



Smithsonian

National Museum of American History Kenneth E. Behring Center

Guide to the Frick Company Records

NMAH.AC.0293

Craig Orr and Sarah Hedlund

1989; 2016

Archives Center, National Museum of American History
P.O. Box 37012
Suite 1100, MRC 601
Washington, D.C. 20013-7012
Business Number: Phone: 202-633-3270
Fax Number: Fax: 202-786-2453
archivescenter@si.edu
<https://americanhistory.si.edu/archives>

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Collection Overview

Repository:	Archives Center, National Museum of American History
Title:	Frick Company Records
Date:	1852-1961 (bulk 1860-1920)
Identifier:	NMAH.AC.0293
Source:	National Museum of American History (U.S.). Division of Engineering and Industry
Creator:	Frick Company, George (Waynesboro, Pa.)
Extent:	26 Cubic feet (49 boxes, 4 oversize folders)
Language:	Collection is in English. Some materials are printed in Spanish and Japanese.
Summary:	This collection documents, in correspondence, publications, forms, paperwork, drawings, newspaper clippings, diplomas and photographs, the operations and products of the Frick Company of Waynesboro, Pennsylvania, manufacturers of steam-powered engines (portable, stationary, and traction), sawmills, threshing machines, grain separators and other mechanized agricultural harvesting implements, refrigeration, mechanical cooling systems, and ice making plants, from its founding in 1852 through 1961.

Administrative Information

Acquisition Information

Collection donated by the Frick Company, through Terry Mitchell in 1961.

Provenance

An addenda of 6.6 cubic feet of material was transferred to the Archives Center from the Division of Work and Industry in 2007 and was incorporated into the original transfer of 1988.

Provenance

Collection transferred from the Division of Engineering and Industry (now Division of Work and Industry) on February 11, 1988.

Separated Materials

The Division of Work and Industry holds artifacts related to this collection. See acquisition numbers AG79A09.1, MC 319243.12 and .13, and 58A9.

Related Materials

The Archives Center holds several collections that may be of interest to researchers in relation to the Frick Company Collection.

For related material on **Corliss engines**, see the following collections:

Chuse Engine and Manufacturing Company Records (AC 1088)

Corliss Steam Engine Album (AC 1016)

Corliss Steam Engine Reference Collection (AC 1329)

Nagle Engine and Boiler Works Records (AC 1083)

Providence Engineering Works Records (AC 1076)

Skinner Engine Company Records (AC 1087)

Robert Weatherill Company Records (AC 0992)

For related material on **threshing machines and agricultural machinery**, see the following collections:

John K. Parlett Collection (AC 3066)

Warshaw Collection of Business Americana (AC 0060)

For related material on **refrigeration machinery**, see the following collections:

Madison Cooper Papers (AC 1105)

Nickerson and Collins Photography (AC 1044)

Southwork Foundry and Machine Company Records (AC 1107)

Processing Information

This collection was minimally processed by Craig Orr, archivist, and volunteer Don Darroch, upon transfer to the Archives Center in 1988.

Collection was fully processed in July and August of 2016 by intern Sarah Hedlund, supervised by Alison Oswald, archivist.

A large portion of the material in Series 2 was unfolded from stacked bundles and reordered by company name and/or date. Two scrapbooks of newspaper clippings in Subseries 3.4 were photocopied and the originals were discarded. Photographs in Series 5 were removed from wax paper sleeves.

Boxes 34 and 35 exclusively contain material that was removed, for preservation purposes, from the bound volume *Samples of Printed and Advertising Forms*, which is housed in box 49. Some material remains in the book as it was not able to be removed without damage to the material.

Preferred Citation

Frick Company Collection, 1852-1961, Archives Center, National Museum of American History.

Restrictions

Collection is open for research but is stored off-site and special arrangements must be made to work with it. Contact the Archives Center for information at archivescenter@si.edu or 202-633-3270.

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Biographical / Historical

Founded in 1852 by engineer and inventor George Frick (1826-1892), Frick Company has been an innovative machinery design leader in many areas of the agricultural and refrigeration industries over the last 160 years. Frick began building steam engines and threshing machines in a small shop in Waynesboro, Pennsylvania.

Frick quickly gained a reputation for quality in the growing field of mechanized agriculture. His designs for early portable engines--transported and driven by horsepower--soon evolved into self-propelling, steam-powered vehicles that could be driven into the fields and then used to run the grain separating, cleaning and bagging machines that were revolutionizing the farming industry, increasing production at exponential rates.

In addition, Frick's stationary engines were put to use in mills of all kinds (grist, flour, paper, and woolen) to augment or replace their dependence on unreliable natural water power, including sawmills, of which Frick was soon building a line of portable, steam-driven versions. Between the mid-1850s and the early 1870s, the company continued to expand, outgrowing three different shops before building the final location of the works in Waynesboro. George Frick himself was continuously active in the company through the end of the nineteenth century as a mechanical engineer and product designer, as well as a frequent consultant, traveling to confer with clients on specifications for their orders.

Beginning in 1872, George Frick's business and personal life took a downturn with the deaths in quick succession of both his oldest son Frank and his new business partner C.F. Bowman, as a result of a typhoid fever epidemic that swept through the area. Additionally, the financial Panic of 1873 nearly closed Frick's company along with thousands of other American businesses that year, but thirteen local businessmen formed a partnership, putting forth the necessary capital to keep the manufacturing plant afloat. George Frick sold his controlling interest to the partnership, but remained as general manager of the company.

After this brief period of struggle, Frick and Company began again to expand its product line as well as its reputation. The new works in Waynesboro were modern and efficient, enough to warrant a feature article in *Scientific American* in 1881. The following year, the company built its first refrigeration machine, and a whole new direction of production opened up. Automatic and traction engines were still in demand, being constantly improved and updated, but refrigeration was the new frontier. Frick rose to become one of the leaders in development of high quality, durable, and functional refrigeration machinery. George's son A.O. Frick, now an engineer with the company, partnered with Edgar Penney, another design engineer, to develop the Corliss engine line, which would run the large ammonia compressors, creating what was called a refrigeration machine. They were initially used to power ice plants, which were being built all over the world after the mild winter of 1890 tipped the natural ice industry into decline. They also used cold storage/mechanical cooling units, of which breweries and meat packing plants were the earliest adopters, followed by cold food stores, florist shops, and fur storage, as well as the dairy and shipping industries. The Armour Packing Plant in Kansas City, Missouri was the proud owner of "The Largest Ice Machine in the World," built by Frick and shipped by train via specially-reinforced rails in 1896. At the turn of the twentieth century, hotels, restaurants, hospitals and industrial plants soon began to rely on refrigeration units for daily operations, and Frick's business was booming.

As gas-powered engine technology began taking over in the first decades of the twentieth century, Frick moved away from steam engines and focused on more specialized farm equipment such as dehydrators, peanut pickers, combines, balers and silo fillers. Their line of sawmills was also still in high demand. But increasingly, Frick was focused on steadily refining and improving its refrigeration equipment. Ammonia, while highly efficient as a coolant, had its dangerous downsides: it could be fatal if leaked, and could contaminate plant ice easily. Although many of Frick's ammonia compression refrigeration machines were still in use forty or more years after installation and were still preferred for industrial use, the technology needed to improve in order to be viable for the general public. Several publicized accidents led eventually to the preferred use of chlorofluorocarbons as a coolant, and Frick developed enclosed-type CO2 compressors and eventually freon units. Other Frick refrigeration products included machinery for making dry ice, air conditioning units, and temperature controls for test plants, as well as marine refrigeration (developed during the First World War) for shipping food between continents. Frick did contract work for the US

military during and following World War II, and was a major company involved in the development of quick-freezing systems to support the growing frozen food industry starting in the late 1940s.

Frick Company positioned itself as a permanent leader in the food production and distribution industry by the 1950s. The company is still in operation today, though it has been purchased several times, most recently by Johnson Controls, which maintains a product line bearing the name Frick.

Scope and Contents

This collection documents the founding and business operations of the Frick Company* of Waynesboro, Pennsylvania, manufacturers of portable, stationary, and traction engines, threshing machines, sawmills, and refrigeration and ice making machinery. The collection covers the period from 1852 to 1961, with the bulk of the material dating from 1860-1873 and from 1880 through the 1920s and illuminates the evolution of mechanized agriculture and refrigeration technology from the mid-nineteenth century to the mid-twentieth century.

The largest portion of the collection contains photographs of Frick engines and refrigeration machinery, taken both in the foundry and in various installations worldwide, as well as original drawings of Frick machines, parts, and components used to illustrate catalogs and trade publications. Another large portion of the collection is correspondence, containing communication from clients ordering Frick products for their farms or businesses, as well as receipts and correspondence from local and regional suppliers of raw materials and components for the construction of Frick products.

The collection also contains numerous examples of operational paperwork from the 1880s-1890s, such as letterheads, order forms, contracts, test logs, and timesheets, as well as a significant amount of trade literature largely from 1880-1920, such as price lists, catalogs, product pamphlets, and advertising material.

There are several published company histories, technical drawings/blueprints of Frick products, diplomas awarded to Frick machinery presented at expositions and fairs (including the World's Columbian Exposition in Chicago, 1893), full-color posters advertising Frick & Co., agent supplies (including telegraph cipher code books), accounting paperwork, payroll records, communications with shareholders, and significant documentation of the highly publicized labor dispute/strike at Frick in 1946.

This collection would be of interest to researchers in the areas of: agricultural machination and invention in the nineteenth century, steam and horse-powered engines, the development of refrigerating and ice making equipment in the late nineteenth and early twentieth century, business operations and financial transactions in the nineteenth century, Pennsylvania history and companies, industrial photography, and nineteenth and twentieth centuries industrial trade literature.

*The name of the company was modified several times over the history of its operation, variations including George Frick, Frick & Bowman, Frick & Co., and Frick Company, depending on the time period in question. Efforts have been made to align the description of the materials throughout the collection with the correct company name at the time of their creation.

Arrangement

This collection is divided into six series:

Series 1: Publications, 1852, 1874-1875; 1880-1932; 1942-1943; 1953; 1961

Subseries 1.1 Company History, 1928; 1953

Subseries 1.2 Trade Literature, 1874-1875; 1880-1926; 1930; 1932; 1943; 1952-1953; 1960-1961

Subseries 1.3 Advertising Material, 1852; 1880-1899; 1905; 1909-1929; 1942

Series 2: Correspondence, Receipts, and Ledger Books, 1852-1873; 1890-1902; 1914; 1924-1925

Subseries 2.1 Receipts and Business Correspondence: by company, 1855-1873

Subseries 2.2 Receipts and Business Correspondence: miscellaneous, 1852-1873; 1890; 1895

Subseries 2.3 Ledger Books, 1872; 1896-1898; 1892-1894; 1900-1902

Subseries 2.4 Other Correspondence, 1861-1873; 1898-1901; 1914; 1917; 1924-1925

Series 3: Company Management, 1856-1873; circa 1880s-1890s; 1917; 1927-1929; 1945-1946

Subseries 3.1 Accounting, 1856-1897

Subseries 3.2 Sales, circa 1880s; 1917; 1927

Subseries 3.3 Communications, 1860-1917

Subseries 3.4 Public Relations, 1928-1929; 1945-1946

Series 4: Foundry Operations, 1859-1872; 1877-1879; circa 1880s-1890s; 1900-1903; 1911; 1921; 1929

Subseries 4.1 Orders, 1859-1872; circa 1880s-1890s; 1900-1902

Subseries 4.2 Drawings/Blueprints, 1871-1911; 1921; 1929

Subseries 4.3 Shipping and Receiving, 1860-1873; circa 1880s-1890s

Subseries 4.4 Timesheets and Testing, 1860; 1868; 1877-1879; circa 1880s-1890s; 1903

Series 5: Photographs and Artistic Renderings, circa 1880-1950

Subseries 5.1 Frick Buildings, Offices, and Operations, circa 1880-1910

Subseries 5.2 Portable, Stationary, and Traction Engines, 1889; 1893-1896; 1906-1908; 1912-1915; 1925

Subseries 5.3 Other Machinery, circa 1890s

Subseries 5.4 Ice Making and Refrigeration Machinery: Vertical Compressors, 1883-1906; circa 1920s

Subseries 5.5 Ice Making and Refrigeration Machinery: Horizontal Compressors, circa 1910-1920

Subseries 5.6 Ice Making and Refrigeration Machinery: CO2 Compressors and Later Models, circa 1920-1950; 1940-1941

Subseries 5.7 Ice Making and Refrigeration Machinery: Ice Plants, 1889; 1904; 1920-1927

Subseries 5.8 Ice Making and Refrigeration Machinery: Cold Storage Units, 1889; 1925; 1933; undated

Subseries 5.9 Installations: Ice Plants, 1892-1896; 1900-1933; 1945

Subseries 5.10 Installations: Refrigeration and Cold Storage Units, circa 1890-1905; circa 1915-1920

Series 6: Trade Shows and Exhibitions, 1877-1885; 1893; 1895; 1904; 1926

Subseries 6.1 Awards, Certificates, and Diplomas, 1877-1884; 1893; 1895; 1904

Subseries 6.2 Promotional Material, 1884-1885; 1926

Names and Subject Terms

This collection is indexed in the online catalog of the Smithsonian Institution under the following terms:

Subjects:

- Engineers
- Harvesting machinery
- Refrigeration and refrigerating machinery -- 1860-1960
- Steam-engines

Types of Materials:

- Account books
- Clippings
- Commercial correspondence
- Payrolls
- Photographs -- 20th century
- Purchasing records
- Scrapbooks -- 1840-1990

Names:

- Frick, George, 1826-1892
- National Museum of American History (U.S.). Division of Engineering and Industry

Container Listing

Series 1: Publications, 1874-1875, 1880-1932, 1942-1943, 1953, 1852, 1961 - 1961

Scope and Contents: This series contains material published by Frick Company, including advertising and trade publications as well as three narrative histories of the company and its founder, George Frick. One published in 1928 and reprinted in 1944, was published in 1953, and a third unpublished narrative based largely on the 1953 publication.

The trade publications include catalogues, product pamphlets, flyers, and price lists of parts, engines and machinery, the bulk of which describes material produced from 1874 into the 1920s, with a few publications dating into the 1930s-1960s.

The advertising material includes trade cards and other complimentary items, as well as a few posters and newspaper advertisements, including a photo-negative print of George Frick's announcement of his shop opening in Waynesboro, Pennsylvania in 1852.

Subseries 1.1: Company History, 1928, 1953

Box 1, Folder 1	Seventy-Five Years of Progress, 1928
Box 1, Folder 2	A History of Frick Company: Celebrating a Century of Engineering Service, 1953
Box 1, Folder 3	Condensed History of Frick, by Terry Mitchell, circa 1953

Subseries 1.2: Trade Literature, 1943, 1952-1953, 1930, 1932, 1960-1961, 1874-1875, 1880-1926

Box 1, Folder 4	Illustrated and descriptive catalogues, 1880, 1881, 1875, 1874
Box 34, Folder 1	Descriptive catalogue: Eclipse portable steam engine, circa 1880
Box 34, Folder 2	Price lists: threshers and vibrating grain separators, 1881, undated
Box 34, Folder 3	Illustrated and descriptive catalogues, circa 1881-1882
Box 34, Folder 4	Price lists: Eclipse engines and other machinery, 1880, 1883, 1884
Box 34, Folder 5	Price lists on cards: machinery, 1883
Box 34, Folder 6	Catalogue from Pioneer Branch Works (Frick & Co.), Covington, Georgia, circa 1883
Box 1, Folder 5	Descriptive catalogues, 1882-1883

Box 1, Folder 6	Illustrated catalogues, 1883-1884
Box 34, Folder 7	General catalogues, 1883-1884
Box 34, Folder 8	Price list of secondhand machinery, 1885
Box 1, Folder 7	Price lists of new and secondhand machinery, 1885-1899
Box 34, Folder 9	Price lists of miscellaneous machinery, 1885
Box 34, Folder 10	Price list (and supplement) of repairs or extras: Eclipse engines and separators, 1885
Box 1, Folder 8	Product pamphlets: automatic engines, refrigerating machines, 1885
Box 1, Folder 9	Machinery catalogues, 1885-1886
Box 34, Folder 11	Machinery catalogues, 1885-1886
Box 1, Folder 10	Price lists, 1886-1887
Box 2, Folder 1	Price lists, miscellaneous, 1886-1897
Box 2, Folder 2	Machinery repair lists, 1886, 1890
Box 2, Folder 3	Product pamphlets: Eclipse Corliss Engines, 1887-1888
Box 2, Folder 4	General catalogue, 1888
Box 2, Folder 5	Product pamphlets: Eclipse Refrigeration Machinery, 1888
Box 2, Folder 6	Flyers/pamphlets for engines and farm machinery, circa 1880s-1890s
Box 34, Folder 12	Brochures and flyers for farm machinery and saw mills, 1883-1885
Box 36, Folder 1	Brochures and flyers for farm machinery and saw mills, circa 1883-1885
Box 2, Folder 7	General catalogue, 1890
Box 2, Folder 8	Product pamphlet: Ice Making and Refrigerating Machinery, 1890
Box 2, Folder 9	Book of Instructions; Factory List, 1891, 1890
Box 2, Folder 10	Price lists, 1890, 1892
Box 2, Folder 11	Price lists: automatic engines and refrigeration, 1895

Box 3, Folder 1	Price lists, 1897, 1898, 1900
Map-folder 1	Price lists, undated
Box 3, Folder 2	List of users, circa 1897
Box 3, Folder 3	Ammonia Fittings & Supplies Catalogue ("First Edition"), circa 1890s
Box 3, Folder 4	Ammonia Fittings & Supplies Catalogue, circa 1890s
Box 3, Folder 5	Ammonia Fittings & Supplies Catalogue, circa 1890s
Box 3, Folder 6	Capacity and dimensions of Frick products, circa 1890s
Map-folder 1	Weights and details of Eclipse Corliss engine, undated
Box 3, Folder 7	Product pamphlet: Refrigerating and Ice Making Machinery [Red Book], circa 1890s
Box 3, Folder 8	General catalogue, 1899
Box 3, Folder 9	Product pamphlet "Twentieth Century Greeting" Red Book, 1899
Box 3, Folder 10	Product pamphlet: Red Book, 1900
Box 3, Folder 11	Product pamphlet: Landis Eclipse Thresher, 1900
Box 3, Folder 12	Repair list for refrigerating machines, circa 1900
Box 4, Folder 1	Engine repair lists, 1900, 1907
Box 4, Folder 2	Eclipse Corliss Engine: users' guide, 1902
Box 4, Folder 3	Price lists, 1902-1911
Box 4, Folder 4	General catalogues, 1907, 1906, 1904
Box 4, Folder 5	Directory/list of users: refrigerating and ice making machinery, 1906, 1914, 1911
Box 4, Folder 6	The Erecting and Operating Engineer's Guide, 1910
Box 4, Folder 7	Bulletins and supplements: refrigeration, 1918, 1911, 1913, undated
Box 4, Folder 8	Eclipse Engine Repair List; Engine, Sawmill and Thresher Repair List, 1912
Box 4, Folder 9	Supply Catalog No. 5, 1913
Box 4, Folder 10	Refrigeration/Ice Making product viewbook, 1913

Box 5, Folder 1	Product pamphlet: Refrigerating and Ice Making, 1914
Box 5, Folder 2	Product pamphlet: Refrigerating and Ice Making, circa 1915
Box 5, Folder 3	Product pamphlet: Refrigerating and Ice Making, circa 1916
Box 5, Folder 4	Price Lists, No. 50-59, circa 1915-1919
Box 5, Folder 5	Traction Engine Repair List, 1917
Box 5, Folder 6	Portable, Stationary and Traction Engine Repair Lists, 1925, 1919-1920
Box 5, Folder 7	Product pamphlets: Refrigeration and Ice Making, circa 1920s
Box 5, Folder 8	Product pamphlet: Eclipse Corliss Engines, undated
Box 5, Folder 9	Product pamphlets: Refrigeration and Ammonia Fittings, undated
Box 5, Folder 10	Compressors: illustrations and descriptions for trade publications, undated
Box 5, Folder 11	Ice and refrigeration parts and components: Illustrations and descriptions for trade publications, undated
Box 6, Folder 1	Ice and Frost: Series A (selections), circa 1920s
Box 6, Folder 2	Ice and Frost: Series B, C, D, F (selections), circa 1920s
Box 6, Folder 3	Ice and Frost: Spanish version Hielo Y Escarcha, circa 1920s Language: Spanish; Castilian.
Box 6, Folder 4	Ice and Frost: proof copy with edits, 1926
Box 6, Folder 5	Ice and Frost: pull- outs, circa 1920s
Box 6, Folder 6	Ice and Frost: newsletter, 1930 January 16
Box 6, Folder 7	Parts and Supply Catalogue, 1932
Box 6, Folder 8	War Department Maintenance Manual and Parts Catalog (ice making), 1943
Box 6, Folder 9	Newsletters and pamphlets, 1960-1961, 1952-1953
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Subseries 1.3: Advertising Material, 1909-1929, 1880-1899, 1942, 1905, 1852	
Box 6, Folder 10	Waynseboro Village Record: advertisement of Frick shop opening, 1852 December 23

Box 6, Folder 11	Trade cards, circa 1880s
Box 34, Folder 13	Trade cards, 1883-1884, 1880
Box 34, Folder 14	Frick & Co. complimentary tear-off calendar posters, 1885, 1884
Box 34, Folder 15	Full color folded booklets: Frick & Co. engines, boilers, sawmills, threshers, circa 1885
Box 6, Folder 12	Mounted trade cards, circa 1890s
Box 6, Folder 13	Mailings to clients, circa 1880s-1890s
Box 6, Folder 14	Full page ads, undated
Map-folder 3	Keystone Gazette, Waynesboro, Pennsylvania: supplement page advertising Frick products, 1883 April 4 1 Document (20 in x 26 in)
Map-folder 3	Poster for Eclipse machinery, circa 1883 1 Poster (19 in x 24 in)
Box 36, Folder 2	American Machinist: descriptive article on Frick Eclipse machine, 1887 November 19
Box 36, Folder 3	The Western Brewer: double-sided ad for Frick Co. refrigeration machines, 1892 August 15
Box 48, Item 1	Scrapbook of advertisements for Frick products, including logos and clippings from Frick publications, 1909-1913, circa 1920s
Map-folder 3	Advertising posters for Frick refrigeration, circa 1920s 3 Posters (18 in x 24 in) 4 Posters (11 in x 17 in)
Map-folder 3	Japanese-language newspaper page, related to the Tobata Ice Plant, 1929 Language: Japanese.
Map-folder 3	World War II scrap metal newspaper advertisement, circa 1942 1 Document (17 in x 23 in)
Box 6, Folder 15	Miscellaneous, 1913, 1905, 1895

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Series 2: Correspondence, Receipts and Ledger Books, 1890-1902, 1914, 1852-1873, 1924-1925

Scope and Contents: This series contains voluminous records of correspondence between the Frick Company and its clients regarding orders, as well as bills and receipts from its numerous suppliers of raw materials and components. The bulk of the material documents business transactions, both on printed letterhead and plain paper, between 1859 and 1873, with additional copy books and ledgers documenting the period between 1892-1902.

Subseries 2.1 largely contains receipts with some business correspondence, arranged alphabetically by company in order to highlight those suppliers with whom Frick interacted the most in the first few decades of its existence.

Subseries 2.2 contains much of the same type of material, arranged by year, highlighting more of the individual clients' communication with Frick (mostly farmers and business owners placing and refining orders) as well as receipts from the suppliers with whom Frick had less frequent interaction than those in Subseries 2.1.

Subseries 2.3 contains bound volumes of outgoing correspondence from Frick, as well as incoming bills and receipts from other companies, arranged alphabetically by supply.

Subseries 2.4 contains a mix of business and personal letters from family members and acquaintances of George Frick who were frequent correspondents, including correspondence from his uncle John D. Frick, his business acquaintance Ezra Landis, who was in partnership with Jacob Frick, and his business partner C.F. Bowman, who died of typhoid in 1872. This subseries also contains many letters from young men seeking employment and/or apprenticeship with Frick, as well as a sequence of letters and legal documents from Alexander Reeder regarding his daughter Wilhemina, who became pregnant while living with George Frick's family in 1867, possibly as a ward or servant. Later correspondence in this series (1898-1901) refers to a three-year-long process to retrieve the body of Frick employee Abram Geist from the Dominican Republic after he died of fever there while supervising the installation of a Frick and Company ice plant, as well as correspondence related to patent infringement issues from 1917 and 1924.

Subseries 2.1: Receipts and Business Correspondence: by Company, 1855-1873 (bulk 1868-1872)

Box 7, Folder 1	American Steam Gauge Company, 1868-1872
Box 7, Folder 2	Anderson Brothers, 1863-1867
Box 7, Folder 3	John Ashcroft, 1869-1872
Box 7, Folder 4	Ashton, Walker and Co., 1872-1873
Box 7, Folder 5	Baltimore Bell and Brass Works (Joshua Register; Register & Webb), 1855-1870
Box 7, Folder 6	Baltimore Steam Boiler Works, 1868-1870
Box 7, Folder 7	W. Barnet le Van, 1867-1869, 1872
Box 7, Folder 8	H. Belfield & Co., 1860, 1864-1866, 1869-1873

Box 7, Folder 9	Biddle Hardware, 1866-1867
Box 7, Folder 10	Bullock & Martin, 1866-1867
Box 7, Folder 11	A.S. Cameron & Co., 1868, 1871-1873
Box 7, Folder 12	Central Iron Works, 1870-1873
Box 7, Folder 13	Chambersburg Woolen Co., 1871-1873, 1869
Box 7, Folder 14	Cowing & Co., 1867-1872
Box 7, Folder 15	Crowell & Davison; Crowell & Co., 1872, 1870, 1868
Box 7, Folder 16	A.W. Denmead & Sons, 1856-1864
Box 7, Folder 17	Henry Disston & Son: Keystone Saw Tool and Steel Works, 1866-1873
Box 8, Folder 1	Duncannon Iron Co., 1870-1872, 1862-1867
Box 8, Folder 2	J.A. Eyster (& Son): Virginia Paper Co., 1869-1872
Box 8, Folder 3	Fenton, Rau and Sibley, 1870-1872
Box 8, Folder 4	M.A. Foltz, 1868-1870
Box 8, Folder 5	Frick & Bowman: Waynesboro Steam Engine Works, 1870-1872
Box 8, Folder 6	Geiser, Price and Co., 1867-1869
Box 8, Folder 7	Girard Tube Works and Iron Co., 1870-1872
Box 8, Folder 8	Gould Machine Co., 1867-1869
Box 8, Folder 9	Hollywell Paper Mill/Franklin Mill (Wm. Heyser & Son), 1872
Box 8, Folder 10	Hooks' Smelting Company, 1870-1873
Box 8, Folder 11	Hoopes & Townsend, 1860-1867, 1869
Box 9, Folder 1	Hoopes & Townsend, 1868-1872
Box 9, Folder 2	Huntoon Governer (J. Augustus Lynch), 1869-1872
Box 9, Folder 3	Chas. E. Inloes & Co., 1869-1871
Box 9, Folder 4	Ezra Landis, 1868-1871

Box 9, Folder 5	Landis, Frick & Co., 1871-1873
Box 9, Folder 6	Legg & Yates, 1872-1873
Box 9, Folder 7	Lenhart & Greth, 1870-1872
Box 9, Folder 8	Lenhart & Greth, 1872-1873
Box 9, Folder 9	MacNeal & Beacham, 1872
Box 9, Folder 10	E.H. Martin, 1872
Box 9, Folder 11	W.G. Maxwell, 1872-1873
Box 9, Folder 12	Mayor & Loewenstein, 1865, 1868-1872
Box 9, Folder 13	McDowell & Baechtel, 1865-1868
Box 9, Folder 14	McNab & Harlin, 1869-1873
Box 10, Folder 1	C.W. & H.W. Middleton, 1872
Box 10, Folder 2	Miller, Protzman & Co., 1868-1869
Box 10, Folder 3	Mont Alto Iron Co., 1868-1873
Box 10, Folder 4	Morris, Wheeler & Co., 1864-1865, 1870-1873
Box 10, Folder 5	William F. Murphy's Sons, 1871-1873, 1869, 1866
Box 10, Folder 6	Joseph Nason/ Nason & Dodge, 1872, 1855-1859
Box 10, Folder 7	New Jersey Steel & Iron Co., 1867-1869
Box 10, Folder 8	Niles Tool Works, 1870-1871
Box 10, Folder 9	Calvin Page, 1867
Box 10, Folder 10	George Page & Co., 1868, 1872, 1870, 1866
Box 10, Folder 11	Geo. W. Parsons, 1868, 1865
Box 10, Folder 12	Pascal Iron Works: Morris, Tasker & Co., 1859-1866
Box 10, Folder 13	Pascal Iron Works: Morris, Tasker & Co., 1867-1869
Box 10, Folder 14	Pascal Iron Works: Morris, Tasker & Co., 1870-1873

Box 11, Folder 1	Paxton Rolling Mills, 1870-1872
Box 11, Folder 2	Pickering & Davis, 1871-1873
Box 11, Folder 3	Pilkington & Schlotterbock, 1870-1871, 1868
Box 11, Folder 4	Pittsburgh Forge & Iron Co., 1868-1873
Box 11, Folder 5	Post & Goddard, 1868-1872
Box 11, Folder 6	William F. Potts, 1860-1862
Box 11, Folder 7	William F. Potts/ William F. Potts, Sons & Co., 1864-1869
Box 11, Folder 8	William F. Potts, Sons & Co., 1870-1873
Box 11, Folder 9	Providence Tool Co., 1866
Box 12, Folder 1	A. Purves & Son, 1865-1873
Box 12, Folder 2	Reading Iron Works: Seyfert, McManus & Co., 1871-1873
Box 12, Folder 3	Rollins & Burbank, 1871-1872
Box 12, Folder 4	Rudy & McKee, 1869-1871
Box 12, Folder 5	Wm. Sellers & Co./Sellers Bros., 1866-1867, 1863
Box 12, Folder 6	Shields & Brother, 1870-1873
Box 12, Folder 7	Shive Governor Co., 1868-1872
Box 12, Folder 8	Chas. H. Smith, 1860-1872
Box 12, Folder 9	S.P. Smith, 1863-1865
Box 12, Folder 10	Stewart & Price, 1870-1873
Box 12, Folder 11	Stickney & Co., 1866-1873
Box 12, Folder 12	Stilwell, Bierce & Co., 1868-1873
Box 13, Folder 1	B. Sturtevant, 1867-1868
Box 13, Folder 2	John Thornley, 1862-1871
Box 13, Folder 3	William Toland, 1860-1861, 1857

Box 13, Folder 4	Truitt & Co., 1866
Box 13, Folder 5	Tuck, French & Goddard, 1872-1873
Box 13, Folder 6	Valley Iron Works, 1870-1871
Box 13, Folder 7	Waynesboro Manufacturing Co., 1872, 1870
Box 13, Folder 8	J. Weatherby & Sons, 1872-1873
Box 13, Folder 9	Wells, Chase & Gehrmann, 1864-1866
Box 13, Folder 10	George W. White, 1870-1873
Box 13, Folder 11	T.H. Willson/ D.T. Willson, 1863-1868
Box 13, Folder 12	Witherby, Rugg & Richardson, 1868-1872
Box 13, Folder 13	Wood, Light & Co./ T.B. Wood & Co., 1872, 1867
Box 13, Folder 14	G.W. Young, 1862-1869

Subseries 2.2: Receipts and Business Correspondence: Miscellaneous, 1852-1873, 1890, 1895, undated (bulk 1868-1872)

Box 13, Folder 15	Miscellaneous Correspondents, 1852-1859
Box 13, Folder 16	Miscellaneous Correspondents, 1851-1859
Box 13, Folder 17	Miscellaneous Correspondents, 1860
Box 13, Folder 18	Miscellaneous Correspondents, 1860
Box 13, Folder 19	Miscellaneous Correspondents, 1861
Box 14, Folder 1	Miscellaneous Correspondents, 1861
Box 14, Folder 2	Miscellaneous Correspondents, 1862
Box 14, Folder 3	Miscellaneous Correspondents, 1862
Box 14, Folder 4	Miscellaneous Correspondents, 1863
Box 14, Folder 5	Miscellaneous Correspondents, 1863
Box 14, Folder 6	Miscellaneous Correspondents, 1864

Box 14, Folder 7	Miscellaneous Correspondents, 1864
Box 14, Folder 8	Miscellaneous Correspondents, 1860-1865
Box 14, Folder 9	Miscellaneous Correspondents, 1865
Box 14, Folder 10	Miscellaneous Correspondents, 1865
Box 15, Folder 1	Miscellaneous Correspondents, 1865
Box 15, Folder 2	Miscellaneous Correspondents, 1866
Box 15, Folder 3	Miscellaneous Correspondents, 1866
Box 15, Folder 4	Miscellaneous Correspondents, 1866
Box 15, Folder 5	Miscellaneous Correspondents, 1866
Box 15, Folder 6	Miscellaneous Correspondents, 1867
Box 15, Folder 7	Miscellaneous Correspondents, 1867
Box 15, Folder 8	Miscellaneous Correspondents, 1867
Box 15, Folder 9	Miscellaneous Correspondents, 1867
Box 15, Folder 10	Miscellaneous Correspondents, 1867
Box 15, Folder 11	Miscellaneous Correspondents, 1868
Box 16, Folder 1	Miscellaneous Correspondents, 1868
Box 16, Folder 2	Miscellaneous Correspondents, 1868
Box 16, Folder 3	Miscellaneous Correspondents, 1868
Box 16, Folder 4	Miscellaneous Correspondents, 1868
Box 16, Folder 5	Miscellaneous Correspondents, 1869
Box 16, Folder 6	Miscellaneous Correspondents, 1869
Box 16, Folder 7	Miscellaneous Correspondents, 1869
Box 16, Folder 8	Miscellaneous Correspondents, 1869
Box 17, Folder 1	Miscellaneous Correspondents, 1869

Box 17, Folder 2	Miscellaneous Correspondents, 1870
Box 17, Folder 3	Miscellaneous Correspondents, 1870
Box 17, Folder 4	Miscellaneous Correspondents, 1870
Box 17, Folder 5	Miscellaneous Correspondents, 1870
Box 17, Folder 6	Miscellaneous Correspondents, 1871
Box 17, Folder 7	Miscellaneous Correspondents, 1871
Box 17, Folder 8	Miscellaneous Correspondents, 1871
Box 17, Folder 9	Miscellaneous Correspondents, 1871
Box 17, Folder 10	Miscellaneous Correspondents: A-L, 1872
Box 18, Folder 1	Miscellaneous Correspondents: M-Y, 1872
Box 18, Folder 2	Miscellaneous Correspondents, 1872
Box 18, Folder 3	Miscellaneous Correspondents, 1872
Box 18, Folder 4	Miscellaneous Correspondents, 1872
Box 18, Folder 5	Miscellaneous Correspondents, 1872
Box 18, Folder 6	Miscellaneous Correspondents, 1873
Box 18, Folder 7	Miscellaneous Correspondents, 1873
Box 18, Folder 8	Miscellaneous Correspondents, 1890, 1895
Box 18, Folder 9	Miscellaneous Correspondents, undated

Subseries 2.3: Ledger Books, 1872, 1892-1894, 1896-1898, 1900-1902

Box 42	Business correspondence copy book, 1872
Box 43	Business correspondence copy book, 1896-1898 (bulk 1897-1897)
Box 44	Purchase ledger (alphabetical by product supplied), 1892-1894
Box 45	Purchase ledger, part 1, 1900-1902

Box 46 Purchase ledger, part 2, 1900-1902

Box 47 Purchase ledger, part 3, 1900-1902

Subseries 2.4: Other Correspondence, 1914, 1898-1901, 1917, 1924-1925, 1861-1873

Box 19, Folder 1 Description of a house; request for a house, 1861

Box 19, Folder 2 Sketches, drafts, and other writings, possibly by George Frick, undated

Box 19, Folder 3 Re: men looking for work, apprenticeships, 1862-1868, 1871-1872

Box 19, Folder 4 US Oath of Allegiance (blank), 1863

Box 19, Folder 5 Re: Wilhemina Reeder (ward or servant of George Frick), 1862, 1867-1868

Box 19, Folder 6 Re: William Snider, employee, from his father Jacob, 1864

Box 19, Folder 7 From John D. Frick, 1862-1864

Box 19, Folder 8 From Jacob Frick, 1861-1862, 1871

Box 19, Folder 9 From Ezra Landis: Frick, Landis & Co., 1871

Box 19, Folder 10 From Ezra Landis: Frick, Landis & Co., 1867-1869, 1872-1873

Box 19, Folder 11 George Frick and C.F. Bowman, 1870-1872

Box 19, Folder 12 Miscellaneous, 1872-1873, 1865, 1863

Box 19, Folder 13 Re: Abram Geist, employee who died of fever while overseas, 1898-1901

Box 19, Folder 14 From Cook & Chick: Chicago-based company interested in partnership, 1914

Box 19, Folder 15 Refrigerating Machinery Club: constitution, membership, correspondence, 1917

Box 19, Folder 16 Re: claim of patent infringement by De La Vergne, 1917

Box 19, Folder 17 Note to salesmen on question of patent rights, 1925

Box 19, Folder 18 Testimonials from satisfied companies, re: ice making plants, 1924-1925

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Series 3: Company Management, 1945-1946, 1927-1929, 1917, 1856-1873, 1880s-1890s (bulk 1868-1872)

Scope and Contents: This series contains material related to the management operations of Frick and Company, including accounting paperwork such as checks and promissory notes, bank correspondence, balance/cost sheets, and tax receipts; sales paperwork and agent supplies; communications material, including cipher telegraph codes for transmitting orders country-wide as well as telegraph transmission receipts from the Pacific & Atlantic Telegraph Company, and public relations material featuring the newspaper documentation of the labor strike in 1946.

Much of this series, especially in Subseries 3.2 Sales and 3.3 Communications, consists of samples of blank forms and paperwork related to all these activities which date from the 1880s and 1890s, including many examples of Frick letterhead and printed return envelopes, mostly from the Waynesboro factory, but also for road agents and branch offices of the company.

Aside from one folder containing examples of negative press in the late 1920s, Subseries 3.4 contains material taken from scrapbooks of newspaper articles and ad pages about the year-long labor dispute between Frick Company management and its unionized workers in 1945 and 1946, detailing its effect on the Waynesboro community. Also included is correspondence from Frick to its shareholders regarding the strike, and a few letters of support from Frick clients in support of the company.

Subseries 3.1: Accounting, 1856-1897

Box 19, Folder 19	Internal Revenue Service: tax collection notices, licenses/special tax, 1862-1872
Box 35, Folder 1	Order forms for printed materials (blank), 1885
Box 35, Folder 2	Accounts paperwork and mortgage statements (blank), circa 1880s
Map-folder 4	Cost sheets for labor and materials (blank), undated
Box 41, Folder 1	Cost systems ledgers (blank), undated
Box 19, Folder 20	Miscellaneous accounting forms (blank), circa 1880s-1890s
Box 41, Folder 1	Balance sheets and receipts of lading, 1860-1873
Box 19, Folder 21	Banking: receipts and correspondence, 1860-1872
Box 20, Folder 1	Checks and promissory notes, 1865-1867
Box 20, Folder 2	Checks and promissory notes, 1868-1873
Box 20, Folder 3	Checks and promissory notes, 1856-1870
Box 20, Folder 4	Protested promissory notes, 1864-1873

Subseries 3.2: Sales, 1917, 1927, circa 1880s

Box 41, Folder 1	Sales reports (blank forms), undated
Box 41, Folder 2	Factory record of manufacture (blank forms), undated
Box 35, Folder 4	Agent trip expenses and reports (blank forms), circa 1880s
Box 6, Folder 15	Road agent supplies: cards, instructions, updates, circa 1880s
Box 41, Folder 1	Agent memoranda (blank forms), undated
Box 41, Folder 2	Agent balance sheet (blank), undated
Box 35, Folder 5	Agent consignment and commission statement (blank forms), circa 1880s
Box 35, Folder 6	Agent-specific printed materials (letterhead), circa 1884
Box 35, Folder 7	Agent reference: dimensions of stationary engine and boiler in different sizes, undated
Box 21, Folder 9	Lists of branches and traveling men, 1917
Box 21, Folder 10	Menu from Frick Co. Ice and Refrigeration Machinery Salesman Dinner, 1927 July 15

Subseries 3.3: Communications, 1860-1917

Box 20, Folder 5	Frick & Co. letterhead/envelopes (blank), circa 1880s-1890s
Box 35, Folder 8	Frick & Co. letterhead and receipt forms (blank), circa 1880s
Box 35, Folder 9	Letterhead envelopes and catalog covers (blank), circa 1885
Box 35, Folder 10	Frick & Co. branch office letterhead (blank), circa 1880s
Box 35, Folder 11	Frick & Co. communication with clients, 1883-1885
Box 49	Scrapbook: samples of printed and advertising forms (see Processing Information note), circa 1883-1885
Box 35, Folder 12	Trade literature from other companies, circa 1882-1884
Box 21, Folder 1	Trade literature from other companies, 1871-1872, 1860-1862, 1867-1868, undated
Box 21, Folder 2	Notices of dissolution/ business relocation from other businesses, 1871-1872

Box 21, Folder 3	Pacific & Atlantic Telegraph Co. transmissions, 1868-1871, undated
Box 21, Folder 4	Pacific & Atlantic Telegraph Co. transmissions, 1872
Box 21, Folder 5	Scientific American and other publications: SA article, correspondence, billing, 1870-1872
Box 35, Folder 13	Cipher Telegraph Code book, 1884
Box 21, Folder 6	Cipher Telegraph Code books, 1888
Box 21, Folder 7	Cipher Telegraph Code books, 1891, 1904, 1884, undated
Box 21, Folder 8	Lease clauses/language: edits and notes, 1917
Box 35, Folder 14	Shareholders: notices of annual meetings/proxy forms, lists of members, notice of 1885 incorporation, 1886, 1885, 1892, 1888, 1895

Subseries 3.4: Public Relations, 1945-1946, 1928-1929

Box 21, Folder 11	Negative press and Frick Co. reaction, 1928-1929
Box 21, Folder 12	Court Case: Frick Co. vs. UAW-CIO, 1946
Box 22, Folder 1	Letter to stockholders re: labor dispute and strike, 1946 August 12
Box 36, Folder 4	Letters from clients supporting Frick Co. in the labor dispute, 1946
Box 22, Folder 2	Poster and political cartoon re: labor dispute and strike, 1946
Map-folder 4	The Record Herald, Waynesboro, Pennsylvania: full page newspaper ads outlining Frick Co. position on labor dispute, 1946 September 26, 1946 September 21, 1946 August 30, 1946 August 28, 1946 July 24, 1946 July 20 12 Documents (17 in x 23 in)
Map-folder 4	The Echo Pilot, Greencastle, Pennsylvania: full page newspaper ads outlining Frick Co. position on labor dispute, 1946 August 1 1 Document (17 in x 23 in)
Map-folder 4	Mercersburg Journal: full page newspaper ad outlining Frick Co. position on labor dispute, 1946 August 2 1 Document (17 in x 23 in)
Map-folder 4	The Daily Mail, Hagerstown, Maryland: full page newspaper ad outlining Frick Co. position on labor dispute, 1946 August 30

1 Document (17 in x 23 in)

Box 22, Folder 3	Newspaper clippings (extracted from scrapbook) about Frick Co./labor relations, 1945 January 15-1946 August 7
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Box 22, Folder 4	Newspaper clippings (extracted from scrapbook) about Frick Co./labor relations, 1946 April 22-1946 September 26
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Series 4: Foundry Operations, 1929, 1921, 1911, 1900-1903, 1880s-1890s, 1859-1872, 1877-1879

Scope and Contents: This series contains material related to the operations of the foundry and production of Frick and Company at Waynesboro.

Subseries 4.1 Orders includes many sample order forms, mortgage paperwork and contracts for engines, threshers, sawmills, refrigeration machines, cold storage units, ice plants and their component parts, as well as numerous examples of completed contracts specifically for the Geiser-patented grain separator, cleaner and bagger from 1861-1868. There are state-specific chattel mortgage forms and notes, detailing contract loan language in line with the financial restrictions of each state's bank. Other paperwork in subseries one includes handwritten contract agreements from the 1850s-1870s, tickets and tags for in stock identification, packers' memoranda, and general operating directions for various Frick machines that would have been included with delivery.

Subseries 4.2 Drawings/Blueprints contains technical drawings (several signed by A.O. Frick), scalable according to order, as well as cutaways and schematics of complete machines and component parts. Also included are the technical plans for the ice plant built in Tobata, Japan in 1929.

Subseries 4.3 Shipping and Receiving focuses on the shipping of Frick products, most of the material consisting of load receipts from the horse-drawn wagons that delivered Frick's products to the Cumberland Valley Railroad Company, freight receipts from the railroad, documenting weights and costs of shipping, and much correspondence from handlers at Greencastle Station, who directed the shipments to and from Frick. There is a small representation of sample paperwork for shipping functions as well.

Subseries 4.4 Timesheets and Testing documents processes inside the foundry, including timesheets and other paperwork (mostly blank forms) relating to the workmen, foremen and apprentices, test and repair logs for completed machinery, inspection reports, and materials lists for casting. Included is a list of salaries paid to executive staff in 1888, and a ledger of payroll records for the foundry workers from 1877-1879.

Subseries 4.1: Orders, 1880s-1890s, 1900-1902, 1859-1872

Box 22, Folder 5	Inquiry paperwork (blank), circa 1880s
Box 22, Folder 6	Lease/deed forms (blank), circa 1880s
Box 22, Folder 7	Contract agreement forms (blank), circa 1880s-1890s
Box 35, Folder 15	Contract forms (blank), circa 1885
Box 22, Folder 8	Order forms/contracts (blank), circa 1880s-1890s
Box 35, Folder 16	Order forms (blank), circa 1885
Map-folder 4	Order form for refrigeration machine materials and supplies (blank), undated
Box 35, Folder 17	Chattel mortgage forms and notes for various states (blank), circa 1885

Box 22, Folder 9	Chattel mortgage forms for various states (blank), circa 1880s-1890s
Box 22, Folder 10	Chattel mortgage bank notes for various states (blank), circa 1890s
Box 41, Folder 2	Specifications for steam boiler (blank forms), undated
Box 22, Folder 11	Specifications agreements for refrigeration machinery (blank), circa 1890s
Box 22, Folder 12	Order paperwork (blank), circa 1890s
Box 35, Folder 18	Order paperwork, tickets and tags (blank), circa 1885
Box 41, Folder 2	Supplies for special orders and repairs (blank forms), undated
Box 22, Folder 13	Proposal forms (blank), circa 1890s
Box 41, Folder 2	Proposals for refrigeration (blank forms), undated
Box 36, Folder 5	Packers' memoranda forms (blank), circa 1880s
Box 35, Folder 19	General directions for operation of Frick machinery and equipment, circa 1880s
Box 22, Folder 14	Photo of ledger book recording orders for first complete refrigeration machine, 1883
Box 22, Folder 15	Handwritten agreements, 1859-1872
Box 22, Folder 16	Completed articles of agreement, 1871-1872
Box 22, Folder 17	Completed contracts for Geiser's grain separator, thrasher and bagger, 1861
Box 22, Folder 18	Completed contracts for Geiser's grain separator, thrasher and bagger, 1862
Box 22, Folder 19	Completed contracts for Geiser's grain separator, thrasher and bagger, 1863
Box 22, Folder 20	Completed contracts for Geiser's grain separator, thrasher and bagger, 1864, 1868
Box 23, Folder 1	Completed contracts for Geiser's grain separator, thrasher and bagger, 1865
Box 23, Folder 2	Completed contracts for Geiser's grain separator, thrasher and bagger, 1866
Box 23, Folder 3	Completed contracts, 1900, 1896, 1902, 1898

Subseries 4.2: Drawings/Blueprints, 1871-1911, 1921, 1929

Box 41, Folder 2	Index of drawings (blank forms), undated
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Box 23, Folder 4	Hand-drawn illustrations, sketches and diagrams, undated
Box 23, Folder 5	Drawings of refrigeration machine components: compressor, exhaust valve, undated
Box 23, Folder 6	Blueprint cutaway of condensing Corliss compressor, undated
Box 41, Folder 3	Cutaways and schematic drawings: Landis Eclipse thresher and miscellaneous refrigeration machinery, undated
Box 23, Folder 7	Cutaway drawings for assembly of enclosed-type compressor valves, undated
Box 23, Folder 8	Drawings of horizontal Corliss engine and horizontal compressor, undated
Map-folder 1	Technical drawings of multiple Frick products, 1871-1911
Map-folder 1	Clifton Springs refrigeration machines and ice plant, 1898
Box 23, Folder 9	Drawing of an ice-making plant-- plate and can ice, undated
Box 23, Folder 10	Patent drawing for ice can air pipe, filed by J.A. Martocello, 1921 May 17
Box 23, Folder 11	Drawing of med-speed enclosed-type compressor and engine, 1921 June 7
Map-folder 1	Tokyo Ice Plant blueprints, 1929

Subseries 4.3: Shipping and Receiving, circa 1880s-1890s, 1860-1873

Box 23, Folder 12	Blank shipping paperwork, circa 1880s-1890s
Box 23, Folder 13	Shipping receipts, 1862, 1867-1872
Box 23, Folder 14	Load receipts, 1864-1870, 1872
Box 23, Folder 15	Load inspection slips, 1871-1872
Box 23, Folder 16	Freight receipts: Adams Express Co., 1863-1864, 1867-1873, 1860
Box 23, Folder 17	Freight receipts: Baltimore and Ohio Railroad, 1870-1872
Box 23, Folder 18	Freight receipts: Cumberland Valley Railroad Co., 1868, 1866
Box 24, Folder 1	Freight receipts: Cumberland Valley Railroad Co., 1867
Box 24, Folder 2	Freight receipts: Cumberland Valley Railroad Co., 1873, 1869-1870

Box 24, Folder 3	Freight receipts: Cumberland Valley Railroad Co., 1871
Box 24, Folder 4	Freight receipts: Cumberland Valley Railroad Co., 1872
Box 25, Folder 1	Freight receipts: Pennsylvania Railroad Co., 1867-1872
Box 25, Folder 2	Freight receipts: Pennsylvania Railroad Co., 1867-1872
Box 25, Folder 3	Freight receipts: Western Maryland Railroad Co., 1872-1873
Box 25, Folder 4	Freight receipts: miscellaneous railroads, 1867-1872
Box 25, Folder 5	Greencastle Station: Schaeffhirt, Imbrie & Co., 1865-1866
Box 25, Folder 6	Greencastle Station: M. Cromer & Co., 1866
Box 25, Folder 7	Greencastle Station: Smith & Foreman, 1867-1868
Box 25, Folder 8	Greencastle Station: Schaeffhirt, 1861-1869
Box 25, Folder 9	Greencastle Station: Schaeffhirt, 1870
Box 25, Folder 10	Greencastle Station: Schaeffhirt, 1871
Box 25, Folder 11	Greencastle Station: Schaeffhirt, 1872-1873

Subseries 4.4: Timesheets and Testing, 1868, 1903, 1860, 1877-1879, 1880s-1890s

Box 26, Folder 1	Small payroll ledger books, 1860
Box 26, Folder 2	Salaries paid to executive staff, 1888
Box 48, Item 2	Payroll records, 1877-1879
Box 26, Folder 3	Payroll paperwork (blank), circa 1880s-1890s
Box 35, Folder 20	Payroll paperwork (blank), circa 1880s
Map-folder 4	Time report sheets (blank), undated
Box 35, Folder 21	Indenture of apprenticeship (blank forms), circa 1880s
Box 26, Folder 4	Regulations and time tables (hand-written), undated
Box 41, Folder 2	Casting and materials (blank forms), undated

Box 26, Folder 5	Inspection report for steam boilers (blank), 1868 November 16
Box 26, Folder 6	Machine test paperwork (blank), circa 1880s-1890s
Box 36, Folder 6	Test logs for refrigeration machinery (blank), undated
Box 41, Folder 2	Test logs, general (blank forms), undated
Box 35, Folder 22	Test records and repair logs (blank), circa 1880s
Box 26, Folder 7	Data and results of refrigeration test, 1903
Box 26, Folder 8	Test report (incomplete) for Type J ammonia compressor, undated

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Series 5: Photographs and Artistic Renderings, circa 1880-circa 1950

Scope and Contents: This series contains photographs and artistic renderings of photographs of Frick products largely used as illustrations in trade literature (catalogs, pamphlets and other publications) and for documentation of production, as well as photography of buildings and offices of Frick and Company. A substantial portion of the product photographs was staged inside the foundry, either as examples of the product line or to document a product built to specification before it was shipped to the buyer. Often the machinery is mounted on blocks and surrounded by drapes to control lighting and ensure a blank background. Occasionally a photograph was then artistically altered for inclusion in a catalog, either being rendered entirely as a drawing, or by altering the photo itself with ink or crayon to adjust lighting and highlight lines. This was also done for parts and components of the larger machines. By the late nineteenth and early twentieth centuries (as photography became more practical), Frick was photo-documenting its machinery where it was actually installed, in businesses across the nation and around the world.

Subseries 5.1 Frick Buildings, Offices, and Operations contains photographs and drawings of the Waynesboro foundry, including birds-eye views of the entire factory, interior shots of the machine shops and storage yards, and shots of the offices and workers. There are photos of the many Frick branch offices that had opened across the country by the late 1800s, as well as a photo of George Frick's home in Ringgold, Pennsylvania.

Subseries 5.2 Portable, Stationary, and Traction Engines focuses on Frick's engines of all types, most of which were used on farms and in mills (Eclipse), but some of which (Corliss) developed into the engines that would run refrigeration machinery in the latter decades of the nineteenth century. Some of the latter are also pictured in subseries 4 and 5, in combination with compressors to form refrigeration machines.

Subseries 5.3 Other Machinery includes Frick-produced steam boilers and components, a 20-ton crane and a double-plunger.

Subseries 5.4-5.8 Ice Making and Refrigeration Equipment focuses on photo-documenting Frick's manufacture of innovative refrigeration machinery, including many different forms of ammonia and CO2 compressors, ice making supplies, cold storage units (including brine tanks, condenser pipes and heating/cooling coils), and early combined refrigeration units using Freon. By far the largest representation is the vertical open-type ammonia compressor, the manufacture of which, in combination with the Corliss engine systems, formed the backbone of Frick's refrigeration line from the 1880s through the start of World War I.

Subseries 5.9 and 5.10 Installations contains photographs of Frick ice plants and cold storage as installed in different businesses across the United States and around the world, including installations in Japan, India, South Africa, and Greece. Represented industries include brewing, creamery/dairy plants, meat-packing, frozen fish/bait, food storage, and ice making. Subseries 10 also features a large number of photographs detailing the installation of a ship-wide cold storage unit aboard the *S.S. Wheaton*, for use in shipping large quantities of frozen fish across the Atlantic Ocean.

Subseries 5.1: Frick Buildings, Offices, and Operations, circa 1880-1910

Box 26, Folder 9	Home of George Frick in Ringgold, Pennsylvania, undated
Box 26, Folder 10	Frick Co. employees/managers/partners, undated
Box 26, Folder 11	Frick Co. buildings and offices, undated

Box 26, Folder 12	Birds-eye view artist's rendering of Frick Co. plant in Waynesboro, undated
Box 36, Folder 9	Frick Co. foundry (interiors), circa 1880s-1890s
Box 36, Folder 10	Frick machine shops (catalog illustrations), circa 1890s
Box 26, Folder 13	Assembly shops, shipping, and storage yard, undated
Box 26, Folder 14	Frick Co. branch offices, undated
Box 36, Folder 11	Library at Bullock Electrical Manufacturing Co., circa 1910

Subseries 5.2: Portable, Stationary, and Traction Engines, 1893-1896, 1906-1908, 1889, 1912-1915, 1925

Box 26, Folder 15	Traction engine accident, undated
Box 26, Folder 16	Eclipse traction engines in use, undated
Box 37, Folder 1	Eclipse Corliss upright duplex deep well pumping engine, 1889
Box 37, Folder 2	Eclipse upright rolling mill engine, 1889
Box 37, Folder 3	Small size Eclipse automatic engines, 1889
Box 37, Folder 4	Eclipse Corliss engine, 1889
Box 37, Folder 5	Traction engines, 1893, undated
Box 37, Folder 6	Slide valve engine, 1894
Box 37, Folder 7	Eclipse Corliss engines, 1894
Box 37, Folder 8	Compound, non-compressing Corliss engines, 1894-1895
Box 27, Folder 1	Eclipse automatic slide valve engine, circa 1894-1895
Box 37, Folder 9	Eclipse regular and high-speed automatic engines, circa 1894-1896
Box 27, Folder 2	Eclipse regular and high-speed automatic engines, 1895
Box 38, Folder 1	High-speed automatic engine, 1895
Box 38, Folder 2	Small vertical high-speed automatic engine, circa 1895
Box 27, Folder 3	Simple Corliss engine, circa 1890s

Box 27, Folder 4	Eclipse stationary engine and boiler, circa 1890s-1910s
Box 38, Folder 3	Condensing cross-compound Corliss engines, circa 1880s-1890s
Box 27, Folder 5	Eclipse traction engines in use, 1914-1915, 1908, 1906
Box 27, Folder 6	Simple Corliss engine, circa 1912
Box 38, Folder 4	Corliss engine "new style", 1913
Box 38, Folder 5	Traction engine ad layout for catalog, 1914
Box 38, Folder 6	Uniflow steam engine, 1925
Box 27, Folder 7	Cross-compound Corliss engines, undated
Box 27, Folder 8	Cross-compound Corliss engine compressors, undated
Box 38, Folder 7	Corliss engine governor, undated
Box 38, Folder 8	Heavy duty Corliss engine 36 x 60, undated
Box 38, Folder 9	Traction engine with star drilling machine (in use), undated
Box 41, Folder 4	Eclipse engines and machinery: collages/ad layouts for catalogs, undated

Subseries 5.3: Other Machinery, circa 1890s

Box 27, Folder 9	Tubular/Firebox boilers, undated
Box 41, Folder 5	Cornish-style steam boiler: catalog illustrations, undated
Box 36, Folder 12	Ramos double-plunger, circa 1890s
Box 36, Folder 13	20-ton traveling crane, 1893

Subseries 5.4: Ice Making and Refrigeration Equipment: Vertical Compressors, circa 1920s, 1883-1906

Box 27, Folder 11	First completed refrigeration machine (compressor/engine), 1883
Box 39, Folder 1	5-ton and 25-ton Eclipse refrigerating machine, 1889
Box 39, Folder 2	150-ton Eclipse refrigerating machines, 1889

Box 27, Folder 12	Medium-size vertical open-type ammonia compressor with slide valve automatic engine, circa 1890s
Box 27, Folder 13	Large vertical open-type compressor (belt drive), undated
Box 39, Folder 3	Large vertical enclosed-type compressor with simple Corliss engines, circa 1890s
Box 39, Folder 4	Large vertical ammonia compressors inside foundry, circa 1890s
Box 39, Folder 5	10-ton vertical open-type ammonia compressor with Corliss steam engine: "Hotel Savoy" model, 1893
Box 39, Folder 6	50-ton and 150-ton Eclipse refrigerating machines, 1893
Box 27, Folder 14	Large capacity vertical open-type ammonia compressors/engines, circa 1895
Box 27, Folder 15	Vertical open-type ammonia compressors with automatic engines, undated
Box 27, Folder 16	Stand-alone vertical open-type ammonia compressors : catalog illustrations, undated
Box 28, Folder 1	Medium capacity vertical open-type ammonia compressors with Corliss valve steam engine, circa 1890s
Box 28, Folder 2	Medium capacity vertical open-type ammonia compressors with Corliss slide valve steam engine (catalog illustrations), undated
Box 28, Folder 3	Large capacity vertical open-type ammonia compressors with Corliss engine simple steam drive, undated
Box 28, Folder 4	Large capacity vertical open-type ammonia compressors with cross-compound Corliss engines/in tandem (catalog illustrations), undated
Box 39, Folder 7	Vertical compressor: detail of outboard crank disk, 1903
Box 28, Folder 5	Large capacity vertical open-type ammonia compressor with chain drive engine (photo and catalog illustration), 1906 June 23
Box 28, Folder 6	Large capacity vertical open-type ammonia compressors with cross-compound Corliss engines, circa 1920s
Box 28, Folder 7	Compressor parts, components and cross sections (catalog illustrations), undated
Box 39, Folder 8	Vertical open-type ammonia compressors with belt-drive engines, undated
Box 39, Folder 9	Vertical open-type ammonia compressor with cross-compound Corliss engines (catalog illustration), undated

Box 29, Folder 1	Large vertical enclosed-type compressors with synchronous motor, undated
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Box 39, Folder 10	CO2 compressors for dry ice, called "snow machines", circa 1929
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Box 40, Folder 1	Ammonia compressor component parts; catalog illustrations, undated
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Subseries 5.5: Ice Making and Refrigeration Equipment: Horizontal Compressors, circa 1910-1920

Box 28, Folder 8	Horizontal open-style compressors, all drives, undated
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Box 40, Folder 2	Horizontal open-style compressor with belt drive, undated
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Box 28, Folder 9	Horizontal open-style compressors with synchronous motor, circa 1910s
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Box 28, Folder 10	Horizontal open-style compressors with Corliss engines (catalog illustrations), undated
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Box 28, Folder 11	Horizontal open compressor: details and components (catalog illustrations), circa 1912
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Box 41, Folder 7	Marine refrigeration compressors, circa 1910-1920
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Box 40, Folder 3	Horizontal double-acting duplex cross compound ammonia compressors with poppet and Corliss engine, circa 1920s
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Subseries 5.6: Ice Making and Refrigeration Equipment: CO2 Compressors and Later Models, 1940-1941, circa 1920-1950

Box 29, Folder 2	Enclosed-type CO2 compressor, belt/chain drive, installed, undated
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Box 29, Folder 3	Small enclosed-type CO2 compressor, direct steam/internal combustion, circa 1920s-1930s
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Box 29, Folder 4	"Type H" Enclosed-type CO2 compressor with synchronous motor, undated
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Box 29, Folder 5	Medium-size Enclosed-type CO2 compressor with central force-feed oiling system, circa 1920s
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Box 29, Folder 6	Enclosed-type CO2 compressor: catalog photos, undated
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Box 29, Folder 7	Enclosed-type CO2 compressor with belt drive installed in cooling system, undated
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Box 29, Folder 8	Enclosed-type CO2 compressor with belt drive installed in cooling system, undated
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Box 29, Folder 9	CO2 compressor parts and details: catalog illustrations, undated
Box 29, Folder 10	CO2 compressor parts and details: catalog illustrations, undated
Box 29, Folder 11	Low pressure compressor, 1937
Box 30, Folder 1	Marine-type Freon units (for US Navy), 1940
Box 30, Folder 2	Low-pressure compressors (US Navy), 1941
Box 30, Folder 3	Low-pressure compressors (US Navy), 1941
Box 30, Folder 4	Four-cylinder Freon-12 compressor (US Navy), 1941
Box 30, Folder 5	Ten-ton compressor, circa 1950s

Subseries 5.7: Ice Making and Refrigeration Equipment: Ice Plants, 1889, 1904, 1920-1927

Box 30, Folder 6	Can hoists, tanks, floor: installed, undated
Box 30, Folder 7	Tanks, floors: installed
Box 30, Folder 8	Can dumpers, undated
Box 30, Folder 9	Can-lifting, can-dumping apparatus, undated
Box 30, Folder 10	Can ice handlers and scoring machine, undated
Box 30, Folder 11	Ice making parts and components: catalog illustrations, undated
Box 30, Folder 12	Ice making parts and components: catalog illustrations, undated
Box 31, Folder 1	Ice making parts and components: catalog illustrations, undated
Box 31, Folder 2	Ice plants: installed, 1920, 1925, 1927, undated
Box 31, Folder 3	Plate ice: manufacture and finished product, 1889, 1904, undated
Box 40, Folder 4	Plate ice: finished product with men standing behind, 1889
Box 31, Folder 4	Can ice: finished product, advertising, 1927, 1924-1925, undated
Box 31, Folder 5	Can ice: finished product, advertising, undated

Subseries 5.9: Ice Making and Refrigeration Equipment: cold storage units, 1889, 1933, 1925, undated

Box 40, Folder 5	Refrigeration unit component parts, 1889
Box 31, Folder 6	Ammonia condensers, brine coils, component parts, undated
Box 31, Folder 7	Evaporators, distillers and component parts, undated
Box 31, Folder 8	Evaporators, distillers and component parts: catalog illustrations, undated
Box 31, Folder 9	Pipe condensers, undated
Box 31, Folder 10	Heating/cooling coils, undated
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Box 32, Folder 1	Refrigeration in use: meat and produce storage, undated
Box 32, Folder 2	Horse-powered combined refrigeration unit, undated
Box 32, Folder 3	Combined refrigeration units, undated
Box 32, Folder 4	Combined refrigeration units, with ice tank, undated
Box 32, Folder 5	Combined refrigeration units: installed, undated
Box 32, Folder 6	Control board installations, 1933, 1925, undated
Box 32, Folder 7	Refrigeration plants and related machinery, undated
Box 32, Folder 8	Drinking water cooling system, undated
Box 32, Folder 9	Cold room/refrigeration units: catalog illustrations, undated
Box 40, Folder 6	Refrigeration system component parts (catalog illustrations), circa 1910s-1920s
Box 41, Folder 6	Refrigeration unit with cutaways: catalog illustration, undated
Box 40, Folder 7	Refrigeration system: catalog illustration with edits, undated
Box 40, Folder 8	Unidentified part for refrigeration unit, undated

Subseries 5.8: Installations: Ice Plants, 1900-1933, 1945, 1892-1896

Box 32, Folder 10	Bloomsburg, Pennsylvania: 15-ton ice plant and cold storage, 1892 October
Box 36, Folder 14	Kansas City, Missouri: Armour & Co. (the largest ice machine ever built), en route via rail; installed, 1896
Box 32, Folder 11	Durban, South Africa: T.K.B. Company, 1900
Box 32, Folder 12	Clifton Springs sanitarium: 10-ton ammonia compressor (machine donated to National Museum in 1958), circa 1900
Box 32, Folder 13	Charlottesville, Virginia: Charlottesville Ice Company, 1905 June 12
Box 41, Folder 9	Boston, Massachusetts: Boston fish pier, 1915
Box 32, Folder 14	Los Angeles, California: Crescent Creamery ice-making tanks, 1924 April 11
Box 36, Folder 15	Detroit, Michigan: Olympia Arena ice skating floor, 1927
Box 36, Folder 16	Tobata, Japan: ice plant, 1929
Box 32, Folder 15	Richards Independent Ice Company: 20-ton ice plant, circa 1930
Box 32, Folder 16	Rangoon, India: Barnetts Cold Storage, 1932 April 25
Box 32, Folder 17	Burin/Holyrood, Newfoundland: bait freezing plant, circa 1933
Box 41, Folder 8	Indianapolis, Indiana: Polar Ice and Fuel Co. semi-automatic ice plant, 1945
Box 32, Folder 18	Evansville, Indiana: Servel, Inc. dehumidifying unit and ice machine, undated
Box 32, Folder 19	Dallas, Texas: Dixie Ice Co. ice making plant, undated
Box 36, Folder 17	New York, New York: Yorkville Independent Ice Co. water supply pumps and ice floor, undated
Box 32, Folder 20	Pireaus, Greece: Ch. & M. Chrissafidas ice making plant, undated
Box 32, Folder 21	Texas Ice Co.: ice making floor, hoists, undated

Subseries 5.10: Installations: Refrigeration and Cold Storage, circa 1915-1925, circa 1890-1905

Box 36, Folder 18	Reymann Brewing Co.: Wheeling, West Virginia, circa 1890s
Box 36, Folder 19	Pottsville, Pennsylvania: Schuylkill Electric Railway Co. engine room, circa 1892

Box 36, Folder 20	Waynesboro, Pennsylvania: Waynesboro Ice and Cold Storage, circa 1901
Box 36, Folder 21	Bangkok, Siam: Bangkok Manufacturing Co. engine and compressors, 1905
Box 32, Folder 22	Padre Vineyards, California: wine storage room, circa 1920s
Box 32, Folder 23	Boston, Massachusetts: Federal Reserve bank refrigeration unit, undated
Box 32, Folder 24	Atlanta, Georgia: prison refrigeration unit, undated
Box 32, Folder 25	Hartford, Connecticut: New England Brewery engine room, undated
Box 32, Folder 26	Pottsville, Pennsylvania: Jacob Ulmer Packing Co. 50-ton refrigeration machine, undated
Box 32, Folder 27	Carolina Public Service Co., 1920
Box 32, Folder 28	Hood River, Oregon: Apple Growers Association water wheel drive, 1924
Box 32, Folder 29	Providence Engineering Works: double suction pump, undated
Box 32, Folder 30	S.S. Wheaton: marine refrigeration unit, circa 1915-1920
Box 33, Folder 1	Marine hulls: Yesoking and unidentified vessels, circa 1918-1919
Box 33, Folder 2	S.S. Aeolus: marine refrigeration unit, 1920
Box 33, Folder 3	Marine refrigeration (duplicate of S.S. Wheaton or similar installations), circa 1915-1920
Box 33, Folder 4	Marine refrigeration (duplicate of S.S. Wheaton or similar installations), circa 1915-1920
Box 33, Folder 5	Marine refrigeration (duplicate of S.S. Wheaton or similar installations), circa 1915-1920
Box 33, Folder 6	Marine refrigeration (duplicate of S.S. Wheaton or similar installations), circa 1915-1920
Box 33, Folder 7	Miscellaneous frozen food/cold storage examples, circa 1920s

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Series 6: Trade Shows and Expositions, 1895, 1893, 1926, 1904, 1877-1885

Scope and Contents: This series contains material relating to the display and promotion of Frick products at trade shows, agricultural expositions, and county fairs in eastern, southern and midwestern states. Frick was most heavily engaged in public exhibition of its products from 1877-1885, and often based its advertising material on prizes won at the events.

Subseries 6.1 Awards, Certificates, and Diplomas contains the certificates of award presented to Frick for its products, which are designed like diplomas (and sometimes called such) with extensive artwork and calligraphy. Most date 1877-1885, with a few outliers in the 1890s (including a document from the World's Columbian Exposition in Chicago, 1893), and one from 1904.

Subseries 6.2 Promotional Materials contains promotional items for Frick machinery produced exclusively for distribution at fairs and expos, including trade cards, flyers describing the products, announcements of participation in upcoming fairs, and full-color posters for display. Photographs of Frick refrigeration machinery on display at several events are featured in the series as well.

Subseries 6.1: Awards, Certificates, and Diplomas, 1877-1884, 1893, 1895, 1904

Box 41, Folder 10	Diploma to Mr. J.L. Speake (agent?) for a four-horse portable engine: State Agricultural Mechanical Society of South Carolina, 1877
Map-folder 2	First Premium diploma awarded to Frick & Co. Eclipse engine, presented by Lynn and Eyler (agents), at the Augustus County Fair (State of Virginia) 11th Annual exhibition, 1878 1 Document (19 in x 24 in)
Map-folder 2	Certificate of Award for Frick & Co. Eclipse portable engine and traction engine: International Cotton Exposition, Atlanta, Georgia, 1881 2 Documents (20 in x 24 in)
Box 41, Folder 10	Report on Awards for Frick & Co. Eclipse portable engine and traction engine: International Cotton Exposition, Atlanta, Georgia, 1881
Box 34, Folder 16	Report on Awards: Waynesboro Village Record, 1882 March 16
Map-folder 2	Diploma awarded to Frick & Co. traction engine and separators, presented by W.S. Hale (agent): Cumberland County Agricultural Society, 1883 1 Document (17 in x 22 in)
Box 34, Folder 17	Diploma for Eclipse engine: Onondage County Agricultural Society, 1883 September 18-21
Map-folder 2	Diploma to Frick & Co. for best thresher/separator, portable steam engine and water wagon: Valley Agricultural Association, Berkeley County, West Virginia, 1883 October 1 Document (12 1/2 in x 18 1/2 in)
Map-folder 2	Diploma First Place for Frick & Co. traction engine: Kansas State Fair, Topeka, 1883 September 10-15

1 Document (20 in x 24 in)

Map-folder 2	Awards to Frick & Co. for second best traction engine and second best condenser: Southern Exhibition, Louisville, Kentucky, 1883 2 Documents (20 in x 23 in)
Map-folder 2	Awards to Frick & Co. for best threshers, road engines and farm engines: Southern Exhibition, Louisville, Kentucky, 1884 1 Document (21 in x 26 in)
Map-folder 2	Diplomas to Frick & Co. for best traction or road engine, Best threshing machine, and Best steam plow, presented by Geo. W. Stockell & Co (agents for Frick) by the Tennessee Agricultural Association, Nashville, 1884 3 Documents (one document trimmed; 19 in x 24 in)
Map-folder 2	Diploma for Frick & Co. traction engine: Butler Agricultural Society, Butler, Pennsylvania, 1884 1 Document (16 1/2 in x 22 in)
Box 41, Folder 10	Diploma for Frick & Co. vibrator: Butler Agricultural Society, Butler, Pennsylvania, 1884
Map-folder 2	Diploma for Frick & Co. stationary steam engine: Pennsylvania State Agricultural Society, Philadelphia, 1884 September 8 1 Document (20 1/2 in x 28 in)
Map-folder 2	Diploma to Frick & Co. Eclipse vibrating thresher: Armstrong County Agricultural, Horticultural and Driving Park Association, Kittaning, Pennsylvania, 1884 1 Document (16 in x 21 1/2 in)
Box 41, Folder 10	Certificate of Award (Honorable Mention) for Frick & Co. Eclipse saw mill: The World's Industrial Cotton Centennial Exposition, New Orleans, Louisiana
Map-folder 2	Medal for Merit to Frick Co. Eclipse traction engine, for design, reliability, and workmanship: World's Colombian Commission at the International Exhibition, Chicago, Illinois, 1893 1 Document (22 in x 26 in)
Map-folder 2	Grand Prize award: Frick Engine Co. for excellence of exhibit; Diploma of Honor and Gold Medal: portable saw mill exhibit; Diploma of Honor with Gold Medal: farm machinery, engines, saw mills: Cotton States International Exposition, Atlanta, Georgia, 1895 3 Documents (16 in x 21 in)
Box 41, Folder 10	Gold medal for engines and appliances, Silver medal for farm machinery and engine sawmills: Cotton States International Exposition, Atlanta, Georgia, 1895 2 Documents (9 in x 12 in)
	Gold medals for thresher and engines; saw mills: Louisiana Purchase Exposition, 1904

1 Document (9 in x 15 in)

Subseries 6.2: Promotional material, 1884-1885, 1926

Map-folder 3 Full color poster: Eclipse Plowing Engine & Gang Plows, undated
1 Poster (22 in x 28 in)

Map-folder 3 Full color poster: Eclipse Portable and Traction Engines; Portable Saw Mills,
undated
1 Poster (24 in x 30 in)

Map-folder 3 Full color Poster: Eclipse Portable Traction Engines and Vibrating Threshers,
undated
1 Poster (24 in x 30 in)

Box 34, Folder 18 Trade cards for fairs/exhibitions, 1884-1885

Box 34, Folder 19 Trade show announcements and promotional material, 1884

Box 34, Folder 20 Frick machines on display/at trade shows, 1926, undated

Box 36, Folder 7 Spanish-language flyers for New Orleans exhibition (Eclipse machinery), undated
Language: Spanish; Castilian.

Box 36, Folder 8 Advertisement refuting competitor's false claims re: New Orleans Exposition results,
undated

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