
2	2	46	Battice Plant aerial (1969)
2	2	52	Battice plant construction (9/1965)
2	2	53	Battice plant construction (n. d.)
2	2	49	Battice plant interior (n. d.)
			Berlin plant
2	2	54	Berlin N.J. plant aerial shots (11/1964)
2	2	58	Berlin plant (10/1963)
2	2	57	Berlin plant aerials (1948)
2	2	56	Berlin plant aerials (10/1969)
2	2	55	Berlin plant aerials (4/1972)
2	2	59	Kaylo Berlin plant (1963)
			Bloomington plant
2	2	61	Bloomington (8/1973)
2	2	60	Bloomington plant (10/1973)
		1	Conroe plant
2	2	62	Conroe plant (4/1972)
2	2	63	Conroe plant, Texas (1/1963)
		0.5	
			Delmar plant
2	2	65	BRU machine, Delmar (2/1981)
2	2	64	Delmar (11/1977)
2	2	70	Delmar aerial (1976)
22	2	74 73	Delmar-Northeast AF facility (8/1973) Delmar plant (3/1976)

2	2	71	Delmar plant (7/1976)
2	2	69	Delmar plant (4/1977)
2	2	68	
2		67	Delmar plant (9/1977)
	2		Delmar plant (6/1979)
2	2	66	Delmar plant (10/1979)
2	2	72	Delmar plant-start-up (6/1976)
2	2	75	Northeast plant model Delmar (6/1973)
2	2	76	Proposed plant Delmar (2/1973)
			Fairburn plant
2	2	84	Artists Rendition of Fairburn, GA plant (9/1966)
2	2	80	Composite cover Fairburn (10/1971)
2	2	78	Fairburn aerial (11/1977)
2	2	77	Fairburn plant (10/1979)
2	2	86	Fairburn, GA aerials (6/1968)
2	2	82	Fairburn, GA (9/1971)
2	2	79	Fairburn plant (7/1972)
2	2	85	Fairburn plant rendering (2/1970)
2	2	87	Fairburn plant sites (3/1966)
2	2	83	Fairburn Rendering (5/1970)
2	2	81	Fairburn-Waxachie plant (10/1972)
			Granville plant
2	2	99	Artists rendition of Granville Technical Center (8/1961)
2	2	91	Granville (11/1977)
2	2	88	Granville (4/1984)
2	2	100	Granville aerial (9/1960)
2	2	97	Granville aerial (9/1964)
2	2	98	Granville aerial (10/1964)
2	2	89	Granville aerial (5/1979)
2	2	95	Granville aerial (5/1971)
2	2	94	Granville aerial (9/1971)
2	2	93	Granville aerial (1/1973)
2	2	101	Granville before completion (3/1960)
2	2	96	Granville exterior (10/1969)
2	2	102	Granville exterior (n. d.)
2	2	92	Granville plant (11/1976)
2	2	92 90	Granville Technical Center (1/1978)
	L	90	
			Huntingdon plant
2	2	104	Huntingdon plant
			Huntingdon plant (1957)
2	2 2	105	Huntingdon plant (n. d.)
2	2	103	Huntingdon plant aerial
			Manatana'lla albarat
		<u> </u>	Huntsville plant

			NW Wool plant
2	2	126	Newark plant aerial (10/1964)
2	2	125	Newark plant aerial (9/1964)
2	2	130	Newark plant (10/1979)
2	2	135	Newark plant (1/1974)
2	2	137	Newark, OH plant (1957)
2	2	129	Newark, OH (4/1984)
2	2	134	Newark (interior and exterior) (4/1984)
2	2	131	Newark aerial (11/1977)
2	2	132	Newark aerial (6/1972)
2	2	128	Newark aerial (10/1969)
2	2	133	Newark aerial (1967)
2	2	136	Newark (1970)
2	2	127	Aerial of Newark-Ohio plant warehouse (3/1967)
			Newark plant
		1	
2	2	123	L'Ardoise plant (11/1973)
2	2	124	L'Ardoise (n. d.)
			L'Ardoise plant
		1	
-	_		roll up)
2	2	115	Kansas City plant (Aerocor Machine after slitted section prior to
2	2	117	Kansas City plant (10/1979)
2	2	122	Kansas City plant (1957)
2	2	121	Kansas City plant (1957)
2	2	119	Kansas City-aerial (7/1973)
2	2	120	Kansas City aerial (1969)
2	2	118	Kansas City (11/1977)
2	2	116	Accumulator-Kansas City plant (8/1964)
		1	Kansas City plant
		1	
2	2	113	Jackson aerial (1969)
2	2	114	Aerial views of Jackson plant (9/1970)
			Jackson plant
2	2	112	Ibakaki Plant (Japan) (10/1)
		1	Ibakaki plant (Japan)
2	2	109	Huntsville plant (1/1973)
2	2	110	Huntsville plant (10/1972)
2	2	111	Huntsville plant (8/1971)
2	2	106	Huntsville (11/1979)
2	2	107	Huntsville (11/14/1977)
2	2	108	Huntsville (5/1973)

2	2	138	Pendering NW Weel plant Oregon (2/1080)
Z		138	Rendering NW Wool plant Oregon (2/1980)
			Die Clare plant
2	2	139	Rio Claro plant Rio Claro – Brazil plant
		139	Kio Ciaro – Brazii pian
			Santa Clara Plant
2	2	145	Santa Clara (1957)
2	2	143	Santa Clara (1957) Santa Clara aerial (7/1965)
2	2	140	Santa Clara aerial (1/1903) Santa Clara aerial (11/1977)
2	2	142	Santa Clara aerial (n. d.)
2	2	144	Santa Clara aerial (n. d.)
2	2	144	Santa Clara plant (1/1973)
2	2	143	Santa Clara plant (1/1975) Santa Clara plant (n. d.)
	2	141	
			Valparaiso plant
2	2	152	Procol Facility Rendering Valparaiso and aerial (12/1975)
2	2	152	Technical Center and Valparaiso Resin (11/1977)
2	2	155	Valparaiso (1/1974)
2	2	131	Valparaiso aerial (7/1971)
2	2	149	Valparaiso plant (12/1968)
2		140	Valparaiso plant (12/1908) Valparaiso plant (1969)
2	22		
2	2	148	Valparaiso plant (3/1970)
		150	Valparaiso plant (12/1972)
			Vice plant
2	2	155	Vice plant (Belgium) (8/1980)
2	2	153	Vice plant (Belgium) (8/1980) Vice plant (Vise, Belgium) (10/1981)
		134	vice plant (vise, Beigluin) (10/1981)
			Waxahachie plant
2	2	161	Waxahachie piant Waxahachie aerial (1964)
2	2	160	Waxahachie aerial (1964) Waxahachie aerial (9/6/1965)
2	2	158	Waxahachie aerial (9/0/1903) Waxahachie aerial (1969)
2	2	158	Waxahachie aerial (1909) Waxahachie aerial (11/1977)
2	2	162	Waxahachie achia (11/19/7) Waxahachie plant (12/1963)
2	2	162	Waxahachie plant (12/1903) Waxahachie plant (11/1977)
2	2	165	Waxahachie plant (11/1977) Waxahachie plant (10/1979)
2	2	103	Waxahachie plant (10/1979) Waxahachie plant (2/1981)
2	2	163	Waxahachie plant (2/1981) Waxahachie plant construction (1963)
2	2	105	Waxahachie plant construction (1963) Waxahachie facility rendition (5/1968)
	۷.	139	waxanaeme faemty fendition (5/1700)
			Pontiac Fabric Structures
3	3	1	Bullocks print (n. d.)
3	3	2	Bullocks dept. store (4/1980)
3	3	3	Cincinnati Riverfront stadium (n. d.)
3	3	4	Detroit Lions Stadium (12/1973)
5	5	4	$\frac{12}{12}$

3	3	5	Fabric structures (2/12/1975)
3	3	6	Fabric structures (2/1975)
3	3	7	Fabric structures (2/1975)
3	3	8	Fabric structures (8/1976)
3	3	9	Fabric structures (12/1976)
3	3	10	Fabric structures (1/1977)
3	3	10	Fabric structures (3/1977)
3	3	11	Fabric structures (5/1977)
3	3	12	Fabric structure (9/1977)
3	3	13	Fabric structure (3/1978)
3	3	14	Fabric structure (3/1978)
3	3	15	Fabric structures (6/1978)
3	3	10	Fabric structures (1/1979)
3	3	18	Fabric structures (3/1979)
3	3	10	Fabric structures (4/1979)
3	3	20	Fabric structures (5/1980)
3	3	20	Fabric structures (5/1980)
3	3	21	Fabric structures (5/1980)
3	3	22	Fabric structures (9/1980)
3	3	23	Fabric structures (10/1980)
3	3	25	Fabric structures (11/1980)
3	3	26	Fabric structures (2/1981)
3	3	20	Fabric structures (2/1981)
3	3	28	Fabric structures (4/1981)
3	3	29	Fabric structures (6/1981)
3	3	30	Fabric structures (6/1981)
3	3	31	Fabric structures (7/1981)
3	3	32	Fabric structures (7/1981)
3	3	33	Fabric structures (10/1982)
3	3	34	Fabric structures (4/1983)
3	3	35	Fabric structures (8/1984)
3	3	36	Fabric structures (8/1991)
3	3	37	Fabric structures (n. d.)
3	3	38	Fabric structures (n. d.)
3	3	39	Fabric structures (n. d.)
3	3	40	Fabric structures – amphitheater (9/1982)
3	3	41	Fabric structures Bullock's department store (6/1982)
3	3	42	Fabric structure Daroto dome (10/1979)
3	3	43	Fabric structures department store (6/1982)
3	3	44	Fabric structures East Town Mall (8/1984)
3	3	45	Fabric structures Hanover Park (10/1983)
3	3	47	Fabric structure in British Columbia (3/1977)
3	3	48	Fabric structures Independence Mall (7/1981)
3	3	49	Fabric structures Knoxville TN (3/1983)
3	3	50	Fabric structures Rabrgh Pavilion, Saudi Arabia (5/1982)

3	3	51	Fabric structures Sea World (7/1983)
3	3	52	Fabric structures The Silver Dome (12/1980)
3	3	53	Fabric structures Tennessee Pavilion (7/1981)
3	3	46	Fabric structure World's Fair Tennessee Pavilion (5/1982)
3	3	54	
3	3	55	Fabric structural (9/16/1985)
3			Fabric structural Dakota Dome (n. d.)
3	3	56	Fabric structural Sun Dome (n. d.) Fabric structural World's Fair (1982)
		57	Fabric structural World's Fair (1982)
3	3	58	Fabric tent structures ($10/18/1978$)File 1File 2File 3File 4File 4File 4File 5File 5File 5File 6File 7File 7
3	3	59	Fiberglas fabric (8/1971)
3	3	60	Fiberglas reinforced dory and Bullock's new store (n. d.)
3	3	61	Fiberglas structure (3/1977)
3	3	62	G and R megastructure (9/14/1978)
3	3	63	Jeddah Coler for dialog (10/1978)
3	3	64	La Verne Collage fabric structures (7/1977)
3	3	65	Mega structure Olympic Stadium (7/1976)
3	3	66	Milligan College (n. d.)
3	3	67	Northern Iowa University stadium (4/1976)
3	3	68	Pontiac Stadium (6/1975)
3	3	69	Pontiac Stadium (8/1974)
3	3	70	Pontiac Stadium (9/1975)
3	3	71	Pontiac Stadium (9/1975)
3	3	72	Pontiac Stadium fabric (10/1975)
3	3	73	Pontiac Stadium (10/1975)
3	3	74	Pontiac Stadium (11/1975)
3	3	75	Pontiac Stadium (12/1975)
3	3	76	Pontiac Stadium (2/1976)
3	3	77	Pontiac Stadium (3/1976)
3	3	78	Pontiac Stadium (3/1976)
3	3	79	Pontiac Stadium (12/1976)
3	3	80	Pontiac Stadium (n. d.)
3	3	81	Pontiac Stadium (n. d.)
3	3	82	Rendering fabric structures (Jet Ari Port, Saudi Arabia) (4/1978)
3	3	83	Santa Clara fabric structure (4/1975)
3	3	84	Santa Clara fabric structure (6/1975)
3	3	85	Santa Clara fabric project (10/1976)
3	3	86	Santa Clara (roof structure) (12/11/1978)
3	3	87	Stadium (6/1976)
3	3	88	Stadium (11/1979)
3	3	89	Storage tank and fabric structure (10/2/1978)
3	3	90	University of North Iowa (n. d.)
3	3	91	University of North Iowa (11/1975)
3	3	92	University of Iowa stadium (10/1975)
			Portrait and Passport Photos, A-E

6	1	1	Abraham, Michele (5/1985)
6	1	2	Adams, Douglas (5/1983)
6	1	3	Adams, James K. (1/1986)
6	1	4	Adams, James R. (7/1986)
6	1	5	Aiken, Anita L. (9/1984)
6	1	6	Akens, Gary S. (9/1985)
6	1	7	Akens, Gary S. (9/1985) Allen, David E. (11/1985)
6	1	8	Alling, Bob (2/1984)
6	1	<u> </u>	S ²
		-	Altemus, Antonia M. (9/1984)
6	1	10	Amend, Steven G. (9/1985)
6	1	11	Amory, Gregorie (5/1985)
6	1	12	Amunderson, Francis P. $(10/1984)$
6	1	13	Ansar, Denise (8/24/1987)
6	1	14	Ansara, Denise (1/1986)
6	1	15	Apgar, Jonathon W. (4/1985)
6	1	16	Apiel, James and Robert Van Huysen (n. d.)
6	1	17	Arch, Barry J. (11/1978)
6	1	18	Ashenfelter, Wingfield L. (7/1984)
6	1	19	Averitt, William T. (7/1986)
6	1	20	Bagnall, John (2/1984)
6	1	21	Bagnall, John (2/2/1992)
6	1	22	Bailey, Harry (2/1984)
6	1	23	Bailey, Richard (1/1984)
6	1	27	Baker, John R. (8/9/1985)
6	1	24	Baley, William A. (1/1984)
6	1	25	Balzer, Eric C. (11/1985)
6	1	26	Bancroft, Carlos C. (5/1985)
6	1	29	Barber, Dennis (11/1985)
6	1	30	Barber, H. James (1/1984)
6	1	31	Barns, Douglas S. (5/1984)
6	1	32	Barrionvero, Ricardo (1/1984)
6	1	33	Bass, Kevin L. (7/1986)
6	1	34	Bass, Sonia S. (5/1984)
6	1	28	Bayless, Randy (9/1984)
6	1	35	Beck, Robert H. (2/1987)
6	1	36	Beerman, Kelly J. (2/1984)
6	1	37	Belair, Margery M. (10/1985)
6	1	38	Bell, Robert (9/24/1986)
6	1	39	Bell, Roger (6/1984)
6	1	45	Belshalske, Jim (2/26/1987)
6	1	40	Bennett, Robin E. (6/1985)
6	1	41	Berger, Stanley (2/1986)
6	1	43	Bergmen, Jack (2/26/1986)
6	1	42	Bernard, William R. (4/1985)
6	1	44	Berry, Alan (3/1980)
́ — ~ ~	+ -		

6	1	46	Black III., William (5/1985)
6	1	40	Blake, Robert S. (1/1984)
6			
	1	48	Bland, Charles (6/1985)
6	1	49	Blanton, Colleen J. (1/1986)
6	1	50	Blaylock, Ellison W. (7/1984)
6	1	51	Boeschenstein, Peter (5/1986)
6	1	52	Boeschenstein, W.W. (3/1986)
6	1	53	Bohra, Kailash (5/1986)
6	1	54	Bolen, Gerhard (2/1985)
6	1	55	Boller, Ron (6/2)
6	1	56	Bols, Kathryn (6/1985)
6	1	57	Bolyard, Robert D. (10/1984)
6	1	58	Booth, Allan (2/1981)
6	1	59	Booth, Allan (3/6/1990)
6	1	60	Bowman, William R. (4/1985)
6	1	61	Braun, William (10/1986)
6	1	62	Brindak, Walter A. (2/1982)
6	1	63	Brisley, Frank O. (9/1984)
6	1	64	Broer, John F. (1/1987)
6	1	65	Brown, Dave T. (2/1981)
6	1	66	Brown, David L. (12/1984)
6	1	67	Bruce, Tom R. (5/1985)
6	1	68	Buenger, Dennis J. (3/1985)
6	1	69	Burcht, Jim (9/11/1990)
6	1	70	Burkett (8/15/1989)
6	1	71	Burkett, Sue (1/1986)
6	1	72	Butler.David R. (2/1983)
6	1	73	Caldwell, A. (7/1986)
6	1	74	Caldwell, Jim (2/1984)
6	1	75	Cann, William E. (7/1986)
6	1	76	Candy, William A. (2/1984)
6	1	70	Carle, Bonnie (3/1985)
6	1	78	Carlson, Steve (5/1987)
6	1	70	Causey, Charles (8/1985)
6	1	91	Celephane, Arthur H. (2/1984)
6	1	80	Chatman, Jean (11/25)
6	1	81	Chickvara, Daniel (1/1986)
6	1	81	Chickles, Aries (1/1986)
6	1	82	Chrisom, Brendan (2/1985)
6	1	83	Christensen, Wayne (12/1985)
6	1	85	Christopher, Jack (4/1986)
6	1	86	Chron, B. (9/22/1986)
6	1	87	Chiroli, B. (9/22/1980) Church, G.E. (1983)
6	1	88	Ciolino, Charles (9/1984)
6	1	89	Clair, Ron (6/1986)

6	1	90	Clapper, Ronald (3/1982)
6	1	92	Cluff, Gary A. (5/1986)
6	1	93	Collins, Timothy L. (8/1986)
6	1	94	Colville, William (6/1984)
6	1	95	Conaway, Robert (10/1984)
6	1	96	Condon, Michael (7/1986)
6	1	97	Contrera, Joseph J. (1/1986)
6	1	98	Conway, Michael J. (11/1985)
6	1	99	Cooper, Frank D. (11/1985)
6	1	100	Cornell, Marj. (2/1985)
6	1	100	Corry, William R. (1/1986)
6	1	101	Couturier, Richard (7/1985)
6	1	102	Crawley, Ted (2/1984)
6	1	104	Crim, Charles W. (2/1984)
6	1	105	Cross, Valarie (2/1985)
6	1	105	Crowle, David A. (12/1984)
6	1	100	Crouther, Duncan (2/1984)
6	1	108	Crouther, Malcolm (2/28/1985)
6	1	109	Cunnion, Robert J. (5/1984)
6	1	110	Curl, Joseph (8/1973)
6	1	111	Curson, Kelly (1/1987)
6	1	112	Cusic, Howard (9/1985)
6	1	113	Dalton, Steven E. (6/1985)
6	1	114	Dana, Charles H. (3/1981)
6	1	119	Davenport, Scott P. (1/1984)
6	1	115	Daverio, Paul V. (10/1984)
6	1	116	Davis, Guy (9/22/1986)
6	1	117	Davis, Marvin D. (2/1985)
6	1	118	Davis, Terry (8/12)
6	1	120	Day, Delisa (1/1984)
6	1	121	Deberry, Michael (2/1985)
6	1	122	Decker, Nancy (2/1985)
6	1	123	DeFiore, Jacqueline (9/1984)
6	1	124	DeFrancisco, James V. (7/1978)
6	1	125	Degange, Bob (3/18/1987)
6	1	126	Delorio, Matthew M. (1/1985)
6	1	127	Dempsey, Lynn M. (9/1984)
6	1	128	Denlinger, Robert J. (5/1985)
6	1	129	Dent, William J. (11/1986)
6	1	130	DeGange, Robert (1/1981)
6	1	131	Detgen, Peter (5/1984)
6	1	132	Dickson, Larry (5/1985)
6	1	133	Dietel, Leslie (6/1980)
6	1	134	Dietrich, Karen A. (2/1985)
6	1	135	Disney, W. (5/1976)

6	1	136	Doban, Robert (6/1986)
6	1	130	Dobari, Robert (01980) Doherty, Joseph (8/1984)
6	1	137	Donahue, Dave (6/1986)
6	1	138	Donahue, Peter (n.d.)
6	1	139	
			Dorger Jr., Thomas (2/1985)
6	1	141	Doscher, F. Douglas (3/1985)
6	1	142	Dow, Larry (1/1984)
6	1	143	Downey, Brian A. (1/1984)
6	1	144	Downey, Brian E. (2/1984)
6	1	145	Doyle, Robert (n.d.)
6	1	146	Drake, Norman (4/1986)
6	1	147	Drew, James (1/1986)
6	1	148	Drummond, Heyward (11/1986)
6	1	149	Drury, Martin (1/1986)
6	1	150	Duda, Francis (1/1984)
6	1	151	Dulbs, Richard (3/1984)
6	1	152	Duncan, Martin (7/1986)
6	1	153	Dyer, William J. (2/1984)
6	1	154	Early, Wayne A. (2/1985)
6	1	155	Eason, Concepcion (12/1986)
6	1	156	Ebner, George (2/1985)
6	1	157	Elladge, Shirley (9/1986)
6	1	158	Elliot, Burt (6/1985)
6	1	159	Elliot, Todd (7/1984)
6	1	160	Elvers, Charles (1/1984)
6	1	161	Elwing, Daryl (4/195)
6	1	162	Ely, Harry (2/1986)
6	1	163	Ely, Harry (2/1986)
6	1	164	Embree, Steve (3/1986)
6	1	165	Evans, Bill D. (2/1985)
6	1	166	Evans, John (2/1984)
			Portrait and Passport Photos, F-J
6	2	3	Fairbanks, Charles (5/1985)
6	2	1	Fallon, Craig (5/1984)
6	2	2	Farish, Loretta (9/1986)
6	2	4	Farrow, Virginia (7/1984)
6	2	5	Fasnacht, Mary (7/1986)
6	2	6	Ferguson, Marvin (7/1986)
6	2	8	Featherstone, William (7/1986)
6	2	9	Feeny, Barbara (10/1984)
6	2	10	Feiten, Thomas (6/1985)
6	2	10	Feltus, Timothy (3/1986)
6	2	11	Ferriole, Vincent (1/1984)
6	2	12	Ferry, Bob (7/1984)
0		13	1 MIY, DOU (//1707)

6	2	59	Green, Gary (n.d.)
6	2	60	Green, Michael (7/1984)
6	2	61	Gross, John (2/1985)
6	2	62	Gross, Ron (2/1985)
6	2	63	Groves, Christie (9/1984)
6	2	64	
-			Grubb, Wayne (6/1985)
6	2	39	Guin, Charles (9/1985)
6		65	Gummow, Ken (6/1986)
6	2	66	Hagan, Donna (8/1984)
6	2	68	Hall, Chester (6/1985)
6	2	69	Hall, Joseph (9/1985)
6	2	70	Hardman, Mike (11/5/1985)
6	2	71	Harned, Bruce (6/1989)
6	2	72	Harp, Nancy (7/1984)
6	2	73	Harrington, Edward (6/1985)
6	2	74	Harrison, Lynn (7/1984)
6	2	75	Hart, Walter (7/1986)
6	2	76	Hartman, Edward (9/1975)
6	2	77	Hasback, Gary (n.d.)
6	2	67	Hashmann, David (10/1985)
6	2	78	Hauck, C.P. (7/14/1987)
6	2	79	Hauck, Pete (2/1981)
6	2	80	Hawkins, Gregory (1/1984)
6	2	81	Heddens, Robert (5/1984)
6	2	82	Hellinger, Jeff (9/1985)
6	2	83	Hension, John (11/1986)
6	2	84	Herman, Pam (8/1985)
6	2	85	Herrick, Robert (3/1986)
6	2	86	Hetrick, Sue (5/1986)
6	2	87	Heyde, John (4/1978)
6	2	88	Hill, Gary A. (1/1986)
6	2	89	Hills, M. (2/2/1987)
6	2	90	Hinds, Jill (7/1986)
6	2	91	Hinkel, Brian (1/1984)
6	2	92	Hirschfield, Glen (1/1986)
6	2	100	Hite, Richard (6/1986)
6	2	93	Hodge, Richard (2/1984)
6	2	94	Hodgin, Robert (2/1985)
6	2	95	Hofer, William (2/1985)
6	2	96	Hogan, Tom (1/24/1986)
6	2	97	Holland, Ronald (5/1986)
6	2	98	Horvath, Dr. (6/1985)
6	2	99	Hormel, George (4/1980)
6	2	101	Horner, Andrew (9/1975)
6	2	102	Hornish, Harry (8/1984)
v	-	104	

6	2	103	Houston Dahart (5/1021)
6 6	2		Houston, Robert (5/1981)
		104	Howard, William (9/1984)
6	2	105	Howell, Andy (7/1984)
6	2	106	Howisey, Eugene (2/1984)
6	2	107	Hudgins, Robert (3/1986)
6	2	108	Humphrey, Ted (8/1985)
6	2	109	Hunt, Ken (4/1984)
6	2	110	Hurd, Don (1/1986)
6	2	111	Jackson, James (6/1986)
6	2	112	Jamison, David (4/21/1986)
6	2	113	Janowsky, Deborah (7/1986)
6	2	114	Jay, A. Hale (9/1985)
6	2	115	Jenks, John (9/1973)
6	2	116	Jenks, William (2/14/1986)
6	2	117	Jerasa, Charles (9/1985)
6	2	118	Johnson, Jeff (7/1986)
6	2	119	Johnson, O. Nelson (1/1984)
6	2	120	Johnson, Scott (7/1986)
6	2	121	Johnston, Steven (6/1986)
6	2	122	Joiner, Darryl (7/1986)
6	2	123	Jones, James (6/1984)
6	2	124	Jones, Jarries (1/1986)
6	2	125	Jones, Laurel (1/1982)
6	2	126	Jones, Ralph (3/1975)
6	2	127	Jones, Robert (11/1977)
6	2	128	Jones, Rodney (1/1980)
6	2	129	Jones, Thomas (1/1983)
6	2	130	Jordan, Grady (4/1975)
6	2	131	Jordan, Rachel (10/1977)
6	2	131	Joseph, Robert (12/1980)
6	2	132	Jost, Kerrin (6/1981)
0		155	
			Portrait and Passport Photos, K-O
6	3	1	Kaiser, John (1/1984)
6	3	2	Kalaf, Kathleen (7/1984)
6	3	3	Kaminer, Harry (11/1981)
6	3	4	Kaminer, Harry (8/17)
6	3	5	Kaminski, Joan (11/1986)
6	3	6	Kasman, Joan (2/1984)
6	3	7	Katziamer, Thresea (1/1984)
6	3	8	Katzinski, Timothy (6/1985)
6	3	<u> </u>	Keary, Robert (5/1983)
6	3	10	
			Kehres, M. Christine (11/1985)
6	3	11	Keil, Lucy (7/1984)
6	3	12	Kelly, Tom (2/1984)

6	4	108	Kendall, Sherman (1/1984)
6	3	13	Ketcham, Tom (5/1985)
6	3	13	Kettman, Pamela (7/1986)
6	3	15	Keyes, David (8/4/1987)
6	3	16	Kieninger, Willis (7/1984)
6	3	10	Kirkman, Gary (5/1984)
6	3	17	Kirkinali, Galy (5/1984) Kizer, Rudolph (5/1984)
6	3	10	Kline, Robert (10/1984)
	3		
6		20	Knowlton, Warren (1/1981)
6	3	21	Kohovratek, Susan M. (9/1984)
6	3	22	Koniecka, Joseph (9/1987)
6	3	23	Konzen, Jon (10/1985)
6	3	24	Kornell, Gary (4/23/1991)
6	3	25	Krach, Mike (4/1985)
6	3	26	Kraft, Ernest (2/1982)
6	3	27	Krall, Gary (2/1982)
6	3	28	Kramer, Anne (9/1984)
6	3	29	Krautz, Fred (3/1985)
6	3	30	Krystosik, Steve (2/1984)
6	3	31	Kulczak, Edwin (8/1984)
6	3	35	Lagos, Thomas (7/1986)
6	3	36	Lampert, James (7/1986)
6	3	37	Lang, Dennis (1/1986)
6	3	38	Lang, Kathryn (7/1985)
6	3	39	Lary, Dale (2/1984)
6	3	32	Lawrence, Roy (6/24/1985)
6	3	33	Layne, Chris (7/24/1986)
6	3	34	Lederle, Frank (2/1984)
6	3	40	Lee, Jon (5/1984)
6	3	63	Leonakis, Dean (2/1977)
6	3	41	Lesniewicz, Richard (12/1986)
6	3	42	Lesniewicz, Rick (12/1986)
6	3	43	Lewis, Paul (10/1984)
6	3	44	Lichok, Daniel (1/1985)
6	3	45	Liden, Richard (6/1984)
6	3	46	Linak, Richard (3/1986)
6	3	47	Lincoln, William (1/1985)
6	3	48	Linken, Dick (3/25/1986)
6	3	49	Linn, Laura (7/1984)
6	3	50	Lipton, A.E. (4/1979)
6	3	51	Lipton, A.E. (4/1979) Littin, Robert (2/1980)
6	3	52	Livingston, Colleen (6/1983)
6	3	53	Livingston, Conten (0/1985) Livo, Jack (9/1973)
6	3	54	Loadholt, Benedict (10/1982)
6	3	55	Locklear, Gary (2/1978)

6	3	56	Lodwick, Mark (2/1983)
6	3	57	Loeffler, Lauri (7/1984)
6	3	58	Loetz, Donald (4/1975)
6	3	59	Loflin, Raymond (3/1977)
	3	60	
6	3		Logan, Robert (11/1973)
6		64	Lohman, James (7/1986)
6	3	61	Lokun, Terry (11/1981)
6	3	62	Lombard, Samuel (1983)
6	3	65	Long, Dennis (4/1982)
6	3	66	Long, Guy (2/1979)
6	3	67	Long, Penny (6/1985)
6	3	68	Loomis, Juanita (9/1975)
6	3	69	Lord, Laurence (2/1984)
6	3	70	Lorenzen, John (11/1973)
6	3	71	Loscudo, Francis (1/1985)
6	3	72	Loscudo, Mark (4/1985)
6	3	73	Loskutoff, Paul (10/1981)
6	3	74	Loucks, Barbara (10/1985)
6	3	75	Loucks, William (11/1973)
6	3	76	Loudenbach, Jana (6/1981)
6	3	77	Lovich, David (9/1974)
6	3	78	Lowe, William (1/1980)
6	3	79	Lubert, Dennis (5/1980)
6	3	80	Lubin, Sanford (10/1983)
6	3	81	Lucas, Daniel (11/1983)
6	3	82	Luetke (9/1986)
6	3	83	Luke, David (2/1985)
6	3	84	Luken, Jerry (2/1979)
6	3	85	Lundee, Lester (7/1979)
6	3	86	Lundrigan, Maurice (7/1985)
6	3	87	Lykowski, Mark (10/1985)
6	3	88	MacLeon, Marge (7/1984)
6	3	89	MacRitchie, Cheri (1/1985)
6	3	90	Macy, Bonnie (6/27/1985)
6	3	91	Macy, Stephen (1/1984)
6	3	92	Mader, David (1/1984)
6	3	93	Madison, Brian (1/1984)
6	3	94	Madison, Michael (9/1984)
6	3	95	Madry, Guy (3/1982)
6	3	96	Marsh, Leslie (6/1981)
6	3	97	Marsoupian, David (2/1985)
6	3	98	Martin, Deborah (2/1985)
6	3	99	Marvin, Jim (2/1985)
6	3	100	Masluk, Melissa (9/1984)
6	3	101	Masters, Charles (9/1984)

6	3	102	Moure Babart (1/1086)
6 6	3	102	Mauer, Robert (1/1986)
	3		Mauric, Maria (7/1984)
6		104	Mays, Lora (7/1986)
6	3	105	McCarthy, Larry (8/1985)
6	3	106	McClure, Ron (7/31/1985)
6	3	107	McCoy, Glenn (4/1986)
6	3	108	McCormick, Thomas (1/1984)
6	3	109	McDonald, Gary (2/1984)
6	3	110	McDonald, Scott (7/1986)
6	3	111	McGills, Charles (8/1984)
6	3	112	McGill, Doug (9/21)
6	3	113	McGlothia, Yvette (7/1984)
6	3	114	McHenry, Garth (5/1985)
6	3	115	McKay, Joni (3/1986)
6	3	116	McLaurine, Joni (7/1986)
6	3	117	McLennan, James (5/1986)
6	3	118	McNeil, Charles (1/1985)
6	3	119	McVey, Jack (4/1986)
6	3	120	Medsker, Paula (4/1985)
6	3	121	Menefee, Fredrick (9/1984)
6	3	122	Menton, John (6/1979)
6	3	123	Merrels, Andrew (1/986)
6	3	125	Messmer, Mike (22/1986)
6	3	124	Meyer, Mark (10/9)
6	3	126	Mikesell, Sharelle (2/1985)
6	3	127	Miller, Alisa (9/1985)
6	3	128	Miller, Donald (5/1985)
6	3	129	Miller, Fred (3/23/1987)
6	3	130	Miller, Larry G. (2/1984)
6	3	131	Miller, Mark (n.d.)
6	3	132	Miller, Mark J. (n.d.)
6	3	132	Miller, Rufus (5/1984)
6	3	133	Miller, Susan (1/1984)
6	3	135	Milliken, Spraque (1986)
6	3	136	Mills, Dwight (4/1984)
6	3	130	Minges, Michael (5/7/1985)
6	3	138	Minnich, Gerald (1/1984)
6	3	130	Minnek, Gerald (2/1982)
6	3	140	Mitchell, Keith (1/1984)
6	3	140	Mitchell, Lance (7/1986)
6	3	142	Mitchell, Michael (7/1985)
6	3	143	Mitchell, William (6/1985)
6	3	144	Mohun, Scott (9/1985)
6	3	144	Mohaghan, James (9/1985)
6	3	145	Monagnan, James (9/1985) Monroe, Richard (1/1984)
U	3	140	1/10110C, NICHAIU (1/1904)

6	4	2	Parker, William S. (6/1984)
6	4	1	Paeth, Linda (8/1987)
			Portrait and Passport Photos, P-S
		107	
6	3	187	Owens, Tom (1/1984)
6	3	186	Otis, Greg (2/1987)
6	3	185	Osborn, Glenn (1/1986)
6	3	184	Oravecz, Steve (2/1985)
6	3	182	O'Neil, James (1/1986)
6	3	181	O'Lenic, Raymond (2/1984)
6	3	180	O'Keefe, Eugene (2/1983)
6	3	179	O'Henry, Nancy (7/1985)
6	3	178	Oelman, Bradford (5/1985)
6	3	177	Oeffner, Randy (5/1986)
6	3	170	Ochs, Arthur (11/1984)
6	3	175	O'Bryan, Robert (5/1984)
6	3	174	O'Brian, Tom (5/1985)
6	3	173	Norton, Joseph (7/1986)
6	3	172	North, John (7/1986)
6	3	172	Noe, Clifford A. (4/1986)
6	3	170	Nixon, Todd J. (9/1984)
6	3	170	Nieshoff, Ed C. (12/1984)
6	3	169	Niemann, Gary (2/1984)
6	3	168	Nice, James (1/1986)
6	3	167	Newton, Jill (7/1984)
6	3	166	Newport, Danny (1983)
6	3	165	Newcomb, Ron (11/27)
6	3	164	Nestor, A. Thomas (2/1986)
6	3	163	Nelson, Karen (1/1986)
6	3	162	Nelson, Bob, (7/1984)
6	3	161	Neal, Frank (3/1986)
6	3	160	Muzzy, Richard W. (4/1983)
6	3	159	Murphy, Tracy D. (6/1985)
6	3	158	Munoz, David (7/1984)
6	3	157	Muenzer, John (1/1984)
6	3	156	Morse, Debbi (8/27/1987)
6	3	153	Morrison, Bob (8/27/1987)
6	3	155	Morinello, Lisa (7/1984)
6	3	154	Morgenwrath, Dan (9/1971)
6	3	152	Morgan, Don (9/1984)
6	3	151	Moore, William Lynn (1/1984)
6	3	150	Moore, Patrick (1/1986)
6	3	149	Moore, James (2/1985)
6	3	148	Montgomery, Thomas (2/1984)
6	3	147	Montgomery, Mark (7/1986)

6	4	3	Parkhurst, Bruce (6/1986)
6	4	4	Pasqualone, Eric (10/1985)
6	4	5	Pasquill, Darlene (2/1985)
6	4	6	Pass, Gail (10/1986)
	4	7	
6			Patterson, David L. (3/1985)
6	4	8	Patterson, Mark (2/1984)
6	4	9	Paxton, Pamela (7/1986)
6	4	10	Pederson, Tim (11/1986)
6	4	11	Pei, Roberta (5/1985)
6	4	12	Peitier, Gerald (5/1985)
6	4	13	Penland, Richard (n.d.)
6	4	14	Pepper, Harold (11/7/1985)
6	4	15	Perkins, Larry (2/1984)
6	4	16	Perlic, Thomas (1/1986)
6	4	17	Perry, Mike (4/1985)
6	4	18	Peterson, Greg (1/1984)
6	4	19	Peterson, Mark (2/1984)
6	4	20	Peykoff, Theodore (4/1985)
6	4	21	Philips, Daniel (1/1985)
6	4	22	Phipps, Robert (2/1984)
6	4	23	Pickard, John (9/1985)
6	4	24	Pickering, Charlie (1/1984)
6	4	25	Pieron, Mike (3/1985)
6	4	26	Pike, Jenny (7/1986)
6	4	27	Pistole, Robert (5/1985)
6	4	28	Poe, Brad (2/1985)
6	4	29	Poggi, Carlo (9/1984)
6	4	30	Pollack, James (2/1984)
6	4	31	Pollock, Victor (12/1985)
6	4	32	Potosnak, Terry (3/1984)
6	4	33	Poure, Jim (7/22/1986)
6	4	34	Powers, John (3/1984)
6	4	35	Price, Willard (10/1986)
6	4	36	Priestap, T. (n.d.)
6	4	37	Puckett, David (4/1985)
6	4	38	Quandt, William (6/1985)
6	4	39	Quarnstrom, Philip (2/1986)
6	4	40	Rabguer, Mary (10/1984)
6	4	41	Ramsey, Charlene (2/1984)
6	4	42	Ramsey, Jim (5/1986)
6	4	43	Raymond, Peggy (2/1986)
6	4	44	Rehback, Jim (2/1986)
6	4	45	Reiner, Jerry (9/1985)
6	4	46	Reiter, Steven (n.d.)
6	4	47	Remmick, Vivian (5/1984)
0		• /	

6	4	48	Rensch, Kathleen (2/1986)
6	4	49	Richards, Carol (6/1985)
6	4	50	Rigling, Ann (9/1984)
6	4	51	Riethof, Rene (7/17/1985)
6	4	52	Rimmel, Carl (8/1985)
6	4	53	Roach, Mark (2/1984)
-		54	
6	4		Robarge, Mike (6/11/1986)
6	4	55	Robey, William (2/1985)
6	4	56	Robinson, Jerry (8/1/1986)
6	4	57	Robinson, Paul (3/1981)
6	4	58	Robinson, Steve (7/1986)
6	4	63	Robman, Peter (5/1984)
6	4	59	Rodefer, Pam (7/1984)
6	4	60	Rogers, Dennis (7/1984)
6	4	61	Roffs, Chris (2/26/1986)
6	4	62	Root, Randolph (1/1983)
6	4	64	Rork, Frank (9/1985)
6	4	65	Rose, David (1/1985)
6	4	66	Ross, John (6/1985)
6	4	67	Rossiter, William (7/1986)
6	4	68	Rowand, Daniel (12/1985)
6	4	69	Rowlett, David (n.d.)
6	4	70	Rudd, Steve (5/1986)
6	4	71	Runkle, Robert (5/1986)
6	4	72	Rupp, Perry (8/26/1986)
6	4	73	Rutherford, Douglas (6/1985)
6	4	74	Saindon, Susan (9/1984)
6	4	75	Sanfilipps, Phil (7/1984)
6	4	76	Sautter, Robert (5/1986)
6	4	77	Sean, Julie and Anil Nijhawan (11/15/1986)
6	4	78	Schafer, George (1/1986)
6	4	79	Schafer, Robert (4/1986)
6	4	80	Schallles, John (5/1985)
6	4	81	Schattgen, Charles (2/1984)
6	4	82	Scheider, Wayne (1/1984)
6	4	83	Shelly, John (12/1977)
6	4	84	Saxby, Lewis (2/1981)
6	4	96	Schepper, Kathryn (8/1979)
6	4	85	Schiller, Mark (11/1980)
6	4	86	Schiller, Walt (7/16/1987)
6	4	87	Schimmel, Joyce (9/1973)
6	4	88	Schmidlen, Dennis (2/1984)
6	4	89	Schmidt, Charles (5/1984)
6	4	101	Schmidt, Lynn (10/1981)
6	4	90	Schmidt, Paula (10/1982)
0	-	90	Sommut, 1 auta (10/1702)

6	4	91	Schmidt, Ronald (1/1974)
6	4	91	Schmidt, Teresa (2/1979)
	4	92	
6 6	4	102	Schmiedeskamp, James (10/1980) Schmodt, Ron (8/1978)
6	4	94	Schnieder, Henry (1984)
6	4	95	Schnieder, Jeffrey (10/1982)
6	4	97	Schnepper, Randy (2/1979)
6	4	98	Schocklin, Bill (7/1974)
6	4	99	Schoening, Kenneth (10/1981)
6	4	100	Schoenlaub, James (2/1979)
6	4	109	Schreifels, Walter (5/1985)
6	4	103	Schroeder, Sharon (2/1986)
6	4	110	Schroeder, Susan (6/1985)
6	4	111	Schweller, Cynthia (2/1984)
6	4	112	Scollin, Timothy (6/1985)
6	5	50	Scott, Sutherland (2/1985)
6	4	113	Sears, Robert (3/2/1987)
6	4	114	Sears, Robert (7/31/1985)
6	4	115	Segeleon, Richard (3/1985)
6	4	116	Selleck, Diane (11/1984)
6	4	117	Seymour, Thomas (2/1984)
6	4	118	Sexauer, Robert (12/1984)
6	4	119	Sharp, Ervin (6/1984)
6	4	107	Shibley, Donald (2/1984)
6	4	106	Showronek, Bob (7/1984)
6	4	104	Shryock, Paul (4/1985)
6	4	105	Shrigley, Micheal (9/1984)
			Portrait and Passport Photos, S-Z
6	5	5	Simmons, Ronald (2/16/1987)
6	5	4	Siotkowski, Mary (n.d.)
6	5	7	Skeen, John (2/1984)
6	5	6	Skuce, Richard (8/1984)
6	5	8	Smallets, Richard (1/1986)
6	5	9	Smiczek, Thomas (3/1984)
6	5	10	Smith, Aileen (5/1985)
6	5	11	Smith, Alexander (6/1985)
6	5	12	Smith, Earle (9/1984)
6	5	13	Smith, Clifford (5/1985)
6	5	13	Smith, George (9/1984)
6	5	15	Smith, Gordon (5/1984)
6	5	16	Smith, John (2/1984)
6	5	17	Smith, Ken (12/1986)
6	5	18	Smith, Patrick (7/1984)
6	5	10	Smith, Paul (7/1986)
0	5	17	Simui, 1 aui (7/1700)

6	5	64	Throop, Diane (7/1984)
6	5	65	Tibbet, Jack (1/1985)
6	5	66	Tibbets, Micheal (2/1984)
6	5	56	Tode, W. (n.d.)
6	5	67	Toland, Connie (7/25/1987)
6	5	68	Toland, Connie (4/1985)
6	5	<u>69</u>	Tooman, Mark (5/1984)
6	5	70	Treter, Dave (3/1985)
6	5	70	Treter, Doug (3/1985)
6	5	71	Truesdell, Steve (7/1984)
6	5	72	Twomey, Diana (7/1984)
6	5	73	Vanderslice, Mark (2/1984)
6	5	74	
		1	VEH, George (2/1984)
6	5	76	Vehar, Kevin (7/1984)
6	5	77	Venia, Robert (8/9/1985)
6	5	78	Vermeulen, John (12/1983)
6	5	79	Verrico, Donald (1/1984)
6	5	80	Vidalis, Orestis (3/19883)
6	5	81	Vonachen, Frank W. (n.d.)
6	5	82	Vondrake, Beth (7/1984)
6	5	83	Vyverberg, John (2/1981)
6	5	84	Waddit, Roger (12/4/1985)
6	5	85	Wagner, James E. (n.d.)
6	5	86	Walid, Aziz (12/23/1991)
6	5	87	Walch, Daniel (11/1985)
6	5	88	Walker, Lawrence (2/1984)
6	5	89	Wallace, Linda (2/1984)
6	5	90	Walling, Stephen (5/1985)
6	5	91	Walsh, Tim (12/1980)
6	5	92	Walters, Ed (2/1984)
6	5	93	Warmath, Russ (6/17/1987)
6	5	94	Warner, Hollie (9/1985)
6	5	95	Waters, Herman (12/1985)
6	5	96	Waterson, William (9/1984)
6	5	97	Watson, Pleasant (n.d.)
6	5	98	Walters, Mike (12/8/1987)
6	5	99	Webb, Richard (7/1982)
6	5	100	Welsh, Mark (10/1985)
6	5	101	Wenkel, Donald (1/1984)
6	5	102	Wenrick, Dennis (3/1985)
6	5	103	West, Jim (5/22/1991)
6	5	104	Whately, Lionel (5/1985)
6	5	105	Whelan, Michael (5/1985)
6	5	106	Williams, Billy (12/1980)
6	5	107	Wibbeler, Paul (5/1985)

6	5	108	Wiezbenski, Janis (8/1987)
6	5	100	Wigen, Dave (5/1984)
6	5	110	Wigginton, Mark (2/1985)
6	5	110	Wiggins, Darryl (1/1984)
6	5	111	Wiggins, Darry (7/1984)
6	5	112	Wilkins, Pat (8/6/1987)
6	5	113	
-	5	114	Willford, Marvin (5/1984)
6 6	5	115	Williams, Daryl (5/1985) Williams, Jack (9/1/1987)
6	5	117	
	5	-	Willing, Rhonda (7/1984)
6		118	Wilson, David (2/1985)
6	5	119	Wilson, Gigi (9/1986)
6	5	120	Wilson, Larry (9/19/1985)
6	5	121	Winegardner, Hubert (10/1984)
6	5	122	Winston, William (12/1985)
6	5	123	Witkins, Patricia (12/1984)
6	5	124	Witschen, Steve (2/1985)
6	5	125	Witte, Charles (10/1985)
6	5	126	Wolfe, Charles (2/1984)
6	5	127	Wooodham, Brockington (6/1984)
6	5	128	Worden, James (6/1985)
6	5	129	Wright, Dave (9/1984)
6	5	130	Wyre, Bruce (1985)
6	5	131	Yarborough, Stephen A. (1/1984)
6	5	132	Yonov (10/1985)
6	5	133	York, Jaci (9/1984)
6	5	134	Young, Phillip (1/1984)
6	5	135	Zaloudek, John (6/1985)
6	5	136	Zaugg, W. (9/1984)
6	5	137	Zwolan, Thomas (1/1984)
			Portrait Negatives:
6	5	138	Baughman, Lisa
6	5	139	Bourtembourg (Donald Kennen)
6	5	140	Cannon, Patty
6	5	141	Chaplin, Lisa
6	5	142	Cotton, Lee
6	5	143	Dangler, Paul
6	5	144	Foster, Charlie
6	5	145	Frankenhoff, Nola
6	5	146	Garza, Aaron
6	5	147	Gaussman, Paul
6	5	148	Haas, David
6	5	149	Haymier, Darryl
6	5	150	Hinze
ļ	ļ		1

6	5	151	Hopkins, Dale
6	5	152	Houston
6	5	153	Kerner, Kevin
6	5	154	Knittle, Patrick
6	5	155	Kreim
6	5	156	Linak, Dick
6	5	150	Lockhart, Sandra
6	5	157	Malone
6	5	159	Martin, Jim
6	5	160	McCarthy, Larry
6	5	161	McGrath, Ralph
6	5	162	McFadden, Stu
6	5	163	Norman, Rob
6	5	164	NyHart
6	5	165	Panaia, Marc
6	5	165	Patal, Mayur
6	5	167	Peck, Jeff
6	5	168	Phillips, John
6	5	169	Propster, Mary Jane (Janie)
6	5	170	Raymond, Jerry
6	5	170	Rehbeck, Tim
6	5	171	Smith, Mary Johnson
6	5	172	Smith, Rog.
6	5	173	Snider, Nasie
6	5	175	Steep, Trent
6	5	175	Steep, Hent Steski, Wayne
6	5	170	Streets, Arlo (Bud)
6	5	178	Wagner, Angie
6	5	179	Wigher, Highe Wictrzykowski, Jim
6	5	180	Wilcoxson, Yancy
6	5	181	Wileoxion, Tuney Wolever, Gail
6	5	181	Wolevel, Gall Wood, Shelly
6	5	182	Unknown man
6	5	185	Unknown man (3/28/1995)
6	5	185	Unknown man (7/18/1995)
6	5	185	Unknown people: portrait negatives (folder 1 of 3)
6	5	180	Unknown people: portrait negatives (folder 2 of 3)
6	5	187	Unknown people: portrait negatives (folder 3 of 3)
6	5	189	Unknown people: portrait negatives (folder 5 of 5)
6	5	109	Unknown portrait negatives
6	5	190	Unknown portrait negatives
6	5	191	Unknown portrait negatives
6	5	192	Unknown portrait negatives
6	5	193	Unknown portrait negatives
6	5	194	Unknown portrait negatives
0	3	193	Unknown portrait negatives

6	5	196	Unknown portrait negatives
6	5	197	Unknown portrait negatives
6	5	198	Unknown portrait negatives
6	5	199	Portrait negative file numbers
6	5	200	Portrait negative: engineering (3/6/1995)
6	5	200	Plant: unknown place
6	5	201	Licking County 4-H band negative (1992)
0	5	202	Eleking County 4-11 band negative (1772)
			Product Portfolio
5	5	1	Fiberglas car parts, transportation 101
5	5	2	Fiberglas pipes
5	5	3	Fiberglas product book, refrigerator
5	5	4	Fiberglas product portfolio (11/1966)
5	5	5	Fiberglas product portfolio, commercial and industrial air
0	5	5	handling systems (11/1966)
5	5	6	Fiberglas product portfolio, Fiberglas mats and rovings as plastic
C		Ũ	reinforcement (11/1966)
5	5	7	Fiberglas product portfolio, Fiberglas-reinforced in automobile
			bodies
5	5	8	Fiberglas product portfolio, Fiberglas wool for thermal and
			acoustical automobile insulation (11/1966)
5	5	9	Fiberglas product portfolio, Fiberglas wool for thermal
			insulation, airplanes (11/1966)
5	5	10	Fiberglas product portfolio, Fiberglas wool for thermal insulation
			of railroad cars, trucks, trailers, and delivery trucks (11/1966)
5	5	11	Fiberglas product portfolio, Fiberglas yarns-insulation
			reinforcement (11/1966)
5	5	12	Fiberglas product portfolio, fine glass fiber blankets for exterior
			and interior (11/1966)
5	5	14	Fiberglas product portfolio, reinforced plastic for automobile
			components (11/1966)
5	5	15	Fiberglas product portfolio, Fiberglas reinforced plastics for
			complete body parts of railroad cars, trucks, buses, aircraft, etc.
			(11/1966)
5	5	13	Fiberglas product portfolio, glass fiber blankets for exterior and
_			interior insulation of metal ducts (11/1966)
5	5	16	Fiberglas product portfolio, truck
5	5	17	Misc. Fiberglas product
5	5	18	Product portfolio, Fiberglas reinforced plastics for automotive
	-		body components (11/1066)
5	5	19	Product portfolio, Fiberglas reinforcements in plastic laminates
-	-		and molded shapes for electrical equipment (11/1966)
5	5	20	Product portfolio, Fiberglas reinforcement in transmission and
	-	21	electrical equipment (11/1966)
5	5	21	Product portfolio, Fiberglas rovings (11/1966)

5	5	22	Product portfolio, Fiberglas rovings (11/1966)
5	5	22	Product portfolio, Fiberglas insulation reinforcement (11/1966)
5	5	23	Product portfolio, Fiberglas modation femorecement (11/1966)
5	5	24	Product portfolio, Fiberglas wool-lan inters (11/1900) Product portfolio, Fiberglas wool-liquid cartridge filters
3	5	23	(11/1966)
5	5	26	Product portfolio, textile yarn-home appliance cabinets (11/1966)
5	5 5	20	Used in product portfolio 102, car interior
5	5	21	Osed in product portiono 102, car interior
			Roofing
2	3	1	4-ply roofing (1/1983)
2	3	2	20 year old roof (10/8/1986)
2	3	3	Active FRP file (1/20/1992)
2	3	4	Active FKF file (1/20/1992) Area roof survey (6/1980)
2	3	5	• • •
	3		Balai Temple (12/1984)
2		6	Build-up roofing $(10/1983)$
2	3	7	BUR and roofing insulation products (3/1982)
2	3	8	Chapparal Roofing (n.d.)
2	3	9	Chapparel shingles (7/1983)
2	3	10	Chapparel shingles (7/25/1985)
2	3	11	Chapparel II shingles (5/1983)
2	3	12	Charts for Roofing Division (12/1983)
2	3	13	Chopped Shingles (7/16/1885)
2	3	14	Classic Plus (n.d.)
2	3	15	Classic Shingles (1/15/1991)
2	3	16	Clock (Jim Worden) (n.d.)
2	3	17	Cover (1/1980)
2	3	18	Commercial roof LL (2/4/1991)
2	3	19	Commercial roofing (11/1982)
2	3	20	Commercial roofing (4/1983)
2	3	21	Commercial roofing-deck board (10/1982)
2	3	22	Commercial roofing products (5/1985)
2	3	23	Computer roof (5/1984)
2	3	24	Crestwood Shadow Shingles (6/1990)
2	3	25	Crestwood Shadow: LL-WW (n.d.)
2	3	26	Derbigum (6/24/1986)
2	3	27	Derbigum (9/1986)
2	3	28	Derbigum (10/1986)
2	3	29	Derbigum (12/1986)
2	3	30	Derbigum, Columbus, 1 Plaza (5/1984)
2	3	31	Derbigum Roofing job (11/1982)
2	3	32	Derbigum SBS 170 (9/18)
2	3	33	Derbigum SBS 250 Mop On (2/24/1987)
2	3	34	Derbigum-Torch on flashing (9/1982)
2	3	35	Dexagum Roofing (6/1981)
2	3	36	Editors press tour (2/1983)
<u> </u>	5	50	

2	3	37	Fiberglas Perma-Ply-IV (6/1983)
2	3	38	Finished Roof (4/1984)
2	3	39	Foam Board (8/1984)
2	3	40	Fungus-resistant shingles (8/1990)
-			
2	3	41	Glasfast roofing system (12/1982)
2	3	42	Glaslath products (1/21/1986)
2	3	43	January "Fly Around" promotion (1/1982)
2	3	44	The J.C. Penny's roofing project (customer service center, roofing project) (9/1982)
2	3	45	Mall roof (9/1982)
2	3	43	Mail 1001 (9/1982) McCormick roofing (4/18/1986)
2	3	40	Mineral surface rolls (2/1985)
	3		
2		48	Miscroad glass (12/1981)
2	3	49	Nissan Plant (4/1984)
2	3	50	Oakridge Roofs (7/1989)
2	3	51	Oakridge Shadow-AA-KK (n.d.)
2	3	52	Oakridge Shadow Shingles (6/1990)
2	3	53	Oakridge Shingles (2/1988)
2	3	54	Paper roofing board (10/1983)
2	3	55	Parade of Homes (7/24/1986)
2	3	56	Perma-ply (11/1984)
2	3	57	Perma-Ply-MB roofing (5/21/1986)
2	3	58	Perma-Ply R (7/1983)
2	3	59	Residential roofing (n.d.)
2	3	60	Residential roofing shingles (9/1982)
2	3	61	Residential roofs (10/1982)
2	3	62	Roadglas application (10/1982)
2	3	63	Roadglas (8/1982)
2	3	64	Roadglas application (n.d.)
2	3	65	Roofs (n.d.)
2	3	66	Roof deck board (J.C. Penny) (9/1982)
2	3	67	Roof deck installation (5/1982)
2	3	68	Roof insulation (7/1973)
2	3	69	Roof insulation (10/1979)
2	3	70	Roofing (3/1979)
2	3	71	Roofing (8/1979)
2	3	72	Roofing (11/1979)
2	3	73	Roofing (11/1979)
2	3	74	Roofing (1/1980)
2	3	75	Roofing (1/1980)
2	3	76	Roofing (2/1980)
2	3	77	Roofing (5/1980)
2	3	78	Roofing (6/1980)
2	3	79	Roofing (9/1980)
2	3	80	Roofing (2/1981)
	-		

2	3	81	Roofing (4/1981)
2	3	81	Roofing (6/1981)
	3	82	
2			Roofing (6/1981)
2	3	84	Roofing (6/1981)
2	3	85	Roofing (10/1981)
2	3	86	Roofing (7/1984)
2	3	87	Roofing (3/1985)
2	3	88	Roofing (4/1985)
2	3	89	Roofing (n.d.)
2	3	90	Roofing (5/1982)
2	3	91	Roofing (4/1982)
2	3	92	Roofing (4/1982)
2	3	93	Roofing (5/1982)
2	3	94	Roofing (8/1982)
2	3	95	Roofing (8/1982)
2	3	96	Roofing (9/15/1986)
2	3	97	Roofing (12/8/1986)
2	3	98	Roofing (n.d.)
2	3	99	Roofing (n.d)
2	3	100	Roofing (n.d.)
2	3	101	Roofing: 3 ply (12/1982)
2	3	102	Roofing application (2/1984)
2	3	103	Roofing brochures (8/21/1987)
2	3	104	Roofing brochures and literature (residential) (5/1982)
2	3	105	Roofing Derbigeem (8/1981)
2	3	106	Roofing Derbigum and E.P.D. M. roofing (5/1982)
2	3	107	Roofing display (10/1/1985)
2	3	108	Roofing display (2/13/1986)
2	3	109	Roofing equipment (5/1985)
2	3	110	Roofing: Meller Potteiger presentation (10/1982)
2	3	111	Roofing-Perma Plus 2 (5/1982)
2	3	112	Roofing Perma-Ply 2 application (5/1982)
2	3	112	Roofing-Perma Ply-R (5/1982)
2	4	1	Roofing plant photos (n.d.)
2	4	2	Roofing products (9/1983)
2	4	3	Roofing products (7/30/1986)
2	4	4	Roofing samples (1/1983)
2	4	5	Roofing shingles (4/1981)
2	4	6	Roofing strength with car (9/1981)
2	4	7	Roofing technicians case and materials (1/1983)
2	4	8	Roofline winter 1982 Issue (2/1983)
2	4	9	SBS Mapon Derbigum (12/11/1986)
2	4	10	Shadowline (n.d.)
2	4	11	Shadowline houses (n.d.)
2	4	12	Shadowline shingle sample colors (6/1990)

2	4	12	Shimples $(10/1080)$
2	4	13 14	Shingles (10/1980)
2		-	Shingles (2/1981)
	4	15	Shingles (5/1981)
2	4	16	Shingles (4/1982)
2	4	17	Shingles (2/1984)
2	4	18	Shingles (10/1984)
2	4	19	Shingles (12/20/1984)
2	4	20	Shingles (12/20/1984)
2	4	21	Shingles cap cutter (1/1983)
2	4	22	Shingle display (8/1982)
2	4	23	Shingle display board (3/1983)
2	4	24	Shingle samples (7/1983)
2	4	25	Shingle samples (n.d.)
2	4	26	Shingle display (1/1984)
2	4	27	Shortridge High School(11/1983)
2	4	28	Shingle samples (n. d.)
2	4	29	Spring water (n. d.)
2	4	30	Spring water, Oakridge Classic (n. d.)
2	4	31	Supreme: mixed (n. d.)
2	4	32	Supreme Shadow: med sheets A-L (n. d.)
2	4	33	Supreme Shadow Sheets M-X (n. d.)
2	4	34	Supreme Shadow Shingles (6/1990)
2	4	35	Trumix trail application (10/1982)
2	4	36	Valley roofing (8/8/1990)
			Sales Training
7	4	71	Don Schula (2/1977)
7	4	72	Don Schula (5/1977)
7	4	73	Don Schula (4/1978)
7	4	74	Don Schula at Boston Supply Center (4/1980)
7	4	75	Group shot (2/1979)
7	4	76	Group shot (6/1979)
7	4	77	Group shot (11/1979)
7	4	78	Group shot (11/1979)
7	4	79	Group shot of General Orientation School (8/1979)
7	4	80	Philadelphia sales branch dinner (4/1985)
7	4	81	Sales training class (7/1978)
7	4	82	Sales class (11/14/1978)
7	4	83	Sales training class (3/1979)
7	4	84	Sales class group shot (10/1979)
7	4	85	Sales training class (1/1980)
7	4	86	Sales training class (6/1980)
7	4	87	Sales training class (9/1984)
7	4	88	Sales class (12/1984)
7	4	89	Sales training class (1/1985)
/	-7	07	

7	4	90	Sales training class (6/1985)
7	4	91	Sales training class (9/17/1985)
7	4	92	Sales training class (12/21/1985)
7	4	93	Sales training class (1/22/1986)
7	4	94	Sales training class (3/27/1986)
7	4	95	Sales training class 1986 #2 (7/9/1986)
7	4	96	Sales training class group portrait (6/1984)
7	4	97	Sales training dinner (9/1984)
7	4	98	Sales training grades (4/1985)
7	4	99	Sales training graduation class (8/28/1985)
7	4	100	Sales class group shot (2/1978)
7	4	101	Sales training group shot (10/23/1978)
7	4	102	Training class (5/1980)
7	4	103	W.W. Boeschenstein (11/1977)
			Signs/Logos
4	5	1	Century 21 signs (9/1981)
4	5	2	Fiberglas road signs (1/24/1986)
4	5	3	FRP signs (12/1979)
4	5	4	Highway signs being erected (2/1980)
4	5	5	Highway sign damage (2/1981)
4	5	6	Logos (6/1978)
4	5	7	Logos OCF (8/1981)
4	5	8	OCF logos (9/1981)
4	5	9	Roofing signs (6/12/1986)
4	5	10	Sales trainees (7/1/1987)
4	5	13	Sign (1/1985)
4	5	11	Signs (2/1981)
4	5	12	Sign shot (5/1981)
4	5	14	TRP road signs (3/1980)
-			
			SPI
7	3	46	Candids of employees (12/1979)
7	3	47	Dept. personnel (4/1980)
7	3	48	Env. Portraits (5/1984)
7	3	49	Env. Portraits (4/1985)
7	3	50	Harry Falconer (10/1979)
7	3	51	Headshots (11/29/1978)
7	3	52	Headshots (12/1978)
7	3	53	Headshots (6/1979)
7	3	54	Headshots (9/1979)
7	3	55	Headshots (8/1980)
7	3	56	Headshots (0/1900) Headshots (12/1981)
7	3	57	Huntsville personnel (11/1979)
7	3	58	New faces (2/1980)
/	5	50	110 W 1000 (2/1700)

7	3	59	Photo lab group (1974)
7	3	60	Photographic service dept. (12/1984)
7	3	61	Photographic service dept. (4/1985)
7	3	62	Purchasing personnel (12/1984)
7	3	63	Sightings (9/11/1978)
7	3	64	Sightings (10/9/1978)
7	3	65	Sightings (10/9/1978) Sightings (10/11/1978)
7	3	66	Sightings (10/18/1978)
7	3	67	Sightings (10/18/19/8)
7	3	68	Sightings (12/1978) Sightings (3/1979)
7	3	69	Sightings (6/1979) Sightings (6/1979)
7	3	70	Sightings (8/1979)
7	3	70	Sightings (8/1979) Sightings (4/1980)
7	3	71	Sightings (4/1980) Sightings (7/1980)
7	3	72	Sightings (7/1980) Sightings (9/1980)
7	3	73	Sightings (9/1980) Sightings (12/1980)
7	3	74	Sightings (12/1980) Sightings (2/1981)
7	3	76	Signings (2/1981) SPI (2/1974)
7	3	70	SPI (2/1974) SPI (2/1975)
7	3	78	SFI (2/1975) SPI (2/1976)
7	3	78	SPI (2/1976) SPI (2/1976)
7	3	80	SPI (2/1978)
7	3	81	SPI (2/1978)
7	3	82	SPI (2/1979)
7	3	83	SPI (2/1980)
7	3	84	SPI (2/1980)
7	3	85	SPI (2/1981)
7	3	86	SPI (1/1982)
7	3	87	SPI (1/1984)
7	3	88	SPI (1/1985)
7	3	89	SPI (1/30/1986)
7	3	90	SPI conference with John Unitas (2/7/1968)
7	3	91	SPI convention (2/1974)
7	3	92	SPI convention (2/1975)
7	3	96	SPI convention (2/1977)
7	3	97	SPI meeting (others enclosed) (2/1973)
7	3	98	SPI show (others enclosed) (1/1970)
7	3	93	SPI show (others enclosed) (2/1971)
7	3	94	SPI show, Washington (2/1972)
7	3	95	United Way headshots (7/1978)

		Subseries C: Scrapbooks
52	20	Boeschenstein, Harold, Columbia scrapbook
52	21	Ceramic technologists, glass working machinery, scrapbook

180	_	Clippings scrapbook, 1940s
185	-	Fiberglas Trap and Skeet Club
180	-	Fiberglas Yarns scrapbook, 1940s
52	23	OCV Acquisition Celebration Dinner, February 25, 2008
		Subseries D: Slides
		35 mm.:
		Activities
203	2	Corporate Olympics 1986
165	6	Picnic 1985, Ice Skating 1986, Bowling 1985 & 1986, miscellaneous
		activities
203	1	Picnic, 1986, Cedar Point
		People
182	20	Accounting employees
183	8	Apgar, Jonathan
183	9	Blaylock, ?
105	1	Boeschenstein, Harold
183	10	Bowman, ?
183	11	Brockington, Woodham
183	12	Doscher, F. Douglas
183	13	Elliott, Bert
183	14	Heyde, Johns
183	23	IOD managers
183	15	Jones, Terry
133	17	Kleist, Dale
183	16	Kowlton, Warren D.
183	17	Littin, Robert
183	18	Loflin, R.L.
183	19	Loscudo, Mark
182	21	Macy, Steve & Smith, Cliff
182	19	Managers, 100
183	20	Merrels, ?
183	21	Minges, ?
182	22	Miscellaneous people
183	22	Morgan, ?
183	23	Muzzy,?
183	24	Rowland, Dan
182	28	Saxby
182	26	Service department personnel (folder 1)
182	29	SPI, misc. people
182	27	Service department personnel (folder 2)
183	25	Tibone, ?
183	26	Ulrich, ?

182	25	Unidentified people
102	2	Unidentified people
165	8	Unidentified people
183	27	Vermeulen, John
100	_,	
		Places
105	3	Anderson plant
105	4	Amarillo plant
105	5	AR plant
105	6	Avco Corporation
185	28	Balai Temple
105	7	Barrington plant
182	14	Battice, Belgium
105	8	Brookville plant
183	2	Cincinnati Distribution Center
183	3	Columbia Plant
105	9	Conroe plant
183	4	Dallas Supply Center
105	10	Delmar plant
105	11	Fairburn plant
183	1	Fairburn plant, artist's rendition
105	12	Granville plant
105	13	Huntingdon plant
105	14	Huntsville plant
105	15	Jackson, Tennessee plant
105	16	Johns-Manville Research and Development Center
105	17	Kansas City plant
105	18	Medina plant
105	19	Meridian VIP plant
105	20	Minneapolis plant
105	21	Newark plant
105	22	New Bakersfield plant
182	24	Ohio Building
183	7	Pontiac stadium, artwork
105	23	Santa Clara plant
105	24	Saudi Arabia, 1987-88
183	36	Shortridge High School (folder 1)
183	37	Shortridge High School (folder 2)
105	25	Stadium
105	26	Theater
105	27	Toledo/OI Building
165	7	Toledo slide show, 1984
182	16	Unidentified locations
105	28	Unknown places
105	29	Unknown plant (Corp. Eng.), 1976

105	30	Unknown plants
183	5	Vise plant, Belgium
105	31	Waxachachie plant
		Products
133	25	Advertisements, 1978, n. d.
133	26	Advertisements, 1978-1979, n. d. (Folder 1)
133	27	Advertisements, 1978-1979, n. d. (Folder 2)
133	28	Advertisements, 1980-1982 (Folder 1)
133	29	Advertisements, 1980-1982 (Folder 2)
133	30	Advertisements, 1984-1986
183	29	Build up roofing
183	30	Chapparel shingles
183	32	Mineral surface roll roofing
183	33	Perma Ply R
183	34	Roadglas application
183	35	Roofing
182	15	Special products
		Events
181	1	Aerospace
181	10	Automotive press conference, 1984
105	32	Charity event, 1994
183	31	Editors press tour
		Things
165	2	Alyeska Pipeline, 1978-1986 (Folder 1)
165	3	Alyeska Pipeline, 1978-1986 (Folder 2)
105	33	Aiken 401 process
105	34	Air conditioning
181	15	Air duct
181	16	Air handling system
104	2	Anderson, SC, presentation
181	4	Annual report, 1973
181	5	Annual report, 1982, folder 1
181	6	Annual report, 1982, folder 2
181	7	Annual report, 1982, folder 3
181	8	Annual report, 1985
181	9	Appliance insulation
181	2	Apollo 11 symbol
182	2	Attic blanket insulation
105	35	Batch
181	13	Bathtubs
105	36	Benefits of FRP presentation
105	37	Boats/ships

182	10	Building insulation
105	38	Bushing to winder
105	38	Campers and motor homes
105	40	Campers and motor nomes Cars
181	14	Ceilings
105	41	Chemical
105	42	Chinook Mobilodge presentation, 1970
105	43	Cityscape playground, Fiberglas reinforced plastic, 1970
133	31	Clocks and watches
105	44	Construction of hotel
105	45	Construction supervisors' safety training course: vol. 1 (Folder 1)
105	46	Construction supervisors' safety training course: vol. 1 (Folder 2)
105	47	Construction supervisors' safety training course: vol. 2 (Folder 1)
105	48	Construction supervisors' safety training course: vol. 2 (Folder 2)
105	49	Construction, unknown locations
105	50	Corrosion
105	51	Corrosion presentation
105	52	Creel
133	32	Domed facilities (Folder 1)
133	33	Domed facilities (Folder 2)
165	1	Domed facilities (Folder 3)
181	17	Duct board
181	18	Duct insulation
181	19	Duct slide show
181	20	Duct work display
105	53	Electrical
182	11	Energy efficient home
182	3	Energy Shield (folder 1)
182	4	Energy Shield (folder 2)
105	54	Environment
183	45	Facility
183	42	Fiberglas fishing boat
105	56	Fiberglas reinforced plastic (FRP)
105	55	Filament Winding
181	21	Flexible duct
182	1	FRC panels
105	57	FRP- refrigerators/coolers
181	11	General Motors C-cars, 1984
105	58	Glass threads/cloth
183	44	Glass experiments
181	22	Granville test slide
182	12	Haj project
165	4	Haj Terminal prototype
165	5	Home Energy check
105	59	Home products
105	59	Home products

105	<u> </u>	
105	60	Insulation
183	38	Leaking steel tank
183	43	Legal file boxes
182	9	Liberty Place
105	61	Logos
105	62	Marbles
105	63	Marine containers
105	64	Marketing presentation on publications
185	14	Mechanical Spectrometer slide series (also contains b & w photo)
182	13	Mikesell AV show
105	65	Miscellaneous
105	66	Molding process presentation
182	5	NAHB
105	67	Phenobic foam test roof, Granville, 1993
182	6	Pink Panther display
181	23	Pink Valuflex
183	6	Pipe equipment insulation
181	24	Pipe insulation
181	25	Pipe wrap
105	68	Pipeline
105	69	Plane (company plane) 1950
105	70	Planes
105	71	P.P.I. injection moldings
105	72	Preparing molds/layup
105	73	Presentation with television
105	74	Product
105	75	Production (folder 1)
105	76	Production (folder 2)
105	77	Quality Control
105	78	Racing presentation
181	26	Residential duct
182	7	Room addition installation
105	79	Roving
105	80	Sales and marketing (folder 1)
105	81	Sales and marketing (folder 2)
133	1	Sales and marketing (folder 3)
133	2	Schematic drawings
133	3	Shrimp/stern trawler presentation
181	27	Siboroof plant
181	28	SSL2
133	4	Stampglas presentation, 1970
183	39	Tanks
183	40	Tanks, double wall
183	41	Tank insulation, Woodville
181	3	Trans-Alaskan Pipeline 1975

133	5	Trucks
181	12	Trucks, 1983
182	8	Tuff-n-Day
182	17	Wall partition models
185	3	Waste Storage/Disposal
133	6	Weapons/military
133	7	Winding and curing
182	18	Window frames
133	8	Working drawings, 1934, 1943, 1986
		Transparencies
185	18	Fiberglas Center ,717 Fifth Avenue (56 th Street)
185	9	Images of Fibers
185	6	Machinery (unknown type)
30	6	Metered splice rewind
222	10	Pipes
210	-	Assorted Slides, 1974-1981
		Subseries E: Videotape
		Betacam SP (Large):
		Employees:
79	7	Boeschenstein, Bill, retirement dinner video
80	1	Dale Kleist interview Pt.1
80	2	Dale Kleist interview Pt.2
212	96	Assorted Personnel and Facilities Slides, ca. 1980s
		Employee benefits:
70	5	Benefits non-union hourly 9/89
70	6	Benefits RPOD 9/89
70	7	Benefits salaried 9/89
70	8	Breakout groups reports
72	4	Can You Afford Not To? Introduction to the Owens Corning Savings
		and Deferral Investment Plan
70	9	Compensation at Owens Corning Jan, 1977
72	1	Contractor safety (revised) 3/30/94
72	2	Drug & Alcohol Control and Employee Assistance Program
72	3	Health care benefits for retirees, fall 1989
		Events:
72	5	15 Year anniversary
72	6	21 Club, meeting 1, February 4, 1994
72	7	21 Club, meeting 2, February 4, 1994
72	8	Analyst meeting New York City, 1993, camera 1, 8:00 AM
72	9	Analyst meeting New York City, 1993, camera 2, 8:00 AM

Owens Corning Records, 1938-Present

72	10	Analyst meeting New York City, 1993, press conference, Camera 1, 11:30 AM
72	11	Analyst meeting New York City, 1993, press conference, Camera 2, 11:30 AM
72	12	Annual Meeting, April 15, 1993, Camera-1
72	12	Annual Meeting, April 15, 1993, Camera -2
72	13	Annual Meeting, April 15, 1993, Camera – 3
72	8	Board Meeting & Tour 10/20/93
73	1	Bonk & Nash edited presentations 1/1994
73	2	Changchun signing 2/21/1994
73	3	Health Aspects of Fibrous Glass: a presentation by Dr. Paul Gross- part
		1
73	4	Health Aspects of Fibrous Glass: a presentation by Dr. Paul Gross- part 2
73	5	Health Aspects of Fibrous Glass: a presentation by Dr. Paul Gross- part 3
73	6	Individual Dignity, Heddens Q&A
73	7	Interactive computer graphics training
73	9	Leadership Conf. Opening Remarks cam-1 tape-1 7/7/29
73	10	Leadership Conf. II Jan '93 Camera-1 Tape-1
73	11	Leadership Conf. II Jan '93 Camera-1 Tape-2
73	12	Leadership Conf. II Jan '93 Camera-1 Tape-3
73	13	Leadership Conf. II Jan '93 Camera-1 Tape-4
73	14	Leadership Conf. II Jan '93 Camera-1 Tape-5
73	15	Leadership Conf. II Jan '93 Camera-1 Tape-6
74	1	Leadership Conf. II Jan '93 camera-1 tape 7
74	2	Leadership Conf. II Jan '93 camera-1 tape 8
74	3	Leadership Conf. II Jan '93 camera-1 tape 9
74	4	Leadership Conf. II Jan '93 camera-1 tape 10
74	5	Leadership Conf. II Jan '93 camera-1 tape 11
74	6	Leadership Conf. II Jan '93 camera-1 tape 12
74	7	Leadership Conf. II Jan '93 camera-1 tape 13
74	8	Leadership Conf. II Jan '93 camera-1 tape 14
74	9	Leadership Conf. II Jan '93 camera-2 tape 1
74	10	Leadership Conf. II Jan '93 camera-2 tape 2
74	11	Leadership Conf. II Jan '93 camera-2 tape 3
74	12	Leadership Conf. II Jan '93 camera-2 tape 4
74	13	Leadership Conf. II Jan '93 camera-2 tape 5
74	14	Leadership Conf. II Jan '93 camera-2 tape 6
75	1	Leadership Conf. II Jan '93 camera-2 tape 7
75	6	Leadership Conf. III July 1993 camera-1 tape 1
75	7	Leadership Conf. III July 1993 camera-1 tape 2
75	8	Leadership Conf. III July 1993 camera-1 tape 3
75	9	Leadership Conf. III July 1993 camera-1 tape 4
75	10	Leadership Conf. III July 1993 camera-1 tape 6

75	2	Leadership Conf. III July 1993 camera-2 tape 1
75	3	Leadership Conf. III July 1993 camera-2 tape 2
75	4	Leadership Conf. III July 1993 camera-2 tape 3
75	5	Leadership Conf. III July 1993 camera-2 tape 4
75	11	Leadership Conf. IV Jan '94 tape 1
75	12	Leadership Conf. IV Jan '94 tape 2
75	13	Leadership Conf. IV Jan '94 tape 3
75	14	Leadership Conf. IV Jan '94 tape 4
75	15	Leadership Conf. IV Jan '94 tape 5
75	16	Leadership Conf. IV Jan '94 tape 6
76	1	Leadership Conf. IV Jan '94 tape 7
76	2	Leadership Conf. IV Jan '94 tape 8
76	3	Leadership Conf. IV Jan '94 tape 9
76	4	Leadership Conf. IV Jan '94 tape 10
76	5	Leadership Conf. IV Jan '94 tape 11
76	6	Max Weber lunch with managers parts, IA & IIA, 1990
76	7	Max Weber lunch with managers, parts IB & IIB, 1990
76	8	Miraflex news conference, September 22, 1994
76	9	NPE exhibit video, June 1994
76	10	Owens Corning video orientation
76	11	Report by Bill Boeschenstein
76	12	Retiree meeting, February 27, 1991
76	13	Science & Technology Awards, September 8, 1993, Toledo Club
76	14	Special Edition, a report by Bill Boeschenstein
		History:
76	15	'72 in review
77	1	Glass key to Toledo, August 1976
77	2	Owens/Corning Fiberglass (French version)
77	3	Owens Corning Historic Footage
78	8	This is Owens Corning
	_	8
		News/TV :
78	6	Achievement and development process
78	7	Affordable Dream Home promotion at Alton Square Mall- Tape 1
79	1	Botswana plant opening, November 1993, tape 1
79	2	Botswana plant opening, November 1993, tape 2
79	3	Botswana plant opening, November 1993, tape 5
79	4	Butler, Roger Butler, April 1990
79	5	Hiner, Glen, CNBC interview, New York, August 24, 1993
79	6	Hiner, Glen, PBS interview, "On the Issues," March 31, 1994
79	8	Hiner, Glen, CNBC interview "View From the Top" January 25, 1993
79	9	Hiner, Glen, "Voice Mail," Owens Corning featured
79	10	Honeycutt, Leo, "B-Roll Soundbites," July 2, 1992
79	10	Kleist, Dale, n. d.
17	12	1X10101, 17410, 11. 4.

Owens Corning Records, 1938-Present

79	11	Kleist, Dale, Florida A+M & Glen Hiner interview, March 16, 1993, "Today's Leaders Face Tomorrow's," student questions
79	13	Lane, Hither, April 26, 1973
77	4	News Conference, Pink Plus, June 15, 1993, New York tape- 1 camera 1
77	5	News Conference, Pink Plus, June 15, 1993, New York tape- 1 camera 2
77	6	News Conference #1, Presentation, September 9, 1992
77	7	News Conference #1, Questions & Answers, September 9, 1992
78	10	News Update, October 21, 1992, podium # 1
78	11	News Update, October 21, 1992, podium # 2
80	3	News Update, October 21, 1992, Q& A #1
80	4	News Update, October 21, 1992, Q & A # 2
78	5	OC Trends 1972
78	9	Pink Foot, August 28, 1990
77	8	Press Conference, Aura, August 24, 1993
78	12	Ramon Class
77	9	Rehearsal press conference, August 24, 1993
77	10	Update, July 1987
77	11	Update, Brazil Quality Week, October 1993
77	12	Update, July 1988
80	5	WTOL News, August 6, 1987
		Miscellaneous:
78	1	Insight: Glass fiber forming
78	2	Insight: Glass fiber forming, part 1 corrected
78	3	"Football" (NFL sweater), August 16, 1990
216	11	Granville B-Roll, n.d.
78	4	Aura insulation, studio shots, refrigerators, insulation panels, 1993
216	5	Owens-Corning OCTS Video," November 3, 1998
210	1	"Photographic Services Research Support Hi-Lites," n.d.
217	1	
		BetaCam SP (small):
		Employee information:
80	5	Aiken Health Care Hr.5 3/10/92
80	6	Aiken Health Care Hr.6 3/10/92
80	7	Aiken Health Care Hr.7 3/10/92
80	8	Aiken Health Care Hr.8 3/10/92
80	9	Aiken Health Care Hr.9 3/10/92
80	10	Aiken Health Care Hr.11 3/10/92
90	27	Aiken Hospital, 1992
80	11	Aiken Managed Care ³ / ₄ /92 Jerry Mills Hr.1
80	12	Aiken Managed Care 3/4/92 Marty Lahey, Dr. Wernick
	13	Aiken Managed Care 3/5/92 Aiken Regional Med Ctr.
80	15	Aiken Managed Care 5/5/72 Aiken Regional Med Cu.

ot.

0.1	10	
81	13	Fiberglass & Health 9/6/91 # 3 Hr. 7 Newark Health Center
81	14	Fiberglass & Health 9/6/91 # 4 Hr. 8 Newark Health Center
81	15	Fiberglass & Health 9/6/91 Hr.10 Delmar
81	16	Fiberglass & Health 9/6/91 Hr.11 Delmar
81	17	Fiberglass & Health 9/6/91 Hr.12 Delmar
81	18	Fiberglass & Health golf 11/7/91 Hr.9
81	19	Graphics New Culture
83	26	Information Security 3/27/92 Hr. 15:30
83	27	Information Security 3/27/92 Hr. 16:30
83	3	Managed Care Toledo, #1
83	4	Managed Care Toledo, #2
83	5	Managed Care Toledo, #3
83	6	Managed Care Toledo, #4
83	7	Managed Care Toledo, #5
83	8	Managed Care Toledo, re-cut
83	9	Post-Employment #1, Aiken, 1993
83	10	Post-Employment #2, Aiken, 1993
83	11	Post-Employment #3, Aiken, 1993
83	12	Post-Employment #4, Aiken, 1993
83	13	Post-Employment #5, Toledo, 1993
83	14	Post-Employment #6, Newark, 1993
83	15	Post-Employment #7, Newark/Granville, 1993
83	16	Post-Employment #8, Grandville, 1993
83	17	Post-Employment # 9, Newark, 1993
83	18	Post-Employment #10, Newark
84	10	RPOD Safety Houston # 1 8/23/90
84	11	RPOD Safety Houston # 2 8/23/90
84	12	RPOD Safety Houston # 3 8/23/90
84	13	RPOD Safety Houston # 4 8/23/90
84	14	RPOD Safety Houston # 5 8/23/90
84	16	RPOD Safety Update Irving, TX 4/23/92 #1
84	17	RPOD Safety Update Irving, TX 4/23/92 #2
84	18	RPOD Safety Update Irving, TX 4/23/92 #3
84	19	RPOD Safety Update Irving, TX 4/23/92 #4
84	20	RPOD Safety Update Irving, TX 4/23/92 #5
84	21	RPOD Safety Update Irving, TX 4/23/92 #6
84	22	RPOD Safety Jacksonville # 1, 12/2/91
84	23	RPOD Safety Jacksonville # 2, 12/2/91
84	24	RPOD Safety Jacksonville # 3, 12/2/91
84	25	RPOD Safety # 7 Brooksville #2
84	26	RPOD Safety # 8 Brooksville #3
84	27	RPOD Safety # 9 Brooksville #4
84	28	RPOD Safety #2 Frank Borbidge
89	8	RPOD Safety #6
84	15	RPOD Safety #12
01	1.5	

10	
	Safety Update 1, Summit Roofing Plant, 1994
	Safety Update 2, Summit Roofing Plant, 1994
	Safety Update 3, Summit Roofing Plant, 1994
	Safety Update 4, Summit Roofing Plant, 1994
23	Safety Update 5, Tower, 1994
24	Safety Update 6, Tower, 1994
25	Safety Update 7, Tower, 1994
29	STEPS, Larry Solaro 9/12/91 Hr. 7
30	STEPS Hr.1 Gail Waddell 8/20/91
31	STEPS Hr.2 Tom Dorger 8/20/91
32	STEPS Hr.3 8/20/91
33	STEPS Hr.4 8/20/91
34	STEPS Hr.5 8/20/91
35	STEPS Hr. 6 8/80/91
	Plants and facilities:
28	Aiken, SC, 1992, tape 1
29	Aiken, SC, 1992, tape 2
2	Aiken, SC, 1/26/94
21	Aiken, SC, 1/26/94 #2
14	Aiken/Milliken meeting, # 1, 3/30/93
15	Aiken/Milliken meeting, # 2, 3/30/93
16	Aiken/Milliken meeting, # 3, 3/30/93
17	Aiken/Milliken meeting, # 4, 3/30/93
18	Aiken/Milliken meeting, # 5, 3/31/93
19	Aiken/Milliken meeting, # 6, 3/31/93
20	Aiken/Milliken meeting, # 7, 3/31/93
23	Anderson, tape 1, 3/15/93
24	Anderson, tape 2, 3/15/93
36	Battice 8/27/92
29	Battice Apeldoorn 8/28/92
26	Battice Lab #11, 8/25/92
27	Battice Lab #12, 8/25/92
28	Battice Lab #13, 8/25/92
29	Battice Lab #14, 8/25/92
30	Botswana #3 11/93
31	Botswana #6 11/93
32	Brazil footage, n. d.
30	Brazil, tape 1, 1993
31	Brazil, tape 2, 1993
32	Brazil, tape 3, 1993
33	Brazil, tape 4, 1993
34	Brazil, tape 5, 1993
35	Brazil, tape 6, 1993
33	Delmar Plant "Pink Plus" tape 1 6/29/93
	$\begin{array}{c} 24\\ 25\\ 29\\ 30\\ 31\\ 32\\ 33\\ 34\\ 35\\ \hline \\ 28\\ 29\\ 2\\ 21\\ 14\\ 15\\ 16\\ 17\\ 18\\ 19\\ 20\\ 23\\ 24\\ 36\\ 29\\ 26\\ 27\\ 28\\ 29\\ 26\\ 27\\ 28\\ 29\\ 30\\ 31\\ 32\\ 30\\ 31\\ 32\\ 30\\ 31\\ 32\\ 33\\ 34\\ 35\\ \hline \end{array}$

90	34	Delmar Plant "Pink Plus" tape 2 6/29/93
90	35	Fairburn, n. d.
91	1	Fairburn #2
91	2	Fairburn #3
91	3	Fairburn #4
91	4	Fairburn #5
91	5	Fairburn #6
91	6	Fairburn #7
91	7	Fairburn #8
91	8	Fairburn #9
91	11	Fairburn #10
91	12	Fairburn #11
91	9	Fairburn #12
91	10	Fairburn #13
91	13	Fairburn #14
91	14	Fairburn #15
90	37	Fairburn 3/18/93
90	38	Fairburn Insulation Plant 93'
83	36	Granville, OH, 1992, hr. 22
83	37	Granville, OH, 1992, hr. 23
83	38	Granville, OH, 1992, hr. 23:30
83	39	Guided tour, 1993
91	21	Hazleton #1 3/23/92 Hr. 9:30
91	22	Hazleton #2 3/23/92 Hr. 10:30
91	23	Hazleton #3 3/23/92 Hr. 11:30
91	24	Hazleton #4 3/23/92 Hr. 12:30
91	25	Hazleton #5 3/23/92 Hr. 13:30
81	20	INSOD 9/9/92, Newark Hr.1
89	3	INSOD 9/9/92 Hr. 2
89	4	INSOD 9/9/92 Hr. 3
81	21	INSOD 2/16/93, Santa Clara Hr.1
81	22	INSOD 2/16/93 Santa Clara Hr.2
84	3	INSOD Update 2/16/93 Santa Clara Hr. 3
84	4	INSOD Update 2/16/93 Santa Clara Hr. 4
84	5	INSOD Update 2/17/93 Santa Clara Hr. 5
84	6	INSOD Update 2/17/93 Santa Clara Hr. 6
84	7	INSOD Update 2/17/93 Santa Clara Hr. 7
91	30	Jackson, TN #1 4/12/94
91	31	Jackson, TN #2 4/12/94
83	40	Newark, Ohio, 1992, hr. 1:30
84	1	Newark, Ohio, 1992, hr. 2:30
84	2	Newark, Ohio, 1992, hr. 3:30, new logo
91	32	Owens Corning International #1 8/25/92
91	33	Owens Corning International #2 8/25/92
91	34	Owens Corning International #3 8/25/92

91 35 Owens Corning International #4 8/25/92 91 36 Owens Corning International #8 8/25/92 91 37 Owens Corning International #8 8/25/92 92 1 Owens Corning International #8 8/25/92 92 2 Owens Corning International #8 8/25/92 92 3 Owens Corning International #8 8/25/92 92 4 Owens Corning International #9 8/25/92 92 4 Owens Corning International #0 8/25/92 92 4 Owens Corning International #0 8/25/92 84 8 Partners in Quality Anderson, SC 10/25/93 #1 84 9 Partners in Quality Anderson, SC 10/25/93 #2 92 6 Santa Clara Garage Hr. 5:30 3/17/93 84 36 Summit Trumball Market #1 Hr. 17/16/91 84 36 Summit Trumball Market Mgr. training #3 7/17/91 84 38 Trumball Market Mgr. training #3 7/17/91 84 39 Trumball Market Mgr. Training #3 7/17/91 84 39 Trumball Market Mgr. Training #3 7/17/91 92 9 Vise/BatticeP	01	25	
91 37 Owens Corning International #8 8/25/92 92 1 Owens Corning International #7 8/25/92 92 2 Owens Corning International #8 8/25/92 92 3 Owens Corning International #8 8/25/92 92 4 Owens Corning International #0 8/25/92 Korea 92 4 Owens Corning International #10 8/25/92 Korea 84 8 Partners in Quality Anderson, SC 10/25/93 #1 84 9 Partners in Quality Anderson, SC 10/25/93 #2 92 6 Santa Clara Garage Hr. 5:30 3/17/93 84 36 Summit Trumball Market Mgr. training #2 7/17/91 84 37 Trumball Market Mgr. training #3 7/17/91 84 38 Trumball Market Mgr. training #4 7/17/91 84 39 Trumball Market Mgr. training #4 7/17/91 84 39 Trumball Market Mgr. training #2 7/17/91 84 39 Trumball Market Mgr. training #2 7/17/91 84 39 Trumball Market Mgr. training #3 7/17/91 84 39 Trumball Market Mgr. training #2 7/17/91 92 1			
92 1 Owens Corning International #7 8/25/92 92 2 Owens Corning International #8 8/25/92 92 3 Owens Corning International #10 8/25/92 92 4 Owens Corning International #10 8/25/92 84 8 Partners in Quality Anderson, SC 10/25/93 #1 84 9 Partners in Quality Anderson, SC 10/25/93 #2 92 5 Santa Clara Garage Hr. 6:30 3/17/93 92 6 Surmit Trumball Market #1 Hr. 1 7/16/91 84 36 Summit Trumball Market Mgr. training #3 7/17/91 84 37 Trumball Market Mgr. training #3 7/17/91 84 38 Trumball Market Mgr. training #3 7/17/91 84 39 Trumball Market Mgr. training #3 7/17/91 92 7 Vise/Battice Plant 8/26-27/92, hr. 17 92 8 Vise/Battice Plant 8/27-28/92, hr. 19 92 9 Vise/Battice Plant 8/27-28/92, hr. 20 92 10 Vise Plant Apeldoorn 8/27-28/92, hr. 21 92 10 Vise/Battige 2/6/92 Hr.15 92 12 Vise/Battige 2/6/92 Hr.16 92 12 Vise/Battige 2/6/92 Hr.16 <td></td> <td></td> <td><u> </u></td>			<u> </u>
92 2 Owens Corning International #8 8/25/92 92 3 Owens Corning International #9 8/25/92 Korea 92 4 Owens Corning International #10 8/25/92 Korea 92 4 Owens Corning International #10 8/25/92 Korea 92 4 Owens Corning International #10 8/25/92 Korea 92 5 Santa Clara Garage III. Aderson, SC 10/25/93 #1 84 9 Partners in Quality Anderson, SC 10/25/93 #2 92 6 Santa Clara Garage III. 6:30 3/17/93 92 6 Santa Clara Garage III. 6:30 3/17/93 92 6 Santa Clara Garage III. 7:10/10 84 36 Summit Trumball Market Mgr. training #3 7/17/91 84 38 Trumball Market Mgr. training #3 7/17/91 84 39 Trumball Market Mgr. training #4 7/17/91 84 39 Trumball Market Mgr. training #3 7/17/91 92 7 Vise/BatticePlant 8/27/92, hr. 17 92 8 Vise/BatticePlant 8/26/92, hr. 18 92 9 Vise Plant Apeldoorn 8/27-28/92, hr. 20 92 10 Vise Plant Apeldoorn 8/27-28/92, hr. 21 85 1			
92 3 Owens Corning International #9 8/25/92 Korea 92 4 Owens Corning International #10 8/25/92 Korea 84 8 Partners in Quality Anderson, SC 10/25/93 #1 84 9 Partners in Quality Anderson, SC 10/25/93 #2 92 5 Santa Clara Garage Hr. 5:30 3/17/93 92 6 Santa Clara Garage Hr. 6:30 3/17/93 92 6 Santa Clara Garage Hr. 5:30 3/17/93 84 36 Summit Trumball Market #1 Hr. 1 7/16/91 84 36 Summit Trumball Market #1 Hr. 1 7/16/91 84 38 Trumball Market Mgr. training #2 7/17/91 84 39 Trumball Market Mgr. training #3 7/17/91 84 39 Trumball Market Mgr. training #3 7/17/91 92 7 Vise/BatticePlant 8/27/92, hr. 17 92 8 Vise/BatticePlant 8/27/92, hr. 18 92 9 Vise Plant Apeldoorn 8/27-28/92, hr. 20 92 10 Vise Plant Apeldoorn 8/27-28/92, hr. 21 85 1 Vise/Belgium 8/26/92 #1.16 Events: 85 <t< td=""><td></td><td></td><td></td></t<>			
92 4 Owens Corning International #10 8/25/92 Korea 84 8 Partners in Quality Anderson, SC 10/25/93 #1 84 9 Partners in Quality Anderson, SC 10/25/93 #2 92 5 Santa Clara Garage Hr. 5:30 3/17/93 92 6 Santa Clara Garage Hr. 6:30 3/17/93 84 36 Summit Trumball Market #1 Hr. 1 7/16/91 84 37 Trumball Market Mgr. training #3 7/17/91 84 38 Trumball Market Mgr. training #3 7/17/91 84 38 Trumball Market Mgr. training #3 7/17/91 84 39 Trumball Market Mgr. training #4 7/11/91 92 7 Vise/BatticePlant 8/26/92, hr. 17 92 9 Vise/BatticePlant 8/27/92, hr. 18 92 9 Vise Plant Apeldoorn 8/27-28/92, hr. 20 92 10 Vise Plant Apeldoorn 8/27-28/92, hr. 21 85 1 Vics/Belgium 8/26/92 Hr.15 92 12 Vise/Belgium 8/26/92 #1 85 3 Analyst Meeting 2/6/92 #1 85 4 Analyst Meeting 2/6/92 #1 85 5 Analyst Meeting 2/6/92 #1 85			
84 8 Partners in Quality Anderson, SC 10/25/93 #1 84 9 Partners in Quality Anderson, SC 10/25/93 #2 92 5 Santa Clara Garage Hr. 5:30 3/17/93 92 6 Santa Clara Garage Hr. 6:30 3/17/93 92 6 Santa Clara Garage Hr. 6:30 3/17/93 84 36 Summit Trumball Market H Hr. 1 7/16/91 84 37 Trumball Market Mgr. training #2 7/17/91 84 38 Trumball Market Mgr. training #3 7/17/91 84 39 Trumball Market Mgr. training #4 7/17/91 84 39 Trumball Market Mgr. training #4 7/17/91 84 39 Trumball Market Mgr. training #4 7/17/91 92 7 Vise/Battice Plant 8/26-27/92, hr. 17 92 8 Vise/Battice Plant 8/26-27/92, hr. 18 92 9 Vise Plant Apeldoorn 8/27-28/92, hr. 20 92 10 Vise Plant Apeldoorn 8/26-8/27/92, hr. 21 92 11 Vise Plant Apeldoorn 8/26/92 Hr.16 9 12 Vise/Belgium 8/26/92 Hr.16 9 Analyst Meeting 2/6/92 # 1			
84 9 Partners in Quality Anderson, SC 10/25/93 #2 92 5 Santa Clara Garage Hr. 5:30 3/17/93 92 6 Santa Clara Garage Hr. 6:30 3/17/93 84 36 Summit Trumball Market M Ir. 17/16/91 84 37 Trumball Market Mgr. training #2 7/17/91 84 38 Trumball Market Mgr. training #4 7/17/91 84 39 Trumball Market Mgr. training #2 7/17/91 84 39 Trumball Market Mgr. training #2 7/17/91 84 39 Trumball Market Mgr. training #2 7/17/91 92 7 Vise/BatticePlant 8/26/92 Jp. tr.17 92 8 Vise/BatticePlant 8/26/92 Jp. tr.17 92 10 Vise Plant Apeldoorn 8/27-28/92, hr. 20 92 11 Vise/Belgium 8/26/92 Hr.15 92 12 Vise/Belgium 8/26/92 Hr.16 6 Analyst Meeting 2/6/92 #1 85 <td></td> <td></td> <td>Owens Corning International #10 8/25/92 Korea</td>			Owens Corning International #10 8/25/92 Korea
92 5 Santa Clara Garage Hr. 5:30 $3/17/93$ 92 6 Santa Clara Garage Hr. 6:30 $3/17/93$ 84 36 Summit Trumball Market #1 Hr. 1716/91 84 37 Trumball Market Mgr. training #2 $7/17/91$ 84 38 Trumball Market Mgr. training #3 $7/17/91$ 84 39 Trumball Market Mgr. training #3 $7/17/91$ 84 39 Trumball Market Mgr. training #4 $7/17/91$ 92 7 Vise/Battice Plant &26-27/92, hr. 17 92 8 Vise/Battice Plant $8/26-27/92$, hr. 19 92 9 Vise Plant Apeldoorn $8/27-28/92$, hr. 19 92 10 Vise Plant Apeldoorn $8/27-28/92$, hr. 20 92 11 Vise Plant Apeldoorn $8/26-8/27/92$, hr. 20 92 11 Vise/Belgium $8/26/92$ Hr. 15 92 12 Vise/Belgium $8/26/92$ Hr. 15 92 12 Vise/Belgium $8/26/92$ #1 85 2 Analyst Meeting $2/6/92$ #1 85 3 Analyst Meeting $2/6/92$ #1 85 5 Analyst Meeting $2/6/92$ #13 85 6 Analyst Meeting $2/6/92$ #12 85			
92 6 Santa Clara Garage Hr. 6:30 3/17/93 84 36 Summit Trumball Market #1 Hr. 1 7/16/91 84 37 Trumball Market Mgr. training #2 7/17/91 84 38 Trumball Market Mgr. training #3 7/17/91 84 39 Trumball Market Mgr. training #3 7/17/91 84 39 Trumball Market Mgr. training #4 7/17/91 92 7 Vise/Battice Plant 8/26-27/92, hr. 17 92 8 Vise/BatticePlant 8/27/92, hr. 18 92 9 Vise Plant Apeldoorn 8/27-28/92, hr. 19 92 10 Vise Plant Apeldoorn 8/27-28/92, hr. 20 92 11 Vise Plant Apeldoorn 8/26-8/27/92, hr. 21 85 1 Vies/Belgium 8/26/92 Hr.15 92 12 Vise/Belgium 8/26/92 Hr.16 Events: 85 2 Analyst Meeting 2/6/92 # 1 85 3 Analyst Meeting 2/6/92 # 1 85 5 Analyst Meeting 2/6/92 # 1 85 5 Analyst Meeting 2/6/92 # 13 85 7 Analyst Meeting 2/6/92 # 1 <	84		Partners in Quality Anderson, SC 10/25/93 #2
84 36 Summit Trumball Market #1 Hr. 1 7/16/91 84 37 Trumball Market Mgr. training #2 7/17/91 84 38 Trumball Market Mgr. training #3 7/17/91 84 39 Trumball Market Mgr. training #3 7/17/91 84 39 Trumball Market Mgr. training #4 7/17/91 92 7 Vise/BatticePlant 8/26-27/92, hr. 17 92 8 Vise/BatticePlant 8/27/92, hr. 18 92 9 Vise Plant Apeldoorn 8/27-28/92, hr. 19 92 10 Vise Plant Apeldoorn 8/26-8/27/92, hr. 20 92 10 Vise Plant Apeldoorn, 8/26-8/27/92, hr. 21 85 1 Vise/Belgium 8/26/92 Hr.15 92 12 Vise/Belgium 8/26/92 Hr.16 Events: 85 2 Analyst Meeting 2/6/92 #1 85 3 Analyst Meeting 2/6/92 #1 85 5 Analyst Meeting 2/6/92 #1 85 6 Analyst Meeting 2/6/92 #12 85 7 Analyst Meeting 2/6/92 #1 85 8 Annual Meeting 4/16/92 #1 85 9 Annual Meeting 4/16/92 #1 85 </td <td>92</td> <td>5</td> <td>Santa Clara Garage Hr. 5:30 3/17/93</td>	92	5	Santa Clara Garage Hr. 5:30 3/17/93
84 37 Trumball Market Mgr. training #2 7/17/91 84 38 Trumball Market Mgr. training #3 7/17/91 84 39 Trumball Market Mgr. training #4 7/17/91 92 7 Vise/Battice Plant 8/26-27/92, hr. 17 92 8 Vise/Battice Plant 8/27-28/92, hr. 19 92 9 Vise Plant Apeldoorn 8/27-28/92, hr. 19 92 10 Vise Plant Apeldoorn 8/27-28/92, hr. 20 92 11 Vise Plant Apeldoorn 8/27-28/92, hr. 20 92 11 Vise Plant Apeldoorn 8/27-28/92, hr. 20 92 12 Vise/Belgium 8/26/92 Hr.15 92 12 Vise/Belgium 8/26/92 Hr.15 92 12 Vise/Belgium 8/26/92 Hr.16 Events: 85 2 Analyst Meeting 2/6/92 #1 85 3 Analyst Meeting 2/6/92 #1 85 5 Analyst Meeting 2/6/92 # 13 85 5 Analyst Meeting 2/6/92 #1 85 7 Analyst Meeting 2/6/92 #1 85 7 Analyst Meeting 2/6/92 #1 85 7 Analyst Meeting 2/6/92 #1 85 <t< td=""><td>92</td><td>6</td><td>Santa Clara Garage Hr. 6:30 3/17/93</td></t<>	92	6	Santa Clara Garage Hr. 6:30 3/17/93
84 38 Trumball Market Mgr. training #3 7/17/91 84 39 Trumball Market Mgr. training #4 7/17/91 92 7 Vise/Battice Plant 8/26-27/92, hr. 17 92 8 Vise/BatticePlant 8/27/92, hr. 17 92 9 Vise/BatticePlant 8/27/92, hr. 18 92 9 Vise Plant Apeldoorn 8/27-28/92, hr. 19 92 10 Vise Plant Apeldoorn 8/27-28/92, hr. 20 92 11 Vise Plant Apeldoorn 8/27-28/92, hr. 21 85 1 Vise/Belgium 8/26/92 Hr.15 92 12 Vise/Belgium 8/26/92 Hr.15 92 12 Vise/Belgium 8/26/92 Hr.16 Events: 85 2 Analyst Meeting 2/6/92 #1 85 3 Analyst Meeting 2/6/92 #1 85 4 Analyst Meeting 2/6/92 #1 85 5 Analyst Meeting 2/6/92 #12 85 6 Analyst Meeting 2/6/92 #12 85 7 Analyst Meeting 2/6/92 #13 85 8 Annual Meeting 4/16/92 #1 85 9 Annual Meeting 4/16/92 #1 85 10 Annual	84	36	Summit Trumball Market #1 Hr. 1 7/16/91
84 39 Trumball Market Mgr. training #4 7/17/91 92 7 Vise/Battice Plant 8/26-27/92, hr. 17 92 8 Vise/BatticePlant 8/27/92, hr. 18 92 9 Vise Plant Apeldoorn 8/27-28/92, hr. 19 92 10 Vise Plant Apeldoorn 8/27-28/92, hr. 19 92 10 Vise Plant Apeldoorn 8/27-28/92, hr. 20 92 11 Vise Plant Apeldoorn 8/27-28/92, hr. 21 85 1 Vies/Belgium 8/26/92 Hr. 15 92 12 Vise/Belgium 8/26/92 Hr. 16 Events: 85 2 Analyst Meeting 2/6/92 #1 85 3 Analyst Meeting 2/6/92 #1 85 4 Analyst Meeting 2/6/92 #1 85 5 Analyst Meeting 2/6/92 #1 85 6 Analyst Meeting 2/6/92 #1 85 5 Analyst Meeting 2/6/92 #1 85 6 Analyst Meeting 2/6/92 #1 85 7 Analyst Meeting 2/6/92 #1 85 7 Analyst Meeting 2/6/92 #1 85 8 Annual Mee	84	37	Trumball Market Mgr. training #2 7/17/91
92 7 Vise/Battice Plant 8/26-27/92, hr. 17 92 8 Vise/BatticePlant 8/27/92, hr. 18 92 9 Vise Plant Apeldoorn 8/27-28/92, hr. 19 92 10 Vise Plant Apeldoorn 8/27-28/92, hr. 20 92 11 Vise Plant Apeldoorn 8/27-28/92, hr. 20 92 11 Vise Plant Apeldoorn 8/27-28/92, hr. 21 85 1 Vies/Belgium 8/26/92 Hr.15 92 12 Vise/Belgium 8/26/92 Hr.16 Events: 85 2 Analyst Meeting 2/6/92 #1 85 3 Analyst Meeting 2/6/92 #3 85 5 Analyst Meeting 2/6/92 #1 85 6 Analyst Meeting 2/6/92 #1 85 7 Analyst Meeting 2/6/92 #1 85 7 Analyst Meeting 2/6/92 #1 85 7 Analyst Meeting 2/6/92 #12 85 7 Analyst Meeting 2/6/92 #1 85 8 Annual Meeting 4/16/92 #1 85 9 Annual Meeting 4/16/92 #1 85 9 Annual Meeting 4/16/92 #3 85 11 Annual Meeting 4/16/92 #3 <	84	38	Trumball Market Mgr. training #3 7/17/91
928Vise/BatticePlant $8/27/92$, hr. 18929Vise Plant Apeldoorn $8/27-28/92$, hr. 199210Vise Plant Apeldoorn $8/27-28/92$, hr. 209211Vise Plant Apeldoorn, $8/26-8/27/92$, hr. 21851Vies/Belgium $8/26/92$ Hr. 159212Vise/Belgium $8/26/92$ Hr. 16Events:852Analyst Meeting $2/6/92$ #1853Analyst Meeting $2/6/92$ #3855Analyst Meeting $2/6/92$ #11856Analyst Meeting $2/6/92$ #12857Analyst Meeting $2/6/92$ #12857Analyst Meeting $2/6/92$ #12858Annual Meeting $4/16/92$ #1859Annual Meeting $4/16/92$ #1859Annual Meeting $4/16/92$ #18510Annual Meeting $4/16/92$ #18511Annual Meeting $4/16/92$ #28511Annual Meeting $4/16/92$ #28511Annual Meeting $4/16/92$ #38513Annual Meeting $4/16/92$ #38514Annual Meeting $4/16/92$ #38515Annual Meeting $4/16/92$ #38516Asahi visit $7/13/93$ 8516Asahi visit $7/13/93$ 8518David Bond lecture # 18518David Bond lecture # 2	84	39	Trumball Market Mgr. training #4 7/17/91
92 9 Vise Plant Apeldoorn $8/27-28/92$, hr. 19 92 10 Vise Plant Apeldoorn $8/27-28/92$, hr. 20 92 11 Vise Plant Apeldoorn, $8/26-8/27/92$, hr. 21 85 1 Vies/Belgium $8/26/92$ Hr. 15 92 12 Vise/Belgium $8/26/92$ Hr. 16 Events: 85 2 85 3 Analyst Meeting $2/6/92 \# 1$ 85 3 Analyst Meeting $2/6/92 \# 3$ 85 4 Analyst Meeting $2/6/92 \# 1$ 85 5 Analyst Meeting $2/6/92 \# 1$ 85 6 Analyst Meeting $2/6/92 \# 1$ 85 6 Analyst Meeting $2/6/92 \# 1$ 85 7 Analyst Meeting $2/6/92 \# 1$ 85 6 Analyst Meeting $2/6/92 \# 1$ 85 7 Analyst Meeting $2/6/92 \# 1$ 85 7 Analyst Meeting $2/6/92 \# 1$ 85 8 Annual Meeting $4/16/92 \# 1$ 85 9 Annual Meeting $4/16/92 \# 1$ 85 9 Annual Meeting $4/16/92 \# 2$ 85 10 Annual Meeting $4/16/92 \# 2$	92	7	Vise/Battice Plant 8/26-27/92, hr. 17
92 10 Vise Plant Apeldoorn 8/27-28/92, hr. 20 92 11 Vise Plant Apeldoorn, 8/26-8/27/92, hr. 21 85 1 Vies/Belgium 8/26/92 Hr.15 92 12 Vise/Belgium 8/26/92 Hr.16 Events: 85 2 85 3 Analyst Meeting 2/6/92 # 2 85 3 Analyst Meeting 2/6/92 # 3 85 4 Analyst Meeting 2/6/92 # 1 85 5 Analyst Meeting 2/6/92 # 1 85 6 Analyst Meeting 2/6/92 # 12 85 7 Analyst Meeting 2/6/92 # 12 85 6 Analyst Meeting 2/6/92 # 12 85 7 Analyst Meeting 2/6/92 # 12 85 7 Analyst Meeting 2/6/92 # 12 85 7 Analyst Meeting 2/6/92 # 12 85 8 Annual Meeting 2/6/92 # 12 85 9 Annual Meeting 4/16/92 # 1 85 9 Annual Meeting 4/16/92 # 1 85 10 Annual Meeting 4/16/92 # 2 85 11 Annual Meeting 4/16/92 # 3 85 13 Annual	92	8	Vise/BatticePlant 8/27/92, hr. 18
92 11 Vise Plant Apeldoorn, 8/26-8/27/92, hr. 21 85 1 Vies/Belgium 8/26/92 Hr.15 92 12 Vise/Belgium 8/26/92 Hr.16 Events: 85 2 Analyst Meeting 2/6/92 #1 85 3 Analyst Meeting 2/6/92 # 2 85 4 Analyst Meeting 2/6/92 # 3 85 5 Analyst Meeting 2/6/92 # 11 85 6 Analyst Meeting 2/6/92 # 12 85 6 Analyst Meeting 2/6/92 # 12 85 7 Analyst Meeting 2/6/92 # 13 85 6 Analyst Meeting 2/6/92 # 13 85 7 Analyst Meeting 2/6/92 # 13 85 8 Annual Meeting 4/16/92 #1 85 9 Annual Meeting 4/16/92 # 1 85 9 Annual Meeting 4/16/92 # 2 85 10 Annual Meeting 4/16/92 # 2 85 12 Annual Meeting 4/16/92 # 3 85 13 Annual Meeting 4/16/92 # 3 85 13 Annual Meeting 4/16/92 # 3 85 14 Annual Meeting /meeting cutaway video 4/15/93	92	9	Vise Plant Apeldoorn 8/27-28/92, hr. 19
85 1 Vies/Belgium 8/26/92 Hr.15 92 12 Vise/Belgium 8/26/92 Hr.16 Events: 85 2 Analyst Meeting 2/6/92 #1 85 3 Analyst Meeting 2/6/92 #2 85 4 Analyst Meeting 2/6/92 #3 85 5 Analyst Meeting 2/6/92 #1 85 5 Analyst Meeting 2/6/92 #12 85 5 Analyst Meeting 2/6/92 #12 85 6 Analyst Meeting 2/6/92 #12 85 6 Analyst Meeting 2/6/92 #12 85 7 Analyst Meeting 2/6/92 #12 85 7 Analyst Meeting 2/6/92 #12 85 7 Analyst Meeting 2/6/92 #1 85 7 Analyst Meeting 2/6/92 #1 85 8 Annual Meeting 4/16/92 #1 85 9 Annual Meeting 4/16/92 #1 85 9 Annual Meeting 4/16/92 #2 85 11 Annual Meeting 4/16/92 #3 85 12 Annual Meeting 4/16/92 #3 85 13 Annual Meeting 4/16/92 #3 85 14 Annual Meeti	92	10	Vise Plant Apeldoorn 8/27-28/92, hr. 20
92 12 Vise/Belgium 8/26/92 Hr.16 Events: 85 2 Analyst Meeting 2/6/92 #1 85 3 Analyst Meeting 2/6/92 # 2 85 4 Analyst Meeting 2/6/92 # 3 85 5 Analyst Meeting 2/6/92 # 1 85 5 Analyst Meeting 2/6/92 # 11 85 6 Analyst Meeting 2/6/92 # 12 85 6 Analyst Meeting 2/6/92 # 12 85 7 Analyst Meeting 2/6/92 # 13 85 6 Analyst Meeting 2/6/92 # 13 85 7 Analyst Meeting 2/6/92 # 13 85 7 Analyst Meeting 2/6/92 # 13 85 8 Annual Meeting 4/16/92 # 1 85 9 Annual Meeting 4/16/92 # 1 85 10 Annual Meeting 4/16/92 # 2 85 11 Annual Meeting 4/16/92 # 3 85 12 Annual Meeting 4/16/92 # 3 85 13 Annual Meeting 4/15/93 85 14 Annual Meeting/meeting cutaway video 4/15/93 85 15 Annual Meeting/meeting cutaway video 4/15/93	92	11	Vise Plant Apeldoorn, 8/26- 8/27/92, hr. 21
Events: 85 2 Analyst Meeting 2/6/92 #1 85 3 Analyst Meeting 2/6/92 #2 85 4 Analyst Meeting 2/6/92 #3 85 5 Analyst Meeting 2/6/92 #3 85 5 Analyst Meeting 2/6/92 #11 85 6 Analyst Meeting 2/6/92 #12 85 6 Analyst Meeting 2/6/92 #13 85 7 Analyst Meeting 2/6/92 #13 85 7 Analyst Meeting 2/6/92 #13 85 8 Annual Meeting 4/16/92 #1 85 9 Annual Meeting 4/16/92 #1 85 9 Annual Meeting 4/16/92 #2 85 10 Annual Meeting 4/16/92 #2 85 11 Annual Meeting 4/16/92 #3 85 12 Annual Meeting 4/16/92 #3 85 13 Annual Meeting 4/16/92 #3 85 14 Annual Meeting 4/15/93 85 15 Annual Meeting wideo 4/15/93 85 15 Annual Meeting wideo 4/15/93 85 16 Asahi	85	1	Vies/Belgium 8/26/92 Hr.15
85 2 Analyst Meeting 2/6/92 #1 85 3 Analyst Meeting 2/6/92 # 2 85 4 Analyst Meeting 2/6/92 # 3 85 5 Analyst Meeting 2/6/92 # 11 85 6 Analyst Meeting 2/6/92 # 12 85 7 Analyst Meeting 2/6/92 # 12 85 7 Analyst Meeting 2/6/92 # 13 85 7 Analyst Meeting 2/6/92 # 13 85 8 Annual Meeting 4/16/92 #1 85 9 Annual Meeting 4/16/92 #1 85 9 Annual Meeting 4/16/92 #1 85 10 Annual Meeting 4/16/92 # 2 85 11 Annual Meeting 4/16/92 # 2 85 12 Annual Meeting 4/16/92 # 3 85 13 Annual Meeting 4/16/92 # 3 85 14 Annual Meeting 4/15/93 85 15 Annual Meeting cutaway video 4/15/93 85 16 Asahi visit 7/13/93 85 17 David Bond lecture # 1 85 18 David Bond lecture # 2	92	12	Vise/Belgium 8/26/92 Hr.16
85 2 Analyst Meeting 2/6/92 #1 85 3 Analyst Meeting 2/6/92 # 2 85 4 Analyst Meeting 2/6/92 # 3 85 5 Analyst Meeting 2/6/92 # 11 85 6 Analyst Meeting 2/6/92 # 12 85 7 Analyst Meeting 2/6/92 # 12 85 7 Analyst Meeting 2/6/92 # 13 85 7 Analyst Meeting 2/6/92 # 1 85 8 Annual Meeting 2/6/92 # 1 85 9 Annual Meeting 4/16/92 # 1 85 9 Annual Meeting 4/16/92 # 1 85 10 Annual Meeting 4/16/92 # 2 85 13 Annual Meeting 4/16/92 # 3 85 13 Annual Meeting 4/16/92 # 3 85 14 Annual Meeting 4/15/93 85 15 Annual Meeting /utaway video 4/15/93 85 16 Asahi visit 7/13/93 85 17 David Bond lecture # 1			
85 3 Analyst Meeting 2/6/92 # 2 85 4 Analyst Meeting 2/6/92 # 3 85 5 Analyst Meeting 2/6/92 # 11 85 6 Analyst Meeting 2/6/92 # 12 85 6 Analyst Meeting 2/6/92 # 12 85 7 Analyst Meeting 2/6/92 # 13 85 7 Analyst Meeting 2/6/92 # 13 85 8 Annual Meeting 4/16/92 #1 85 9 Annual Meeting 4/16/92 #1 85 9 Annual Meeting 4/16/92 # 1 85 10 Annual Meeting 4/16/92 # 2 85 11 Annual Meeting 4/16/92 # 2 85 12 Annual Meeting 4/16/92 # 3 85 13 Annual Meeting 4/16/92 # 3 85 14 Annual Meeting 4/15/93 85 15 Annual Meeting cutaway video 4/15/93 85 16 Asahi visit 7/13/93 85 17 David Bond lecture # 1 85 18 David Bond lecture # 2			Events:
85 4 Analyst Meeting 2/6/92 # 3 85 5 Analyst Meeting 2/6/92 # 11 85 6 Analyst Meeting 2/6/92 # 12 85 6 Analyst Meeting 2/6/92 # 12 85 7 Analyst Meeting 2/6/92 # 13 85 8 Annual Meeting 4/16/92 #1 85 9 Annual Meeting 4/16/92 #1 center 85 9 Annual Meeting 4/16/92 # 2 85 10 Annual Meeting 4/16/92 # 2 center 85 11 Annual Meeting 4/16/92 # 3 center 85 12 Annual Meeting 4/16/92 # 3 center 85 13 Annual Meeting 4/15/93 85 14 Annual Meeting 4/15/93 85 15 Annual Meeting cutaway video 4/15/93 85 16 Asahi visit 7/13/93 85 17 David Bond lecture # 1 85 18 David Bond lecture # 2	85	2	Analyst Meeting 2/6/92 #1
85 4 Analyst Meeting 2/6/92 # 3 85 5 Analyst Meeting 2/6/92 # 11 85 6 Analyst Meeting 2/6/92 # 12 85 7 Analyst Meeting 2/6/92 # 13 85 7 Analyst Meeting 2/6/92 # 13 85 8 Annual Meeting 2/6/92 # 1 85 7 Analyst Meeting 2/6/92 # 13 85 8 Annual Meeting 4/16/92 # 1 85 9 Annual Meeting 4/16/92 # 1 85 10 Annual Meeting 4/16/92 # 2 85 11 Annual Meeting 4/16/92 # 2 85 12 Annual Meeting 4/16/92 # 2 center 85 12 Annual Meeting 4/16/92 # 3 center 85 13 Annual Meeting 4/16/92 # 3 center 85 14 Annual Meeting 4/15/93 85 15 Annual Meeting cutaway video 4/15/93 85 15 Annual Meeting /meeting cutaway video 4/15/93 85 16 Asahi visit 7/13/93 85 17 David Bond lecture # 1 85 18 David Bond lecture # 2 <td>85</td> <td>3</td> <td></td>	85	3	
85 5 Analyst Meeting 2/6/92 # 11 85 6 Analyst Meeting 2/6/92 # 12 85 7 Analyst Meeting 2/6/92 # 13 85 8 Annual Meeting 4/16/92 #1 85 9 Annual Meeting 4/16/92 #1 85 9 Annual Meeting 4/16/92 #1 center 85 10 Annual Meeting 4/16/92 # 2 85 10 Annual Meeting 4/16/92 # 2 center 85 11 Annual Meeting 4/16/92 # 3 85 12 Annual Meeting 4/16/92 # 3 center 85 13 Annual Meeting 4/15/93 85 14 Annual Meeting 4/15/93 85 15 Annual Meeting cutaway video 4/15/93 85 16 Asahi visit 7/13/93 85 17 David Bond lecture # 1 85 18 David Bond lecture # 2	85	4	Analyst Meeting 2/6/92 # 3
85 6 Analyst Meeting 2/6/92 # 12 85 7 Analyst Meeting 2/6/92 # 13 85 8 Annual Meeting 4/16/92 #1 85 9 Annual Meeting 4/16/92 #1 85 9 Annual Meeting 4/16/92 #1 85 10 Annual Meeting 4/16/92 #1 center 85 10 Annual Meeting 4/16/92 # 2 85 11 Annual Meeting 4/16/92 # 2 center 85 12 Annual Meeting 4/16/92 # 3 85 12 Annual Meeting 4/16/92 # 3 center 85 13 Annual Meeting 4/15/93 85 14 Annual Meeting 4/15/93 85 15 Annual Meeting cutaway video 4/15/93 85 16 Asahi visit 7/13/93 85 17 David Bond lecture # 1 85 18 David Bond lecture # 2	85	5	
85 8 Annual Meeting 4/16/92 #1 85 9 Annual Meeting 4/16/92 #1 center 85 10 Annual Meeting 4/16/92 #2 85 10 Annual Meeting 4/16/92 # 2 center 85 11 Annual Meeting 4/16/92 # 2 center 85 12 Annual Meeting 4/16/92 # 3 85 13 Annual Meeting 4/16/92 # 3 center 85 13 Annual Meeting 4/15/93 85 14 Annual Meeting 4/15/93 85 15 Annual Meeting cutaway video 4/15/93 85 16 Asahi visit 7/13/93 85 17 David Bond lecture # 1 85 18 David Bond lecture # 2	85	6	
85 9 Annual Meeting 4/16/92 #1 center 85 10 Annual Meeting 4/16/92 # 2 85 11 Annual Meeting 4/16/92 # 2 center 85 12 Annual Meeting 4/16/92 # 3 85 13 Annual Meeting 4/16/92 # 3 center 85 13 Annual Meeting 4/16/92 # 3 center 85 14 Annual Meeting 4/15/93 85 15 Annual Meeting cutaway video 4/15/93 85 16 Asahi visit 7/13/93 85 17 David Bond lecture # 1 85 18 David Bond lecture # 2	85	7	Analyst Meeting 2/6/92 # 13
85 10 Annual Meeting 4/16/92 # 2 85 11 Annual Meeting 4/16/92 # 2 center 85 12 Annual Meeting 4/16/92 # 3 85 13 Annual Meeting 4/16/92 # 3 center 85 13 Annual Meeting 4/16/92 # 3 center 85 14 Annual Meeting 4/15/93 85 15 Annual Meeting cutaway video 4/15/93 85 16 Asahi visit 7/13/93 85 17 David Bond lecture # 1 85 18 David Bond lecture # 2	85	8	
85 11 Annual Meeting 4/16/92 # 2 center 85 12 Annual Meeting 4/16/92 # 3 85 13 Annual Meeting 4/16/92 # 3 center 85 14 Annual Meeting 4/15/93 85 15 Annual Meeting/meeting cutaway video 4/15/93 85 16 Asahi visit 7/13/93 85 17 David Bond lecture # 1 85 18 David Bond lecture # 2	05	0	Annual Meeting 4/16/92 #1
85 12 Annual Meeting 4/16/92 # 3 85 13 Annual Meeting 4/16/92 # 3 center 85 14 Annual Meeting 4/15/93 85 15 Annual Meeting/meeting cutaway video 4/15/93 85 16 Asahi visit 7/13/93 85 17 David Bond lecture # 1 85 18 David Bond lecture # 2	63		
85 12 Annual Meeting 4/16/92 # 3 85 13 Annual Meeting 4/16/92 # 3 center 85 14 Annual Meeting 4/15/93 85 15 Annual Meeting/meeting cutaway video 4/15/93 85 16 Asahi visit 7/13/93 85 17 David Bond lecture # 1 85 18 David Bond lecture # 2		9	Annual Meeting 4/16/92 #1 center
85 13 Annual Meeting 4/16/92 # 3 center 85 14 Annual Meeting 4/15/93 85 15 Annual Meeting/meeting cutaway video 4/15/93 85 16 Asahi visit 7/13/93 85 17 David Bond lecture # 1 85 18 David Bond lecture # 2	85	9 10	Annual Meeting 4/16/92 #1 center Annual Meeting 4/16/92 # 2
85 15 Annual Meeting/meeting cutaway video 4/15/93 85 16 Asahi visit 7/13/93 85 17 David Bond lecture # 1 85 18 David Bond lecture # 2	85 85	9 10 11	Annual Meeting 4/16/92 #1 centerAnnual Meeting 4/16/92 # 2Annual Meeting 4/16/92 # 2 center
85 15 Annual Meeting/meeting cutaway video 4/15/93 85 16 Asahi visit 7/13/93 85 17 David Bond lecture # 1 85 18 David Bond lecture # 2	85 85 85	9 10 11 12	Annual Meeting 4/16/92 #1 centerAnnual Meeting 4/16/92 # 2Annual Meeting 4/16/92 # 2 centerAnnual Meeting 4/16/92 # 3
85 16 Asahi visit 7/13/93 85 17 David Bond lecture # 1 85 18 David Bond lecture # 2	85 85 85 85	9 10 11 12 13	Annual Meeting 4/16/92 #1 centerAnnual Meeting 4/16/92 # 2Annual Meeting 4/16/92 # 2 centerAnnual Meeting 4/16/92 # 3Annual Meeting 4/16/92 # 3 center
85 18 David Bond lecture # 2	85 85 85 85 85 85	9 10 11 12 13 14	Annual Meeting 4/16/92 #1 centerAnnual Meeting 4/16/92 # 2Annual Meeting 4/16/92 # 2 centerAnnual Meeting 4/16/92 # 3Annual Meeting 4/16/92 # 3 centerAnnual Meeting 4/16/92 # 3 centerAnnual Meeting 4/16/93
	85 85 85 85 85 85 85	9 10 11 12 13 14 15	Annual Meeting 4/16/92 #1 centerAnnual Meeting 4/16/92 # 2Annual Meeting 4/16/92 # 2 centerAnnual Meeting 4/16/92 # 3Annual Meeting 4/16/92 # 3 centerAnnual Meeting 4/16/92 # 3 centerAnnual Meeting 4/15/93Annual Meeting/meeting cutaway video 4/15/93
95 10 Dervid Derv ⁴ 1 + 4 + + + 2	85 85 85 85 85 85 85 85	9 10 11 12 13 14 15 16	Annual Meeting 4/16/92 #1 centerAnnual Meeting 4/16/92 # 2Annual Meeting 4/16/92 # 2 centerAnnual Meeting 4/16/92 # 3Annual Meeting 4/16/92 # 3 centerAnnual Meeting 4/16/92 # 3 centerAnnual Meeting 4/15/93Annual Meeting/meeting cutaway video 4/15/93Asahi visit 7/13/93
δS 19 David Bond lecture # 3	85 85 85 85 85 85 85 85 85	9 10 11 12 13 14 15 16 17	Annual Meeting 4/16/92 #1 centerAnnual Meeting 4/16/92 # 2Annual Meeting 4/16/92 # 2 centerAnnual Meeting 4/16/92 # 3Annual Meeting 4/16/92 # 3 centerAnnual Meeting 4/15/93Annual Meeting/meeting cutaway video 4/15/93Asahi visit 7/13/93David Bond lecture # 1
85 20 Boston Award # 1 1/14/94	85 85 85 85 85 85 85 85 85	9 10 11 12 13 14 15 16 17	Annual Meeting 4/16/92 #1 centerAnnual Meeting 4/16/92 # 2Annual Meeting 4/16/92 # 2 centerAnnual Meeting 4/16/92 # 3Annual Meeting 4/16/92 # 3 centerAnnual Meeting 4/15/93Annual Meeting/meeting cutaway video 4/15/93Asahi visit 7/13/93David Bond lecture # 1
85 21 Boston Award # 2 1/14/94	85 85 85 85 85 85 85 85 85 85 85 85	9 10 11 12 13 14 15 16 17 18 19	Annual Meeting 4/16/92 #1 centerAnnual Meeting 4/16/92 # 2Annual Meeting 4/16/92 # 2 centerAnnual Meeting 4/16/92 # 3Annual Meeting 4/16/92 # 3 centerAnnual Meeting 4/16/92 # 3 centerAnnual Meeting 4/15/93Annual Meeting/meeting cutaway video 4/15/93Asahi visit 7/13/93David Bond lecture # 1David Bond lecture # 2David Bond lecture # 3
	85 85 85 85 85 85 85 85 85 85 85 85	9 10 11 12 13 14 15 16 17 18 19	Annual Meeting 4/16/92 #1 centerAnnual Meeting 4/16/92 # 2Annual Meeting 4/16/92 # 2 centerAnnual Meeting 4/16/92 # 3Annual Meeting 4/16/92 # 3 centerAnnual Meeting 4/16/92 # 3 centerAnnual Meeting 4/15/93Annual Meeting/meeting cutaway video 4/15/93Asahi visit 7/13/93David Bond lecture # 1David Bond lecture # 2David Bond lecture # 3
	85 85 85 85 85 85 85 85 85 85 85 85 85 85 85 85 85 85 85	9 10 11 12 13 14 15 16 17 18 19 20	Annual Meeting 4/16/92 #1 centerAnnual Meeting 4/16/92 # 2Annual Meeting 4/16/92 # 2 centerAnnual Meeting 4/16/92 # 3Annual Meeting 4/16/92 # 3 centerAnnual Meeting 4/16/92 # 3 centerAnnual Meeting 4/15/93Annual Meeting/meeting cutaway video 4/15/93Asahi visit 7/13/93David Bond lecture # 1David Bond lecture # 2David Bond lecture # 3Boston Award # 1 1/14/94

85	23	Botswana plant opening Nov.1993
85	23	China Plant signing 6/17/94
85	25	Corporate Strategy video, 10/5/93
85	26	Earth Day 2000
85	35	Financial Reorganization 10/5/00
85	27	Granville Quality Day, #1, 10/21/93
85	28	Granville Quality Day, #1, 10/21/93
85	20	Granville Quality Day, #2, 10/21/93
85	30	Granville Quality Day, #4, 10/21/93
85	31	Granville Quality Day, #4, 10/21/93
87	7	Granville Quality Day, #6, 10/21/93
85	32	Guelph Safety Day 8/11/93
85	33	Hiner, Glen, Granville presentation 2/13/92 camera 1
85	34	Hiner, Glen, Granville presentation 2/13/92 camera 2
90	9	Hiner, Glen, Granville Tour Hr.1 2/13/92
90	10	Hiner, Glen, Granville Tour Hr.3 2/13/92
90	10	Hiner, Glen, Granville Tour Hr.4
90	12	Hiner, Glen, Granville Tour Hr.5 2/13/92
90	12	Hiner, Glen, Granville Tour Hr.6 2/13/92
90	13	Hiner, Glen, Granville Tour Hr.8 2/13/92
90	15	Home Center Show, Chicago, #1, 3/9/92
85	36	Home Center Show, Chicago, #1, 3/9/92 Home Center Show, Chicago, #2, 3/9/92
90	22	Hong Kong Media conf.
90	22	Hong Kong News conf.
85	37	Keller presentation 9/29/94 Hr.1
85	38	Keller presentation 9/29/94 Hr.2
85	39	Keller presentation 9/29/94 Hr.3
85	40	Leadership Conference 7/7/92 camera 1, 7-A
86	1	Leadership Conference 7/7/92 camera 1, 7-B
86	2	Leadership Conference 7/7/92 camera 1, 9-A
86	3	Leadership Conference 7/7/92 camera 2, 1
86	4	Leadership Conference 7/7/92 camera 2, 2
86	5	Leadership Conference 7/7/92 camera 2, 3
86	6	Leadership Conference 1/6/94, Bill Hamilton
86	7	Mexican Visitors Tour Newark/Grandville 8/4/93
90	16	NAHB Las Vegas 2/19/93 #1
90	17	NAHB Las Vegas 2/19/93 # 2
90	18	Newark Bankers Tour 5/15/91 #1
90	19	Newark Bankers Tour 5/15/91 #2
90	20	Newark Forklift Rodeo #1 6/15/91
90	21	Newark Forklift Rodeo #2 6/15/91
86	11	NPE Show 6/9/94, tape 1
86	12	NPE Show 6/9/94, tape 2
86	13	NPE Show 6/9/94, tape 3
86	8	NRCA Convention 2/21/94, tape 1

96	0	NBCA Convention 2/21/04 tons 2
86	9	NRCA Convention 2/21/94, tape 2
86	10	NRCA Convention 2/21/94, tape 3
90	24	Paris News conf. 4/22/93 #1
90	25	Paris News conf. 4/22/93 #2
90	26	Paris News conf. 4/22/93 #3
86	14	Plant Mangers Meeting Washington D.C. 4/27/92 tape 1
86	15	Plant Mangers Meeting Washington D.C. 4/27/92 tape 2
86	16	Plant Mangers Meeting Washington D.C. 4/27/92 tape 3
86	17	Plant Mangers Meeting Washington D.C. 4/27/92 tape 4
86	18	Plant Mangers Meeting Washington D.C. 4/27/92 tape 5
86	19	Plant Mangers Meeting Washington D.C. 4/27/92 tape 6
86	20	Sales Force Award Chicago 10/13/93 tape 1
86	21	Sales Force Award Chicago 10/13/93 tape 2
86	22	Sales Force Award Chicago 10/13/93 tape 3
86	23	Sales Force Award Chicago 10/13/93 tape 4
86	24	Slam GRP Reps at tower Thailand joint venture 5/18/93
86	25	SPI Show – Cincinnati Garrard interview Hr.1
86	26	SPI Show 2/9/93 Hr. 2
86	27	SPI Show 2/9/93 Hr. 3
86	28	SPI Show 2/9/93 Hr. 4
86	29	SPI Show 2/9/93 Hr. 5
86	30	SPI Show 2/9/93 Hr. 6
89	40	Stewardship #1, 3/25/93
90	1	Stewardship #2, 3/27/93
90	2	Stewardship #3, 3/27/93
90	3	Stewardship #4, 4/1/93
90	4	Stewardship #5, 4/6/93
90	5	Stewardship #6, 4/6/93
90	6	Stewardship #7, 4/9/93
90	7	Stewardship #8, 4/9/93
90	8	Stewardship #9, 4/9/93
89	39	Summit Sears Award Hr. 1 6/4/91
86	31	Summit Sears Award Hr. 2 6/4/91
86	32	Toledo corporate interviews 8/31/92 tape 1
86	33	United Way Awards 3/24/93
86	34	White House NAFTA 10/20/93 tape 1
86	35	White House NAFTA 10/20/93 tape 2
	55	······································
		Miscellaneous
90	28	Aiken TQM 9/17/92
89	5	B-Roll 4/13/93
89	25	Chiazze Back Cam $\# 1 \ 3/18/94$
89	26	Chiazze Back Cam # 2 $3/18/94$
89	27	Chiazze Back Cam # 3 3/18/94
89	28	Chiazze Front Cam # 1 $3/18/94$
07	20	

89	29	Chiazze Front Cam # 2 3/18/94
89	30	Chiazze Front Cam # 3 3/18/94
88	1	Color Correct New Culture 9/14/94
89	9	Comp # 1
89	10	Comp # 2
89	10	Comp # 2 Comp # 3
89	11	Comp # 4
89	12	Comp # 5
88	25	FCI #1 Hr. 15 12/17/91
88	26	FCI #2 Hr. 16 12/17/91
88	20	FCI #3 Hr. 17
88	28	FCI #4 Hr. 18 12/18/91
88	29	FCI #6 Hr. 20 12/17/91
88	30	FCI #7 Hr. 21 12/17/91
88	31	FCI #8 Hr. 22 Guelph Textile 12/18/91
88	3	Fiberglass Studies Video
93	21	German recycling
88	4	Global Packaging 12-2-93 #1
88	5	Global Packaging 12-2-93 #2
88	6	Global Packaging 12-2-93 #3
88	7	Global Packaging 12-2-93 #4
88	32	Granville Technical Exchange #1
88	33	Granville Technical Exchange #2
88	34	Granville Technical Exchange #3
88	35	Granville Technical Exchange #4
88	8	Hexcell- Fyfe Co. 2/9/94 #1
88	9	Hexcell- Fyfe Co. 2/9/94 # 2
88	10	Hexcell- Fyfe Co. 2/9/94 # 3
88	36	Huntingdon TQM 6/18/91 Hr. 1
89	1	Huntingdon TQM 6/18/91 Hr. 2
89	2	Huntingdon TQM 6/18/91 Hr. 3
88	12	Insulation MFG 7/27/93 #1
88	13	Insulation MFG 7/27/93 #2
88	14	Insulation MFG 7/27/93 #3
88	15	Insulation MFG 7/27/93 #4
88	20	Insulation MFG 7/27/93 #5
88	19	Insulation MFG 7/27/93 #6
88	11	Insulation spotlight 7/29/93 #4
88	18	Insulation spotlight 8/93 # 1
88	16	Insulation spotlight 7/28/93 #2
88	17	Insulation spotlight 7/28/93 #3
92	13	Kansas City TQM 11/14/91 Hr.1
92	14	Kansas City TQM 11/14/91 Hr.2
92	15	Kansas City TQM 11/14/91 Hr.3
92	16	Kansas City TQM 11/14/91 Hr. 4

02	17	V_{energy} City TOM 11/14/01 Hz 5
92	17	Kansas City TQM 11/14/91 Hr. 5
88	21	New Culture Jerry Mills
89	31	New Culture Multi-Cultural Network 8/16/94 #1
89	32	New Culture Multi-Cultural Network 8/16/94 #2
89	33	New Culture Multi-Cultural Network 8/16/94 #3
89	34	New Culture Multi-Cultural Network 8/16/94 #4
89	35	New Culture Multi-Cultural Network 8/23/94 #5
89	36	New Culture Multi-Cultural Network 8/23/94 #6
89	37	New Culture Multi-Cultural Network 8/25/94 #7
89	38	New Culture Multi-Cultural Network 8/25/94 #8
88	22	OCF royalty install # 1
88	23	OCF royalty install # 2
89	6	Owens Corning tape #1 8/27/93
89	22	Owens Corning tape #2 8/27/93
89	7	Owens Corning tape #2 8/3/93 Pink Plus Display
88	24	Pink Plus manufacturing footage, Delmar plant
		News/TV:
86	36	Behind The Scenes 1 6/3/93
86	37	Behind The Scenes 2 6/3/93
86	38	Behind The Scenes 3 6/3/93
86	39	Behind The Scenes 4 6/3/93
86	40	Behind The Scenes 5 6/3/93
87	1	Behind The Scenes 6 6/3/93
87	2	CBS "Voice Mail" 5/2/94
87	3	CBS & ABC "Voice Mail" May 2&3
87	4	Eleven at Large "Glass- Key to Toledo" August 1976 (WTOL- TV)
87	5	Pink Plus TV Spot 8/17/93
87	6	Toronto Stock Exchange employee reactions 10/21/93
87	8	Update, Anderson Service Awards Hr.14 9/17/91
87	9	Update, Anderson Service Awards Hr.15 9/17/91
87	39	Update, Anderson Service Awards Hr. 9/17/91
87	10	Update, Anderson conference
87	11	Update, Africa water show, 10/1993 #1
87	12	Update, Africa water show, 10/1993 #2
87	13	Update, Carter Lumber 10/5/93
87	14	Update, coach's sweater promo/consumer packaging
87	15	Update, corporate Strategy 10/5/93, camera 1
87	16	Update, corporate Strategy 10/5/93, camera 2
87	17	Update, Detroit Trumbull 12/11/91 Hr. 14
87	18	Update Detroit Trumbull Hr. 12
87	19	Update, Granville 9/25/91 Hr. 20
87	20	Update, Granville 9/21/93 Hr.7
87	20	Update, Granville 9/21/93 Hr.8
87	21	Update, Granville 9/21/93 Hr.9
07		

87	22	Undeta Hamilton quastions 0/22/01
	23	Update, Hamilton questions 9/23/91
87	24	Update, Guelph, Canada 12/18/91
87	25	Update, Hiner, Glen, at Santa Clara #1
87	26	Update, Hiner, Glen, at Santa Clara #2
87	27	Update, Jacksonville Hr.6
87	28	Update, Jacksonville Hr.7
87	29	Update, Kimchon, Korea 10/17/93
87	30	Update, Lahey, Marty, 9/27/91 Hr.22
87	38	Update, Newark Union Award, 7/1993
87	31	Update, Schlaudecker, Dave, & environmental lab Hr. 8
87	32	Update, Schlaudecker, Dave, & environmental lab Hr. 9
87	33	Update, Smith, Aileen, 9/26/91
87	34	Update, Valpo tour #1, 4/1991
87	35	Update, Valpo tour #2, 4/1991
87	36	Update, Waxahachie health van 9/30/91
87	37	Update, Zinn, Ed 9/26/91 Hr. 21
		People:
92	37	Bender, Dr. Joel, 9/23/91
92	38	Bender, Dr. Joel, Contractor Safety 1/31/94
93	7	Flynn, Michael, #1 12/6/94
93	8	Flynn, Michael, #2 12/6/94
93	9	Flynn, Michael, #3 12/6/94
92	39	Hiner, Glen, culture video 8/31/94
92	40	Hiner, Glen, interview "Update" #1 3/16/92
93	1	Hiner, Glen #1 1/16/92
93	2	Hiner, Glen # 2 1/16/92
93	3	Hiner, Glen, incentive video 2/10/93
93	4	Hiner, Glen, corporate video hr. 6:30 9/25/92
93	5	Hiner, Glen "Update 93" interview
93	6	Hiner, Glen, interview, Hamilton Bridge 2/6/92
93	10	Kiemle, George, introduction 7/11/94
93	11	Kiemle, George, introduction 7/11/94
93	12	Kleist, Dale, interview part 1
93	13	Kleist, Dale, interview part 2
93	14	Long, Valetta, interview, Jackson, TN 8/30/94
93	15	Malloy, Molly, B-roll tape 1
93	16	Malloy, Molly, interview tape 2
93	17	Malloy, Molly, 4/13/93
93	18	Malloy, Molly, Malloy Hedlund-Sutter Interview 4/12/93
93	19	Marks, Roger Marks, Engineering
93	20	Weber, Max, 6/26/91
		Places:
92	18	Guelph B-Roll 3

92	19	Guelph B-Roll 9
92	20	*
92	20	Guelph B-Roll 11
92	21	Home Care Building Center- Brighton, Ontario, Tape 1 1/4/94Hong Kong offices #1
92		
	23	Hong Kong offices #2
92	24	Hong Kong offices #3
92	25	Kimchon, Korea 6/17/93 #1
92	26	Kimchon, Korea 6/17/93 #2
92	27	Kimchon, Korea 6/17/93 #3
92	28	Kimchon, Korea 6/17/93 #4
92	29	Medina, OH, Roofing Plant #1 4/1/93
92	30	Newark Aeromat 4/9/91
92	31	Newark Aeromat 4/9/91 #1 Hr.6
92	32	Newark Aeromat 4/9/91 #2 Hr.7
92	33	Newark Aeromat 4/9/91 #3 Hr.8
92	34	Newark Aeromat 4/9/91 #4 Hr.9
92	35	Shanghai Footage May 1993
92	36	Thai Fiberglass #3
		DVD/CD:
62	4	OC News HistorySeries DVD March 2014
62	5	OC Various Old Ads and Brochures DVD
62	37	Battice, 1965-1966
62	38	Deal Makers Video, February 21, 2008
62	39	Employee Survey, March 2000
62	40	Financial Reorganization, October 5, 2000
62	41	First 100,000 Tanks, January 13, 1986
62	42	Heritage Video, 2007
62	43	Historical ads
62	44	Insulation and comfort brochure, 1954
62	45	S-2 Glass Hollow Fiber Epoxy Composites in Comm. Aircraft
		(technical paper by A.J. Burreson, Boeing, and D.R. Hartman, OCF
62	46	Sales brochure, 1942
62	47	Six Sigma Certification, April 24-26
62	48	The House that Glass Built, WGTE Public Media, 2009
62	54	The Trans Alaska Pipeline
		Film:
213	4	A Moment in History, n.d.
69	17	Advertisements, 1932-43 & 1956-57, microfilm cartridge
69	18	Advertisements, 1943-54, microfilm cartridge
69	19	Advertisements, 1955, microfilm cartridge
69	20	Advertisements, 1962-65, microfilm, 35mm
69	21	Advertisements, 1966-70, microfilm, 35mm
69	22	Advertisements, 1966-70, negative microfilm, 35mm
07		Auverusements, 1700-70, negative interorini, 5511111

(0)	22	A 1
69	23	Advertisements, 1971-73, microfilm, 35mm
69	24	Advertisements, 1971-73, negative microfilm, 35mm
69	25	Advertisements, 1974-79, microfilm cartridge
69	26	Advertisements, 1974-79, negative microfilm cartridge
69	27	Alaska Pipeline, May 25, 1975, 16mm
213	1	Anderson Roping, n.d., 16mm
69	28	Art Maier, "Intro & 'Giant R," 16mm
70	1	Calavar/Condor, reel A,16mm
70	2	Calavar/Condor, reel B,16mm
133	13	Coated yarn, 16mm
133	13	Coated yarn dye, 16mm
215	3	Dale Kleist, n.d., 16mm
214	1	E. Cohen Hi-Speed Wool Recovery, n.d., 16mm
215	1	E. Cohen, High Speed 500 FPS/wool recovery, Nov. 12-14, 1980,
		16mm
94	1	Energy Miser Speed System, B track, 16mm
94	2	Energy Miser Speed System, A track, 16mm
213	5	Fiber Forming Research Physics Department, n.d., 14mm
94	4	Fiberglass, 16mm
168*	-	Fiberglass Offices in Toledo, n. d.
214	2	From Glass to Fiberglas, n.d.
69	30	"Giant Map," "All Around the House," "Oil Barrels," 16mm
69	31	"Giant R," "Granville/Educational," & "Glass House," 16mm
69	32	"Giant R" Intro, 16mm
215	1	"glass coming out of a spinner and binder onto the veil" n.d.,
_		16mm
215	2	Good spinner, n.d., 16mm
215	3	Hi-Speed, OCF Corp. Roll I, n.d., 16mm
213	7*	Hi-Speed Study Process P-100 D-5 Line – Newark, July 25, 1967
69	33	Iran pipe loading, Houston, June 1975, 16mm
69	34	Iran pipe nanufacturing & belt roll-up, Fairburn, June 1975, 16mm
213	8*	"Ken Fox, Toledo (22)," n.d.
214	7	Magic Marble Fiberglas Products, n.d.
218	8*	Mandate for Conservation, n.d.
69	35	Manufacturing Fiberglas Textile Products, 16mm
69	29	Many Applications of Fiberglass, 16mm
69	36	"Money Through the Roof No Arrows," & "New York," 16mm
218	<u>9*</u>	No title, "To Mr. Geri Clark" n.d.
210	4	O-C Fiberglas Comp. Roll III, n.d.
214	5	OCF Shower Stall Total System, n.d.
214	8	OFC Tires – Marsteller Inc., n.d.
214	3	O-C Fiberglas Comp. Roll II, n.d.
69	37	Ovens Corning reel, 16mm
214	9	P-100 Trials Hi-Speed Color, Oct 17, 1967
70	3	Pontiac Silverdome case, 16mm
/0	3	

69	38	Pontiac Stadium, Mixmaster, motion picture sound
70	4	Pontiac Stadium, Wixinaster, motion picture sound Pontiac Stadium "A New Way to Build," 16mm
213	<u>6</u> 13	Process and Product Developments Film Clips, n.d.
133		Ring twisting, 16mm
69	39	Robot Stacking Fiberglas, 16mm
70	5	Safety on the Move/ OCF Pontiac Stadium, April 14, 1976, 16mm
214	6	Shower Stall original w/ titles, n.d.
215	2	Shower Stall Total System, n.d., 16mm
213	3	Split strand forming, 1958, 16mm
213	2	Spun Strand Roping for Preforming Session, n.d.
94	3	This is Owens Corning, 16mm
69	40	WCLT, Newark, Ohio, broadcast, October 31, 1948, reel-to-reel audio
		U-Matic S/SP
		Employee issues:
216	7	Analytical Department Lab Procedures, n.d.
100	1	Benefits Tape #1 8/2/89
100	2	1
	3	Benefits Tape #2 8/2/89
100		Benefits Tape #3 8/2/89
100	4 5	Benefits Tape #4 8/2/89
100		Benefits Tape #5 8/2/89
100	6	Benefits Tape #6 8/2/89
100	7	Benefits Tape #7 8/2/89
100	8	Benefits Tape #8 8/2/89
100	9	Benefits Tape #10 8/2/89
100	10	Benefits Tape #11 8/2/89
100	11	Benefits Tape #12 8/2/89
100	12	Benefits Tape #13 8/2/89
100	13	Benefits Tape #14 8/2/89
100	14	Benefits Tape #15 8/2/89
100	15	Benefits Tape #16 8/2/89
100	19	Construction Safety
100	16	Drugs, Anderson SC #1 4/5/90 Hr. 18
100	17	Drugs, Anderson SC #1 4/5/90 Hr. 19
100	18	Drugs, Anderson SC #1 4/5/90 Hr. 20
93	22	Drugs, Anderson SC #1 4/5/90 Hr. 21
93	23	Drugs, Anderson SC #1 4/5/90 Hr. 22
93	24	Drugs, Anderson SC #1 4/5/90 Hr. 23
93	25	Drugs, EAP Toledo 4/5/90 Hr.16
93	26	Drugs, Kearny NJ #2 4/6/90 Hr. 11:30
93	27	Drugs, Kearny NJ #1 4/6/90 Hr. 10:30
93	28	Drugs, Kearny NJ #3 4/6/90 Hr. 13:30
93	29	Drugs, Kearny NJ #2 4/6/90 Hr. 12:30
93	30	Drug Policy

94	5	Drug Policy
94	6	Drug Policy 4/2/90
94	7	Drug Policy 4/2/90
94	8	Drug testing Nichols #1 San Diego 3/29/90
94	9	Drug testing Nichols # 2 San Diego 3/29/90
94	10	Drug testing Nichols # 2 San Diego 3/29/90 Drug testing Nichols # 3 San Diego 3/29/90
216	10	German DIW 4102 Test, 25 F.S. Material – First video recording of
210	10	burn shaft operation, September 16, 1979
94	11	Health Risk Management "For Your Benefit"
95	1	Health risk Management Spectrum of Services
216	9	Life Safety Laboratory, n.d.
217	9	New Hire Orientation, n.d.
218	7	Photographic Services Research Support Hi-Lites, Apr. 22, 1985
95	2	RPOD Safety Camera 1 3/21/91 Hr. 1
95	3	RPOD Safety Camera 1 3/21/91 Hr. 2
95	4	RPOD Safety Camera 1 3/21/91 Hr. 3
95	5	RPOD Safety Camera 2 3/21/91 Hr. 1
95	6	RPOD Safety Camera 2 3/21/91 Hr. 2
95	7	RPOD Safety Camera 2 3/21/91 Hr. 3
95	8	RPOD Safety TC 7/16/91
95	9	RPOD Safety Update Summit #2 Hr. 2 7/16/91
95	10	RPOD Safety Update Summit #3 Hr.3 7/16/91
95	11	RPOD Safety Update Summit #4 Hr.4 7/16/91
95	12	RPOD Safety Update Summit #5 Hr.5 7/16/91
95	13	RPOD Safety Update Summit #6 Hr.6 7/16/91
		News/TV:
216	6	Photo Promo, n.d.
102	1	SMART- Save Money and Resources Today, Frank Como
102	2	SMART- Save Money and Resources Today, Charlie Dana
102	3	SMART- Save Money and Resources Today, Jim Hearons
102	4	SMART- Save Money and Resources Today, Max Weber
95	14	Update # 6 Amarico # 1 3/28/89
95	15	Update # 7 Amarico # 2 3/28/89
95	16	Update # 8 Amarico # 3 3/28/89
95	17	Update # 9 Amarico # 4 3/28/89
95	18	Update # 10 Amarico # 5 3/28/89
95	19	Update Amarico 8/22/89
97	1	Update Barry Shupp 3/21/91 Hr. 12
97	2	Update #7 Birmingham Supply #3
97	3	Update #8 Birmingham Supply #4/ Anderson Smart # 1 12/7/89
97	4	Update Cumberland, Maryland 3/13/90
97	5	Update Cumberland, Maryland 3/13/90
97	6	Update Dayton home Center 1/18/89
97	7	Update Dayton 1/18/89 Park Building Center #2/ Atlanta 1/20/89

		NAHB #1
97	8	Update 1/6/89 #1 Paul Dauario
97	9	Update 1/6/89 #2 Paul Dauario
97	10	Update Oct. '93 Ice Cream Cart B-Roll of Aura Insulation Story
97	10	Update On Camera Bill Hamilton
97	11	Update Huntingdon #1 3/20/89 Hr. 1
97	12	Update Huntingdon #2 3/20/89 Hr. 2
97	13	Update 2 nd quarter Amaricco 3/20/89
97	15	Update 2 nd quarter Grandville #1 3/27/89
97	16	Update 3 rd quarter Denver Roofing 8/21/89
97	10	Update 3 rd quarter Denver Roofing 8/21/89
97	18	Update 3 rd quarter Denver Roofing 8/21/89
97	19	Update 3 rd quarter Denver Roofing 8/21/89
98	1	Update 3 rd quarter Hanover, GA 3/21/89 Hr. 3
98	2	Update 3 rd quarter Hanover, GA 3/21/89 Hr. 4
98	3	Update 3 rd quarter Hanover, GA 3/21/89 Hr. 5
98	4	Update 3 rd quarter Kansas 12/5/89
98	5	Update 3 rd quarter Kansas #5 12/5/89 Birmingham #1
98	6	Update 3 rd quarter Manville Exteriors 12/27/89
98	7	Update 3 rd quarter Memphis 8/23/89
98	8	Update 3 rd quarter Memphis Roofing
98	9	Update 3 rd quarter Memphis 8/23/89
98	10	Update 3 rd quarter Memphis 8/23/89
98	11	Update 3 rd quarter 1/20/89 NAHB
98	12	Update 3 rd quarter 1/20/89 NAHB
98	13	Update 3 rd quarter 1/20/89 NAHB
98	14	Update 3 rd quarter Nashville 8/24/89
98	15	Update 3 rd quarter Nashville 8/24/89
98	16	Update 3 rd quarter Newark plant # 2 1/16/89
98	17	Update 3 rd quarter Newark plant # 1 1/16/89
98	18	Update 3 rd quarter Nashville TQM 8/24/89
99	1	Update Toledo 3/27/89
99	2	Update Toledo 3/27/89
99	3	Update Toledo 3/27/89
99	4	Update Santa Clara #1 3/30/90
99	5	Update Santa Clara #2 3/30/90
99	6	Update Santa Clara #3 3/30/90
99	7	Update Summit 12/13/89
99	8	Update Summit RPOD 12/13/89
99	9	Update Summit RPOD 12/13/89
99	10	Update Summit RPOD 12/13/89
99	11	Update WWB Hamilton reaction 1/6/89
99	12	Update 8/25/89
99	13	Update Newark #1 4/4/89
99	14	Update Newark #1 4/4/89

99	15	Update OCF Quality #1 Dick Webb 1/6/89
99	16	Update OCF Quality #2 Dick Webb 1/6/89
99	10	Update 8/25/89
99	18	Update OCF Windows Cumberland, Maryland #2 3/13/90
	10	
		People:
99	19	Hast, Carla, retirement video 9/24/90
99 99	20	Mabry, Guy
	20	
		Events
102	18	Annual Meeting 4/19/90 front 1
102	10	Annual Meeting 4/19/90 front 2
102	1	Annual Meeting 4/19/90 Bacho #1
103	2	Boeschenstein, retirement
103	$\frac{2}{3}$	
	4	Habitat for Humanity footage, Owens Corning volunteer video, 1994
103	<u>4</u> 5	Home Builders Show, Chicago 3/12/90, #1
103		Home Builders Show, Chicago 3/12/90, #2
103	6	Home Builders Show, Chicago 3/12/90, #3
103	7	Leadership II Jan. '93 Tape #2 Breakout Sessions
103	8	Leadership II Jan. '93 Tape #3 Breakout Sessions
103	9	Leadership II Jan. '93 Tape #4 Breakout Sessions
103	10	Millilcan & Co. Award
103	11	N.Y. Press Conf. Product Display
103	12	N.Y. Press Conf.
103	13	Pink plus New York Interviews 6/15/93
217	10	OCF 1983 Open House Slide Show, 1983
103	14	OCF Interview #2 "Completive Intelligence" 12/19/89
103	15	OCF "Competitive Intelligence" 12/19/89
103	16	OCF Competitive Product B-roll 1/3/90
		Miscellaneous
101	1	Con safe
101	2	12/19/89 Competitive Intelligence
101	3	High school OCF Investor
101	4	Kliest 1
101	5	Spring Marriott
101	6	ORR
101	7	Tape #1 Pre Tank Rollout Media
101	8	Kleist 2
101	9	Kleist 3
101	10	Kleist 4
101	11	OCF Landfill Music
101	12	ORR
101	13	OCF NY News conf. 10/21/92
101	14	4/8/91 Shingle Recognition Plaque

101	15	Anderson Smart #2 12/7/89
101	16	ORR 8
101	17	OC Refer Doors
101	18	Shades # 1 A 10/21/92
101	19	Shades # 2 A 10/21/92
216	8	What we did in old photo lab with Tom Lofgren, n.d.
217	8	Video Cassette, Unknown Format, "Materials Science Lab Overview,
		1/83 Logfren Copy," January 1983
218	6	Video Cassette, Unknown Format, "Science & Technology Kiosk
		Composites Stories," n.d.
		Miscellaneous People
102	5	Window Hour # 20 4/18/89
102	6	Slides 2
102	7	Speaker Interviews Owens Corning Tape #2
102	8	Lincoln, Bill, & Lamb, Glenn, Tape 3 4/8/91
102	9	Butler, Roger, retirement
102	10	DC Kool Ice Interview 8/24/93
102	11	Joe Doherty
102	12	Hiner, Glen, GE Plastics
102	13	Weber, Max, #11 5/4/90
102	14	Weber, Max, interview 5/4/90
102	15	Larry Solari #1 4/18/89
102	16	Larry Solari #2 4/18/89
102	17	Spring Marriott 3/21/91
		Places:
96	1	Anderson, SC Construction
96	2	Irving Model Plant, Irving, TX 2/16/90
96	3	Irving Model Plant, Irving, TX 2/16/90
96	4	Irving Model Plant, Irving, TX 2/16/90
96	5	Irving Model Plant, Irving, TX 2/16/90
96	6	Irving Model Plant, Irving, TX 2/16/90
96	7	Kansas City TQM Hr. 3
96	8	Memphis OCF plant 1/19/89
96	9	Memphis OCF plant 1/19/89
96	10	Memphis OCF plant 1/19/89
96	11	Newark Landfill # 1 5/24/90
96	12	Newark Landfill # 2 5/24/90
96	13	Newark Landfill # 3 5/24/90
96	14	Newark Landfill # 4 5/24/90
96	15	Newark Landfill # 5 5/24/90
96	16	RPOD Model Plant Project # 1 Tower 1/30/90
96	17	RPOD Model Plant Project # 2 Tower 1/30/90
96	18	Tech Center 4/8/91

96	19	Tech Center 4/8/91
		VHS:
218	3	1993 Overview, 1993
	1	
217		1994 Multi-Product TV Ads Focus on Brand, 1994
218	3	1996 Overview, 1996
217	1	95 Service Awards, 1995
216	1	98 Vision to Reality Gala 'Driven to You,' 1998
65	1	ABC World News Tonight Energy Codes 2/18,19/97
65	2	A Commitment to Global Growth, November 1992, "Owens Corning people talk about their vision and values"
65	3	A Commitment to Global Growth, December 1992, "Charlie Dana"
65	4	Advantage 2000: The Challenge of Change
65	5	Advantage 2000: Leadership
65	6	Advantage 2000: Perspective with Glen Hiner
65	7	Advantage 2000: Straight Answers
65	8	Aetna Q & A July 1994
65	9	Alan Booth Review 12/11/95
65	10	Anderson Factory "D" Original Construction October 1966
65	11	Bellwood Facility Video 7/99
65	12	Better Government Fund 1996
65	13	Bill Boeschenstein Interview 9/5/2001, 1 & 2
65	13	Bill Boeschenstein Interview 9/5/2001, 3 & 4
65	15	Bill Boeschenstein Interview 9/5/2001, 5 & 6
65	16	Bill Boeschenstein Retirement Dinner, 1990
65	10	Bloomberg Forum, Owens Corning Interview, 1/25/93
65	18	Bloomberg Forum, Glen Hiner, Owens Corning Fiberglas Corp.
05	10	Interview, 8/24/93
217	2	Bushing Inspection Procedures, n.d.
65	19	Business Update with Glen Hiner, September 19, 1997
65	20	CBS News Factory of the Future 11/22/94
65	20	CBS News Fiberglas and Health 9/13/91
65	21	CBS Sports 1994 World Cup Freestyle Skiing, Blackcomb, B.C.,
05		January 16, 1994
65	23	Celebration Video: "OC is Me" – Messages from the Leaders
65	23	Chapter 11, Six-Month Update – Post Bankruptcy Communication
00	2.	Research, April 25, 2001
65	25	Chapter 11, Six-Month Update – Presentation and Q & A, April 25,
		2001
65	26	Corporate Overview Video, July 1997
65	27	Corporate Stewardship
65	28	Cultured Stone, VNR Package Only, 5/21/01
65	29	Dale Kleist Interview, Part I
65	30	Dale Kleist Interview Part II
65	31	Dave Brown March 19, 1998

65	32	December 18, 2001 New CEO Announcement
65	33	Diversity Through Character
65	34	Dreams
66	12	Elevate Your Training – Video Training
65	35	Employee Integration, April 1996
66	1	Exterior Systems Business Announcement & Employees Q & A,
		October 1997
69	15	Fahlgren Owens Corning, October 16, 1995
66	2	Fiber Forming Insight/glass
66	3	Fiberglas 1 of 2 Key to Toledo
66	4	Focus on Brand 1994 Multi-Product TV Ads
66	5	Forming Hood Development, 10/4/86
66	6	Forming Hood Development, 9/22/87
66	7	Forming Hood Development, 9/23/87
66	8	Fourth (4 th) Quarter 1996 Media Highlights
66	9	French Modies Original Work at Rastingy
66	10	Games of Business
66	11	Glen Hiner Financial Recognition 10/5/2000
66	13	Glen Hiner Presentation 2/13/1992
66	14	Glen Hiner: Remarks from the Chairman, January 9, 1998
66	15	Glen Hiner View from the Top
66	16	Global Sales Meeting, Special Edition, February, 1994
66	17	GRUNDIG/FIS World Cup Free Style, 1993/1994
217	2	Guangzhou Melter Training English Version, n.d.
217	2	Habitat for Humanity, December 27, 1995
66	18	"Healthy Home," The Home Show, ABC/TV, 8/30/1991
66	19	Heritage Video October 1988
66	20	History of Owens Corning, September 28, 1994
216	11	History of Owens Corning – Rough Slide Transfer Sample Only, n.d.
67	18	Insight with Dale Kleist
66	21	Integrex, 5/1/2000
66	22	Interaction Session Intro of David Johns by Warren Wolf 9/9/99
66	23	Integrating Safety into Design, 1996
66	24	Introduction of David Johns by Warren Wolf 9/9/99
66	25	JC Penney Tape United Way Commercial
66	26	Junior Achievement Grand Prix, 2004
66	27	Leadership of Life and Choice at OC
66	28	Living the Vision
216	8	Look for the Impossible: Technology at Owens-Corning, 1991
66	29	Meeting #1, 9/11/95
217	3	Mt. Vernon Miraflex Line, n.d.
66	30	News Conference, New York City, 10/21/92
217	3	New York Press Conference, September 22, 1994
66	31	OC and Fiberboard: Partners for Growth
67	1	OC Fiberglas Danger 4/27/90

67	2	OC History, 9/28/94
217	3	OC Commercials, n.d.
217	4	OC Pipe Insulation Overview Newark Source Tape, n.d.
217	3	OC – S & T Gala 98, 1998
67	4	
		OCTV September 1995
67	5	OCTV December 1995
67	6	OCTV April 1996
67	7	OCTV July 1996
67	8	OCTV October 1996
67	9	OCTV January 1997
67	10	OCTV April 1997
67	11	OCTV Special Edition
67	12	Owens Corning Dom Cecere, COO, October 2000
67	13	Owens Corning Editorial by Jim Heilman, GM, 3/23/01
67	14	Owens Corning F House, 1515 Milburn 7/31/93
67	15	Owens Corning Fall Energy Savers, November 6, 2000
69	16	Owens Corning Files for Bankruptcy, October 5, 2000
67	16	Owens Corning Growth 2000
67	17	Owens Corning: How to Install Shingles: Nailing Down the Basics
217	4	Owens Corning OCTS Video, October 1998
216	1	Owens Corning Overview Story, n.d.
217	4	Owens Corning Pipe Installation Procedure – English, n.d.
67	19	Owens Corning Raises Money for United Way, October 12, 2000
217	5	Owens Corning Silentex Video, November 12, 1997
216	2	Owens Corning Testing Systems, October 29, 1998
67	20	Partners in the Pink
67	21	"Pink Plus" Focus Group, February 10, 1993
217	5	PinkPLUS Process (Fairburn) June 1995, Edited Master
67	22	Presentations that Work
216	4	Product Process Training 4/97 Source Tape 1, April 1997
216	4	Product Process Training 4/97 Source Tape 1, April 1997 Product Process Training 4/97 Source Tape 2, April 1997
210	3	Product Process Training 4/97 Source Tape 2, April 1997 Product Process Training 4/97 Source Tape 3, April 1997
210	5	Product Process Training 4/97 Source Tape 9, April 1997 Product Process Training 4/97 Source Tape 4, April 1997
217	4	Product Process Training 4/97 Source Tape 4, April 1997 Product Process Training 4/97 Source Tape 5, April 1997
218	2	Product Process Training 4/97 Source Tape 5, April 1997 Product Process Training 4/97 Source Tape 6, April 1997
218	5	Product Process Training 4/97 Source Tape 0, April 1997 Product Process Training 4/97 Source Tape 7, April 1997
218	5	Product Process Training 4/97 Source Tape 7, April 1997 Product Process Training 4/97 Source Tape 8, April 1997
218	2	Product Process Training 4/97 Source Tape 8, April 1997 Product Process Training 4/97 Source Tape 10, April 1997
218	1	Product Process Training 4/97 Source Tape 10, April 1997 Product Process Training 4/97 Source Tape 11, April 1997
218	1	
	4	Product Process Training 4/97 Source Tape 12, April 1997 Product Process Training 4/97 Source Tape 13, April 1997
218		Product Process Training 4/97 Source Tape 13, April 1997
67	23	Q & A Plant Manager's Meeting 4/27/92
67	24	Q & A Plant Manager's Meeting, Questions and Answers, 4/27/92
67	25	Recognition Week: Ceremony Highlights March 9, 2001
67	26	Recognition Week: Kick-Off, Celebration, & Overview

6s Presentationnference, C-SPAN Coverage, May 23, 1994niques: Useful Information for Installing Your1995Plan, Fidelity Investmentsy Gala Video, July 23, 1999Video Presentation, 1994a Glen Hiner and the Board of Directorstter of Intent) & Discussion, 1994February 16, 1998tther Commercials, n.d.teeting, April 28, 1997y: For a Safer, More Productive, WorkOctober 12, 1995oduction, O.C. Sales Rep VersionMay 31, 1985, 1 of 2May 31, 1985, 2 of 2Dust, Owens Corning," April 27, 1990, LocalFiber, n.d.
nference, C-SPAN Coverage, May 23, 1994 niques: Useful Information for Installing Your 1995 Plan, Fidelity Investments y Gala Video, July 23, 1999 Video Presentation, 1994 of Glen Hiner and the Board of Directors tter of Intent) & Discussion, 1994 February 16, 1998 tther Commercials, n.d. neeting, April 28, 1997 y: For a Safer, More Productive, Work October 12, 1995 oduction, O.C. Sales Rep Version May 31, 1985, 1 of 2 May 31, 1985, 2 of 2 Dust, Owens Corning," April 27, 1990, Local
niques: Useful Information for Installing Your 1995 Plan, Fidelity Investments y Gala Video, July 23, 1999 Video Presentation, 1994 of Glen Hiner and the Board of Directors tter of Intent) & Discussion, 1994 February 16, 1998 ther Commercials, n.d. neeting, April 28, 1997 y: For a Safer, More Productive, Work October 12, 1995 oduction, O.C. Sales Rep Version May 31, 1985, 1 of 2 May 31, 1985, 2 of 2 Dust, Owens Corning," April 27, 1990, Local
1995Plan, Fidelity Investmentsy Gala Video, July 23, 1999Video Presentation, 1994n Glen Hiner and the Board of Directorstter of Intent) & Discussion, 1994February 16, 1998ther Commercials, n.d.neeting, April 28, 1997y: For a Safer, More Productive, WorkOctober 12, 1995oduction, O.C. Sales Rep VersionMay 31, 1985, 1 of 2May 31, 1985, 2 of 2Dust, Owens Corning," April 27, 1990, Local
Plan, Fidelity Investments y Gala Video, July 23, 1999 Video Presentation, 1994 Glen Hiner and the Board of Directors tter of Intent) & Discussion, 1994 February 16, 1998 tther Commercials, n.d. meeting, April 28, 1997 y: For a Safer, More Productive, Work October 12, 1995 oduction, O.C. Sales Rep Version May 31, 1985, 1 of 2 May 31, 1985, 2 of 2 Dust, Owens Corning," April 27, 1990, Local
y Gala Video, July 23, 1999 Video Presentation, 1994 Glen Hiner and the Board of Directors tter of Intent) & Discussion, 1994 February 16, 1998 ther Commercials, n.d. meeting, April 28, 1997 y: For a Safer, More Productive, Work October 12, 1995 oduction, O.C. Sales Rep Version May 31, 1985, 1 of 2 May 31, 1985, 2 of 2 Dust, Owens Corning," April 27, 1990, Local
Video Presentation, 1994 a Glen Hiner and the Board of Directors tter of Intent) & Discussion, 1994 February 16, 1998 tther Commercials, n.d. aeeting, April 28, 1997 y: For a Safer, More Productive, Work October 12, 1995 oduction, O.C. Sales Rep Version May 31, 1985, 1 of 2 May 31, 1985, 2 of 2 Dust, Owens Corning," April 27, 1990, Local
A Glen Hiner and the Board of Directors tter of Intent) & Discussion, 1994 February 16, 1998 tther Commercials, n.d. neeting, April 28, 1997 y: For a Safer, More Productive, Work October 12, 1995 oduction, O.C. Sales Rep Version May 31, 1985, 1 of 2 May 31, 1985, 2 of 2 Dust, Owens Corning," April 27, 1990, Local
tter of Intent) & Discussion, 1994 February 16, 1998 tther Commercials, n.d. heeting, April 28, 1997 y: For a Safer, More Productive, Work October 12, 1995 oduction, O.C. Sales Rep Version May 31, 1985, 1 of 2 May 31, 1985, 2 of 2 Dust, Owens Corning," April 27, 1990, Local
February 16, 1998 ther Commercials, n.d. neeting, April 28, 1997 y: For a Safer, More Productive, Work October 12, 1995 oduction, O.C. Sales Rep Version May 31, 1985, 1 of 2 May 31, 1985, 2 of 2 Dust, Owens Corning," April 27, 1990, Local
ther Commercials, n.d. heeting, April 28, 1997 y: For a Safer, More Productive, Work October 12, 1995 oduction, O.C. Sales Rep Version May 31, 1985, 1 of 2 May 31, 1985, 2 of 2 Dust, Owens Corning," April 27, 1990, Local
eeting, April 28, 1997 y: For a Safer, More Productive, Work October 12, 1995 oduction, O.C. Sales Rep Version May 31, 1985, 1 of 2 May 31, 1985, 2 of 2 Dust, Owens Corning," April 27, 1990, Local
y: For a Safer, More Productive, Work October 12, 1995 Jouction, O.C. Sales Rep Version May 31, 1985, 1 of 2 May 31, 1985, 2 of 2 Dust, Owens Corning," April 27, 1990, Local
October 12, 1995 oduction, O.C. Sales Rep Version May 31, 1985, 1 of 2 May 31, 1985, 2 of 2 Dust, Owens Corning," April 27, 1990, Local
duction, O.C. Sales Rep Version May 31, 1985, 1 of 2 May 31, 1985, 2 of 2 Dust, Owens Corning," April 27, 1990, Local
duction, O.C. Sales Rep Version May 31, 1985, 1 of 2 May 31, 1985, 2 of 2 Dust, Owens Corning," April 27, 1990, Local
Aay 31, 1985, 1 of 2 Aay 31, 1985, 2 of 2 Dust, Owens Corning," April 27, 1990, Local
May 31, 1985, 2 of 2 Dust, Owens Corning," April 27, 1990, Local
Dust, Owens Corning," April 27, 1990, Local
Fiber, n.d.
tion Performance, n.d.
Your Future," n. d.
g History and Products"
reestyle Skiing, company history, behind the
cestyle skille, company history, centra the
c TV spots
9/1993
1972
1) 2
tion, Paul Daverio, Employee Meetings Part I,
aion, i au Daveno, Employee Meetings I alt I,
tion, Paul Daverio, Employee Meetings Part II,
aron, i aui Daveno, Employee Nieetings I dit II.
······, · ····· · ····, ·····, ········
,

		1992
68	26	Update Analyst Meeting, April 6, 1992
68	27	Update April 1992
68	28	Update April 1992, Special Edition Annual Meeting, April 16, 1992
68	29	Update Leadership Conference July 1992
68	30	Update News Update October 21, 1992
68	31	Update January 1993
68	32	Update April 1993
68	33	Update July 1993
68	34	Update October 1993
68	35	Update January 1994
68	36	Update April 1994
69	1	Update Year in Review 1994
69	2	Update June 1995
69	3	Video Design Center
69	4	Vision to Reality Candidates, July 25, 1996
69	5	Volunteer Recognition Awards 5/19/1994
69	11	WCLT broadcast, October 31, 1948
69	13	WTOL, WTVG, & WNWO, October 6, 2000
69	6	We Are the Ones, 2002
69	7	Winter Energy Savers VNR
69	8	World Free Style, January 1995
69	9	World Free Style, January 1996
69	10	World Headquarters Time Lapse Video September 11, 1995 enlarged
		view 1x, 3x, & 9x
69	12	World Headquarters Walkthrough 8/19/96
69	14	Wrexham Walkabout, March 25, 1992
		Subseries F: Pencil drawings
55*		Anderson
55*		Bierwith, J.E.
55*		Blauvelt
55*		Boeschenstein, Bill
55*		Boeschenstein, Harold
55*		Cabat
55*		Eaton
55*		Guffin
55*		Houghton
55*		Kemper Jr.
55*		Kemper Sr.
55*		Knight
55*		Malott
55*		McGroverh
55*		Morgens
55*		Murray

55*		Muzzy
55*		Norstad
55*		Peck
55*		Scott
55*		Stevens
55*		Weber
55*		Zimmerman
		Subseries G: Audiocassette tapes:
71*	-	Business Week Symposium of Chief Executive Officers, 1996
71*	-	Hiner, Glen (microcassette)
		Subseries H: Vinyl records
104	3	"Fiberglass Song," Arthur Godfrey, September 1952, 78 RPM
104	4	"Go Show," Original Cast Album. 33 1/3 RPM
104	5	H.B. Sales Meeting, October 1959, 33 1/3 RPM
104	6	HBP Superstars, 33 1/3 RPM
		Subseries I: Photo log books
194	-	100-7451
194	-	7452-13502
194	-	13503-56364
194	-	16691-19492

		S12. ARTIFACTS
		return to index
		Subseries A: Plaques/Awards/Lucite Blocks
193	-	1 Billion in Sales Threshold," 1976
142	-	"100,000,000 12% Sinking Fund Debentures Due May 1, 2010,"
146	-	"1,200,000,000 Notes Due," 2006
128	-	"25-Year Leap" The Toledo Blade, Pages of Opinion, 1963
140	-	25 Years of Outstanding Sales Achievement, 1993
146	-	"2002 Perfect Employee Safety Record," Morehead plant.
140	-	2002 Science and Technology Site Rededication
146	-	"2004 Sarbanes-Oxley Implementation,"
146	-	250,000,000 "Owens Corning 7% Notes Due 2009," 1999
138	-	"2,000,000,000 Revolving Credit Facility," 1997
146	-	"350,000,000 9.000% Senior Notes Due 2019," 2009
142	-	"Advantage 2000," 1995
128	-	"Art Glass Capital, Too," The Blade, Pages of Opinion, 1970
140	-	Comfort conditioned home citation, n. d.
138	-	Commemorating Saudi Arabian Amiantit Company acquisition, 2001
155	-	"Contributions to glass making at Owens Corning," P.A. Lauriano, J.A.
		Mosbarger, K.L. Rapp, 1976
155	-	"Contributions to glass making at Owens Corning," M.K. Hendershot,

		G.A. Mullins, J.W. Wingert, 1977
155	-	"Contributions to glass making at Owens Corning," L.H. Cotton, C.C.
		Ground, M.A. Propster, 1978
155	-	"Contributions to glass making at Owens Corning," R.T. Crandall, W.L.
		Eastes, W.G. Wardlaw, 1979
155	-	"Contributions to glass making at Owens Corning," H.P. Adams, M.R.
		Friemoth, W.S. Webber, 1980
155	-	"Contributions to glass making at Owens Corning," G.A. Farrar, R.
		Machado, R.W. Meyers, 1981
155	-	"Contributions to glass making at Owens Corning Fiberglas," P.H.
		Christian, S.R. Cothran, D.A. Hofman, 1983
155	-	"Contributions to glass making at Owens Corning," R.T. Cord, W.H.
		Fausey, C.C. Ground, 1984 (broken)
155	-	"Contributions to glass making at Owens Corning," M.K. Choudhary,
		S.W. Hartz, R.D. Lemons, 1985
142	-	"Contributions to glassmaking," Frank Day, n. d.
142	-	Contributions to glassmaking," W. Dunlop, P. Minnen, S. Seng, C. Van
		Wambeke, 1982
144	-	"Corporate Challenge," YMCA of Columbus, 1986
179	-	"Drive for five", sales meeting, 1996
139	-	"Employee Safety," Morehead Plant, 1996
139	-	"Employee Safety," Morehead Plant, 1998
128	-	Employee Safety, Morehead plant, 1996, 1998 (duplicates)
140	-	"Engineering Wonders of Ohio", The Haj Terminal, 1979
176	-	"Fiberglas: A Fabulous Infant," n.d.
202	-	"First Motor Vehicle on the Moon," Apollo 15, n.d.
146	-	"Glen Hiner -v- Robert Greeburg," lucite block. n. d.
124	-	"Governor's award for the advancement of the prestige of Ohio to
		Harold Boeschenstein," 1966
138	1	"How to Make Better Screening," n. d.
142	-	Kansas City Plant, Resin and Binder Conference, 1992
140	-	Licking county YMCA corporate challenge, Owens Corning, 10k relay,
		1989
140	-	Licking county YMCA corporate challenge, State Farm Insurance, 200
		meter relay, 1989
140	-	Licking county YMCA corporate challenge, State Farm Insurance,
1.10		intertube swim relay, 1989 (second place)
140	-	Licking county YMCA corporate challenge, State Farm Insurance,
1.40		intertube swim relay, 1989 (fourth place)
140	-	Licking county YMCA corporate challenge, State Farm Insurance,
1.40		men's 200 meter swim relay,1989
140	-	Licking county YMCA corporate challenge, State Farm Insurance,
200		woman's 200 meter swim relay,1989
200	-	"Man's Greatest Adventure," Apollo 11, n. d.
140	-	OCIL, Taloja, India Plant, contributions and dedication, 1998

146	-	"OC Mexico, April, 2, 2004"
163	-	"Outstanding Safety Dedication and Performance," Morehead Plant,
		2006
140	-	"Outstanding Sales Achievement," Robert D, Bolyard, 1993
142	-	"Owens Corning and LG Chemical Have Restructured Their Joint
		Venture to Form Owens Corning Korea," n. d.
142	-	"Owens Corning Corporation Has Acquired 50% Of The Stock Of
		Fiberglas Canada Inc. From PPG Industries, Inc.", 1989
142	-	"Owens Corning Corporation Technical Center Dedicated to Games
		Slayter," 1961
142	-	"Owens Corning Has Acquired The Sales Marketing And Distribution
		Business Of Aurora Glass Fiber From Amatek Limited," n. d.
146	-	"Owen-Corning Reorganized Inc.," 2006
153	-	"Owens Corning has successfully emerged from chapter 11," 2006 (2ct)
139	-	"Perfect Employee Safety Record," Morehead Plant, 1994
139	-	"Perfect Employee Safety Record," Morehead Plant, 1998
163	-	"Perfect Employee Safety Record," Morehead Plant, 2000
163	-	"Perfect Employee Safety Record," Morehead Plant, 2003
163	-	"Perfect Employee Safety Record," Morehead Plant, 2004
163	-	"Perfect Employee Safety Record," Morehead Plant, 2005
139	-	"Perfect Record: Accident Prevention Contest," Morehead Plant, 1992.
141	-	"Plant of the Year," Morehead City Plant, 2000
141	-	"Plant of the Year," Morehead City Plant, 2001
141	-	"Plant of the Year," Morehead City Plant, 2002
141	-	"Plant of the Year," Morehead City Plant, 2003
141	-	"Plant of the Year," Morehead City Plant, 2005
141	-	"Plant of the Year," Morehead City Plant, 2006
144	-	Plastics Hall of Fame, Harold Boeschenstein, 1975
141	-	"President's Award for Superior Employee Safety Record," Morehead
		City Plant, 2003
139	-	"President's Award," Morehead Plant, 1991
140	-	Project countdown, Window introduction March 1, 1990, Mike Quinn
139	-	Rainbow Award, OC tech center, 1990
139	-	"Safety 1st, In Recognition of Unparalleled Safety Performance,"
		Morehead Plant, 1997
139	-	"Safety and Health," Morehead Plant, 1980
139	-	"Safety Award," Morehead Plant, 1991
139	-	"Safety Award," Morehead Plant, 1992
141	-	"Safety Excellence Award," Morehead Plant, 1994
139	-	"Safety Recognition for 'O' CODI," Morehead Plant, 1997
141	-	"Safety Recognition," Morehead Plant, 1994
146	-	Senior Credit Facilities, 2006
132	-	S.M.A.R.T., n.d.
139	-	Star Vendor Award Presented to Trumball Asphalt," 1991
140	-	"Strategic Management Education Program", Warren W. Wolf, 1981

146	-	"Thanks for a decade of support," n. d.
140	-	Trans-Alaska Pipeline Outstanding Engineering Achievements in the
		U.S. in 1974.
142	-	"Tucker Start-Up Team," Western Fiberglas, 1996
140	-	"United Way Campaign Committee," 1989
179	-	"Windows", n. d.
140	-	"Windows" Michael Quinn, n. d.
	-	Subseries B: Samples/Sample Pamphlets/Sample packs
143	-	ASJ/SSL-11 pipe insulation, n.d
138	1	Black rubber, (Fiberglas reinforced?) n.d
148	-	Briefcase, w/Fiberglas samples (loose-fill type), n.d.
149	-	Briefcase, w/Fiberglas samples (matted type), n.d.
153	-	Cercor, Corning Glass Works, (2ct), n.d.
153	-	Cercor, disc, Corning Glass Works, n.d.
153	-	CER-VIT Material, Owens-Illinois, Inc., "The New Low Expansion
		Cer-Vit Material." n.d.
153	-	Circuit board, n.d.
136	1	"Decoration of Independence," Burlington Glass Fabrics, n.d
209	-	Dust stop air filter, n.d.
167	-	Fabrics, various
179	-	Facing materials, 1959
201	-	Fiber-optic cable, "J-130," n.d.
193	-	Fiberglas, unknown type, n.d.
136	3	"Fiberglas is the New Basic Material" (2 sample boxes) n.d.
137	-	Fiberglas kit, n.d.
136	1	"Fiberglas Products Made by Owens Corning," (2 sample boxes) n.d.
142	-	Fiberglas products, various, n.d.
193	-	Fiberglas reinforced aluminum foil, n.d.
153	-	Fiberglas thread, spool, (blue), n.d.
153	-	Fiberglas thread, spool, (grey), n.d.
153	-	Fiberglas thread, spool, (white), n.d.
193	-	Fabric, woven Fiberglas/cotton, n.d.
136	1	Flexible/stretchable rubber, (2) n.d.
143	-	"Glass Yarns: First in Glass," Yarn and. fabric sample box, n.d
200	-	"Glass You Can Weave Like Silk," pamphlet, (3) n.d.
200	-	Heavy woven cloth, n.d.
200	-	"Inorganic Electrical Insulating Materials," 1938 (2)
138	-	Insulation kit, n.d.
123	-	Insulation, rolled, aluminum foil backed, "Pat NO BL6.A3 Medium"
207	-	Insulation, sample, pre-1940
138	-	"Item 22," Fiberglas material.
179	-	Jacketing materials, 1959
138	_	Kaylo, n.d.
200	-	Knitted cloth, n.d.

201	_	"Lagging Tape, Cloth and Sewing Thread," pamphlet, n.d.
153		Lens, "AC-3011, Aviation Green," KOPP Glass Inc. n.d.
153	_	Lens, "AC-3077, Aviation Red," KOPP Glass Inc. n.d.
153	-	Lens, aviation red, n.d.
	-	
128	-	Lens, aviation red, (broken) n.d.
142	-	Lens, orange, (aviation), n.d.
153	-	Lens, "RL-4262, Inner Doublet Lens, AAR Red," KOPP Glass Inc. n.d.
138	-	Metal composite, n.d.
136	1	Miraflex, n.d.
137	-	Miraflex fiber, n.d.
206	-	Navy board insulation
137	-	Pipe insulation, molded type no 0, n.d.
137	-	Pipe insulation, molded type no 140, n.d.
202	-	Premier Cigarette 1986-1989, n.d.
153	-	Pyrex, glass plate, n.d.
153	-	Pyroceram, Corning Glass Works, n.d.
193	-	Rope, Fiberglas, (2ct), n.d.
136	1	R-11 Insulation, n.d.
153	-	Rubber plate, Corning, Graphic Media Products, Newton, NJ. n.d.
193	-	"Sampler Package," Fiberglas products, n.d.
129	-	Screening (home window type), n.d.
200	_	Shade, (perhaps for roll-up type window shades), n.d.
143	_	Spiralloy Tubing, Young Development Laboratories Inc, Rocky Hill,
1.0		New Jersey, n.d.
151	_	Stampglas, w/literature, n.d.
143	_	Synthetic Golf Green, n.d.
136	2	"This is Fiberglas" (3 sample boxes) n.d.
200	-	Thread, rayon core, n.d.
143	_	Thread, woven, brown, n.d.
153	_	Tinted glass plate, n.d.
143	_	Tire tread samples, (3ct), n.d.
204		"Wonder Book," 1939 New York World's Fair
204		Wonder Book, 1959 New York Wond STan Wooden sample box, n.d.
193	1	Wooden sample box, n.d. Woven cloth (cotton/Fiberglas, heavy material), ca. 1960s
153	1	Woven Fiberglas tube, (brown), n.d.
133	-	
14/	-	Yarns, various
1.45		Subseries C: Other
145	-	Air filter, furnace type, "Dust Stop" (2ct)
136	2	American Flag emblems, Apollo, Fiberglas fabric, (7ct)
202	-	Apollo space suit emblems, n.d.
153	-	Ashtray, Goodyear Service Store, n.d.
153	-	Ashtray, "Toledo Ohio, Glass Center of the World," Owens-Illinois
		Glass Company, n.d.
142	-	Badge, "Deputy Profit Enforcement Officer," [sheriff style badge], n.d.

142 - Badge, emp	loyee, Dick Kale (2ct), n.d.
179 - Badge, emp	loyees, (D. Richards, W. Knisley, M. Knisley), Newark, n.d.
179 - Badge, fabri	c w/OC logo, n.d.
176 - Badges, "M	anned Flights," Apollo, n.d.
	OC logo, n.d.
	r Commitment To Safety Is Unconditional," Morehead
Plant, n.d.	
152 - Banners, var	rious
	, Fiberglas reinforced
	o, OC logo, n.d.
	precards "Chemical vs. Environmental," n.d.
	um insulator, "Toledo Fiberglas Club," n.d.
	inventory recap," framed, 1938
153 - Belt buckle,	
	Owens-Corning Fiberglas, n.d.
	stics-Fiberglas Combination, Original, 1942-1953"
	KER BREW CO., Danville, Ill. (oo etched on the bottom),
n.d.	
	v/OC logo, n.d.
179 - Bracelet, ID	
	splay case, "S5949305," Fiberglas production, (four types
displayed)	pray cabe, 555 19500, 110 englas production, (roar offer
1 0 /	SB 1896," (used in Fiberglas production), n.d.
	rd, Irving N. Smith
	rds, Fiberglas fabric, n.d.
	rds, Fiberglas reinforced, (2 boxes), n.d.
	"M.J. Owens 1859-1923," n.d.
	Anniversary 1938-1988
· · · · · · · · · · · · · · · · · · ·	n future oriented," n.d.
	r product is Fuzzy, Our Future is Not," Team Miraflex, n.d.
	k is Tough", Fiberglas Canada, n.d.
	ke 5", OC Voice Mail, n.d.
	ur guide", n.d.
	ne, Performance, Cost," n.d.
	Winning by design," 2010
	, w/pink panther, n.d.
Ŭ	'Baby Roof" n.d.
· · · · · · · · · · · · · · · · · · ·	glass?", pamphlet, 1939
	mas, made from Fiberglas material, n.d.
	y Means Everything," Huntington-Mount Union Plants, n.d.
137 - Clock, wall,	
	ternational Operations," n.d.
	are Coin Coasters." Huntington/Mt. Union. n.d.
	are Coin Coasters," Huntington/Mt. Union, n.d. rsa-Mat, "Innovations for Living," n.d.

144	-	"1938-1988, 50 th Anniversary," (3ct)
138	-	Cup, "I survived the 1996 Sap Migration!!!"
144	-	Cup, "You're Our #1," n.d.
164	-	Display, "Packaged Fiberglas", n.d.
135	2	Dipstick wiper, "Sealbest," n.d.
144	-	Display/advertisement box, wood (unknown purpose)
205	-	Draperies, n.d.
220	-	Drapes, "551, Blue, 36 in." ca. 1950s
144	-	Drinking glass, "First Annual Sales Meeting," n.d.
139	2	Emblem, "Man on the Moon, July 20, 1969," Fiberglas fabric, (19) n.d.
220	-	Framed Advertisement, "Curtains and Draperies," ca. 1950s
109	-	Glass Radial and Rayon, various, n.d.
220	-	Hard Hat, "Irv Smith, Owens-Corning Fiberglas," n.d.
204	-	Hats, "Owens-Corning Fiberglas," n.d.
133	-	Mission emblems, beta fabric, framed, n.d.
136	1	Emergency card, 1962
136	1	Employee shift card, "OCF Employee Shift," n.d.
136	1	Envelope, "Authur Godfrey says" Dust stop air filters, n.d.
147	-	Fabrics, various
128	-	Facsimile of Patent Agreement to O-C," 1939
143	-	Fiberglas face mold, Sales kit for moldable fiber glass products, 1985
		(1)
146	-	Fiberglas plate, "Walker China," Bedford, OH., n.d.
138	-	Figurine, Milk Glass Rooster, Heisey Mold, n.d.
153	-	Filter, "OC6PS," (brown in color), metal-mesh insert, n.d.
142	-	Flag, "Plant of the Year, Manufacturing Excellence, It All Starts With
		Me," 2000
201	-	Flashlight, "Safety is a Bright Idea," n.d.
138	-	Frisbee, "21 st Century Shingle", n.d.
144	1	Glass bust, M.J. Owens (broken), n.d.
179	-	Glass marble, n.d.
136	1	Glass rods, "A Fiber of Glass Enlarged 55,000,000 Times Looks Like
		This," (3) n.d.
155	-	Glass stopper, n.d.
155	-	Globe, earth, (small glass globe), n.d.
205	-	Glove, n.d
172	-	Golf bag
131	-	Golf clubs (1 of 2)
132	-	Golf clubs (2 of 2)
156	-	Golf clubs, left-handed set, Fiberglas shafts, n.d.
157	-	Golf clubs, right-handed set, Fiberglas shafts, n.d.
153	-	Hardhat, "Owens Corning Saudi Contracting Services," "Deardruff,"
1.40		n.d.
143	-	Hat, trucker's cap, w/OC logo, (3ct), n.d.
179	-	I.D. tag, "J4138"

154	-	Income Tax Return, framed, OCF's 1 st , 1938
154	-	"Innovator's Ten Commandments," framed, n.d.
176	-	Jacket, racing team, n.d.
201	-	Keychain, "Global Teamwork=\$\$ and Sense," n.d.
200	-	Keychain, "Huntington Plant TSO September 25, 1992,"
179	-	Keychain, "In the pink", n.d.
193	-	Keychain w/ fingernail clipper/pocket knife, n.d.
136	1	Keychain w/OC logo (2) n.d.
138	-	Keychain w/OC logo, leather, n.d.
177	_	Key to city, to Harold Boeschenstein from Anderson, SC., 1957
177	_	Key to city, to Harold Boeschenstein from Huntington, PA., 1972
179	_	Lapel pin, (13ct)
200	_	Lapel pin, Anniversary, n.d (3)
138	1	Lapel pin, 20 th Anniversary, Roofing and Asphalt, n.d.
130	2	Lapel pin, 20 "Anniversary, Roomig and Asphart, n.d. Lapel pin, "Owens Corning," Miraflex Racing Team," "World Free
157	2	Style" (17) n.d.
179	_	Letter opener, (2ct), n.d.
200	_	Letter opener, "Morin's Siding and Windows," n.d.
136	1	Letter opener w/OC logo, n.d.
130	1	Lunchbag, insulated and collapsible, 1998
138	-	Map, Fiberglas Canada, "Insulation Group Locations," 1985
	-	
193	-	Marble, glass, n.d.
138	-	"Market domination music in the key of pink. You're a Hit!" employee
170		recognition program, 1996
179	-	Measuring tape, "A performance team that really measures up," n.d.
136	1	Measuring tape, "Plant of the Month," w/OC logo, Newark Plant, July 1971
179	-	Measuring tape, "Think big, think 4*8", n.d.
136	2	Measuring tape, w/OC logo (4) n.d.
128	-	Miracle on 163 rd Street," Teflon- Coated Fiberglas roof, Mall at 163 rd St., 1982
135	-	Model house, used in television commercial to demonstrate Fiberglas insulation, 1960's.
136	1	Money clip, w/OC logo, n.d.
138	-	Mouse pad, "Advantex Glass Fiber," 1996
144	-	Mug, "25th Anniversary, Barrington, NJ. 1956-1981" (3ct), 1981
179	-	Name badges, (5ct), Mike O'Donnell
179	-	Name badge, D.O. Richards, n.d.
202	-	NASA emblems
201	-	Necktie, n.d.
205	-	Neckties (18ct), n.d.
154	-	Newspaper, Alton Evening Telegraph, "100 Years of Service,"
		(includes article on glass industry), 1936
154	-	Newspaper, Columbus Dispatch, In the Pink-Granville Research Lab"

		1993
154	-	Newspaper, Daily News, "Boeschenstein Day," 1972
154	-	Newspaper, Detroit Free Press, "Nixon Resigns," August 9, 1974
154	-	Newspaper, Edwardsville Intelligencer, "100 th Anniversary Issue," 1962
154	-	Newspaper, New York Herald Tribune, January 4, 1945; January 14, 1945
154	-	Newspaper, Stars and Stripes, "McNutt Praises Homefront," (Harold Boeschenstein mentioned), January 13, 1945
154	-	Newspaper, "Thank You," O-C newspaper, Service award banquet, 1974
154	-	Newspaper, Toledo Blade, Harold Boeschenstein, October 13, 1938; November 2, 1938
154	-	Newspaper, Wall Street Journal, November 20, 1969
127	-	"Noise reduction kit," 1997
126	-	Notebook, Lab notebook, "Organic chemistry type analysis," 1965- 1973
143	_	Oil funnel, "Check Your Oil with Safety" n.d.
193	+	Optical Grade E Glass (marbles and cylinder)
200	-	Paper clip, "Clip Accidents in the Bud," n.d.
205	-	Paper dress w/advertisement, 1968
138	1	Pen, "Jackson Plant Dedication, October 21, 1994"
138	-	Pen, w/OC logo, n.d.
138	1	Pen, w/OC logo, n.d.
179	-	Pencil, personalized, "Owens Corning,", n.d.
220	-	Photo Pin, "Irving N. Smith, Newark," n.d.
200	-	Picture frame, "Toledo Fiberglas Club," 1987
146	-	Pink Panther, plastic, n.d.
179	-	Playing cards, n.d.
160	-	Pneumatic Blender, prototype, "The Very First Pneumatic Blender", n.d
142	-	Pocket Chart, "Compound Selector for High Volume Production," 1970
138	1	Pocket Chart, "Emergency First Aid," 1978
138	1	Pocket Chart, "Energy Saving Products from Owens Corning," 1981
139	2	Pocket Chart, "Fiberglas is the New Basic Material," conversion/measuring chart, n.d.
138	1	Pocket Chart, "Fiberglas Textile Fiber Nomenclature," Textile Processing Development Laboratory, Anderson, S.C., n.d.
201	2	Pocket Chart, "Fuel Saver Calculator," 1944
201	-	Pocket Chart, Glass Technology, 1968
138	1	Pocket Chart, "Insulation Estimator," 1971
193	-	Pocket Chart, Long/Short Radius Weld-ell fitting insulation, n.d.
138	-	Pocket Chart, Pocket calculation charts, various types.
138	1	Pocket Chart, "Reinforced Plastics Estimator" n.d.
179	-	Pocket knife, folding, w/OC logo, n.d.
136	1	Pocket knife, "Quality Award," n.d.

150	-	Portrait, painted, Harold Boeschenstein
200	-	Postcard, "Owens Corning will soon have the Centrex II plus telephone
		system", n.d.
150	-	Poster, "3 Guiding Principles," global leadership, n.d.
OS	8-O	Poster, 1998 Winter Olympics
127	-	Poster, Anderson plant: Acting boldly for our customers," n.d.
176	-	Poster, "Columbus Corporate Challenge," signed, 1984
176	-	Poster, "Diversity: 5 Behaviors That Create an Inclusive Workplace,"
		n.d.
173	-	Poster, "Heritage Roundup Days," Alice promo, n.d.
150	-	Poster, OC 50 th Anniversary, mounted, n.d.
127	-	Poster, Owens Corning Fiberglas Racing Team," n.d.
128	-	Poster, "Textile sales meeting," map, 1951
128	-	Poster, "The Four Basics," n.d.
136	2	Pot Holder, Fiberglas fabric, n.d.
128	-	Printing plate, "Fiberglas to buy Huntingdon Plant for \$910,000" The
		Daily News, 1946
129	-	Putter, "Glass Fiber Wonder Shaft," n.d.
138	-	Record, "Career Opportunities", 331/3
153	-	Ribbon, OC world headquarters dedication, 1997
136	1	Rocket Bank, "Operation Upsurge, Newark 1962," (coin bank)
137	-	Roof Furi Foam, 1983
138	-	Roofing products, "Deal yourself a winning hand with Fiberglas
		shingles from Owens Corning," promotional material, n.d.
138	-	RPOD, R&D Action, n.d.
138	-	Ruler, OC federal credit union,
193	-	Sales kit, 1945
143	-	Sanding/buffing block, n.d.
159	-	Scale model, Haj Terminal, n.d.
82	-	Self Rimming Lavatory Bowl, Model OC-20-0, 1987
205	-	Sock, n.d.
200	-	Stickers, Fiberglas racing team, n.d.
179	-	Stickers, "This unit is insulated with Owen-Illinois Fiberglas
		insulation," n.d.
136	2	Stickers, "Zero Errors,", n.d.
220	-	Stuffed bear, "Big Pink," ca. 1979
205	-	Suspenders, n.d.
175	-	Tablecloth, "First Fiberglas Tablecloth"
142	-	Tablecloth, "Plastron tablecloth," made of BETA, n.d.
136	1	Tape measure, house shaped w/OC logo, n.d.
179	-	Tape measure, Kansas City Plant"
147	-	Threads, spools, various
179	-	Tie clip, n.d.
128	-	Transparency, "Finance and Administration Operating Principles," n.d.
146	-	Transparency, "Milestones," (for OC in-house newsletter), n.d.

151	-	Transport truck, toy
146	-	Tray, silver, "Congratulations OCF 50 th Anniversary from North Bros.,
		Co., n.d.
193	-	Trays, "Owen-Corning Fiberglas, Huntingdon, Pennsylvania"
138	-	Trumbull, Type 3, n.d.
219	13	US Passports of Harold Boeschenstein, 1949-1959
138	-	Visual Metric Cube, 1975
179	-	Watch, (no band), n.d.
179	-	Water bottle, pink panther, 1999
158	_	Wreath, Fiberglas, white 20" Color-Floss, G.R. Kirk Co., n.d
110	-	Yarns, spools, various

RECORD GROUP II: AFFILIATED AND SUBSIDIARY COMPANIES

Box	Folder	Arrangement
		S13: CHARLES HARLEY COMPANY
		<u>return to index</u>
42	1	Charles Harley Co., Annual Meeting, 1909-28
35	2	Charles Harley Co., Annual Stockholders Meeting, 1932 (1)
35	3	Charles Harley Co., Annual Stockholders Meeting, 1932 (2)
35	4	Charles Harley Co., By-Laws, 1909-1928
35	5	Charles Harley Co., Minutes Index, 1927
		S14: CONTAINER TRANSPORT COMPANY
		<u>return to index</u>
35	6	Container Transport Co., Articles of Inc., By-Laws, State
	20	Certificates and Permits.
36	39	Container Transport Co., Index of Minutes
36	40	Container Transport Co., Minutes, Vol.1
41	1	Container Transport Co., Minutes, Vol.2
41	2	Container Transport Co., Minutes, Vol.3
41	3	Container Transport Co., Minutes, Vol.4
41	4	Container Transport Co., Minutes, Vol. 5
41	5	Container Transport Co., Minutes, Vol. 6
		S15: CROWN MANUFACTURING
		return to index
		Subseries A: Financial files
35	7	Crown Mfg., Cost Claim Summary(s), Correspondence
35	8	Crown Mfg., Shareholders Meeting, 1981
35	9	Crown Mfg., Stock Certificates, (1of 2)
35	10	Crown Mfg., Stock Certificates, (2of 2)
35	11	Crown Mfg., Training Expense Claims, 1984.

		Subseries B: Miscellaneous
35	12	Crown Mfg., Danbel Agreement.
35	13	Crown Mfg., G.M. blueprints (folder 1)
35	14	Crown Mfg., G.M. blueprints (folder 2)
35	15	Crown Mfg., G.M. blueprints (folder 3)
35	16	Crown Mfg., G.M. blueprints (folder 4)
35	17	Crown Mfg., G.M. blueprints (folder 5)
35	18	Crown Mfg., government grant, 1984, 1985
35	19	Crown Mfg., labor clippings, accounts ledger, misc.
35	20	Crown Mfg., misc. (folder 1)
35	21	Crown Mfg., misc. (folder 2)
35	22	Crown Mfg., misc. (folder 3)
35	23	Crown Mfg., misc. (folder 4)
35	24	Crown Mfg., misc. (folder 5)
35	25	Crown Mfg., Mohawk College Training Plan, 1984
		S16: DOW CORNING SILICONES
		return to index
36	1	Dow Corning Silicones, Financial Statements, 1954
36	2	Dow Corning Silicones, misc. correspondence 1948-55
36	3	Dow Corning Silicones, Operating Cost Estimates, 1954
00		
		S17: FIBERGLAS CANADA LIMITED
		return to index
		Subseries A: Administrative Files, Correspondence, Financial
		Files, Legal Files
36	7	Fiberglas Canada Limited, directors and shareholders
		correspondence, 1939-40.
36	8	Fiberglas Canada Limited, Legal 1939-40.
36	9	Fiberglas Canada Limited, misc. financial, 1953
36	10	Fiberglas Canada Limited, misc. letters, Report on How to Make
	-	Fiberglas, 1937-40.
36	11	Fiberglas Canada Limited, plant expansion, Oshawa, insulating wool
		cost estimates, 1939-40
36	12	Fiberglas Report, 1962 (newsletter, Fiberglas Canada)
00		
		Subseries B: Patents (abandoned)
37	1	Charles Butterfield – U.S. Ser. #616,870: Manufacture of Insulating
21	· ·	Forms (1945, 1946)
37	2	Howard Collins – U.S. Ser. # 334,020: Heat Insulating Construction
51	_	(1940, 1943; not filed in Canada)
37	3	Joseph Chanady & Richard Roberts – U.S. Ser. #437,908:
51	5	Camouflage (1942)

37	4	Howard Collins – U.S. Ser. #459,460: Making and Packaging Strands of Material (1942-43, 1945; not filed in Canada)
37	5	Howard Collins – U.S. Ser. #464,932: Method and Apparatus for Making Tubular Fibrous Products (1942, 1943, 1947)
37	6	Howard Collins & Thomas Philipps – U.S. Ser. #70,246: Apparatus for Cooling Air and Gas and Liquid Contact Pad Therefor (1949-50)
37	7	Harry Courtright – Can. Ser. #553,857: Insulating Material and Method of Forming the Same (1946-48, 1952, 1954, 1956)
37	8	Harry Courtright – U.S. Ser. #528,801: High Temperature Insulation and Method of Manufacture (1944)
37	9	Edward Detgen – U.S. Ser. #789,945: Weather Resistant Material (1948-49)
37	10	Stuart Dockerty – U.S. Ser. #468,171: Crimped Fibrous Glass (1946)
37	11	Homer Duffee & Marshall Armstrong – U.S. Ser #782,040: Binders for Fibrous Products (1948-49)
37	12	Paul Ebaugh – U.S. Ser. #367,439: Treating Fibrous Glass (1946)
37	13	Paul Ebaugh – U.S. Ser. #508,091: Manufacture of Glass Fibers (1943-44)
37	14	Ed Fletcher – U.S. Ser. #68,162: Apparatus for Producing Fibers (1949)
37	15	Ed Fletcher – U.S. Ser. #434,669: Apparatus for Attenuating Fibers (1942)
37	16	Ed Fletcher – U.S. Ser. #446,988: Winding Apparatus (1942-43; not filed in Canada)
37	17	Ed Fletcher – U.S. Ser. #532,336: Traversing Means for High Speed Winding (1944; not filed in Canada)
37	18	Ed Fletcher & Edwin Fisher – U.S. Ser. #471,220: Traversing Apparatus (1943-44; not filed in Canada)
37	19	Florian Gorski – U.S. Ser. #41,224: Insulating Materials and Methods of Manufacturing Same (1948-49)
37	20	John Grant & Donald Babcock – U.S. Ser. # 484,116: Reinforced Plastics of Increased Strength (1944-45)
37	21	John Grant – U.S. Ser. #535,518: Method and Apparatus for Making Parallel Fiber Units (1944-45)
37	22	George Hammond – U.S. Ser. #658,068: Production of Plastic Articles (1946-48)
37	23	Joseph Hicks – U.S. Ser. #676,945: Plastics Molding Apparatus (1946-47)
37	24	Henry Hogendobler – U.S. Ser. #737,913: Glass Fiber Mat and Apparatus for its Production (1947)
37	25	Hoy & Stream – U.S. Ser. # 511,744: Production of Glass Fibers (1944, 1948)
37	26	J.S. Irvine & R.F. Clark – U.S. Ser. #19,514: Reinforcements for Plastics and Reinforced Plastic Products (1948-49)
37	27	Jan Irvine & Raymond Clark – U.S. Ser. #529,002: Fastenings for

		Fibrous Boards (1944)
37	28	Harry Jones – U.S. Ser. #368,864: Carbonaceous Coating for Glass
		Fibers (1940-41; not filed in Canada)
37	29	W.H. Jones – U.S. Ser. #561,085: Acoustic Lighting Fixtures (1944-
0,	_,	45; not filed in Canada)
37	30	Herbert Kirby – U.S. Ser. #727,969: Mop (1947)
37	31	Chalmer Kirkbride – U.S. Ser. #671,576: Resolving Water and Oil
51	51	Emulsions (1946-47)
37	32	Chalmer Kirkbride & Theodore Burtis – U.S. Ser. #639,662: Process
57	52	and Apparatus for Treating Emulsions (1946-47)
37	33	
57	33	Dale Kleist – U.S. Ser. #476,033: Guide for Glass and the Like
27	24	Fibers (1943-44)
37	34	Walter Krause –U.S. Ser. #636,536: Insulated Building Structures
		(1945-46)
37	35	George Lannan – U.S. Ser. #630,091: Methods of and Apparatus for
		Making Fibrous Products (1945-46)
37	36	George Lannan – U.S. Ser. #758,925: Method and Apparatus for
		Forming Fibrous Mats (1947-49)
37	37	Herman Lyon & Justin Boeker – U.S. Ser. #621,936: Insulating
		Material and Method of Forming the Same (1945-46)
37	38	George McElroy – U.S. Ser. #70,561: Method and Apparatus for
		Producing Fibers (1949-50)
37	39	Fred Meyer – U.S. Ser. #580,987: Abrasive Article (1945-46)
37	40	Fred Meyer & George Hammond – U.S. Ser. #711,046: Fabric
		Construction (1946-47)
37	41	Fred Meyer & Howard Collins – U.S. Ser. #454,276: Machine for
		Making Camouflage (1942-43)
37	42	Fred Meyer & George Hammond – U.S. Ser. #643,048: Photo
		Reproduction Material (1946-47)
37	43	Fred Meyer & Richard Roberts – U.S. Ser. #454,277: Machine re:
		Camouflage (1942-43; not filed in Canada)
37	44	Kenneth Miller – U.S. Ser. #508,400: Manufacturing Glass Fiber –
		Plastic Combinations (1943-44)
37	45	Kenneth Miller et al – U.S. Ser. #504,982: Glass Fiber – Plastic
57	15	Combinations (1943-44)
37	46	Jack Perloff – U.S. Ser. #434,026: Inorganic Sheet Material (1942-
57	-10	43, 1945)
37	47	Jack Perloff – U.S. Ser. #484,931: Colored Fibrous Glass (1943-44,
57	4/	1947
27	40	
37	48	Thomas Philipps – U.S. Ser. #13,329: Air Filters (1948-49)
37	49	Thomas Philipps – U.S. Ser. #54,116: Binding Mineral Fibers into
		Mats (1948-49)
37	50	Thomas Philipps – U.S. Ser. #68,600: Battery Plate Separator (1948
		49)
37	51	Milton Powers – U.S. Ser. #303,277: Porous Product and its
		Manufacture (1944)

37	52	Willis Rees & William Enright – U.S. Ser. #606,890: Acoustic
		Construction (1945-46)
37	53	Willis Rees – U.S. Ser. #610,558: Acoustic Construction (1945-46)
37	54	Richard Roberts – U.S. Ser. #453,602: Method of Making Camouflage (1942-43)
37	55	Richard Roberts & Theodore Metzler – U.S. Ser. #31,378: Reinforced Plastics (1948-51)
37	56	Robert Russell – U.S. Ser. #65,139: Apparatus for Forming Glass Fibers (1949)
37	57	Robert Russell & Robert Donald – U.S. Ser. #549,472: Method and Apparatus for Gaseous Fuel Analysis (1944)
37	58	Lester Russell – U.S. Ser. #564,633: Covered Electric Conductors (1944-45)
37	59	Allen Simison – U.S. Ser. #429,899: Coated Glass Fiber Strands (1942-43; not filed in Canada)
37	60	Allen Simison – U.S. Ser. #693,175: Method and Apparatus for Producing Fibers (1946-47)
37	61	Allen Simison – U.S. Ser. #758,821: Method and Apparatus for Forming Glass Fiber Mats (1947-49)
37	62	Allen Simison & Ed Fletcher – U.S. Ser. #436,236: The Manufacture of Glass Filaments (1942-43)
37	63	Allen Simison & Ed Fletcher – U.S. Ser. #504,800: Method of Producing Fibrous Glass (1943-44)
37	64	Walter Skuce – U.S Ser. #19,697: Acoustic Ceiling Construction (1948-49)
37	65	Games Slayter – U.S. Ser. #267,245: Transparent Composite Materials (1939-40; not filed in Canada)
37	66	Games Slayter – U.S. Ser. #307,899: Electrical Cable Covering (1939, 1941; not filed in Canada)
37	67	Games Slayter – U.S. Ser. #455,966: Fibrous Glass and Method of Making Same (1940, 1942-44; not filed in Canada)
37	68	Games Slayter – U.S. Ser. #468,443: Ribbons of Thermoplastic Material and Making the Same (1943)
37	69	Games Slayter – U.S. Ser. #475,849: Composite Materials (1943-44)
37	70	Games Slayter – U.S. Ser. #498,384: Plastic Laminates (1944, 1946)
37	71	Games Slayter – U.S. Ser. #513,658: Insulating Fabric (1943-44, 1947)
37	72	Games Slayter – U.S. Ser. #515,039: Battery Plate Separators (1943- 45; not filed in Canada)
37	73	Games Slayter – U.S. Ser. #528,802: Composite Material (1944)
37	74	Games Slayter – U.S. Ser. #531,219: Method and Apparatus for Melting Glass (1944-45, 1947)
37	75	Games Slayter – U.S. Ser. #532,365: Manufacture of Reinforced Plastics (1944)
37	76	Games Slayter – U.S. Ser. #610,626: Fibrous Mat and Method of Making the Same (1945-46)

77	Games Slayter – U.S. Ser. #630,087: Bats Formed of Mineral Fibers (1946)
78	Games Slayter – U.S. Ser. #634,596: Insulation Material (1945-46)
79	Games Slayter – U.S. Ser. #624,094: Making Fine Glass Fibers (1946-47, 1949)
80	Games Slayter – U.S. Ser. #654,649: Method and Apparatus for Making Glass Fibers (1946-48, 1952, 1954)
81	Games Slayter – U.S. Ser. #765,620: Water Repellant Glass Fiber Fabric (1947-48)
82	Games Slayter – U.S. Ser. #765,622" Reinforced Plastic Pipe and Method of Making Same (1947-48)
83	Games Slayter – U.S. Ser. #574,139: Apparatus for Producing Glass Fiber Strands (1945)
84	Games Slayter – U.S. Ser. #616,732: Attenuation of Fibers (1946)
85	Games Slayter, R.B. Taylor, & H.W. Marsh – U.S. Ser. #441,946 (Can. Ser. #502,284): Dust Precipitating Method and Apparatus (1942-43, 1949, 1952-53)
86	Games Slayter & Allen Simison – U.S Ser. #418,929: Insulated Electrical Conductors (1941)
87	Games Slayter et al – Resinous Molding Compound (1947)
88	Games Slayter & Charles Stalego – U.S Ser. #68,664: Method and Apparatus for Forming Fibers (1947-48)
89	Clayton Smucker – U.S. Ser. #707,319: Mats of Glass Fibers Interbonded with Readily Removable Binder (1946-48)
90	Clayton Smucker – U.S. Ser. #730,984: Tower Packing for Liquid and Gas Contact (1947)
91	C.G. Staelin – U.S. Ser. #447,598: Apparatus for Applying Mats to Battery Plates (1942-43; not filed in Canada)
92	Charles Stalego – U.S. Ser. #57,902: Method and Apparatus for Producing Fibers from Glass and Other Heat-Softenable Materials (1948-49)
1	Charles Stalego – U.S. Ser. #57,903: Method and Apparatus for Producing Fibers (1948-49)
2	Charles Stalego – U.S. Ser. #616,863 (Can. Ser. #547,669): Method and Apparatus for Making Fibers of Heat Softenable Material (1946, 1948, 1952)
3	Charles Stalego – U.S. Ser. #744,989: Method and Apparatus for Forming Glass Fibers (1947-48)
4	Robert Steinman – U.S. Ser. #741,939: Treatment of Glass Fibers (1947-48, 1950)
5	Robert Steinman – U.S. Ser. #754,270: Glass Fibers Coated or Otherwise Combined with Resinous Materials (1947-48)
6	Robert Steinman – U.S. Ser. #754,281: Treated Glass Fibers (1947- 48)
7	Robert Steinman – U.S. Ser. #754,282: Colored Glass Fibers (1947- 48)
	$ \begin{array}{r} 78 \\ 79 \\ 80 \\ 81 \\ 82 \\ 83 \\ 84 \\ 85 \\ 86 \\ 87 \\ 88 \\ 89 \\ 90 \\ 91 \\ 92 \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \end{array} $

38	8	Robert Steinman – U.S. Ser. #755,260: Glass Fiber Treatment (1947-48)
38	9	Walter Sykes – U.S. Ser. #54,079: Magnetic Recording Tape (1948- 49)
38	10	Anna Tallman – U.S. Ser. #634,606: Fibrous Glass Fabric (1945-46)
38	11	Robert Taylor – U.S. Ser. #581,104: Cutting Element (1945-46)
38	12	Ralph Tiede & Fay Tooley – U.S. Ser. #58,027: Glass Composition (1948-49)
38	13	Fay Tooley – U.S. Ser. #553,915: Method and Apparatus for Mixing Molten Glass (1944-45)
38	14	William Trowbridge – U.S. Ser. #56,261: Filters for Removing Dust from Gas or Air (1948-49)
38	15	Jesse Tucker – U.S. Ser. #176,221: Application of Glass Fibers to Organic Textile Material (1942; not filed in Canada)
38	16	Jesse Tucker & George Lannan – U.S. Ser. #332,138: Apparatus for Manufacturing Slivers (1940)
38	17	Michel Vilenky – U.S. Ser. #556,297: Metal Alloy and Glass Feeder Made Therefrom (1944-46)
38	18	Edmund Wellech – U.S. Ser. #182,577: Glass Wool Apparatus (1940; not filed in Canada)
38	19	Ronald Wiley & Robert Russell – U.S. Ser. #558,218: Method and Apparatus for Mixing Molten Glass (1944-45, 1949)
38	20	Charles Stalego – U.S. Ser. #744,990: Method and Apparatus for Producing Glass Fibers (1947-48)
38	21	Charles Stalego – U.S. Ser. #754,644: Colored Glass Fibers and Method of Making Same (1947-48)
38	22	Charles Stalego – U.S. Ser. #766,776: Method and Apparatus for Producing Glass Fibers (1947-49)
38	23	Charles Stalego – U.S. Ser. #766,777: Method and Apparatus for Producing Glass Fibers (1947-48)
38	24	Charles Stalego – U.S. Ser. #780,074: Method and Apparatus for Producing Fibers from Glass and Other Heat-Softenable Materials (1948-49)
38	25	Charles Stalego – U.S. Ser. #746,280 (Can. Ser. #616,335): Method and Apparatus for Producing Glass Fibers (1951)
38	26	Charles Stalego – U.S. Ser. #737,934 (Can. Ser. #617,210): Method and Apparatus for Making Glass Fibers (n.d.)
38	27	Charles Stalego & Warren Drummond – U.S. Ser. #68,164: Method and Apparatus for Forming Fibers (1948-49)
38	28	Robert Steinman – U.S. Ser. #579,301: Insulating Wall Board (1945-46)
38	29	Robert Steinman – U.S. Ser. #658,867: Treating Textile Material (1946-47)
38	30	Robert Steinman & Harry Courtright – U.S. Ser. #721,150: Interbonded Fibrous Glass (1947)
38	31	Robert Steinman – U.S. Ser. #734,862: Glass Fiber Treatment

		(1947-48, 1950)
38	32	Bateson: Fiberglas Aircraft Fabric (1945; not filed in Canada)
38	33	William Dennis – Can. Ser. #503,113: Impregnated Glass Fiber
		Products and Method of Making the Same (1943-45, 1947-48)
38	34	William Dennis – U.S. Ser. #571,889 (Can. Ser. #685,536): Coating
		of Synthetic Strands (1955-57)
38	35	William Dennis – U.S. Ser. #118,263 (Can. Ser. #802,678): Multi-
		Step Method of Sizing Glass Fibers (1961-66)
38	36	Hendrik Deuzeman & Norman Lumley – U.S. Ser. #678,213 (Can.
		Ser. #986,259): Fugitive Emulsifier for Glass Binders (1967-71)
38	37	Henry Hatch – U.S. Ser. #96,751: Fiber Forming Degasifier System
		(1970-73)
38	38	Edmund Shellard – U.S. Ser. #573,253 (Can. Ser. #967,879): Pipes
		(1962, 1964-69)
38	39	Reginald Stratford – Can. Ser. #708,709: Cold Frame (1949-51,
		1955-57)
38	40	Morris Anderson – U.S. Ser. #692,076: Temperature Control (1946
•••		47)
38	41	Flavius Atkinson – U.S. Ser. #583,287: Electric Furnace Control
20		(1945-46, 1948; not filed in Canada)
38	42	Warren Atkinson & Howard Collins – U.S. Ser. #312,718: Method
50	12	of Forming Pipe Covering (1944)
38	43	William Bailey – Can. Ser. #517,089: Composite Plastic Articles
50	15	and Method of Making the Same (1945-46, 1949)
38	44	Clare Bacon – U.S. Ser. #666,651: Mending Tape (1946-47)
38	45	W.H. Bennett et al – U.S. Ser. #427,636 (Can. Ser. #595,528):
50	15	Coating Glass Fibers by Using an Electrical Charge (1942-43, 1949
38	46	W.H. Bennett et al – U.S. Ser. #427,637 (Can. Ser. #595,528):
50	10	Coating Glass Fibers by Using an Electrical Charge (1942-43, 1949
38	47	Lawrence Biefeld – U.S. Ser. #724,316: Coated Cloth and Other
50	.,	Resin and Fiber Composites (1947-49, 1955)
38	48	Lawrence Biefeld & Joseph Varner – U.S. Ser. #684,261: Coloring
50	10	Glass Fibers (1946-48)
38	49	Lawrence Biefeld & Paul O'Neill – U.S. Ser. #683,330: Coated
50		Fabrics (1946-48; not filed in Canada)
38	50	Lawrence Biefeld – U.S. Ser. #693,582: Coloring Glass Fibers
50	50	(1946-47)
38	51	Charles Billman – U.S. Ser. #610,592: Feeder for Molten Glass
38	51	(1946-47, 1952)
38	52	Charles Billman – U.S. Ser. #791,411: Feeder for Molten
30	52	
20	52	Thermoplastic Materials (1947-48; not filed in Canada)
38	53	Gustave Borkland – U.S. Ser. #708,998: Fibrous Preform for Plastic
		Reinforcement and Method and Apparatus for Making the Same
20	51	(1946-47)
38	54	David Brady – U.S. Ser. #564,986: Surgical Bandages (1944-45)
38	55	David Brady – U.S. Ser. #688,083: Medical Appliance (1946-47)

38	56	David Brady – U.S. Ser. #688,084: Shoe Structure (1946-47)
38	57	Bridges et al – U.S. Ser. #69,812: Packaged Insulating Bats and
		Method and Apparatus for Making Them (1949)
		Subseries C: Patents (filed)
38	58	Edmund Wellech – Can. Pat #248, 860: Method and Apparatus for
		Spinning Glass (1925)
38	59	Jan Irvine & Games Slayter – Can. Pat. # 331, 889: Filtering
		Mechanism (1933, 1945; no U.S. patent)
38	60	Jan Irvine & Games Slayter – Can. Pat. #331,890: Air Filters (1933)
38	61	H.W. Collins – Can. Pat. #336,633: Framework for Air Filter (1933
38	62	L.D. Soubier & J.W. Wright - Can. Pat. #337,849: Methods and
		Apparatus for Making Glass Wool (1933; no U.S. patent)
38	63	B.C. McClure – Can. Pat. #341,916: Inorganic Resilient Fibrous
		Mass (1934)
39	1	B.C. McClure - Can. Pat. #360,914: Process for Fiberizing Mineral
		Compounds (1936)
39	2	B.C. McClure – Can. Pat. #360,915: Fiberized Mineral Felt (1936)
39	3	F.L. Myers – Can. Pat. #363,574: Framework for Air Filters (1937)
39	4	Games Slayter & John Thomas – Can. Pat. #367,047: Methods and
		Apparatus of Making Glass Wool (1937)
39	5	J.H. Thomas – Can. Pat. #375,813: Apparatus for Feeding Molten
		Glass (1938)
39	6	F.L. Myers – Can. Pat. #381,902: Air Filter (1939)
39	7	Games Slayter & John Thomas – Can. Pat. #382,232: Glass Wool
		and Method and Apparatus for Making Same (1939)
39	8	Frank Myers – Can. Pat. #382,504: Air and Gas Filtering Apparatus
		(1939)
39	9	E.C. Crocker – Can. Pat. #382,945: Air Filtering Materials (1939)
39	10	Donald Simpson – Can. Pat. #383,113: Apparatus for Forming Web
		of Fibrous Material (1939)
39	11	Games Slayter & Jesse Tucker – Can. Pat. #383,581: Fabric Belting
		(1939)
39	12	Fred Baird & Allen Simison – Can. Pat. #383,582: Electrical
		Insulation (1939)
39	13	Games Slayter – Can. Pat. #384,159: Air Filter (1939)
39	14	Lester Morrow – Can. Pat. #384,879: High Voltage Insulated Cable
		(1939)
39	15	Piero Modigliani & Valentino Wiguel – Can. Pat. #385,239:
• •		Manufacture of Spun Artificial Fibers (1939)
39	16	Dale Kleist & Games Slayter – Can. Pat. #383,353: Apparatus for
		Clearing Matted Material from a Supporting Screen (1939)
39	17	Jesse Tucker & George Lannan – Can. Pat. #385,355: Method of
		Making Slivers (1939)
39	18	Allen Simison & Howard Collins – Can. Pat. #386,500: Method for

		Applying Coatings to Fibers in Mat Form (1940)
39	19	Harry Smith – Can. Pat. #386,501: Glass Wool (1940)
39	20	Robert Kleinschmidt – Can. Pat. #386,611: Packing Material for
		Fractionating and Scrubbing Towers (1940)
39	21	Robert Kleinschmidt – Can. Pat. #386,612: Fibrous Material for
		Fluid Contacts (1940)
39	22	Games Slayter – Can. Pat. #387,547: Plastic Material with Glass
		Fibers (1940; no U.S. patent)
39	23	John Thomas, Ed Fletcher, & Flavius Atkinson – Can. Pat.
		#387,548: Method & Apparatus for Making Glass Wool (1940)
39	24	Donald Simpson – Can. Pat. #387,549: Treatment of Glass Fibers
		(1940)
39	25	Paul Ebaugh – Can. Pat. #387,550: Method of Treating Fibrous
		Glass (1940)
39	26	Carl Staelin – Can. Pat. #387,659: Apparatus for Drawing Glass
		Fibers (1940)
39	27	John Thomas – Can. Pat. #387,660: Method and Apparatus for
		Producing Fibrous Mat (1940)
39	28	Games Slayter & John Thomas – Can. Pat. #387,658: Mechanically
		Drawing Fibers (1940)
39	29	Games Slayter – Can. Pat. #388,560: Insulating and Weather
		Resistant Materials (1940)
39	30	Urban Bowes – Can. Pat. #388,836: Sodium Calcium Borisilicate
		Glasses (1940; no U.S. patent)
39	31	Leonard Soubier – Can. Pat. #389,311: Method and Apparatus for
		Making Glass Wool (1940)
39	32	Alfred Forster – Can. Pat. #389,312: Apparatus for Making Glass
		Fiber Mats (1940)
39	33	John Thomas – Can. Pat. #389,313: Apparatus for Manufacturing
		Glass Wool (1940)
39	34	Clyde Baker – Can. Pat. #389,314: Electric Furnace (1940)
39	35	Games Slayter – Can. Pat. #389,609: Textile Material (1940)
39	36	Aldo Ceretti – Can. Pat. #389,610: Production of Threads (1940)
39	37	Aldo Ceretti – Can. Pat. #389,611: System for Obtaining Thread by
		Drawing in Particular for Long Fibers (1940)
39	38	Stanley Kirkendall – Can. Pat. #391,647: Textile Impregnating
		Apparatus (1940)
39	39	Arthur Saborsky – Can. Pat. #392,320: Glass Wool Packing (1940)
39	40	Donald Simpson - Can. Pat. #392,471: Combined Asbestos and
		Glass Fiber Yarn (1940)
39	41	Games Slayter – Can. Pat. #392,900: Fibrous Glass Felt (1940)
39	42	Frank Myers – Can. Pat. #393,517: Air Filter (1940)
39	43	William Woods – Can. Pat. #393,518: Method and Apparatus for
		Production of Fine Filaments of Glass (1940)
39	44	Harold Martin – Can. Pat. #393,519: Production of Fiber Glass

		(1940)
39	45	Errol Shand & James Hyde – Can. Pat. #393,520: Fibrous Glass
		Textile Material for Electrical Insulation (1940)
39	46	Jesse Plummer – Can. Pat. #393,726: Heat Insulation (1941)
39	47	Games Slayter – Can. Pat. #393,727: Low Temperature Insulation
		(1941)
39	48	John Thomas & Ed Fletcher – Can. Pat. #393,728: Traversing
		Means for High Speed Winding (1941)
39	49	Donald Simpson et al. – Can. Pat. #394,545: Heating Pad (1941)
39	50	Arthur Saborsky – Can. Pat. #394,808: Heat Insulation (1941)
39	51	Fred Baird & Allen Simison – Can. Pat. #395,150: Electric
		Commutator (1941)
39	52	Games Slayter & John Thomas – Can. Pat. #395,892: Glass Fabric
		(1941)
39	53	Games Slayter – Can. Pat. #395,853: Air Filter (1941)
39	54	Harry Bates – Can. Pat. #398,130: Apparatus for Blowing Glass
		Wool (1941)
39	55	Stuart Dockerty & Otis Wiley – Can. Pat. #398,288: Wire Covering
		Device (1941)
39	56	Howard Collins – Can. Pat. #400,447: Method and Apparatus for
		Making Bonded Fibrous Products (1941)
39	57	Errol Shand – Can. Pat. #400,448: Glass Wicking (1941)
39	58	Piero Modigliani – Can. Pat. #400,985: Method and Apparatus for
		Producing Glass Yarn (1941)
39	59	Edwin Fisher – Can. Pat. #400,986: Apparatus for Coating Strands
		(1941)
39	60	Games Slayter & John Thomas – Can. Pat. #402,514: Manufacture
		of Glass Wool (1942)
39	61	Henry Snow - Can. Pat. #402,515: Glass Stock for Electric Melting
		(1942)
39	62	Clyde Baker – Can. Pat. #402,516: Skirted Blower (1942)
39	63	Leopoldo Vello – Can. Pat. #402,574: Production of Fibers from
		Glass, Slag, and the like Meltable Materials (1942)
39	64	Stuart Dockerty – Can. Pat. #402,774: Fiber Producing Mechanism
		(1942)
39	65	Games Slayter & John Thomas – Can. Pat. #402,775: Method of
		Making Filamentous Glass (1942)
39	66	James Hyde & Stuart Dockerty – Can. Pat. #402,776: Apparatus for
		Gathering Fibers (1942)
39	67	Piero Modigliani - Can. Pat. #403,074: Apparatus for Continuously
		Drawing and Winding Glass Fibers (1942)
39	68	Games Slayter - Can. Pat. #403,075: Method of Producing Glass
		Fibers (1942)
39	69	Piero Modigliani – Can. Pat. #404,097: Insulating Felt and
		Production of Same (1942)

	T	-
39	70	William Bergin & Allen Simison – Can. Pat. #404,252: Insulating Bats (1942)
39	71	Piero Modigliani – Can. Pat. #404,378: Method of and Apparatus for Fabricating Glass Filaments (1942, 1946)
39	72	George Lannan & Frank Vanucci – Can. Pat. #405,284: Apparatus for Making Sliver (1942)
39	73	Donald Simpson – Can. Pat. #405,918: Methods of Producing Combined Asbestos and Glass Fiber (1942)
39	74	James Hyde – Can. Pat. #406,698: Method of Treating Fibrous Silicates and Article Made Thereby (1942)
39	75	James Hyde – Can. Pat. #407,285: Method of Bonding Fiber Glass with Carbon (1942)
39	76	Frederick Coumbe & John Romig – Can. Pat. #407,856: Spacing Mechanism for Conveyors (1942)
39	77	Paul Lockett, Weston Jones, & Harold Bailey – Can. Pat. #408,113: Automatic Cut-Off Devices (1942)
39	78	Games Slayter – Can. Pat. #408,174: Method and Apparatus for Melting and Fining Glass (1942)
39	79	Dale Kleist & Games Slayter – Can. Pat. #407,855: Apparatus for Making Glass Wool (1942)
40	1	Harrison Hood – Can. Pat. #409,341: Method of Treating Glass Fibers and Articles Made Thereby (1942)
40	2	Robert Schoenlaub – Can. Pat. #409,959: Glass Compositions (1943)
40	3	Games Slayter – Can. Pat. #410,232: Fibrous Glass Product Manufacture (1943)
40	4	Piero Modigliani – Can. Pat. #410,999: Method of Producing Strands of Glass Fibers (1943)
40	5	Jesse Tucker – Can. Pat. #411,475: Wire Having a Covering of Fibrous Material (1943)
40	6	Carl Staelin – Can. Pat. #412,754: Manufacture of Fibrous Glass (1943)
40	7	Piero Modigliani – Can. Pat. #412,755: Apparatus for Fabricating Glass Filaments (1943)
40	8	John Thomas & Nicholas Dragics – Can. Pat. #412,989: Pressure Regulators (1943)
40	9	Willard Bennett – Can. Pat. #413,206: Electric Resistance and Methods of Making the Same (1943)
40	10	Jesse Plummer – Can. Pat. #414,282: Filters and Methods and Apparatus for Making Them (1943, 1945; no U.S. patent)
40	11	Games Slayter – Can. Pat. #414,911: Methods and Apparatus for Increasing the Transverse Coherence of Mats of Inorganic Fibers (1943)
40	12	Games Slayter – Can. Pat. #414,912: Method and Apparatus for Increasing the Transverse Coherence of Mats of Inorganic Fibers (1943)

40	13	James Hyde – Can. Pat. #416,295: Use of Fiber Glass in Sealing Bottles (1943; no U.S. patent)
40	14	Michel Vilenky – Can. Pat. # 416,451: Nickel Platinum Alloy (1943)
40	15	John Hilger & James Macholl – Can. Pat. #416,749: Battery Making Method (1943)
40	16	John Hilger & James Macholl – Can. Pat. #416,750 – Batteries (1943)
40	17	Howard Collins – Can. Pat. #421,650: Mixed Glass Product (1944)
40	18	Piero Modigliani – Can. Pat. #422,624: Manufacture of Spun Glass Fibers (1944)
40	19	Harold Bailey & Weston Jones – Can. Pat. #423,815: Stitching Mechanism (1944)
40	20	James Hyde – Can. Pat. #424,228: Treating Glass Fibers (1944)
40	21	William Bergin & Allen Simison – Can. Pat. #425,194: Insulating Bat (1945)
40	22	Howard Collins – Can. Pat. #425,441: Method of Making Dense Mineral Mats (1945)
40	23	Urban Bowes – Can. Pat. #425,899: Sodium Calcium Borosilicate Glasses (1945)
40	24	Allen Simison – Can. Pat. #426,112: Coating for Fibrous Glass Strands (1945)
40	25	Harrison Hood – Can. Pat. #426,246: Silica Fiber Making Method (1945; U.S. patent abandoned)
40	26	Allen Simison – Can. Pat. #426,538: Parallel Glass Fiber Products (1945)
40	27	Hans Steinback – Can. Pat. #426,702: Binder for Glass Fiber Threads (1945)
40	28	Irving Smith – Can. Pat. # 429,289: Air Filtering Materials (1945)
40	29	Ralph Newman & John Romig – Can. Pat. #429,493: Sliver Formation (1945)
40	30	Games Slayter, Flavius Atkinson, & Ed Fletcher – Can. Pat. #429,597: Electric Furnace (1945)
40	31	Ed Fletcher & Henry Snow – Can. Pat. #430,417: Method and Apparatus for Producing Fibers of Thermoplastic Materials (1945)
40	32	Allen Simison & Ed Fletcher – Can. Pat. #430,418: Manufacture of Glass Filaments (1945)
40	33	Games Slayter – Can. Pat. #430,523: Method and Apparatus for Producing Fine Glass Fibers (1945)
40	34	Henry Black – Can. Pat. #430,919: Method and Apparatus for Filtering (1945)
40	35	Ed Fletcher – Can. Pat. # 431,974: Method and Apparatus for Forming a Package of Strand Material (1945)
40	36	Games Slayter et al – Can. Pat. #433,435: Electric Furnaces and Melting Methods (1946)
40	37	James McMillin & Stanley Lake – Can. Pat. #433,558: Making

		Reinforced Slivers (1946)
40	38	Stuart Dockerty – Can. Pat. #433,688: Production of Thin Filaments
	00	from Hardenable Liquids (1946)
40	39	Games Slayter – Can. Pat. #434,475: Apparatus for Attenuating and
70	57	Crimping Glass Fibers (1946)
40	40	
40	40	Games Slayter – Can. Pat. #434,589: Fiber Forming Apparatus
- 10	4.1	(1946)
40	41	Games Slayter – Can. Pat. #434,590: Fibrous Glass (1946)
40	42	Piero Modigliani – Can. Pat. #434,591: Apparatus for Producing
		Strands of Glass Fiber (1946)
40	43	Allem Simison – Can. Pat. #437,125: Parallel Fiber Units and their
		Manufacture (1946)
40	44	Fay Tooley – Can. Pat. #439,032: Production of Glass (1947)
40	45	Allen Simison – Can. Pat. #439,415: Method of Making Parallel
		Fiber Filters (1947)
40	46	James Hyde – Can. Pat. #440,793: Manufacture of Glass Yarn
		(1947)
40	47	Dale Kleist – Can. Pat. #443,064: Apparatus for Manufacturing Mats
	• /	of Glass or Other Fibers (1947)
40	48	George Beach – Can. Pat. #445,101: Strand Winding Apparatus
τυ	-10	(1947)
40	49	Erven White & Lawrence Biefeld – Can. Pat. #445,246: Glass Fiber
40	49	
40	50	Reinforced Plastics (1947)
40	50	Howard Collins – Can. Pat. #445,355: Method of and Apparatus for
40	51	Forming Pipe Covering Sections (1947)
40	51	Irving Smith – Can. Pat. #447,139: Air Filtering Materials (1948)
40	52	Martin Nordberg – Can. Pat. #447,277: Fibrous Glass Articles and
		Methods of Making Them (1948)
40	53	Charles Stalego – Can. Pat. #447,278: Method and Apparatus for
		Making Fine Glass Fibers (1948)
40	54	Games Slayter & Ed Fletcher – Can. Pat. #447,279: Method and
		Apparatus for Making Fine Glass Fibers (1948)
40	55	Ralph Tiede – Can. Pat. #447,344: Feeding Glass in the Manufacture
		of Fibers (1948)
40	56	Games Slayter – Can. Pat. #447,345: Apparatus for Melting Glass
		(1948)
40	57	Games Slayter & Ed Fletcher – Can. Pat. #448,497: Apparatus for
		Spinning Fibers into Strands (1948)
40	58	John Thomas & Ed Fletcher – Can. Pat. #449,348: Method and
		Apparatus for Spooling Yarn (1948)
40	59	William Holtschulte & Samuel Philipps – Can. Pat. #449,349:
		Method and Apparatus for Threading a Plurality of Spaced
		Filaments (1948)
40	60	
40 40	60 61	John Grant – Can. Pat. #452,160: Storage Battery Separators (1948) Games Slayter – Can. Pat. #452,666: Apparatus for Winding Strands

40	62	Games Slayter – Can. Pat. #452,988: Manufacture of Mineral Fibers (1948)
40	63	Burton Wallrath & Leonard Basinski – Can. Pat. #453,163: Manufacture of Fibrous Material (1948)
40	64	Robert Russell & Ronald Wiley – Can. Pat. # 453,491: Method and Apparatus for Mixing Viscous Liquids (1948)
40	65	Ralph Stream – Can. Pat. #453,492: Traversing Mechanism (1948)
40	66	Howard Collins – Can. Pat. #454,491: Insulating Panels (1949)
40	67	Howard Collins – Can. Pat. #454,632: Structural Member (1949)
40	68	Fay Tooley et al – Can. Pat. #454,843: Glass Processing (1949)
40	69	Robert Schoenlaub – Can. Pat. #455,876: Colored Glass Fibers (1949)
40	70	Ed Fletcher & Nelson Leedy – Can. Pat. #455,877: Production of Glass Fibers (1949)
40	71	Fay Tooley – Can. Pat. #456,378: Improvements in the Production of Glass (1949)
40	72	Richard Roberts & Irving Smith – Can. Pat. #456,741: Binder for Fibrous Materials (1949)
40	73	Carl Swann – Can. Pat. # 456,742: Fiber Forming Apparatus (1949)
40	74	Games Slayter & Ed Fletcher – Can. Pat. #458,592: Method and Apparatus for Manufacturing Fibrous Products (1949)
40	75	Howard Collins – Can. Pat. #458,794: Reinforced Plywood (1949)
40	76	Paul Biefeld –Can. Pat. #461,083: Treating Glass Fibers (1949)
40	77	William Trowbridge – Can. Pat. #464,825: Glass Fiber Products (1950)
40	78	Howard Collins – Can. Pat. #467,009: Glass Strand Reinforced Plastic Laminates (1950)
40	79	Erven White & Clayton Smucker – Can. Pat. #467,873: Treatment of Fibrous Material (1950)
40	80	Richard Roberts & Theodore Metzler – Can. Pat. #468,335: Glass Fiber Mat (1950)
40	81	Robert Steinman – Can. Pat. #473,440: Composite Bodies of Glass Fibers and Resins (1951)
40	82	Games Slayter & Ed Fletcher – Can. Pat. #482,821: Production of Glass in Fiber Form (1952)
40	83	Games Slayter – Can. Pat. #482,822: Method of Making Glass Fibers (1952)
40	84	Warren Rowley – Can. Pat. #484,700: Mop Heads (1952)
40	85	Charles Stalego – Can. Pat. #486,717: Combustion Chamber Burner (1952)
		S18: FIBREBOARD PAPER PRODUCTS CORPORATION
		return to index
36	13	Fibreboard Paper Products Corp. Articles of Inc., By-laws
42	2	Fibreboard Products Inc. Certificate of Inc., 1950

36	29	Independent Paper Stock Co., Articles of Inc., State Certificates,
		S20: INDEPENDENT PAPER STOCK COMPANY return to index
71	0	
41	6	Glass Containers Inc., Minutes, Vol.5 Glass Containers Inc., Minutes, Vol.6
41	5	Glass Containers Inc., Minutes, Vol.5 Glass Containers Inc., Minutes, Vol.5
43	4	Glass Containers Inc., Minutes, Vol.2 Glass Containers Inc., Minutes, Vol.3
42	6	Glass Containers Inc., Minutes, Vol.2
42	3	Glass Containers Inc., Articles of Inc., State Certificates, By-Laws. Glass Containers Inc., By-Laws, 1935
36	28	return to index Glass Containers Inc., Articles of Inc., State Certificates, By-Laws.
		S19: GLASS CONTAINERS INC.
		1954
36	27	Fry Roofing, "You Can't Afford to Gamble with a Cheap Roof!,"
36	26	Fry Roofing, shingles literature
36	25	Fry Roofing, product literature (folder 2)
36	24	Fry Roofing, product literature (folder 1)
36	38	Fry Roofing, holiday letter to management, 1975
36	23	Fry Roofing, history
36	22	Foundation, tax returns
36	21	Foundation, general material
36	20	Foundation, formation
36	19	Foundation, Financial Statement w/Audit Reports
36	18	Foundation, By-Laws
36	17	Foundation, Audit
42	22	Fibreboard Products Inc., State Declarations of Purpose Certificates.
45	5	Fibreboard Products Inc., Minute Book, Vol.15
45	4	Fibreboard Products Inc., Minute Book, Vol.14
45	3	Fibreboard Products Inc., Minute Book, Vol.13
45	2	Fibreboard Products Inc., Minute Book, Vol.12
45	1	Fibreboard Products Inc., Minute Book, Vol.11
44	5	Fibreboard Products Inc., Minute Book, Vol.10
44	4	Fibreboard Products Inc., Minute Book, Vol.9
44	3	Fibreboard Products Inc., Minute Book, Vol.8
44	2	Fibreboard Products Inc., Minute Book, Vol.7
44	1	Fibreboard Products Inc., Minute Book, Vol.6
43	5	Fibreboard Products Inc., Minute Book, Vol.5
43	4	Fibreboard Products Inc., Minute Book, Vol.4
43	3	Fibreboard Products Inc., Minute Book, Vol.2
43	2	Fibreboard Products Inc., Minute Book, Vol.2
43	1	Fibreboard Products Inc., Minute Book, Vol.1
36	16	Fibreboard Paper Products Corp., Functions of Board of Directors
36	15	Fibreboard Paper Products Corp., Facilities Book

		Stock Info, By-Laws
42	4	Independent Paper Stock Co., By-Laws
46	1	Independent Paper Stock Co., Board of Directors Meetings, 1918- 1922
46	2	Independent Paper Stock Co., Vol.3
46	3	Independent Paper Stock Co., Vol.4
46	4	Independent Paper Stock Co., Vol.5
46	5	Independent Paper Stock Co., Vol.6
46	6	Independent Paper Stock Co., Vol.7
		S21: JOHNS-MANVILLE
		<u>return to index</u>
36	30	Johns-Manville, Aerospace Products, glass fibers, 1964
36	31	Johns-Manville, Aerospace Products, insulating tapes, 1964
36	32	Johns-Manville, Aerospace Products, Min-K, 1964
36	33	Johns-Manville, Aerospace Products, refractory fibers, 1964
36	34	Johns-Manville, Aerospace Products, thermal fabrications, 1964
36	35	Johns-Manville, asbestos textiles, 1970
		S22: NATIONAL WEAVING
		<u>return to index</u>
47	2	National Weaving, financial correspondence, 1951-55 (folder 1)
47	3	National Weaving, financial correspondence, 1951-55 (folder 2)
47	4	National Weaving, legal, 1950-55
47	5	National Weaving, miscellaneous correspondence, 1951
47	6	National Weaving, sale to Pembertons, 1955
		S23: SIERRA RAILROAD COMPANY
		return to index
47	7	Accountants' Report/Financial Statements (1978-1979)
47	8	Agreement of Sale
47	9	Agreement of Sale, Easements, Misc.
47	10	Board of Directors, Misc. (folder 1)
47	11	Board of Directors, Misc. (folder 2)
47	12	Brampton-Mathieson Fabric Products
47	13	Easement, Sonora to Jamestown
47	14	Engine #2
47	15	I.C.C & P.U.C
47	16	Insurance
47	17	Labor
47	18	Misc. (folder 1)
47	19	Misc. (folder 2)
47	20	National Historic Register
47	21	Oakdale, Reload Site
47	22	Operating Agreement

47	23	Pacific Motor Trucking Co., Agreement
47	24	Pickering & Sierra RR Info/Correspondence
47	25	Sonora, Office Lease
47	26	Subsidiary Account Report
47	27	Sugar Pine, Proposed Acquisition (1980)
47	28	Sugar Pine RR Co., Louisiana-Pacific Co., Agreement of
.,		Sale/Operating Agreement
47	29	Temporary Agreement & Easement
47	30	Terminal Lease, Oakdale
47	31	Trackage Agent Proposal
,		
		S24: MISCELLANEOUS COMPANIES
		return to index
35	1	Armco, aerospace and strategic materials, 1985-86
42	5	Bate Lumber, Articles of Incorporation
219	3	Company Histories, Brunswick Technologies Inc. ca. 1980s
42	6	California Cartons, By-Laws and Minutes
42	7	Colorock, Articles of Incorporation, etc.
36	4	European OC services agreement 1988
36	5	Federal Container Co.
36	6	FGP Limiged, Licensee & affiliate history 1992
42	8	Fiber-Flex, Stock Certificates (1953)
36	36	Guaranty Silk Finishing Co.
195*	-	Jones Foundry & Machine Co., Herringbone Speed Reducers Price
170		List, Catalog No. 70
36	37	Kaylo Autoclave Operations
42	9	Maryland Container, By-Laws, Certificate of Merger, Charter
42	10	Merlin Forest Products
42	11	National Lynwood, By-Laws
42	12	Nevada Silica Sands
219	7	News clippings, Brunswick Technologies Inc., ca. 1995
42	13	Pabco Products, Articles of Association (1929, 1956)
42	14	Pabco Products, Articles of Incorporation (1956)
42	15	Paper Package Corp.
42	16	Paraffine Corp., Articles of Incorporation, etc.
47	1	Paraffine Company Corporate Records (1917-1919)
42	17	Park Novelty – Lafore-Foster
42	18	Pickering Lumber Co.
42	19	Plant Rubber & Asbestos Works
42	20	Precision Electrotype Co.
42	21	Schumacher Wall Board Corp.
47	32	United Gulf Corporation for Fiber Glass Industries (UGCFG) –
		Tender Documents (1985-1986) (folder 1)

		S25: WHOLLY TOLEDO EXHIBIT
		return to index
204	1	"Alice in Wonderland," mounted on foam core, n.d
204	-	"Can This Be Glass?", souvenir, New York World's Fair 1939.
204	-	Data Book, Textile Products Division (Fiberglas yarns, tapes, wires), 1952.
204	-	"Fiberglas, A Basic Material of Great Utility," 1946
204	5	Fiberglas display, New York World's Fair 1939.
204	-	Fiberglas Wonder Book, souvenir, New York World's Fair 1939.
204	-	"Glass But Not Fragile," Fiberglas fabric, New York World's Fair 1939.
204	8	Glass Center Building, New York World's Fair 1939.
204	-	"Glass You Can Weave Like Silk," New York World's Fair 1939.
204	10	"Now Owens-Illinois Fiberglas, Insulation for the most modern refrigerator," n.d.
204	11	Photo Album, New York World's Fair 1939.
204	12	"Pioneers of Fiberglas," n.d
204	13	Two-piece Dress, Purse, and Jacket, n.d
204	14	Spool, "Beta", "First Pilot Plant Sample," 1965
204	15	"The Miracle of Glass," souvenir, New York World's Fair 1939.
204	_	"This is Fiberglas," n.d