J.M. products and their uses.

H.W. Johns-Manville Co. (N.Y.) [New York, c1915]

https://hdl.handle.net/2027/uiug.30112069211958

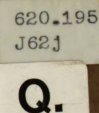


www.hathitrust.org

Public Domain, Google-digitized

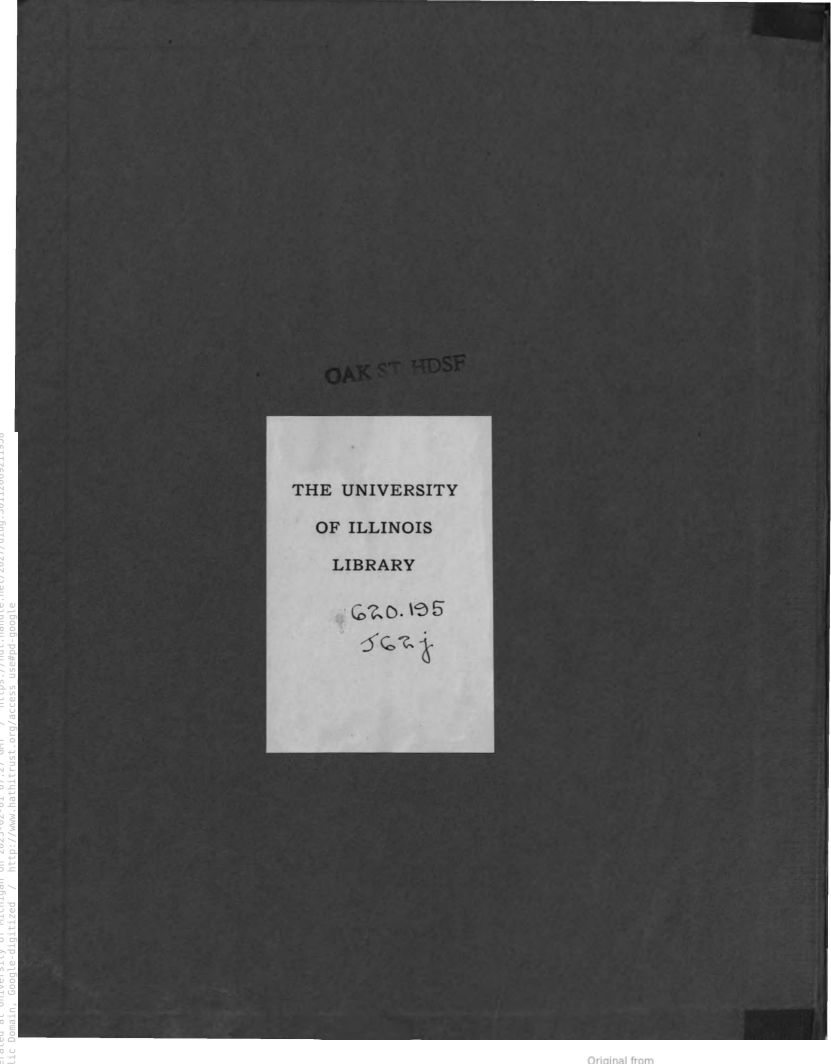
http://www.hathitrust.org/access_use#pd-google

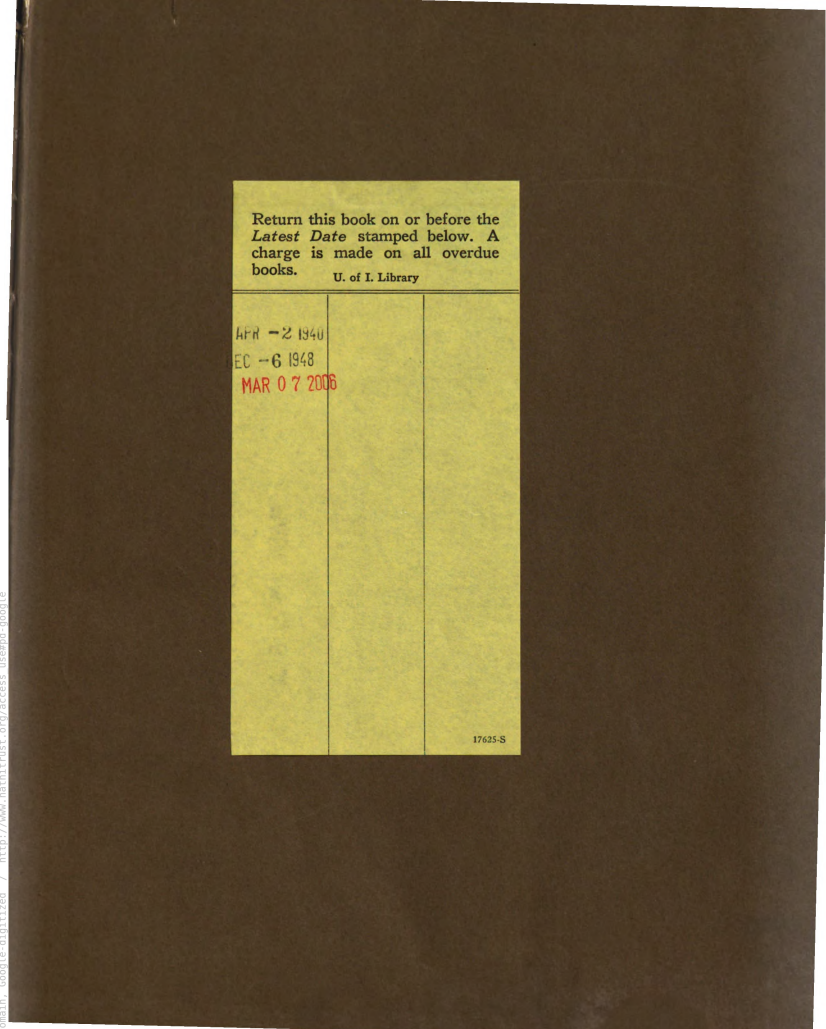
We have determined this work to be in the public domain, meaning that it is not subject to copyright. Users are free to copy, use, and redistribute the work in part or in whole. It is possible that current copyright holders, heirs or the estate of the authors of individual portions of the work, such as illustrations or photographs, assert copyrights over these portions. Depending on the nature of subsequent use that is made, additional rights may need to be obtained independently of anything we can address. The digital images and OCR of this work were produced by Google, Inc. (indicated by a watermark on each page in the PageTurner). Google requests that the images and OCR not be re-hosted, redistributed or used commercially. The images are provided for educational, scholarly, non-commercial purposes.



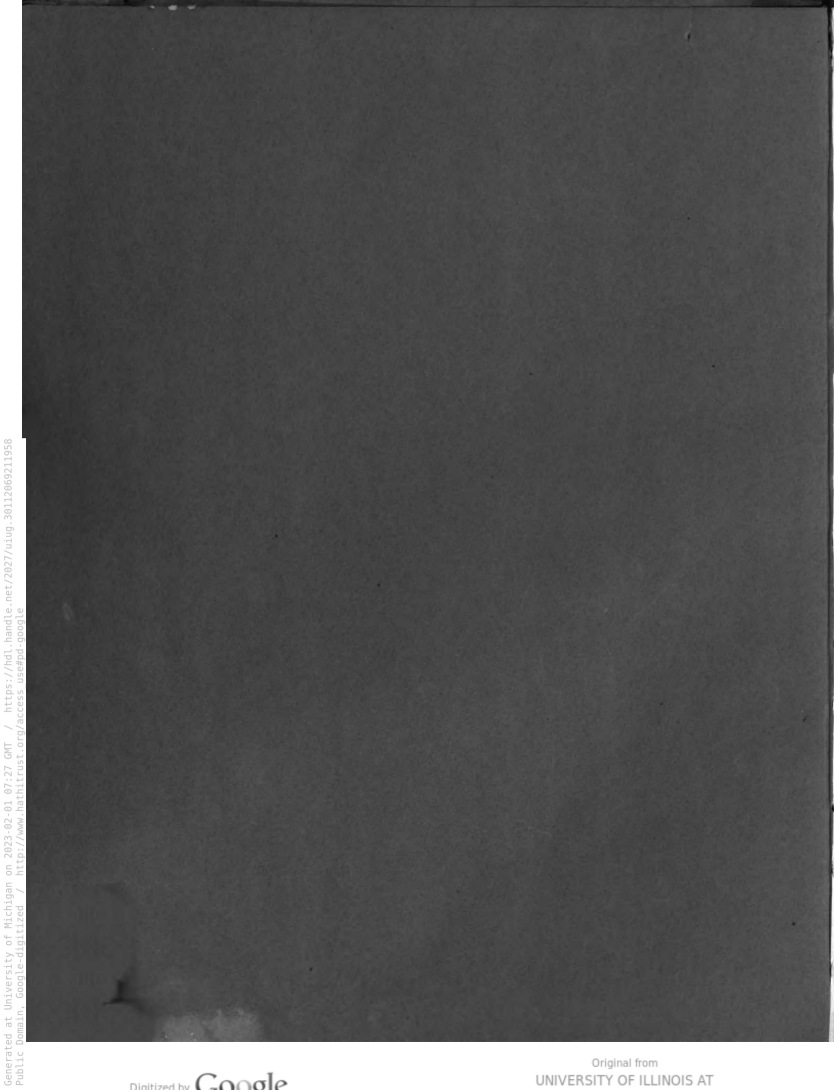
PRODUCTS AND-THEIR-USES











Digitized by Google

UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

OAK ST. HDSF

•

•

.

.

Generated at University of Michigan on 2023-02-01 07:27 GMT / https://hdl.handle.net/2027/uiug.30112069211958
Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google

Digitized by Google

5

• •

.

÷.

Original from UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

÷.,

.

5



Original from UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN .

J-M PRODUCTS AND THEIR USES

. .

5

H. W. Johns-Manville Co.

Akron Albany Atlanta Baltimore Birmingham Boston Buffalo Chicago Cincinnati Cleveland Columbus Dallas Dayton Denver Detroit Duluth Galveston Houghton Houston Indianapolis Kansas City



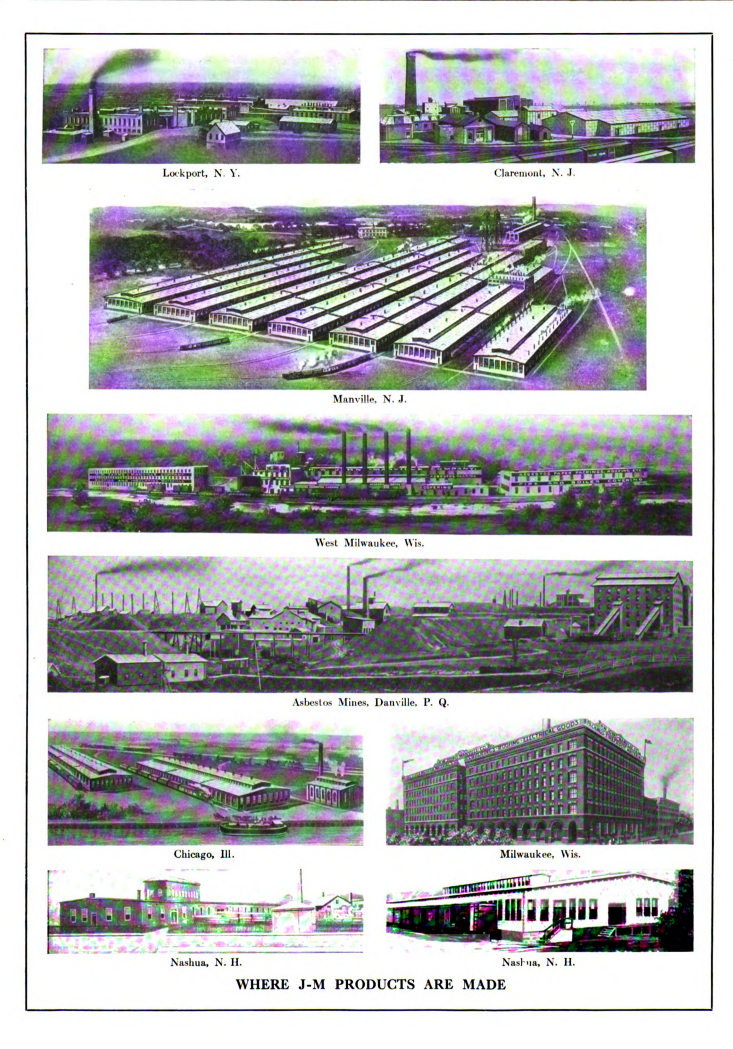
Los Angeles Louisville Memphis Milwaukee Minneapolis Newark New Orleans New York Omaha Philadelphia Pittsburgh Portland Rochester St. Louis St. Paul Salt Lake City San Francisco Seattle Syracuse Toledo Washington Wilkes-Barre Youngstown



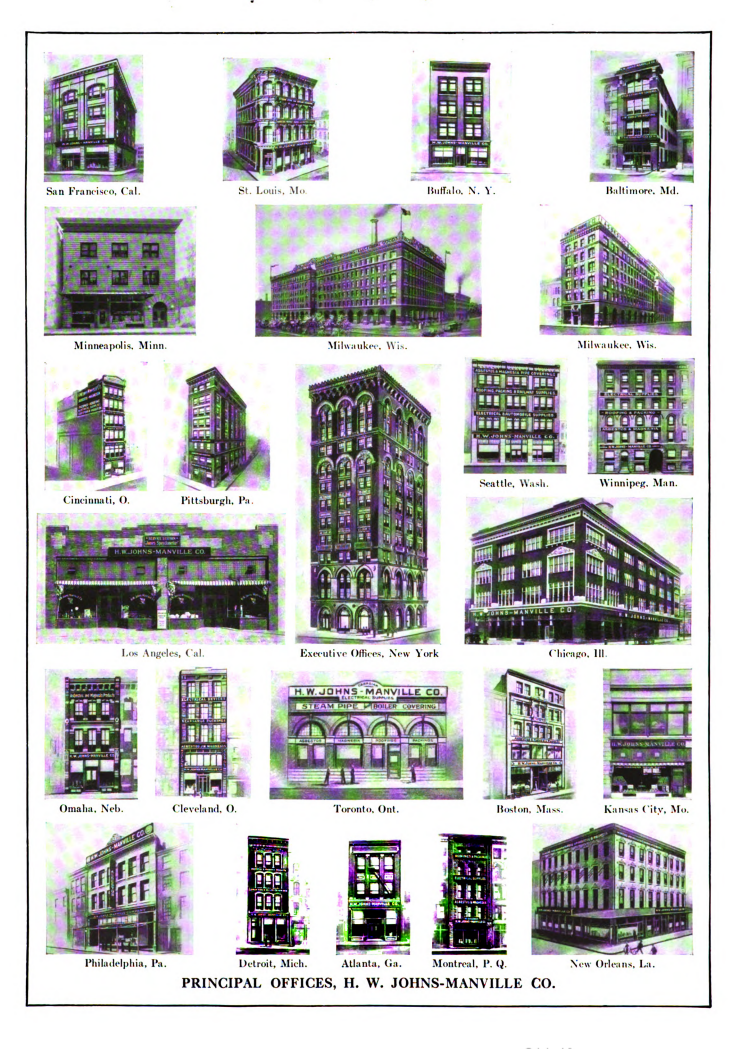
Copyright, 1915 by H. W. Johns-Manville Co. New York



 $i \in X$



Digitized by Google





620.195 562 3

Introductory Note

0

To present in briefest form a general idea of the number, variety and range of uses of J-M Products is the purpose of this Condensed Catalog

Practically every J-M Product herein listed is treated exhaustively in a special catalog, a booklet or a technical bulletin

Our branch nearest you will be glad to send this special literature on any J-M Product that interests you

328690

Original from

UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

Generated at University of Michigan on 2023-02-01 07:27 GMT / https://hdl.handle.net/2027/uiug.30112069211958 Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google

13511 011301

Digitized by Google

· - ge - 16.

0

É

a.a.



Original from UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

.

J-M Responsibility and Its Application in J-M Service

Responsibility for the quality and service of manufactured goods is necessarily qualified by the ability of the manufacturer to maintain a standard of quality and to assure the service intended.

J-M Responsibility assumes fullest accountability for the quality and service of every J-M Product. To see that every J-M Product discharges that accountability to the permanent satisfaction of the purchaser is the business of J-M Service.

This service, with its branches and supply stations in every large city, assures a nation-wide ability to respond to every just demand and to see that J-M Products render service in the fullest sense of the word.

The experience, ability and commercial good faith of more than fifty years is embodied in every J-M Product. But we are human and mistakes may occur. When they do occur, we mean to correct them; and this process of correction is easily available to you, for J-M Service "covers the continent."

A communication from you, at any time, on any subject, to our nearest branch will put J-M Service in close and immediate touch with you.

We are rather proud of the fact that the H. W. Johns-Manville Company, like most other institutions of substantial growth, is an evolution. The company has grown to its present proportions and commanding rank from small beginnings. Every step has been a positive step and has in each case been made on the solid ground of growth from within.

The founders of the company began business in 1858. Their special interest was in the development of asbestos specialties; and from that day to this, H. W. Johns-Manville Company has led the way in the application of this unique mineral to the manifold uses of modern life. It is doubtful if in any field of art, science or industry J-M Asbestos Products have not become the standards in their respective fields.

From the first small factory, at Milwaukee, for the manufacture of Pipe Covering, to the several large plants and many branches



and supply stations that to-day "cover the continent" is a far cry. Employees then were few, whereas they now number many thousands.

Quality of Product, however, and the service of that product, not size of the organization or the multiplication of plants, has always been the ideal before this company. It has grown naturally as the result of the need it has supplied. As truly to-day as in the days of the first "J-M" enterprise, it is the determination of the directors of H. W. Johns-Manville Company that this ideal of quality of products and of service in the application of those products shall be the impelling principle of its future.

Through an army of specialists who are identified with the organization at its many branch offices, J-M Service places at your disposal its entire fund of knowledge.

The service of these men is yours on request. Their business is to co-operate with you on any proposition that is covered by the products in this catalog.

Their primary duty is to render J-M Service; and to us, the only satisfactory basis on which they may effect a sale, is as a result of their efforts in your behalf.

To the Architect, J-M Service offers the specialized co-operation of highly trained men who for years have handled propositions involving the use of J-M Building Materials. These materials cover almost the entire range of requirements in modern building construction. As they are installed under widely diverse conditions and to fulfil widely varying requirements, the experience gained in handling them amounts practically to a standard of practise covering the architect's problems from foundation to roof.

It is on the basis of this experience that we offer J-M Service and seek the confidence of architects. J-M representatives are consulting specialists rather than "salesmen." It will be found that their recommendations are offered on the principle that the specification of a J-M Product is not desired until study of the conditions indicates the superiority of that product for the service demanded.

To the Steam Engineer, J-M Service offers products that are sold in the interest of plant economy and, therefore, in his own interest also.

These products are more than maintenance materials. They are economical plant helps and as such they are designed and sold. And

8



9

while this is one phase of J-M Service, there is another factor that is even more important—the personal help on individual plant problems.

We realize that more than good products and prompt delivery are necessary and that the only true service for the plant superintendent and engineer is to talk over conditions on the ground of an honest dealing basis. And this we are ready to do.

To the Electrical Industry, the diversity of J-M Electrical Products shown in this catalog will indicate the far-reaching channels that are affected by J-M Service. And while the same specialized effort is used in making electrical purchases profitable, the products themselves express a service in their modern design, their standard character and their completeness.

The modern Central Station or Railway utility can rely on J-M Service for complete line of bulk materials and distribution accessories.

The Jobber, Dealer and Contractor are also served by the very reputation and adaptability of J-M Materials to commercial resale and building installation work.

In lighting work this service offers the most complete illuminating department that has ever existed.

To the Purchasing Agent, J-M Service offers a trustworthy source of information relative to the purchase of supplies recommended by employees or requisitioned by department heads. A J-M representative is at all times glad to be called in consultation upon any subject within the scope of J-M experience. Whether a sale of J-M goods follows is altogether secondary and dependent upon the ability of J-M Service to fulfil the requirement.

This service also offers the Purchasing Agent the advantage of centralized dealing with one house of assured responsibility. This results in greatly simplified procedure in the purchase of supplies, in the settlement of accounts and in the handling of correspondence. It is the business of J-M Service to serve the customer in all possible ways rather than merely to "sell him."

To the Automobile Owner, J-M Service offers an organization to look after his interests after sale and thus see that each J-M Automobile Accessory he buys continues to render complete satisfaction as long as it remains on his car.



Architectural Acoustics

The J-M Method of Acoustical Treatment corrects reverberation, echoes and other confusing sound defects in court rooms, churches, theatres, auditoriums, offices, etc. Scientific methods; no wires or sounding boards. Will correct existing acoustical defects in any building without interfering with architectural details. Forms part of decorative treatment and is practically impossible to detect.

J-M Acoustical Service

We assume entire responsibility for every J-M acoustical installation. When you place your acoustical problems in our hands for solution you not only get the services of the most advanced acoustical specialists but you have an absolute assurance of satisfactory results, backed by J-M Responsibility, a new order of Service pledged by a company that has achieved an enviable reputation for making good every claim.

Digitized by Google

Asbestos Fabrics and Specialties

We are prepared to offer exceptional service in this department. This company is the oldest and largest manufacturer of Asbestos goods in the world. The greatest development in the field of Asbestos originated with us and many advancements in the arts and mechanical science have been made possible by use of our Asbestos products.

The Asbestos rock used in J-M Products is quarried from our own mines, in the Province of Quebec, Canada, and is conceded to be the finest in existence. When treated mechanically this product becomes the "long-fibre Canadian Asbestos" which is famous for its fireproof qualities and strength.

All J-M Asbestos Products are made in our own factories. When you purchase a J-M Asbestos Product you therefore get the highest grade material obtainable, manufactured by experts of long experience. Furthermore the satisfactory service of every article sold by us is assured by J-M Responsibility, which stands right back of that product to see that it makes good.

Digitized by Google

Original from UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN 11



J-M Asbestos Fibre

The soft, white and exceedingly strong fibres of pure Canadian Asbestos. Can be spun, woven and otherwise manufactured into many useful articles. In addition to its fireproof qualities it is acidproof and practically indestructible.

J-M Asbestos Cloth

Furnished pure and commercially pure, with or without brass wire insertion, in a variety of weaves and weights. Used for brake lining, clothing, filtering, packing, theatre curtains, and many other purposes.

J-M Asbestos Cloth Belts

Made from pure, heavy-woven Asbestos, with or without wire. For conveyor-belts, handling hot slag, metals, etc..

J-M Asbestos Lead Joint Runner

Made of pure Asbestos rope of square cross section provided with a ferrule on each side and a clamping device for fastening on pipe. Fits snugly, preventing leakage of lead. Also no lead left protruding from joint to be chipped off. Quickly pays for itself in lead and time saved. Will not char or burn; practically indestructible.

J-M Asbestos Telephone Blanket

Made of heavy Asbestos cloth, hemmed on all sides, rolled and fitted into metal tube. For smothering fires on the backs of switchboards. Readily accessible and extremely effective.

J-M Asbestos Clothing

Made from pure Asbestos cloth. Very strong and durable. Complete suits, helmets, overalls, coats, leggings, shoes, aprons, caps, gloves, mittens and arm protectors. These garments, being absolutely fireproof, afford the best possible protection for those who work in glass, chemical, iron and smelting plants, etc.

J-M Asbestos Cord and Twine

Strong, hard-twisted; fire- and acid-proof. Used for packing purposes and to suspend metals, retorts, crucibles, etc., in fire contact. Very useful in glass works. Made of standard yarns, pure or commercially pure, sized to bind strands together and give hard, smooth finish.

J-M Asbestos Sewing Twine

A twisted Asbestos thread for sewing asbestos cloth and in chemical plants; also as a packing.

Digitized by Google

J-M Asbestos Incandescent Lamp Thread

A very fine twisted thread of pure Asbestos for suspending incandescent gas mantles.

J-M Fireproof Rope

Made from pure, long-fibre Asbestos, sized to bind strands together and give hard, smooth finish. For fire escapes, fireproof ladders, etc.

J-M Asbestos Yarn

Made of highest grade long-fibre Asbestos. Commercially or absolutely pure, with or without wire. For packing flexible metallic tubing, braiding over wire, incandescent mantles, spark plugs or any other purpose where a heat-resisting or fireproof material is required.

J-M Asbestos Glassworkers' Materials

Made from Asbestos, hardened by a special process. Will not crack or flake. Sheets for laying out glassware furnished curved, flanged or special shapes. Carry-in shovels, fork tines, bottle rest sheets, tubes and scale discs and snap bottoms. Also tubes of compressed Asbestos fibre for fork tines.

J-M Asbestos Soldering Blocks

For jewelers, silversmiths, dentists, etc. Homogeneous blocks of solid Asbestos which will not flake up under heat. Can be used over and over again and will outlast blocks made from charcoal and other perishable materials. Plain and corrugated.

J-M Asbestos Filtering Films

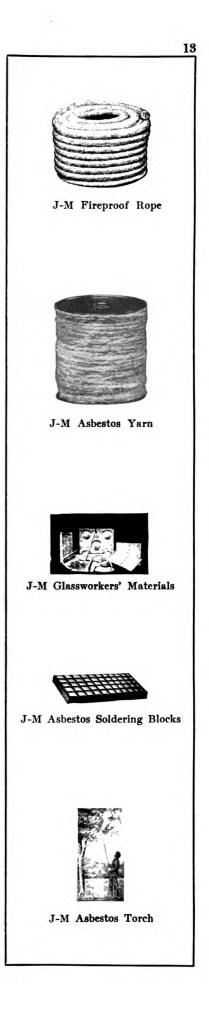
Made of absolutely pure long Asbestos fibre, felted without any binding material whatever. For filtering water, chemicals, acids, etc. Produces rapid and perfect filtration and cool water.

J-M Asbestos Tent Shields

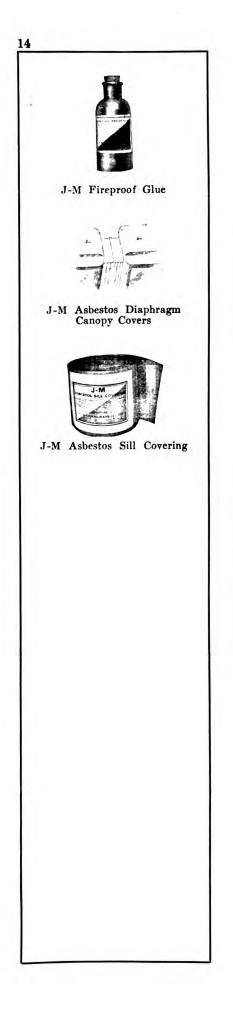
An Asbestos cloth-wound ring to be inserted in roof of tent to protect canvas from heat of stove pipe. Fits pipe closely, making a support and preventing the escape of heat. Waterproof, flexible and folds without damage of tent or shield.

J-M Asbestos Torch

A pure Asbestos fibre ball, wire-enclosed, with fixture for attaching to handle. When soaked thoroughly in kerosene oil a high broad flame can be maintained for 30 to 45 minutes. The asbestos ball will not burn, and can be used indefinitely. Used for destroying caterpillars' nests, starting bush fires, etc.







J-M Fireproof Glue

Made specially for cementing all forms of Asbestos to various surfaces, such as Asbestos fibre to fire-back board, or wherever heat conditions necessitate use of a fireproof glue.

J-M Asbestos Diaphragm Canopy Covers

Made from pure Asbestos cloth, glued at the edges with J-M Fireproof Glue. These covers greatly increase the life of the diaphragms of Pullman cars by protecting them from acid, gases and cinders emitted by locomotive.

J-M Asbestos Sill Covering

A brine-proof and acid-proof material for protecting the sills of refrigerator, freight or stock cars against the absorption of filth.

J-M Slack Adjuster

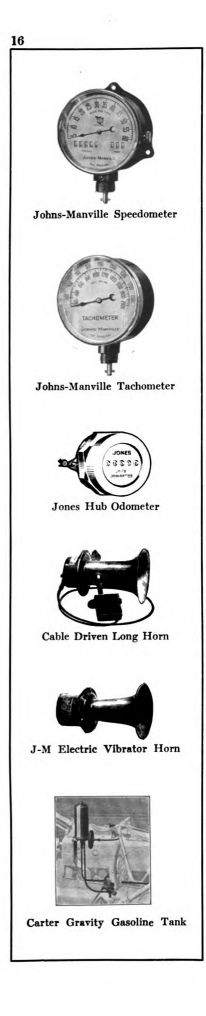
Takes up slack and adjusts piston travel on foundation brake gears without crawling under truck. Applied to fixed end of floating lever or any part of brake gear where piston travel may be adjusted from one point.



Automobile and Motorboat Accessories

These accessories represent the best products of their respective types on the market. No automobile accessory can become a J-M Accessory unless it measures up to the highest standards of efficiency and passes the rigid series of tests laid down by our staff of Engineers. But over and above this assurance of quality, every J-M Accessory is backed by the guarantee of a nation-wide organization with more than half a century's reputation for fair dealing. J-M Service Stations, located in all of the most important cities of North America give the purchaser of a J-M Accessory still further assurance of continued satisfaction. 15





Johns-Manville Speedometer

Actuated by centrifugal principle, as invariable as the law of gravity. Unaffected by magnetic influence, temperature and altitude. Speed scale has large, easily read figures. Fitted with odometer registering 100,000 miles, and repeat for season mileage and 100 miles and repeat for trip mileage. Special models for Ford cars, commercial vehicles and motorcycles.

Johns-Manville Tachometer

Indicates the number of revolutions per minute of engine shafts. For Motor Boats, locomotives, aeroplanes, etc. Aids in maintaining uniform speed of propellers on twin-screw boats. On aeroplanes, where the sustaining power depends on the motor speed, the necessity of this instrument is obvious. Furnished with dials reading 500, 1000, 2000, 4000 r. p. m., as desired.

Jones Hub Odometer

Records cumulative mileage of commercial vehicles up to 100,000 miles (forward and backward travel). Attaches as hub cap. No flexible shaft, gears or other fittings required. Cannot be removed without breaking seal, and is therefore tamperproof.

Long Horn

The clear, powerful note of the Long Horn carries its message above the din of city traffic and gets the right of way. Never-failing in action. Strongly constructed; all working parts specially hardened; cut gears; seamless housing and bell. Made in three types: hand-operated, cable-driven and motordriven. Five models, including special motorcycle and Ford models. All finishes.

J-M Electric Vibrator Horn

Strongest and handsomest horn of its type on the market. Loud commanding tone that gets action. Six or twelve volts; complete with push button and cord.

Carter Gravity Gasoline Tank

Provides a constant supply of gasoline to the carburetor at all speeds, and on any incline or elevation. Has no complicated parts to get out of order; needs no air-tight connections; will last as long as the car. Easily applied—simply attach to one of the engine cylinders.

,

Carter Carburetor

Multiple-jet principle. Fuel supply automatically governed by the varying suction of the motor. Gives more power, speed, and flexibility. Enables you to throttle down to four or five miles an hour and suddenly jump to forty without a change of gears and without "loading." Makes starting easy in cold weather.

J-M Automobile Clock

A handsome 8-day clock of excellent time-keeping qualities at a moderate price. Sturdily built to withstand shocks and vibrations of the road. Movements permanently enclosed in dust-, moisture- and tamper-proof protecting case attached to bezel. Concealed winding and setting keys and attaching screws. Dash or flush mounting. Finished in black-and-brass, black-and-nickel and all-black.

J-M Lens (Non-Blinding)

Illuminates the roadway clearly, yet does not project a blinding glare into the eyes of approaching motorists and pedestrians. Made of high-grade annealed glass frosted over its entire surface, with the exception of a transparent oval area through which a powerful beam of light is projected forward and downward, effectively illuminating the roadway. The soft glow from frosted portion illuminates front of car and side of road.

Johns-Manville Shock Absorber

Specially designed telescopic volute spring of Vanadium steel; absorbs the minutest vibration, giving greatly increased motoring comfort and minimizing wear and tear on tires and other automobile parts. Fits springs up to $2\frac{1}{4}$ inches wide.

J-M Tire Pump

Small and compact; measures only $3\frac{3}{4} \ge 3$ inches; weighs only $4\frac{1}{2}$ pounds. Simplest of all tire pumps. Anyone can instal it. Nothing to break or get out of order. Pumps only pure, fresh air into the tires; no oil. Inflates a 30 x 3-inch tire in less than one minute, without racing.

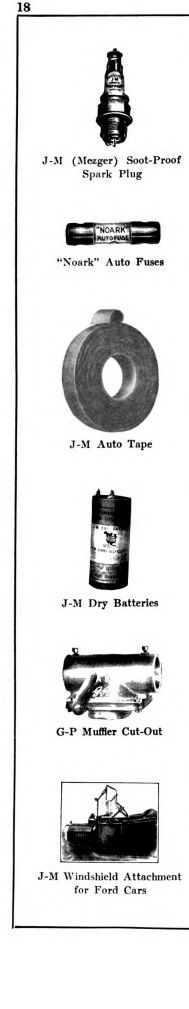
Generated at University of Michigan on 2023-02-01 07:27 GMT / https://hdl.handle.net/2027/uiug.30112069211958 Public Domain, Google-digitized / http://www.hathitrust.org/access use#pd-google

J-M Non-Burn Brake Lining

Stops car slowly or quickly, as desired. Frictional heat cannot char or burn it. Oil, gasoline or water cannot injure it. Outlasts ordinary linings. Made of best grade Asbestos reinforced with interwoven brass wire.

Digitized by Google





J-M Brake Lining for Ford Cars

A lining of remarkable gripping power and durability, particularly adapted for use on the Ford car. Woven from a specially prepared fabric of great strength and toughness, impregnated with a compound that increases its frictional qualities.

J-M (Mezger) Soot-Proof Spark Plug

Double chamber construction prevents short circuiting as result of carbon deposit. Will not leak compression. For all makes of cars and motorcycles. Two-unit design permits assembling and disassembling without removing from cylinder.

"Noark" Auto Fuses

Specially designed for the protection of automobile lighting circuits. "Noark" Fuses operate, as their name implies, with "no arc" or flash, and are therefore specially adapted for use on automobiles, where an exposed flash might ignite gasoline vapors.

J-M Auto Tape

For insulating automobile and garage wiring. A closely woven fabric thoroughly impregnated with insulating compound, insuring great insulating efficiency and adhesive power.

J-M Dry Batteries

Repeated tests show that J-M Dry Batteries give better and longer service for ignition work and continue to give it for a longer time than any other dry cell. Guaranteed to give satisfaction or purchase price refunded.

G-P Muffler Cut-Out

Most efficient cut-out on the market. Designed on practical lines. When cut-out is open, the muffler is completely shut off, the valve making correct angle to deflect exhaust gases freely without possibility of back pressure.

J-M Windshield Attachment for Ford Cars

Converts a standard Ford windshield into one that may be easily and quickly adjusted. Affords perfect rain-vision and ventilation in all weathers. Will fit any model. Easy to install. Made of pressed steel. Finished in black enamel.

Digitized by Google

J-M Tirenew

A compound of pure Para rubber which, when painted on tires, penetrates cuts and crevices and water-proofs the fabric at the base. This protects the fabric from oil and moisture, prevents decay, and adds to the life of the tire. Also makes tires look clean and fresh.

J-M Narco Tire Cut Filler

"The Motorist's Self-Vulcanizer." A semi-liquid rubber compound for repairing and healing casing cuts and abrasions. Becomes an integral part of the tire and solid as the tread itself. Eliminates the use of rubber cement, and kneading of mastic.

J-M Narco Rubber Reviver and Refinisher

Makes auto tops look like new, and waterproofs them. A rubber compound, not a shiny varnish. The protecting coat is invisible. Will not come off, crack, chip or check. For all textiles and rubber fabrics, mohair, pantasote, etc.

J-M Narco Non-Inflammable Rubber Cement

A highly perfected rubber cement of extraordinary adhesion for repairing inner tubes, water bags, rubber boots and general patching. Contains no gasoline or benzine. Non-explosive and non-deteriorating.

J-M Narco Cementless Patches

Remarkable adhesive qualities. Require neither acid nor cement. Molded with feather edge; very flexible; conform to tube. Three sizes, round and elliptical. Fulfill nearly every patch requirement.

J-M Narco Ford Tire Repair Outfit

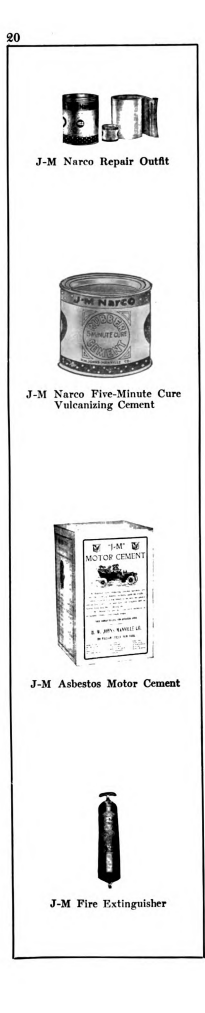
An economical outfit for making easy and inexpensive home and roadside repairs. Contains a repair for emergency tire troubles and several preventives. In substantial wooden box that can be carried in tool kit.

J-M Narco Vulcanizing Outfits

An indispensable convenience for the motorist operating a small vulcanizer. Outfits contain a can of J-M Narco Five-Minute Cure Vulcanizing Cement, and an assortment of tube and casing Stocks.



Digitized by Google



J-M Narco Repair Stocks

For professional and home vulcanizing. The quality of these stocks is the highest; they can be depended upon to produce perfect repairs. J-M Narco Five-Minute Cure Tube Stock flows freely and is as elastic as the tube itself, and makes a durable cure in five minutes. This line includes five other repair stocks which cure in from twenty to forty-five minutes; shades: white, light gray, gray and slate.

J-M Narco Auto Patching Cement

A highly concentrated, exceptionally strong cement for repairing tubes and putting patches on any fabric. It dries in the air quickly, cements evenly and firmly, and makes a repair that is dependable.

J-M Narco Five-Minute Cure Vulcanizing Cement

This cement is invaluable for making repairs in cases where every minute counts. As its name indicates, it makes a repair in five minutes. It is very strong and can be depended upon to give absolute satisfaction on any hurry-up repair work.

J-M Narco General Vulcanizing Cement

We recommend this cement for general all-around vulcanizing. The nature of the solvent used ensures a repair free from bubbles, which so frequently prevent good results. Its weld is uniform, strong and lasting. Very economical.

J-M Asbestos Motor Cement

Made of asbestos, forming an absolutely fireproof insulation for heated surfaces of all kinds. Particularly adapted for cylinders, mufflers, etc., on gas and gasoline engines. Easily applied, is very adhesive and withstands considerable vibration and rough usage without damage.

J-M Fire Extinguisher

The ideal extinguisher for automobiles and garages. Throws a 50-foot stream that puts out gasoline and oil fires. Fluid will not injure automobile upholstery and fittings, nor corrode internal parts of extinguisher. Anyone can operate it. Made of best quality brass or nickel. Approved by National Board of Fire Underwriters.



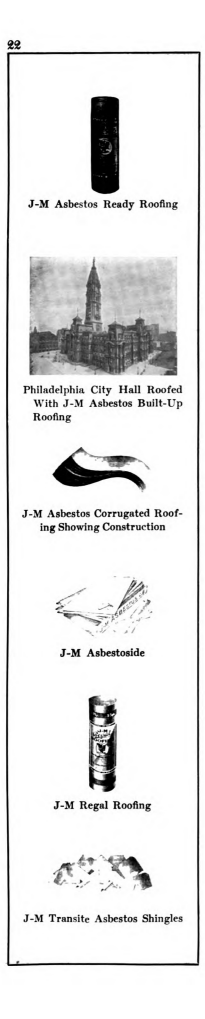
Building Materials

The quality of every J-M Building Material is guaranteed by the H. W. Johns-Manville Co. Satisfactory performance is vouched for by J-M Responsibility, which means that this great company, with its enormous resources and reputation for integrity, stands back of its products and sees to it that they give you the service you have a right to expect.

At each of our branches we carry full stocks of building materials, thereby insuring prompt deliveries, no matter where you are located. We also maintain at each of these branches a fully organized Contract Department for the application of our materials. This department includes a force of engineers and skilled mechanics familiar with the application of our products. Estimates for contract work at any point furnished on request. Without obligation to you our engineers will be glad to render advice on problems pertaining to roofing, insulating, sound-deadening, fireproof construction, etc.

This is J-M Service. J-M Responsibility and J-M Service make a combination that is positive assurance of satisfaction in any transaction with this company.

Digitized by Google



Roofing

J-M Asbestos Ready Roofing

Composed of layers of Asbestos felt cemented together with a Trinidad Lake Asphalt compound, forming a light-weight roofing that is virtually a sheet of pliable stone. Contains nothing to rot or dry out. Never needs coating or painting. Gives excellent fire protection. In rolls and sheets. Easy to lay. Manufactured in different thicknesses and weights.

J-M Asbestos Built-Up Roofing

Composed of sheets of J-M Asbestos Ready Roofing and Asbestos felt, built up on the roof and cemented with a Trinidad Lake Asphalt compound, forming a permanent, highly fireresistant roofing. Needs no paint or gravel. For industrial plants, office buildings, etc. Especially adapted to flat or slightly pitched surfaces. Also the ideal roofing for applying over steep or flat concrete roofs.

J-M Asbestos Corrugated Roofing

Composed of layers of impregnated Asbestos reinforced with corrugated sheet metal. Can be applied directly on the rafters and studding. Forms a permanent, highly fire-resistant roofing especially adapted to sheds, warehouses, freight terminals, etc. Makes buildings warmer in winter and cooler in summer.

J-M Asbestoside

Composed of layers of Asbestos felt cemented together with a Trinidad Lake Asphalt compound, forming a light-weight siding that is virtually a sheet of flexible stone. Never needs coating or painting. Gives excellent fire protection. Recommended for factories, ice houses, storehouses, garages, poultry houses, stables, etc. Makes buildings warmer in winter and cooler in summer.

J-M Regal Roofing

Made of extra quality wool felt densely saturated with a Trinidad Lake asphalt compound. The highest grade "rubber" type roofing on the market. Gives excellent service in any climate. Retains its life indefinitely because its waterproofing oils are least affected by the elements. Not affected by extremes of temperature. For factories, barns, etc. In rolls, ready to lay. Furnished with J-M cleat for applying. It grips like a vise.

J-M Transite Asbestos Shingles

A fireproof, practically indestructible substitute for wooden shingles, slate, tile, etc. Made by moulding pure Asbestos fibres and Portland Cement into a solid mass under hydraulic pressure. No layers or laminations to curl or separate. They never require paint, become stronger with age and actually outlast the building they cover. In several colors and many shapes and sizes.

Generated at University of Michigan on 2023-02-01 07:27 GMT / https://hdl.handle.net/2027/uiug.30112069211958 Public Domain, Google-digitized / http://www.hathitrust.org/access use#pd-google

J-M Asphalt Shingles

Made of wool felt, densely saturated and coated with a special asphalt. Surface covered with flaked slate, green or red in color, which is rolled in while the asphalt is hot. The slate surface gives these shingles a distinctive, handsome appearance and adds to their fire and wear-resisting qualities.

ROOFING ACCESSORIES

J-M Ajax Asphalt Cement

A combination of Trinidad Lake and other natural asphalts softened with the very best asphaltic oils. The best waterproof cement ever discovered. It will cement layers of roofing material together securely and permanently.

J-M Regal Anti-Leak Stick

A tough, rubbery compound that has great adhesive properties and makes a permanent repair when applied like putty to tin, iron, slate, shingles and composition roofs, wooden and iron tanks, washtubs, boats, etc. Stops leaks instantly. A very handy article to have.

J-M Elastic Roof Putty

A plastic, non-drying cement without an equal for repairing cracked joints, nail holes and breaks in slate, tile, tin and iron roofs, pointing around dormer windows, skylights, etc. Withstands the contraction and expansion caused by weather changes. Various colors.

J-M Regal Roof Coating

A pure asphalt coating for use on J-M Regal and other "rubber" roofings; also for felt, tin and sheet-iron roofs. This material is absolutely free from coal tar and pitch and retains its waterproofing qualities much longer than any similar product, serving to prolong the life of the roofing and making it the most economical coating. It comes in black and colors. It will turn an old, unsightly roof, into a good, attractivelooking one.

J-M Roofing Brushes

For coating roofs, spreading cement on laps, etc. Excellent quality, and will give good service. Furnished with 2, 3 and 4 knots, in two grades.

Digitized by Google



Generated at University of Michigan on 2023-02-01 07:27 GMT / https://hdl.handle.net/2027/uiug.30112069211958 Public Domain, Google-digitized / http://www.hathitrust.org/access use#pd-google



INSULATING MATERIALS

J-M Roofing and Insulating Felt

Pure Asbestos felt thoroughly saturated with a Trinidad Lake asphalt compound. Weather-proof, waterproof and acidproof. Will not rot or deteriorate. For use under weatherboards as linings for slate and metal roofs, refrigerator cars and other roofing, waterproofing and sheathing purposes. Made of fibrous rock—practically imperishable.

J-M Asbestos Slaters' Felt

Pure Asbestos felt saturated with a Trinidad Lake asphalt compound. Due to the absence of organic matter it is odorless, weather-proof, and will not rot. For use as an insulating and waterproofing material over roof and weather-boards, as a lining for J-M Transite Asbestos Shingles, slate, shingles, etc.

J-M Regal Sheathing

An excellent sheathing for use under slate, roofs, weatherboarding, etc. This material is superior to the highest grade building papers. Serves as a sound deadener and also keeps buildings warmer in winter and cooler in summer.

J-M Keystone Hair Insulator

Chemically cleansed cattle hair securely stitched between two layers of heavy, non-porous building paper. Absolutely vermin-proof and non-odorous. Will not rot, deteriorate, pack down, attract moisture or carry flame. Keeps buildings warmer in winter and cooler in summer. An unequalled sound deadener when placed between walls and floors. Will save its cost over and over again in coolness and comfort.

J-M Sea Grass Lining

Cured eel grass between two layers of building paper. Permanently sanitary, odorless and vermin-proof. Will not deteriorate, pack down or carry flame. An effective insulation against heat, cold and sound.

J-M Salamander Insulation

Layers of chemically treated hair between layers of waterproof and Asbestos papers with a cloth backing, all carefully stitched together. Weighs only 11 ounces to the square foot. Adapts itself readily to curvature of decks, etc. Can be cut into small pieces for spaces between posts, braces, carlines, etc., which are absolutely necessary to insulate. Furnished in 2and 3-ply.

Digitized by Google

J-M Nycinsul

Consists of hair felt securely stitched between two layers of specially prepared fireproof membrane. Possesses the same general characteristics as the material named above, but is more board-like in character. In two thicknesses, $\frac{1}{4}$ - and $\frac{1}{2}$ -inch.

J-M Ceilinite

Composed of pure, long Asbestos fibres, made into a felt and reinforced on the back with pure Asbestos cloth. A strong, flexible, fireproof material for interlining steel passenger cars between the inner and outer shells.

J-M Standard Hair Felt

This material is made from selected, sterilized cattle hair, by an improved felting process that gives highest insulating efficiency. It does not pack down, settle, dry out or rot. Forms a very economical and satisfactory insulation for Refrigerator cars. Standard thickness one inch. Other thicknesses 14 to 2 inches.

J-M Weathertite Building Paper

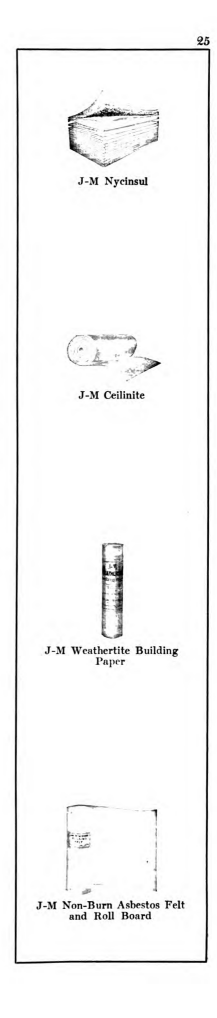
Highest grade paper treated with non-drying, odorless asphalt. Waterproof and vermin-proof. Insulates buildings effectively against heat and cold. As this material is not brittle it does not scale or crack and therefore retains its insulating efficiency.

J-M Red Rosin-Sized Paper

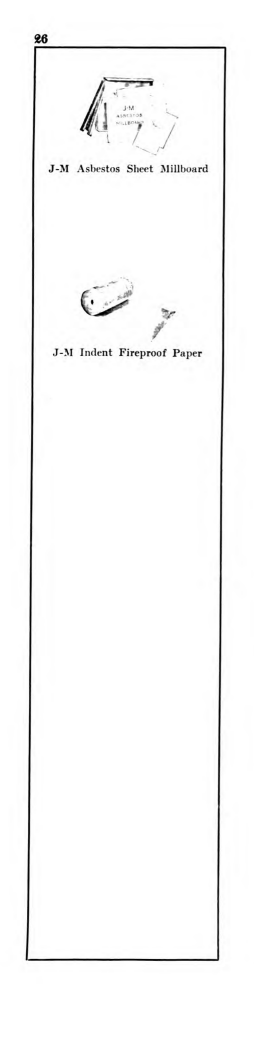
For lining floors and walls and as a weather protection under clap boards, etc. Soft, flexible and easily applied. Adapts itself to all conditions where any sheathing paper can be used.

J-M Non-Burn Asbestos Felt and Roll Board

A fireproof material for lining side walls, floors, ceilings, wood partitions, etc. Also for covering heater pipes, etc. Will not disintegrate. Odorless and vermin-proof.







J-M Asbestos Sheet Millboard

Made from pure Asbestos fibre. Specially adapted for fireproof linings of floors, partitions, ceilings, elevator shafts, etc. Also for packings, fire screens, lining for ranges, stoves, grates, gas backs, etc. Fireproof and acid-proof.

J-M Asbestos Paper

A fireproof felt made of pure Asbestos fibre. Used as a fire retardant between walls and floors; also for wrapping heater pipes, etc.

J-M Indent Fireproof Paper

Composed of two layers of heavy Asbestos felt cemented together with fireproof glue, one plain and the other deeply indented. A tough, flexible and superior insulator against heat.

J-M Wool Deadening Felt

Specially recommended for lining under parquet and hardwood floors. The best material for this purpose on the market, giving far better results than ordinary sheathing paper.



J-M Transite Asbestos Wood

A fireproof, practically indestructible substitute for wood, composed of Asbestos fibre and hydraulic cements. Can be worked with wood-working tools and takes nails and screws. Readily painted or varnished or may be highly polished. Recommended for fireproof partitions, wainscoting, mouldings, ceilings, portable houses and garages, fireproof cabinets, acid and other tank linings, etc.

J-M Transite Asbestos Wood Smoke Jacks and Ventilators

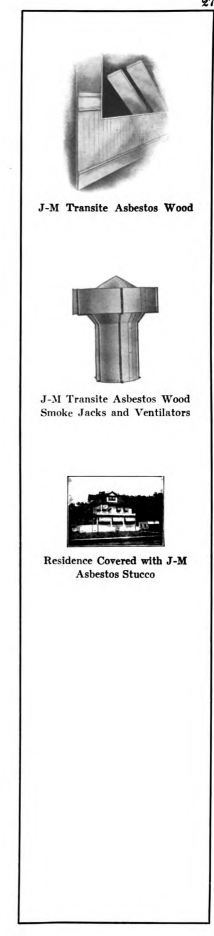
Made of Asbestos fibre and binding cement, forming a practically indestructible substitute for wood. Superior to metal, tile and wooden smoke jacks. Proof against fire, fumes, acid and weather, and possesses great durability and strength. Does not corrode or collect condensation, and being light in weight it does not require roof trusses of unusual strength.

J-M Asbestos Stucco

Asbestos fibre and Portland cement, forming a stucco of great durability, which is practically unaffected by water or the most severe climatic changes. Being free from sand it is not subject to unsightly stains. An excellent insulator against heat and cold. Finished in many beautiful textures.

J-M Asbestos Wall Plaster

A tough, fireproof plaster. Composed of pure, uniformly ground Asbestos rock and fibres. Forms an effective barrier against the transmission of flame from one apartment to another. Does not chip, crack or crumble.



Digitized by Google

Cements

In this field we are able to offer our clients a service that is absolutely unique. Our staff of laboratory experts, working under practical conditions, have developed refractory cements with the result that, no matter what your requirements are, we can make your fire brick last longer. Nowhere will you find refractory cements that give such lasting service and that represent such big economies as J-M High Temperature Cements.

These cements pay for themselves many times over by the saving in cost of repairs as well as by eliminating the loss due to frequent shut-downs. J-M High Temperature Cements are made of Asbestos and other highly refractory materials, and resist temperatures up to 3100 degrees Fahr., a far greater heat than any fire clay can withstand.

28

Digitized by Google

HIGH TEMPERATURE CEMENTS

J-M High Temperature Cement No. 31

Recommended for use where temperatures range from 1400 to 3100 degrees Fahr., in setting up chrome, silica and fire clay brick. Unequalled as a fire brick mortar where only heat is encountered (it is not resistant to metals). Used for boiler and furnace settings, gas producers, annealing furnaces, brick kilns, cement kilns, reverberatory furnaces, etc. It can also be moulded into door jambs, assayers' furnaces, and fire-door linings.

J-M High Temperature Cement No. 30

An ideal one-piece lining for brass furnaces, assayers' crucibles, oil burning, tilting and rotary furnaces, etc. Can be moulded into any desired shape. In many cases it has been found to last from nine to twelve months and longer, while relining or repairs were necessary every three or four weeks when fire-brick was used.

J-M High Temperature Cement No. 26

Due to its high mechanical strength this cement is without an equal for many conditions where temperature does not exceed 2600 degrees Fahr. Can be used for building stoker grates in B. & W. boilers, baffle walls, door jambs and lining doors in low temperature furnaces, lining covers of brassmelting furnaces, as a fire brick mortar for patching doors in reheating furnaces, etc.

J-M High Temperature Cement No. 25

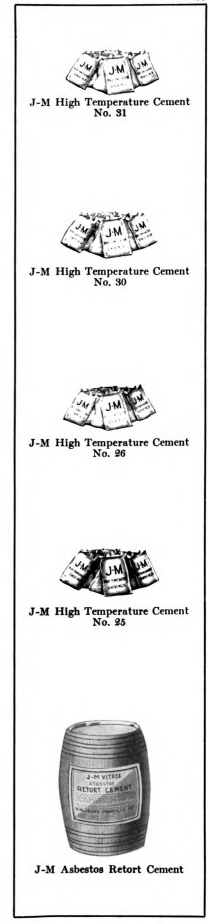
A cement of high mechanical strength for lining ladles, for brass, copper and iron, lining rotary and tile (oil burning) furnaces, repairing fire brick lining, and for all sorts of plastering in furnace settings.

J-M Asbestos Retort Cement

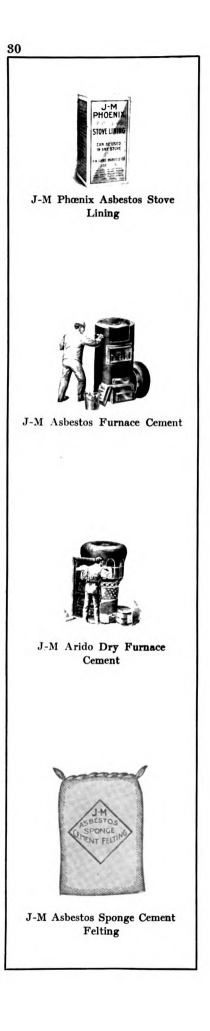
Indispensable in gas and chemical works for repairing broken clay and iron retorts and pipes, cementing fittings and flange joints, and cementing joints in stone, wood and metal. It hardens rapidly after application. Withstands temperatures as high as 1600 degrees Fahr. Not injured by nitric or sulphuric acid, petroleum oils, etc.

J-M Brickline Fire Brick Coating

A cement of semi-liquid consistency ready for immediate use. It possesses high heat-resisting properties, is very adhesive and will vitrify under intense heat, binding the bricks together with great firmness. Forms a glaze over the surface of fire brick, preventing clinkers from forming, and better enables the lining to resist abrasions.



Digitized by Google



STOVE AND FURNACE CEMENTS

J-M Phœnix Asbestos Stove Lining

Asbestos and binding cements. A perfect substitute for and a great improvement on the old style fire brick for lining stoves, ranges, furnaces, furnace doors, etc. It costs less than fire brick. It is furnished in dry powder form, is always ready for use, conforms to irregular surfaces, is easily applied, does not burn out and prevents the adhesion of clinkers.

J-M Asbestos Plastic Stove Lining

Asbestos and other fire-resisting materials prepared ready for use in the form of a plastic cement, easily applied with a trowel. A durable and economical lining for stoves, ranges, furnaces, furnace doors, etc. Does not warp. Clinkers will not adhere to it.

J-M Asbestos Furnace Cement

A durable, ready-to-use cement for setting up and repairing broken joints in furnaces, heaters, ranges, and stoves. It is prepared ready for use, adheres firmly to castings and tin, and sets a few hours after application. It is inodorous and effectually prevents escape of smoke and gases, thus insuring perfect draft.

J-M Arido Dry Furnace Cement

Makes permanently tight joints when setting up or repairing furnaces, heaters, ranges, stoves, etc. Matches the color of iron when dry and does not leave an unsightly joint. It adheres firmly, is not affected by fire, is absolutely acid and gasproof, and does not crack or shrink away from the iron.

INSULATING CEMENTS

J-M Asbesto Sponge Cement Felting

Asbestos fibre and sponge, forming an exceedingly porous covering with high insulating properties and large covering capacity. Best grade of plastic insulating material on the market. For finishing over sheets and blocks, for insulating large heated surfaces, and for irregular surfaces and fittings where it is impossible to apply sectional pipe coverings or blocks.

J-M Asbestos Fire-Felt Cement

This form of insulation, owing to its lightness and heatinsulating qualities, is recommended where a less expensive insulation is required than the blocks and cement finish. For insulating large heated surfaces it will be found a most satisfactory insulation. Or if desired it may be used for finishing over sheets and blocks.

Generated at University of Michigan on 2023-02-01 07:27 GMT / https://hdl.handle.net/2027/uiug.30112069211958 Public Domain, Google-digitized / http://www.hathitrust.org/access use#pd-google

Digitized by Google

J-M Magnesia Cement

A mixture of carbonate of magnesia and Asbestos fibre, forming a light, highly efficient insulation for high pressure and superheated steam surfaces. Made in three grades, containing respectively 85 per cent., 50 per cent. and 35 per cent. magnesia.

J-M Asbestos Hot Blast Cement

This cement is composed of entirely fireproof materials. It is specially recommended for covering superheated steam surfaces and surfaces that are liable to become red hot.

J-M Sheep's Wool Cement

Especially adapted to steam surfaces exposed to the weather, such as in boats, saw mills and mines. It can be re-mixed and re-applied without loss. Dries in a few hours, becoming a tough, compact mass.

J-M Cement No. 400

A cement of high insulating efficiency and large covering capacity for use on steam pipes and other heated surfaces. It finishes up particularly white and hard and when trowelled down carefully can be used on fittings without canvas.

J-M Asbestos Motor Cement

Made of Asbestos, forming an absolutely fireproof insulation for heated surfaces of all kinds. Particularly adapted for cylinders, mufflers, etc., on gas and gasoline engines. Easily applied, is very adhesive, and withstands considerable vibration and rough usage without damage.

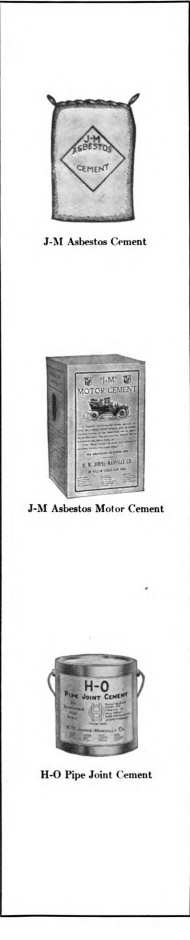
PIPE JOINT CEMENTS AND METALLIC COMPOUNDS

J-M Acid-Proof Cement

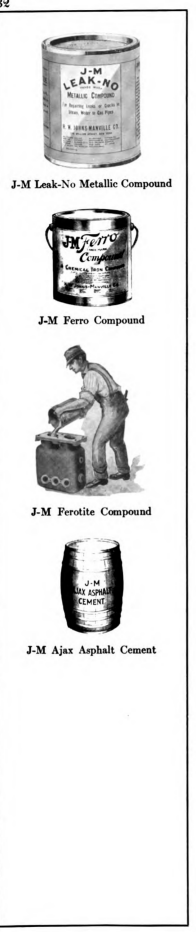
Makes permanently tight joints in terra cotta pipes used for carrying sulphuric, nitric, muriatic acid, etc., thereby eliminating the possibility of leakage, with consequent damage to building, machinery and stock. Also used for lining tanks in which acid is stored.

H-O Pipe Joint Cement

Makes a perfectly tight joint that can be easily disconnected for steam, water, gas and air pipes. Also used as a putty for connecting up sink wastes, bowls, etc. Is not oily and contains absolutely no poison, as do red lead and other cements. Does not wash out of pipe or stain marble or tile. Cheapest pipe joint cement on the market.



Digitized by Google



J-M Leak-No Metallic Compound

A metallic compound in powder form that permanently repairs cracks and stops leaks in pipes or castings of iron or steel. Amalgamates perfectly with the metal. Holds any pressure up to 1,000 pounds and resists oil, acid, gas and any heat that iron will stand. Invaluable for engine builders, railroads, steamfitters, plumbers, etc.

J-M Ferro Compound

A chemical iron compound for smoothing over and filling up blow holes, sand holes, etc., in iron and steel castings. It metallizes in a few hours and becomes part of casting. When hard it is the same color as cast iron. An absolute necessity in iron foundries, machine shops, etc.

J-M Ferotite Compound

A liquid material for repairing cracks, in gas-engine cylinder heads or castings which are hollow and contain one or more walls. Metallizes in a few hours and becomes a part of the casting.

ROOFING CEMENT

J-M Ajax Asphalt Cement

A combination of natural asphalts softened with the very best asphalt oils. Unequalled for patching roofs and laying built-up roofing.

DIELECTRIC CEMENTS

For use in connection with electrical work. (See page 42 under head of Electrical Supplies.)

Digitized by Google

Cold Storage Insulation Materials

Before your refrigerating requirements can be met successfully the conditions of your plant must be carefully studied. It isn't enough to simply apply any insulating material that suggests itself.

We are insulation engineers of many years experience and are prepared to plan and install for you the type of insulation that best meets your demands. Many of the largest refrigerating plants, packing houses, ice houses, ice cream factories, cold storage warehouses, refrigerator car manufacturers, etc., have taken advantage of J-M Insulating Service.

Because of the fact that we manufacture all of the approved insulating materials known to modern refrigerating science, our suggestions are made absolutely without prejudice. Our voluntary acceptance of entire responsibility for the satisfactory performance of every form of J-M Cold Storage Insulation is covered by J-M Responsibility, a term that stands for a business principle stronger than any guarantee ever written.

When planning the installation of cold storage insulation the advice and co-operation of our Insulation Engineers is yours for the asking. There is no charge for this service, and no obligation on your part.





J-M Pure Cork Sheets

Composed of large granules of cork put through an oven at a temperature of about 500 degrees Fahr., thereby releasing the natural gum. When compressed under heavy pressure the gum cements the granules together, forming a strong, durable board. Due to the large number of "dead air" cells it contains, this product has highest maintained insulating efficiency for cold storage plants, breweries, fur storage rooms, etc. Approved by National Board of Fire Underwriters.

J-M Impregnated Cork Sheets

These sheets consist of pure granulated cork mixed with pitch binder. They have excellent heat-insulating efficiency and are particularly adapted to floor and wall work under conditions where excessive moisture is encountered.

J-M Granulated Cork

Pure, high grade granulated cork for general insulating purposes. Furnished in three grades as follows: (a) Unscreened granulated cork containing very finest to coarsest granules. (b) Fine regranulated; finest granules only. (c) 12-20 granulated; the fine material screened out of unscreened granulated.

J-M Standard Hair Felt

Made from selected cattle hair by an improved felting process. Used for lining refrigerators, refrigerator cars and ice houses. Also for insulating hot water pipes and protecting cold water pipes against freezing.

J-M Mineral Wool

This is a product of iron slag and is an especially clean, longstaple material free from sulphur. It is very light and fluffy and consequently a superior insulator.

J-M Guya Fibre

A natural vegetable fibre not subject to deterioration. Due to its fine texture, confining a large number of "dead air" cells, it possesses excellent insulating efficiency. Particularly adapted as a refrigerator lining because it acts as a germicide. Absolutely odorless.

Audiffren-Singrun Refrigerating Machine

A practical refrigerating and ice-making machine on a small scale suitable for cold storage plants, hospitals, hotels, cafés, clubs and domestic use. Operates on little power. Simple in construction. Any intelligent person can run it. Absolutely safe; no ammonia used; no connections to leak. Odorless. Doesn't have to be recharged or packed.

J-M Fibre Conduit

For conveying electric cables underground. For description see page 40, under heading of ELECTRICAL.

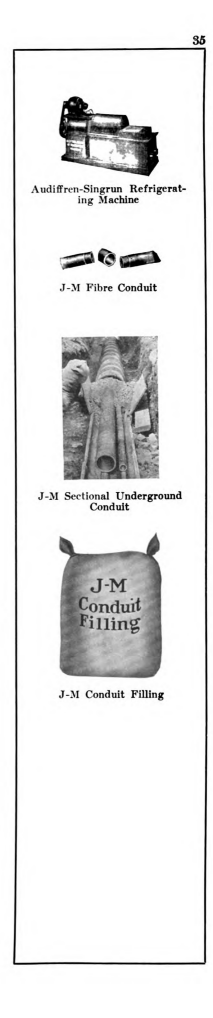
J-M Sectional Underground Conduit

A high grade vitrified tile for underground steam, hot water, oil pipes, etc. Permits the utilization of exhaust steam for heating purposes. Carries steam thousands of feet with practically no radiation or condensation, making it possible to heat a number of buildings from a centrally located plant, at a saving of fuel, labor and space. Easy to install.

J-M Conduit Filling

This is the ideal conduit insulation. It is composed of ground cellulose and shredded sponge, mixed with asbestos fibre. It is used especially with our J-M Sectional Conduit.

This material is not subject to disintegration by boiling in live steam, nor does soaking in water affect it. It is absolutely free from any unpleasant odor.



Electrical Materials

The efficiency of Johns-Manville Service, like Rome, was not built in a day.

It has taken half a century to be able to offer what we do to the Electrical Field. And this is probably why we are known generally as a "long established concern."

What we are anxious to do, however, is to demonstrate to those who know us generally, how profitable it is to know us intimately. To know what we make, how well we make it, how we market it, and the way we back up our product.

Johns-Manville Service is the growth of a constructive marketing idea that started from three definite principles: to be honest, painstaking, and reliable.

We have never willfully sacrificed this ideal, and we never will.

The element of risk or chance does not figure in your negotiations with Johns-Manville Service.

If there is any chance to be taken we assume it. This is Johns-Manville Responsibility.

This principle, in addition to assuring safety to our customers, keeps us automatically informed as to the performance of our product and the value of our service. Thus you are doubly insured of reliable merchandise intelligently marketed.

36



"Noark" Enclosed Fuses

Never fail to blow at the proper time and under the exact conditions claimed, thus affording absolute protection at all times. They automatically indicate when blown and are extremely accurate. Operate with no arc, flame or explosion, and can therefore be refilled repeatedly at our factory. Made according to N. E. C. Standard. Approved by Underwriters' Laboratories.

"Noark" Fuse Boxes

Embody the latest features in protective apparatus for this purpose. Suitable for almost any form of installation in connection with electric light and railway work. Cast iron, substantial construction. Water-tight and weather-proof types. One-, two- and three-pole; 250 to 2,500 volts; N. E. C. Standard.

"Noark" Service Boxes

A combination cut-out and switch for open wiring or wiring in conduit, consisting of substantial cast iron box with fuse carrier hooks in cover. A quarter turn of the handle permits cover to be raised without disturbing fuses. Two- and threepole; 250 to 600 volts. Water-tight and weather-proof types can be sealed to prevent tampering. Approved by Underwriters' Laboratories.

"Noark" Subway Boxes

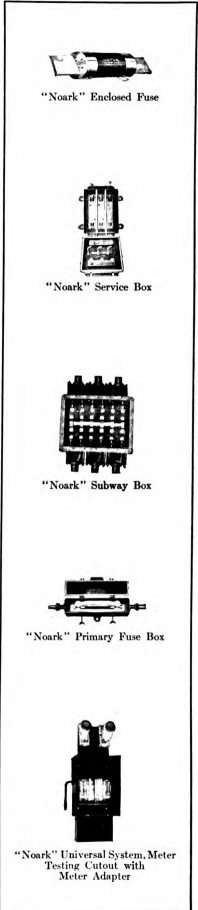
For use in manholes or other underground installations where water-tight boxes are essential. Made of cast iron, ribbed to give greatest strength consistent with weight. Box and cover are provided with planed flanges between which a soft rubber gasket is clamped. Brass nuts prevent rusting. Two hundred and fifty to 2,500 volts. For all requirements of underground distribution.

"Noark" Primary Fuse Boxes

Unaffected by rain, sleet, snow, shorts or surges. Porcelain carrier handle makes fuse renewal easy without danger of touching live parts. For potentials not exceeding 2,500 volts. Tested at 400 per cent. of working voltage at factory. Admirably adapted for the protection of transformers, arc lighting circuits and branch circuits. For underground or aerial service on the line or in power stations.

"Noark" Universal System

Possesses great advantages over any appliances serving any particular one of the great variety of purposes for which the units and co-operative elements of the Universal System may be combined to serve. With a supply of base block units, protective cabinet, meter adapter, load side device support and switch handle, service connection appliances of any desired character may be made up as required. Approved by National Board of Fire Underwriters.



Digitized by Google



Overhead Trolley Line Materials and Mine Supplies

Designed to meet all the requirements of either bracket-arm or cross-span types of suspension. Adapted to direct or alternating current systems. Hangers, pull-overs, trolley suspension yokes, insulated bolts and insulated turn buckles. Insulation of Moulded Mica best known weather-resisting material.

Giant Strain Insulator

As its name implies, a giant in strength and insulating qualities. The acknowledged standard, having largely superseded other forms for similar purposes. Parts under strain made of heavy sheet mica. Other parts and exterior insulated with our well-known Moulded Insulation. Thousands in use under the most severe conditions.

Feed Wire Insulators

These insulators afford large surface insulation and are unequalled for power and lighting circuits. Designed particularly to sustain heavy weights. Made of our well-known moulded Insulation. Illustration shows our Toggle Clamp Feed Wire Insulator, in which the pivoted jaws automatically clamp the wire with a powerful toggle action which effectually prevents wire from slipping or chafing.

J-M Metallic Sand Spout for Street Cars

Most durable sand spout on the market. Made of strong metal ribbon wound spirally, with edges crimped in. Cannot break square, flatten or bend beyond the give of its interlocking metal spirals. Cannot unwind if it strikes an obstruction. Withstands a crushing strain of 300 pounds to each four turns, and a pulling strain of 1,000 to 3,000 pounds.

Rail Bonds

For use under the joint plate, where the space is usually restricted, we recommend form "A" Ribbon Bond illustrated herewith. The conductor of this bond is composed of thin copper ribbons pressed into the desired shape. We also make several other types of rail bonds with double and single cable conductors and single conductors of solid wire. Separate bond terminals for bonding special work are furnished drilled and tinned for soldering to conductor. We will be glad to submit recommendations and drawings to meet any conditions.

"Moulded Mica" Weatherproof Sockets

Without an equal for outdoor use, street decoration, parks, etc. Also for paper mills, breweries, laundries, tunnels, mines and other damp places. Absolutely waterproof and possesses the highest insulating qualities. Will not break or crack like porcelain. Practically indestructible.

Moulded Mica Insulation

This insulation has greater lasting qualities than any other material on the market. It also possesses remarkable mechanical and dielectric strength. The binder is pure shellac with no adulterations. Adapted for special moulded parts where great resistance to heat is not required. Can be moulded into any desired shape.

Vulcabeston Insulation

For over twenty-five years the standard material for use in controllers, motors, generators, mining machinery and for magnet spools, etc. Made of rubber and Asbestos, forming a compound that withstands temperatures up to 550 degrees Fahr. without warping, swelling or softening. Has a dielectric strength of ninety volts per mil and is extremely tough.

J-P No. 201 Stock

An Asbestos compound with a special binder. This material is moisture-proof; withstands temperatures up to 500 degrees Fahr. without softening or warping, and has a dielectric strength of about 180 volts per mil. Has an extremely wide range of uses. Specially adapted for moulded parts of automobile starting and lighting equipments, complicated forms embodying metal parts, etc.

J-P Bakelite

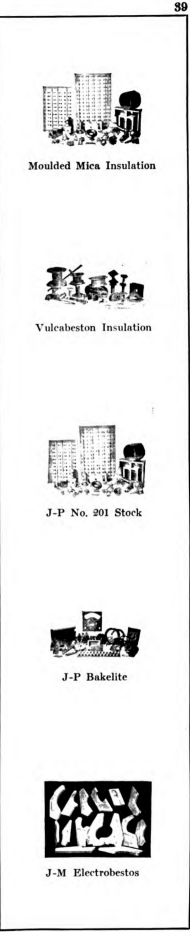
This material has great dielectric and mechanical strength and is impervious to moisture, oil and most acids. It takes a very high finish and is therefore recommended for use in connection with highly finished apparatus of all kinds. In natural, black or red colors. Easily moulded into the most complicated shapes.

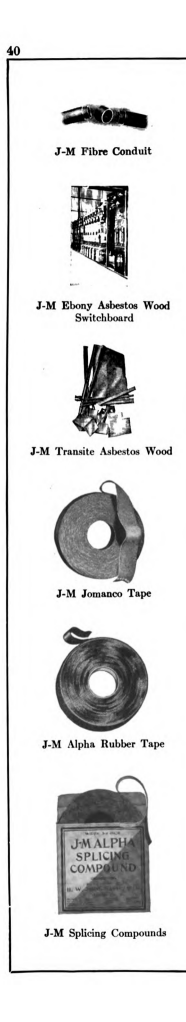
J-M Electrobestos

An insulating material composed largely of Asbestos, possessing great dielectric strength and high heat-resisting qualities. Used extensively by leading electrical manufacturers for arc deflectors, parts for heating devices, rheostat insulators, arc lamp bases, flaming arc lamp discs, arc deflectors for controllers, spools, bushings, etc.

J-M Hard Fibre

A tough, resilient material composed of high grade selected cellulose fibre. Has high dielectric strength, withstands a hard hammer blow, can be worked with metal-working tools and is susceptible of a high polish. Extensively used in the manufacture of electrical apparatus. Made in sheets, tubes, rods and washers.





J-M Fibre Conduit

Made from compressed wood pulp and saturated with a bituminous compound that serves as a preservative. Has an average puncture test (dry) of 32,000 volts for one-quarterinch thickness. Light weight, therefore easy and inexpensive to lay. Smooth bore, no cable abrasions. Practically unbreakable; will not warp, split or decay. Approved by Underwriters' Laboratories.

J-M Ebony Asbestos Wood

Composed of Asbestos fibre and insulating and moistureproofing materials. A two-inch thickness fails to puncture at 40,000 volts. Has great mechanical strength and is impervious to oil and water. Easily machined and takes a good finish. Particularly recommended for switchboards, panel-boards, switch and fuse bases, insulating barriers, etc.

J-M Transite Asbestos Wood

A fireproof, practically indestructible material composed of Asbestos fibre and hydraulic cements. Can be worked with wood-working tools. Has great heat-resisting qualities and mechanical strength. Ideal for bus, bar barriers, transformer doors, high tension oil switch compartments, fireproof partitions, ceiling and flooring, electric car construction, etc.

J-M Jomanco Tape

Made of an extra tough, closely woven fabric, uniformly and heavily coated on both sides with compound. For permanent underground, subway, railway signal and general outdoor work. Most economical because it is of unusual quality.

J-M Alpha Rubber Tape

Highest grade. Made of pure Para rubber. Forms a homogeneous mass when applied. Joints made with Alpha are impervious to moisture. This tape is absolutely waterproof and possesses greater insulating efficiency than the original insulator.

J-M Splicing Compounds

High grade rubber compounds of long life and great insulating efficiency. For high voltage service, transformers, motorgenerator and switchboard leads, underground and exposed wiring requiring a rubber water-tight joint having maximum electrical strength. Made in two brands to meet different service requirements—"Brooklyn" and "Phœnix."

/ https://hdl.handle.net/2027/uiug.30112069211958 Generated at University of Michigan on 2023-02-01 07:27 GMT / Public Domain, Google-digitized / http://www.hathitrust.org/

J-M Niagrite Fireproof Cable Insulation

A flexible, fireproof tape made of Asbestos, impregnated with a waterproofing and insulating compound. Forms a solid, onepiece casing, which becomes as hard as stone when dry. No metallic fastenings are necessary. Makes fire absolutely impossible from short circuits on adjacent high and low pressure cables.

J-M Asphalt Cable Tape

This is by far the best weather-proofing and acid-proofing tape manufactured. It is not affected by climatic conditions, and retains its flexibility and insulating qualities indefinitely. Both sides of the fabric are heavily and evenly coated with asphalt compound. Contains no rubber and will not vulcanize.

J-M Asbestos Listing (Woven Tape)

A fireproof, flexible woven tape suitable for wrapping all forms of electrical wires. Heavy listing, about $\frac{1}{16}$ -inch thick, is made in widths from $\frac{1}{2}$ to 4 inches, pure or commercially pure. Fine listing for winding armatures, small electric wires, etc., furnished .015, .02 and .025 inches thick.

J-M Fibroid Asbestos Paper Tape

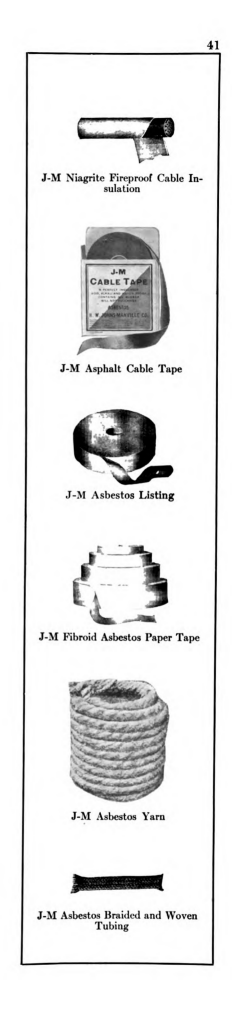
A thin, fireproof paper about .008 to .01-inch thick, made from specially selected Asbestos fibres. Used for wrapping magnet and armature wires. Put up in rolls from 3% to 3 inches wide, with smooth cut edges. Other widths up to 36 inches specially to order.

J-M Asbestos Yarn

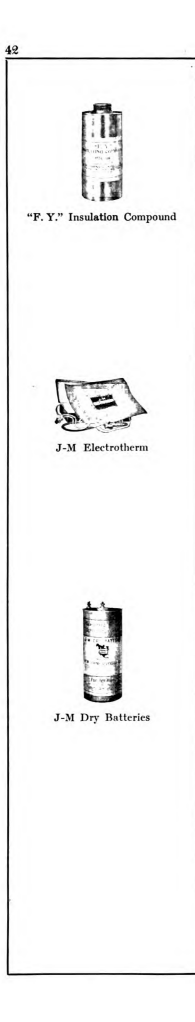
Made of highest grade long-fibre Asbestos. Commercially or absolutely pure, with or without wire. For braiding over wire, incandescent mantles, spark plugs or any other purpose where a heat-resisting or fireproof material is required.

J-M Asbestos Braided and Woven Tubing

Made of pure, long-fibre Asbestos, absolutely fireproof. Largely used for insulating conductor wires of arc lamps and for covering electrical wires where absolute fireproof protection is desired. Cannot burn out and cause short circuiting. Extremely flexible, permanent and durable.



Digitized by Google



No. 315 Spark Plug Cement

Of the consistency of thick cream, and grayish-white color. Will pass through a screen of 150 meshes to the inch, permitting it to be used for very fine work. Has strong dielectric qualities and becomes extremely hard at a temperature of 600 degrees Fahr. Not affected by heat up to a temperature of 1,500 degrees Fahr.

No. 316 Dielectric Cement

Put up in powder, mixed with a specially prepared liquid as required. Our standard dielectric cement. Gets extremely hard at 600 degrees Fahr. and will stand a temperature of 2,000 degrees Fahr. Insoluble in water if heated to 550 degrees Fahr. and can be applied up to 3 inches thick.

"F. Y." Insulation Compound

A liquid compound or paint for covering all forms of electrical material, armatures, frames, woodwork, etc. It is inodorous and waterproof. Dries with a black lustre. On smooth, hard surfaces, one gallon will cover about 250 square feet, one coat.

J-M Electrotherm

A soft, flexible pad covered with eiderdown, containing wires insulated with Asbestos. Very light in weight. Better and more convenient than the hot water bottle. Gives a uniform and constant heat. Degree of heat controlled by regulating switch. Attaches to electric-light socket. Invaluable in the home and hospital.

J-M Dry Batteries

This battery is not surpassed by any other make and is backed by the following GUARANTEE:

If J-M Dry Batteries do not prove satisfactory, we will supply new Batteries without cost, or will refund purchase price, including transportation charges.



J-M Fire Extinguishers

We manufacture a complete line of fire extinguishers designed to successfully cope with fires of every character. J-M Extinguishers are approved by the National Board of Underwriters and meet the requirements of all classes of service, including industrial plants, hotels, railroads, theatres, private dwellings, garages, steamships, etc. J-M Responsibility stands back of J-M Fire Extinguishers to see that they give satisfaction in service.

Digitized by Google



J-M Fire Extinguisher

Approved by National Board of Fire Underwriters. Carries 15 per cent. credit on automobile insurance. Puts out any fire in its incipient stage. Positively extinguishes gasoline, benzine, kerosene and electrical fires. Can be operated by a woman or child. Throws a stream 30 feet with perfect aim. It does not require continuous pumping. The contents can be discharged in cramped quarters where no other extinguisher could be used. Cannot corrode. Every extinguisher is sealed to insure liquid contents being intact. J-M Extinguishing Fluid is non-freezing down to 50 degrees Fahr. below zero and will not injure the most delicate fabric. Bracket for attaching to wall or automobile furnished free.

J-M Success Chemical Fire Extinguisher

Approved by National Board of Fire Underwriters. The most efficient "soda and acid" type machine. Easy and instantaneous in operation. Throws a chemical stream 50 feet and is forty times more effective than water. Has no cocks or valves to corrode, stick and cause trouble. Made of extra heavy cold-rolled copper, in two types, seamless or riveted, and tested to withstand a pressure of 350 pounds to the square inch. Capacity, 3 gallons.

J-M Success Chemical Fire Engine

Approved by National Board of Fire Underwriters. This apparatus is a very efficient substitute for an organized fire department. The discharge is equal in fire-fighting capacity to 1,600 gallons of water. It throws a chemical stream 50 feet. This machine is similar to J-M Success Extinguisher described above but much larger. Being very light and compact it can be quickly moved from place to place by one man.

Manville Dry Powder Extinguisher

A very effective little extinguisher for all kinds of fires, if used promptly when blaze first starts. The chemical compound generates an enormous quantity of carbon dioxide, which absorbs the oxygen in the air, without which no fire can live. We warrant that the powder is non-poisonous, will not injure the most delicate fabric, will not cake or freeze in the tube and will not deteriorate. Length, 22 inches, diameter 21 inches.

Digitized by Google

Flooring

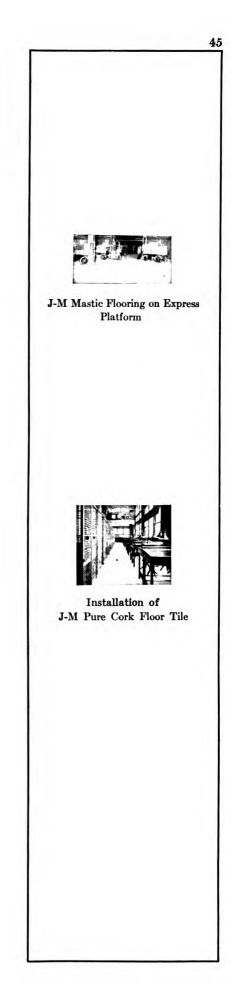
Flooring is more than merely something to stand on and walk over. It has a good deal to do with your costs and profits. No matter what your flooring problem may be you cannot afford to treat it lightly. In this connection you will find J-M Flooring Service a genuine help. Architects, Engineers, Railroads and Manufacturing Concerns everywhere are calling on us for flooring advice. The very fact that they do so is proof positive that we are able to give it. Our engineers will be equally glad to confer with you on your flooring requirements. At each of our branches we maintain a staff of expert workmen to apply J-M Floorings, thereby insuring satisfactory results. The satisfactory wear of J-M Floorings is backed by the "make-good" business policy of this company, known as J-M Responsibility.

J-M Mastic Flooring

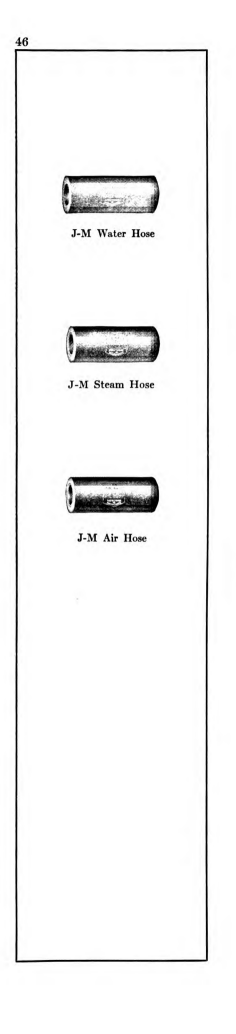
A practically indestructible flooring made from natural asphalt. Doesn't crack, run or wear into holes. Resilient, therefore easy on the feet and noiseless. Non-slipping. Absolutely sanitary; does not originate or hold dust nor absorb grease, oil or filth. Quickly cleaned by flushing. Proof against most acids. Specially adapted to machine shops, factories, breweries, schools, etc.

J-M Pure Cork Floor Tile

Practically everlasting tile made of cork shavings compressed in individual heated moulds. Outwears a hardwood floor. Resilient and noiseless to the tread. Does not cause foot fatigue. Highly sanitary; non-asorbent; washable with warm water. Very artistic; harmonizes with any interior decoration. Ideal for office buildings, libraries, hospitals, churches, elevator floors, etc.



Digitized by Google



Hose

We offer two types of rubber hose—moulded, braided hose, and wrapped duck hose. Both types are made for steam, water, air, garden and other special services.

Moulded braided hose has proven itself generally more durable and efficient than other types, because the plies cannot separate and unwrap in service. Furthermore, sizes up to and including $1\frac{1}{2}$ -inch can be furnished in continuous lengths of 500 feet, larger sizes in 50-feet lengths. We offer two brands, J-M Jomanco, a moulded braided hose, and J-M Kearsarge, a wrapped duck hose. Both made by combining best materials obtainable with the highest type of workmanship.

J-M Jomanco Rubber Hose

A moulded-braided hose made of a seamless rubber tube over which is braided one or more circular fabrics of heavy seine twine, as required. A jointless tube of rubber is placed between each fabric and on the outside for a cover. During vulcanization, heavy pressure forces the rubber tubes between the meshes of fabric into an inseparable mass.

J-M Kearsarge Rubber Hose

Made by wrapping cotton duck around a rubber tube or lining, the various plies or wraps of fabric cemented to each other with a high grade rubber cement or friction, and a rubber cover placed on the outside.



J-M Flexible Metallic Combination Air Brake Hose

A high grade, renewable rubber hose protected by an outer armor of interlocking metal spirals. Will not kink, collapse or blow out. Resists a direct end pull of 500 to 1,000 pounds and a crushing strain of 300 to 500 pounds, according to size. Made for standard air-brake couplings. Most economical hose for air signal and air brake connections.

J-M Flexible Metallic Combination Locomotive Tank Hose

Same construction as Air Brake Hose. Made to meet the severe service of locomotive tenders. Metal spirals protect hose from inside pressure and outside damage. Inner tube can be replaced any number of times. Flexible enough for any location or hanging. Cuts down hose expense, time-loss and trouble.

J-M Flexible Metallic Combination Car Heating Hose

Same construction as Air Brake Hose. Remains pressuretight under all conditions because the heavy armor takes care of the excessive inward pressure encountered in this service, thereby preventing blow-outs and greatly prolonging the life of the rubber. The armor protects it against outside injury.

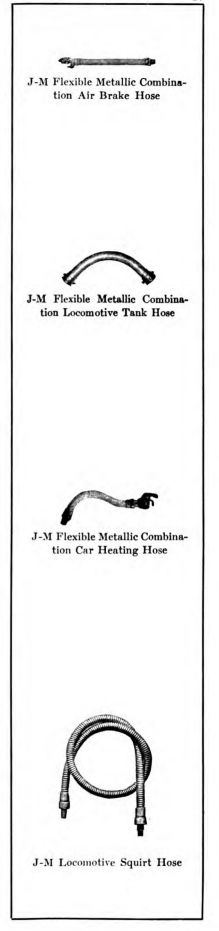
J-M Locomotive Squirt Hose

Same construction as Air Brake Hose. As it is impossible for this hose to burst, it eliminates the serious and sometimes fatal scalding of firemen and engineers, due to hose bursting or being forced off connections. Saves money because metal armor permits use of lighter and less expensive inner rubber tubes.

J-M Flexible Metallic Combination Boiler Washout Hose

Same construction as Air Brake Hose. Owing to its rugged character this hose is particularly adapted to the hard usage encountered in boiler washout service. Will not kink when pulled around sharp corners. Metal armor outlasts many inner rubber tubes. Latter can be quickly replaced at small cost.

Digitized by Google



UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

Original from

47

Household Specialties

The articles listed under this head are practically indispensable in the home and will be appreciated by every housewife. These goods are manufactured in our own factories from the finest long-fibre Asbestos, taken from our own mines in Canada. J-M Household necessities are made not only to sell but to give service. To assure the permanent satisfaction of every J-M customer and to insure full service of every J-M product, this company pledges the whole measure of J-M Responsibility.



J-M Asbestos Table Cover

Positively protects highly polished table tops against hot dishes. It is fireproof-a lighted match or cigar cannot burn through it. Waterproofed by a special process that prevents scalding liquids from injuring the table top. Cannot absorb germ-breeding food stains. Sanitary canton flannel jacket that can be easily removed and washed when necessary. An excellent silencer. Lies flat on the table. Can be folded and put away in sideboard drawer.

J-M Asbestos Table Mats

Identical in construction with the J-M Asbestos Table Cover. These mats are heat-proof, fireproof and liquid-proof. As they do not absorb moisture they are thoroughly sanitary. Will not warp or buckle. Made in round and oval shapes, several sizes.

J-M Asbestos Baking Sheets

Thin sheets of Asbestos paper measuring 9 x 14 inches. For regulating the browning of bread, cakes, roasts, etc. When placed over the article being baked, they may be left in the oven until done, without danger of burning.

J-M Asbestos Stove Mats

Asbestos bound with metal rim, which is fitted with a ring. For use on gas or coal ranges. They prevent scorching or burning of food and utensils and make stirring unnecessary. Round and square, in several thicknesses and sizes.

J-M Asbestos Toaster

A heavy Asbestos mat, backed with sheet steel, covered with a fine wire mesh and fitted with a cold handle. Diffuses the heat over the entire surface, thereby rendering the article equally brown all over.

J-M Asbestos Flat Iron Holder

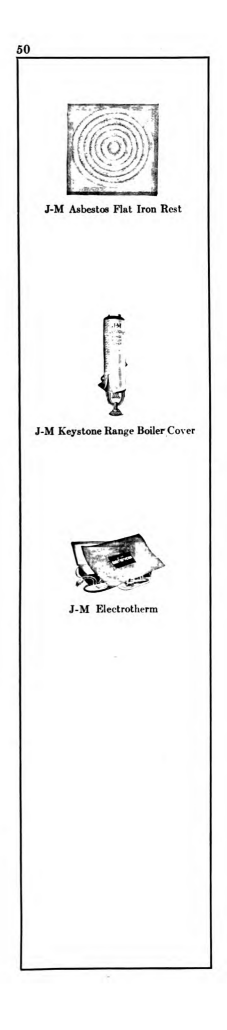
A soft, heat-resisting pad faced with Asbestos cloth, with lining of hair felt and backed with ticking. Cannot burn. Protects hands from heat of iron, hot dishes, etc.

Digitized by Google



Original from UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

49



J-M Asbestos Stove Polisher

A wooden brush-back faced with padded Asbestos cloth instead of bristles. The cloth is backed by a soft Asbestos pad. May be used on the hottest stove without burning or unpleasant odor.

J-M Asbestos Flat Iron Rest

A hard slab of Asbestos, measuring $5\frac{1}{2} \ge 5\frac{1}{2}$ inches. Being a non-conductor of heat it prevents scorching of the ironing blanket and charring of ironing board. With or without receptacle for wax.

J-M Keystone Range Boiler Cover

Chemically treated cattle hair between two layers of heavy building paper, with an Asbestos lining on boiler side. Covered with canvas jacket provided with hooks. Can be easily and quickly laced on the boiler. Keeps the water in boiler hot for early morning use. Also helps to keep kitchen cool in hot weather.

J-M Electrotherm

A soft, flexible pad covered with eiderdown, containing wires insulated with Asbestos. Very light in weight. Better and more convenient than the hot water bottle. Gives a uniform and constant heat. Degree of heat controlled by regulating switch. Attaches to electric light socket. Invaluable in the home.



Johns-Manville Lighting Service

Johns-Manville Lighting Service places at your disposal the most complete professional and mechanical co-operation available in the lighting field. It offers co-operation in the solution of every conceivable lighting problem.

We present an organization that is equally at your service in San Francisco or in New York; one that is experienced in all departments of illumination; that has an intimate knowledge of architectural problems. Behind this organization lies the ability to produce and install any requisite material.

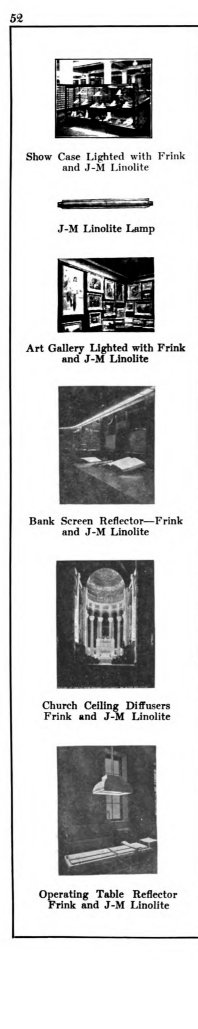
The broad scope of this service is brought about not only by the experience and skill of our lighting engineers but by our identification of interest with the leading manufacturing organization in the lighting field.

By an arrangement with the Mitchell Vance Company the products of that concern are marketed solely through the Johns-Manville Company. This gives to our clients, in both esthetic and commercial lighting, the benefit of a Service which for over fifty years has figured in the lighting of America's representative buildings. Mitchell Vance lighting fixtures are famous for their substantial character and beauty of design.

As sole selling agents for the celebrated line of Parian ware manufactured by the Gill Brothers Co., we present a line of semi-indirect lighting glassware comprising Moulded, Etched, Standard, Period and special design. There is no medium for the diffusion of artificial light which so satisfies the architect's sense of the artistic and at the same time so thoroughly meets practical lighting requirements.

For Bank, Church, Theatre and highly specialized and localized illumination we offer the Frink and J-M Linolite Systems of lighting. These systems are a combination of the J-M Linolite tubular incandescent lamp and Frink Reflectors of various types. Frink Reflectors for the lighting of store windows and show cases, bank cages, electric switchboards, etc., are scientifically designed to secure proper distribution of light. These reflectors are made by the I. P. Frink Co., for which the Johns-Manville Co. is sole selling agent. They have been favorably known for over half a century.

The centralization of these varied interests in this company affords the means of efficiently planning, designing, making and installing complete lighting equipment that will be a perpetual source of satisfaction.



Frink Reflectors for Case Lighting

Made of heavy metal, lined with special silver-plated ripple glass, insuring an even distribution of light without dead shadows and glaring spots. They produce a powerful yet soft and glareless light that closely approaches daylight. More and better illumination than other systems yet more economical because fewer lights are needed. J-M Linolite or standard base lamps.

J-M Linolite Lamps

Tubular incandescent lamps one inch in diameter and nearly one foot long. Placed end to end in Frink Reflectors they give a continuous "line-of-light," insuring even distribution and high efficiency. Have much longer useful life and are therefore more economical than the ordinary bulb lamp.

Frink Reflectors for Art Gallery Lighting

For years we have studied the difficult art of successfully lighting paintings, singly and in groups, and our skill in this field is demonstrated by the fact that about ninety per cent. of the art galleries in America are illuminated by the Frink and J-M Linolite Systems.

Frink and J-M Linolite Bank Lighting

The perfect diffusion eliminates glare and shadows, and permits working on any part of desk. The source of light being above or below line of vision does not injure the eyes. Fixtures include reflectors for cornice and screen lighting; reflectors for lighting double and single desks, filing cabinets, adding machine tables, etc.

Frink Ceiling Diffusers for Church Lighting

This method of church illumination adds to the beauty of a church by bringing out the architectural details. By giving a perfect distribution of soft, mellow light it also makes reading easy for all. We will gladly offer suggestions on church lighting problems. We have planned and installed the illumination of over 25,000 churches.

Frink Reflectors and Fixtures for Hospital Lighting

The Frink Dustless Ward Reflector throws the light on the ceiling, which diffuses it over the entire ward. Absolutely no glare in the eyes of patients.

The Frink Operating Table Reflector throws a powerful light on the patient but protects the surgeon's head against heat by an ingenious system of ventilation.

Digitized by Google

Frink Reflectors for Memorial Windows and Glass Ceilings

The most delicately tinted glass illuminated without spots or shadows. True colors retained. Sunlight and moonlight window effects produced.

Frink and J-M Linolite Restaurant Lighting

Here, as in the case of church lighting, great skill is required in order to bring out interior decorative effects to best advantage. The subdued and evenly diffused light produced by this system shows architectural details in all their richness and beauty, and lends an added air of luxury to decorations and furnishings.

Frink and J-M Linolite Store Lighting

The ample flood of diffused light produced by this system adds to the cheerful atmosphere of a store, thereby becoming an important factor in creating customers. By rendering absolutely true color values this method of lighting also shows off interior decorations to best advantage and makes it easy for customers to select and match fabrics. More than 30,000 stores are lighted with the Frink and J-M Linolite Systems.

Frink and J-M Linolite Store Window and Show Case Lighting

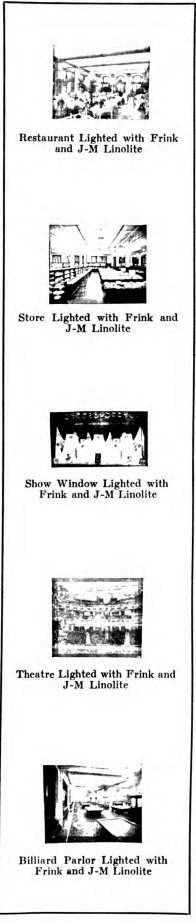
Owing to their scientific design, Frink Reflectors direct the light on the goods, not on the street outside of the window, nor on the aisle floor. Merchandise lighted by these reflectors is shown in finest detail and color values, yet there is no glare. All lamps are concealed.

Frink and J-M Linolite Theatre Lighting

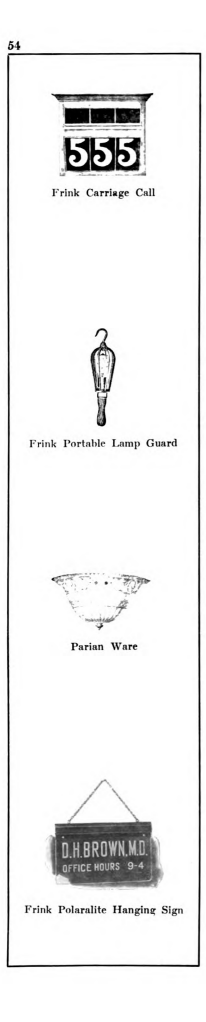
We are fully prepared to meet the special conditions called for by this class of illumination. Our lighting Engineers and Designers co-operate with Architects from the time rough plans are drawn, producing beautiful special effects to harmonize with the scheme of decoration. We also furnish Frink Reflectors for borders, footlights and special effects.

Frink and J-M Linolite Illumination for Armories, Billiard Parlors, Bowling Alleys, Gymnasiums and Squash Courts

The special requirements demanded by these installations are more satisfactorily and more economically met by the Frink and J-M Linolite Systems of lighting than by any other on the market.



Digitized by Google



J-M Lighting Fixtures

This line of standard fixtures is so comprehensive in scope and broad in individual treatment that it adapts itself readily to practically any scheme of decoration. It includes inverted reflectors of the indirect and semi-indirect types in brass, bronze, plain metal and Parian ware, lined with reflectors of imported ripple glass, eliminating glaring spots of light directly above the fixture. Also wall lights, ceiling lights, etc.

Frink Carriage Call

For day and night service; extensively used by department stores and theatres. Exit signs for theatres, stores, etc. Elevator signs. Railroad signs for ticket office, baggage room, etc.

Incandescent Lamps

Carbon, metallized, tantalum and tungsten, in three styles; large, street series and miniature; in regular, round and tubular form, etc. Clear glass, frosted, superficially colored and naturally colored.

Frink Portable Lamp Guard

The Frink Lamp Guard is made of Bessemer steel, plated by a special process that prevents rust and will not crack or peel off. While it is the strongest lamp guard on the market, the ribs are so arranged that the obstruction of light is reduced to a minimum. It is easy to maintain and has no springs or clamps to get out of order or work loose by vibration. There is no strain on terminals of sockets. Includes $\frac{1}{2}$ -inch base waterproof socket with reinforced set screw.

Locks and unlocks by one turn of the handle.

Parian Ware

The effect of the light produced by this beautiful glassware, which closely resembles the famous Parian marble, is best described by the phrase "sunlight without glare."

Parian Ware offers a wide scope for the perfect illumination of stores, offices, churches, auditoriums, public buildings, residences, etc. As it comes in a variety of designs, such as Louis XV, Elizabethan, Empire and Grecian, it harmonizes perfectly with period furnishings.

Frink Polaralite Sign

An effective medium for high class showcase, counter and window advertising. Used for elevator signs, aisle and stairway markers in department stores, and signs for bank windows, doctors' offices, dentists' offices, florists' windows, barber shops, etc. It consists of a sheet of heavy plate glass mounted on a substantial nickeled base. The lettering, together with a trademark or design, is etched in the glass and may be tinted if desired. A concealed J-M Linolite Lamp in base brings out the lettering and design in bold and pleasing relief.

Digitized by Google

LAUNDRY SPECIALTIES

Johns-Manville Service to Laundries is maintained to assist you in the solution of any and every problem of laundry construction, equipment and operation in which the nature of J-M products and the range and diversity of J-M experience indicate possibility of useful service to you.

J-M Service will advise you what J-M products to use and how to use them. J-M Responsibility will see that J-M products give you Service in the fullest sense of the term.

J-M Laundry Felt

Selected hair reinforced through center with a layer of cheese cloth, a patented feature that prolongs the life of the felt. Less than half the price of wool felt, lasts longer and gives a better finish, owing to its resilient and non-absorbent qualities. Absolutely sanitary. Will not stain clothes.

J-M Asbestos Laundry Blanket

A heat-insulating blanket of pure Asbestos which, when run between the rolls and steam chest at night, absolutely prevents the padding from being scorched. Also keeps rolls warm over night, making it easier to heat them when starting; a saving of time and money. In standard widths, any length desired.

J-M Transite Asbestos Wood for Starchboards and Sorting Tables

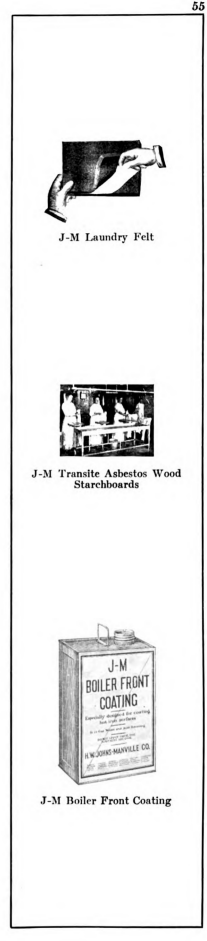
A practically indestructible substitute for wood, composed of Asbestos fibres and hydraulic cements. Takes a high polish, and will not split or splinter. Non-absorbent; hot starch will not stick to it. Unlike marble, it does not chip. Outlasts zinc many times and has no sharp corners to tear clothes. Easily cleaned and absolutely sanitary.

PAINTS

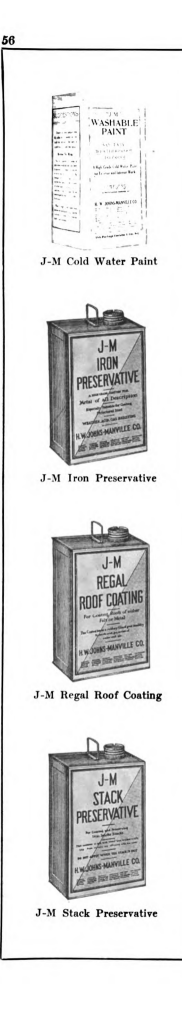
These products are composed of the highest quality materials obtainable and by reason of their long life represent an actual economy over similar products offered at lower prices.

J-M Boiler Front Coating

A high grade paint for boiler fronts that gives unusually satisfactory service. Withstands high heat, protects the iron surface from rust and has an attractive black finish.



Digitized by Google



J-M Fireproof Cold Water Paint

A fire retardant, durable, sanitary paint at one-sixth the cost of oil paint. Specially suitable for factories, farm buildings, warehouses, mines, etc. For inside and outside use, in white and many colors. J-M Inside White for factories increases the efficiency of employes and cuts lighting bills 40 to 75 per cent.

J-M Spraying Machine

A very efficient machine for applying J-M Cold Water Paint quickly to large surfaces, operated by any power or by hand.

J-M Iron Preservative

A dense asphalt compound for protecting structural metal work, iron, fences, etc. Gives a fine black finish and forms a thick coating that is not affected by acids, gases or climatic changes. Prevents rust formation, thereby increasing the life of the iron.

J-M Regal Roof Coating

An asphalt compound that prolongs the life of Regal and other "rubber" type roofings. (For description; see page 23.)

J-M Stack Preservative

A dense asphalt compound for preserving the life of smoke stacks. When properly applied forms a heavy bituminous film which bakes on the stack, forming a double protection against high heat, gas and weather.

J-M Pipe Insulation Service

The difference between mere "pipe covering" and J-M Heat Insulation is often several thousand dollars a year in the plant owner's pocket.

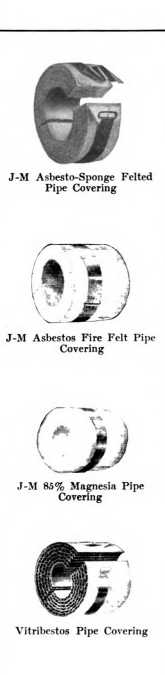
This is due to the fact that J-M Insulations exactly meet the thermal requirements of your plant. We make a close study of your conditions—the length of the pipe line, the steam pressure carried, the nature of the fittings, the external temperature, as well as the many other factors that enter into such problems.

We go a step further than selling you pipe-insulating materials we co-operate with you intelligently in planning your installation. We are also equipped to install our materials in the most approved manner. The convenience of getting the proper insulating materials from one concern and having them applied by the same concern is self-evident.

When you use Johns-Manville Pipe-Insulation Service you are availing yourself of years of experience in this work, and the unbiased judgment of specialists whose business is pipe insulation.

There is a further assurance of satisfaction in any transaction with the Johns-Manville Co. This great nation-wide organization, with a reputation for fair dealing extending over a period of 50 years, insists that you, the purchaser and user of its products, must be satisfied.

J-M Service gives you the right product. J-M Responsibility is our word of honor that it will *stay* right.



58



HIGH PRESSURE PIPE COVERINGS

J-M Asbesto-Sponge Felted Pipe Covering

Composed of many layers of felt made of Asbestos fibre and finely ground sponge. This construction results in a large number of "dead air" cells, thus securing maximum insulating efficiency. Most efficient and economical covering for superheated and high pressure steam pipes. Can be removed and replaced any number of times without deterioration.

J-M Asbestos Fire Felt Pipe Covering

Pure Asbestos fibre loosely felted together, combining a large number of "dead air" cells. This insulation is extremely durable and is absolutely unaffected by vibration, expansion and contraction. It is also fireproof.

Eighty-Five Per Cent. Magnesia Pipe Covering

A light and highly efficient insulation for high pressure steam pipes. Combines the high non-conducting qualities of Carbonate of Magnesia and Asbestos fibre.

Vitribestos Pipe Covering

An Asbestos air-cell covering vitrified under our patent process. It possesses high insulating value and fireproof qualities, and is extremely strong.

J-M Safety Blow-Off Pipe Covering

Protects blow-off pipes against corrosion by hot gases and minimizes explosions due to sudden changes of temperature. Recommended by Boiler Insurance and Casualty Companies throughout the country.

J-M Asbestos Hair Felt

This felt is composed of pure Asbestos Fibre and long staple Cattle Hair. It forms a desirable covering for steam pipes and boilers, for mining purposes, etc. It is very elastic, and owing to the large proportion of asbestos, is not liable to injury from steam heat.

Digitized by Google

MEDIUM AND LOW PRESSURE PIPE COVERINGS

J-M Asbestocel Pipe Covering

Built on the arch principle with channels running around the pipe instead of lengthwise, thereby preventing the circulation of air. Will not crush down, and successfully withstands hard usage and vibration. Most efficient covering for medium steam pressure and heating pipes.

J-M Air-Cell Sectional Pipe Covering

Corrugated Asbestos paper with the channels running lengthwise. A light cellular covering that forms a satisfactory insulation. For medium and low pressure steam and hot water pipes.

J-M Molded Asbestos Pipe Covering

A composition of Asbestos fibre and other fireproof insulating material. J-M Molded Asbestos satisfactorily meets the demand for a low-priced covering for medium and low pressure steam pipes.

Low Pressure Steam or Hot Water Pipe Coverings

J-M Wool Felt Pipe Covering

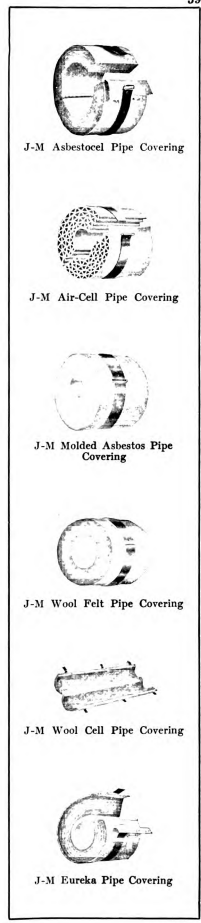
Composed of wool felt lined with Asbestos paper. An inexpensive and efficient covering for low pressure steam and hot water pipes. Made in three styles to meet various requirements.

J-M Wool Cell Pipe Covering

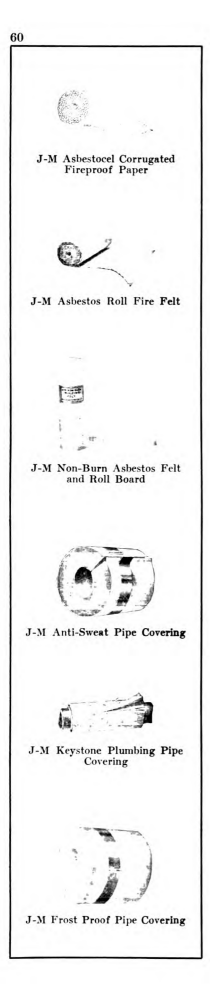
A light cellular covering composed of alternate layers of wool felt and Asbestos paper over an Asbestos paper lining. For low pressure steam and hot water pipes.

J-M Eureka Pipe Covering

Consists of an inner section of Asbestos felt surrounded by alternate layers of Asbestos and wool felt. A durable and satisfactory insulation for low pressure steam and hot water service.



Digitized by Google



HOT AIR FURNACE PIPE COVERINGS

J-M Asbestocel Corrugated Fireproof Paper

Corrugated Asbestos Paper held together by an Asbestos backing. For covering heaters, heater pipes, etc. The large amount of "dead air" confined saves fuel by preventing loss of heat. Eliminates the danger of fire from overheated furnaces and pipes, and prevents pipes from rusting. Also furnished in the form of Asbestocel Blankets, ready to apply to furnace.

J-M Asbestos Roll Fire Felt

Made of long staple Asbestos. Absolutely fireproof, and an efficient insulator against heat and cold. For covering heaters and heater pipes in cellars to prevent heat from escaping and to prevent fire from overheated pipes. Also for use between shell and brick setting of water tube boilers, to take up expansion and contraction.

J-M Non-Burn Asbestos Felt and Roll Board

A fireproof material for covering heater pipes, lining side walls, floors, wood partitions, etc. Will not disintegrate. Odorless and vermin-proof.

COLD WATER, BRINE AND AMMONIA PIPE COVERINGS

J-M Anti-Sweat Pipe Covering

Alternate layers of waterproof insulating paper and wool felt stitched together and held in shape without glue. Prevents condensation on cold water pipes, thereby eliminating risk of damage to merchandise in stores and draperies, carpets, etc., in hotels and dwellings.

J-M Keystone Plumbing Pipe Covering

Chemically treated cattle hair stitched between two layers of strong non-porous paper, with canvas jacket. Can be applied where space does not permit use of sectional covering. Easily attached by lacing. Also furnished with Asbestos lining for hot water pipes.

J-M Frost-Proof Pipe Covering

A combination of plain and saturated felts for insulating drinking water lines in buildings and large industrial plants. Very efficient and economical. Also prevents freezing where temperature is not too low.

Digitized by Google

J-M Zero Pipe Covering

A combination of hair and wool insulating felts for protecting cold water pipes from freezing. For outdoor service or where pipes are subjected to extremely low temperatures we recommend two layers of Zero finished with J-M Weatherproof Asbestos Roofing Jacket.

J-M Standard Brine and Ammonia Pipe Covering

Alternate layers of Roofing Felt or Parchment Paper and Wool Felt Paper. An efficient insulation for brine and ammonia pipes and cold lines running through heated rooms.

PIPE COVERING ACCESSORIES

J-M Removable Pipe Covering Flanges

These flange coverings make it possible to prevent heat radiation from flanges and at the same time to quickly remove and re-apply the coverings. We furnish sectional removable flange coverings of Magnesia, J-M Fire Felt and J-M Vitribestos. Also all our standard forms of block coverings with wire and cement for constructing non-removable flange coverings.

J-M Standard Asbestos Weatherproof Jacket

This jacket is intended for use where exposed pipes are subjected to severe weather conditions and hard usage. When properly applied with J-M Ajax Cement it prolongs the life of the covering and increases its efficiency. Complete with cement and wire for fastening.

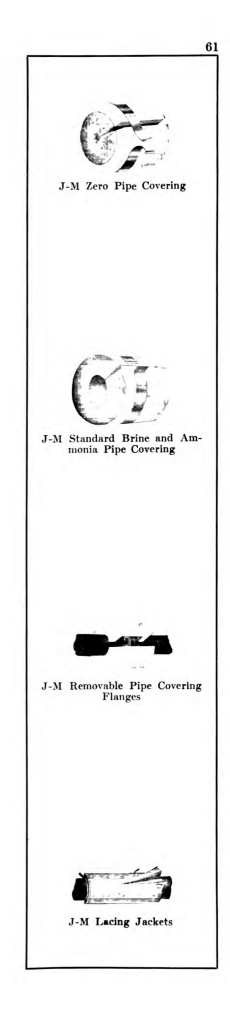
J-M Asbestos Acid-Proof Jacket

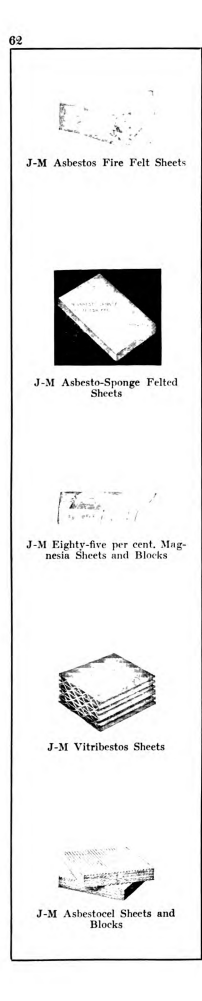
An acid-proof and waterproof felt made of Asbestos to fit over sectional coverings as a protection against acid and moisture. Complete with Waterproof Composition to seal the laps.

J-M Lacing Jackets

Made of heavy duck with hooks and lacing cord (wire if preferred) and are an easily applied substitute for sewed-on canvas jackets. They do not require skilled labor to apply; can be readily removed and re-applied without injury, and may be painted with J-M Cold Water Paint or oil paint.

Digitized by Google





J-M Pipe Covering Accessories

For applying J-M Pipe coverings we recommend the following: Solid Brass and Brass Lacquered Bands for holding pipe coverings in place; Cold Water Paste for sealing the canvas laps on pipe coverings; Jute Wrapping Twine for wrapping hair felt, etc.; Cotton Sewing Twine for sewing canvas pipe covering, etc.

Insulating Sheet Blocks and Felts for High Pressure Steam

J-M Asbestos Fire Felt Sheets

Composed of pure Asbestos fibre loosely felted together forming a large number of small air cells. For covering boilers, drums, flues, heaters, etc. Absolutely fireproof and is unaffected by exposure to the weather, expansion and contraction or vibration. Does not settle or powder. May be removed and replaced without injury.

J-M Asbesto-Sponge Felted Sheets

Composed of Asbestos fibre and finely ground sponge, forming an extremely cellular fabric. Made up in laminated form, like the leaves of a book, it confines a maximum number of "dead air" cells, thereby insuring greatest insulating efficiency. For high pressure steam surfaces. Tough and flexible; can be removed and replaced any number of times without deterioration.

J-M Eighty-Five Per Cent. Magnesia Sheets and Blocks

These blocks combine the high non-conducting qualities of carbonate of magnesia and Asbestos fibre. A light and highly efficient insulator for boilers, domes, cylinders, etc.

J-M Vitribestos Sheets

A vitrified Asbestos product of air-cell construction. Possesses high insulating value and fireproof qualities, together with great strength. Can be furnished flat, or in sheets curved to radius.

J-M Asbestocel Sheets and Blocks

Built up of successive layers of corrugated Asbestos fibre paper. Withstands vibration and hard usage. In any thickness desired. For all classes of heat-resisting and heat-retaining, such as boilers, flues, breechings, shaftings, ceilings, etc.

J-M Air Cell Sheets and Blocks

Made of corrugated Asbestos paper, forming a light cellular covering that affords satisfactory insulation for medium pressure steam, heating boilers, etc.

J-M Molded Asbestos Sheets and Blocks

A composition of Asbestos fibre and other fireproof insulating material. Satisfactorily meets the demand for a low-priced covering for medium pressure steam, heating boilers, etc.

V-Rib Lath and Boiler Covering Accessories

Air Space Studs, used in connection with mesh wire to obtain the necessary air space between the heated surface and insulating material. Hexagonal Wire, bound on the boiler, offers a surface to which Asbestos Cement will readily adhere. Galvanized Wire for binding blocks and sheets on boilers and heated surfaces. Lagging Hooks, used in connection with galvanized wire for holding sheets and blocks on boilers.

J-M Asbestos Sheet Mill Board

Made from pure Asbestos fibre. Specially adapted for fireproof linings of floors, partitions, ceilings, elevator shafts, etc. Also for packings, fire screens, lining for ranges, stoves, grates, gas backs, etc. Fireproof and acid-proof.

J-M Vitribestos Ceiling Insulation

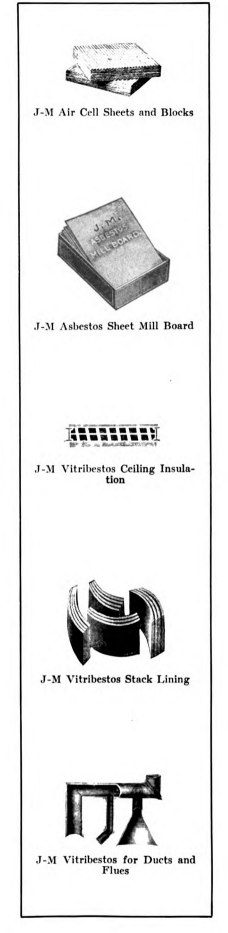
Composed of the same material as J-M Vitribestos Boiler Insulation. Its high insulating qualities and strength make it the ideal material for insulating the walls and ceilings of engine rooms, boiler rooms, etc., against the radiation of heat.

J-M Vitribestos Stack Lining

A protection for steel smoke stacks against fire, dampness, gases and fumes, and sulphurous and other gases of combustion. Weighs only one-tenth as much as other stack linings, thereby permitting lighter stack construction. Being thinner than other stack linings it allows a reduction in diameter of stack and also lighter foundations, all of which result in big savings.

J-M Vitribestos for Ducts and Flues

This material, owing to its fireproof qualities and great strength, is particularly valuable for covering hot-air ducts and flues to prevent radiation and the ignition of surrounding woodwork. J-M Vitribestos Sheets form a durable flue for hot gases, chemical fumes, etc.



Generated at University of Michigan on 2023-02-01 07:27 GMT / https://hdl.handle.net/2027/uiug.30112069211958 Public Domain, Google-digitized / http://www.hathitrust.org/access use#pd-google

Packings

The development of J-M Packing Service has followed along the logical lines of eliminating as far as possible the usual long list of specialized packings differing only in minor non-essentials. In place of this we offer a limited list of standardized products calculated to render maximum service under all practical conditions.

By adopting this system, the power user will find that he has materially reduced his packing costs without the slightest loss of efficiency.

The old costly and wasteful system of using a separate type of packing for almost every different kind of joint had nothing to recommend it. It meant the carrying in stock of very many kinds which were only rarely if ever called for, which had at best a limited use and could just as readily have been replaced by another and very slightly dissimilar brand.

The J-M Packings listed herein are the practical product of a house which has given many years' study to the production of goods which shall be of real service.

In this list will be found suitable packings for every variety of purpose which can be demonstrated by the most exacting user.



ROD, PLUNGER AND VALVE STEM PACKINGS

J-M Sea Rings

Designed and built to pack efficiently, by working automatically all rods, shafts and outside packed plungers, and to provide one packing only for all steam, air and hydraulic conditions.

This packing only acts or presses against the rod when necessary. Pressure or tendency of leakage through the stuffing box acts on the lip of the packing and holds it against the rod in exactly the same proportion as the pressure on the packing.

J-M Kearsarge Packing

One packing for all steam and air piston rods and valve stems. A center of flattened woven asbestos tubes cemented together and to a rubber expansion back, giving maximum resiliency and providing a reservoir for a preserving liquor that keeps the packing soft and flexible in service. Provided with a closely woven asbestos cover that forms an ideal and durable wearing surface.

J-M Duplex Hydraulic Rod and Plunger Packing

For rods and outside packed plungers working against hot or cold water. The flax fabric which forms the body or wearing surface is wrapped around a rubber core. The layers are cemented together and to this core with a thin layer of rubber that gives resiliency and acts as a waterproof wall between each layer of braided flax fabric. Flax in fabric form is much stronger, giving a more durable wearing surface than the braided construction usually offered.

J-M Universal Ammonia Packing

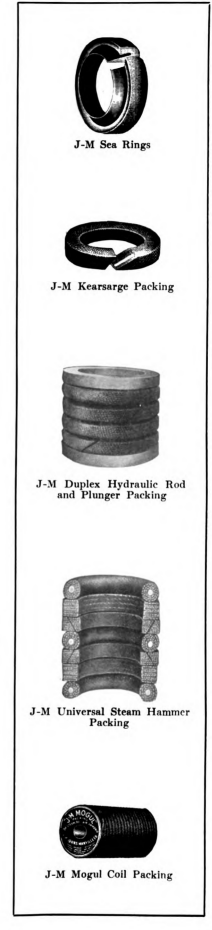
For this service we have combined rubber, cotton and asbestos in such a manner as to satisfactorily care for the extreme temperatures encountered, and to withstand wear for the greatest length of time.

J-M Universal Steam Hammer Packing

Particularly adapted for this service on account of its extreme resiliency. A combination of asbestos and cotton fabrics with a special rubber compound, which wears especially well under such conditions.

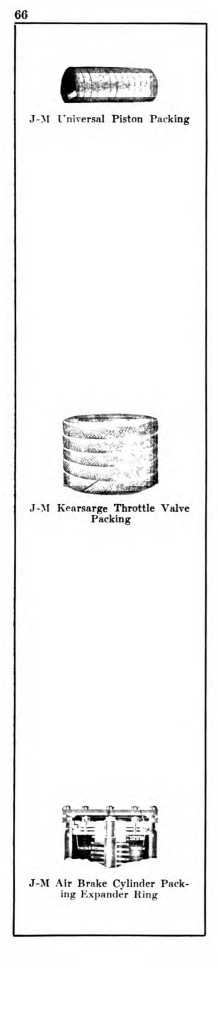
J-M Mogul Coil Packing

Where packing space is less than ³/₆-inch, we recommend the use of J-M Mogul Valve Stem Packing, which is made of longfibred asbestos, twisted or braided, according to which style of packing is desired.



65

Digitized by Google



J-M PISTON PACKINGS (For Packing inside-packed pumps)

J-M Universal Piston Packings

The side-swiping action that inside piston packing is subjected to by the walls of the cylinder has led us to produce a folded and molded packing, the layers of which cannot separate, because each one is a continuation and part of the adjoining one. A durable and hard wearing combination of cotton, asbestos and rubber.

Other J-M Rod, Plunger and Piston Packings

While the demand for old style cotton, flax, rubber and asbestos packings is steadily decreasing, we still continue to supply when desired and to devote as much care to their manufacture as hitherto.

J-M Vulcabeston Mallet Quality Packing

A special hard and dense Vulcabeston product, made for receiver pipe, slip and ball joints on Mallet locomotives. The only packing found to satisfactorily take care of these extremely hard conditions.

Special Ragonnet Reverse Gear Piston Packing

This packing consists of three ⁵/₈-inch square rings of Vulcabeston Mallet quality packing described above. It overcomes all the trouble experienced with the ground cast-iron rings used in the past, making the Gear Piston tight and preventing leakage of any kind.

J-M Kearsarge Throttle Valve Packing

Made from the finest quality long-fibre Asbestos fabric and rubber compound, scientifically lubricated to insure longest and most economical service. Does not become hard in the stuffing box, and positively will not burn or blow out under the highest pressure.

J-M Air Brake Cylinder Packing Expander Ring

An unbreakable steel ring with a flat instead of a round bearing surface. By pressing a larger surface of leather against the walls of the cylinder it makes leakage practically impossible, thereby preventing brake failure and giving maximum braking efficiency. The larger bearing surface also reduces wear, increasing the life of the leather at least threefold.

Digitized by Google

SHEET PACKINGS

J-M Permanite

Permanite gaskets will make tight joints against superheated or saturated steam, hot or cold water, air, acidulated and alkali solutions and extreme heat, such as the exhaust from automobile engines. Extremely light in weight and need only be used in thicknesses about one-half of those necessary in rubber and softer sheets. Does not deteriorate in years.

J-M Seigelite

A fibrous packing that has the peculiar quality of becoming tougher as it is subjected to the action of oil, grease, gasoline and water. Especially economical for use in making gaskets for the above conditions, as it is sold by the square yard at a price that makes its actual cost compare favorably with cloth insertion and low priced rubber sheet.

Other J-M Sheet Packings

While we continue to manufacture asbestos fabric, fibre, rubber and rubber and cloth sheets of various styles for those who insist upon these types of packing, we recommend the use of J-M Permanite and J-M Seigelite, as the quality and construction of these sheets make them absolutely suitable for all conditions.

GASKETS AND GASKETING

J-M Kearsarge Manhole and Handhole Boiler Plate Gaskets

Softer and more resilient than those required for packing flat, smooth joints. Made by impregnating a closely woven asbestos-metallic fabric with a heat-resisting cement, cut and folded into a gasket of proper shape and size. Exceptionally strong, and light in weight, and if properly applied may be used over and over again.

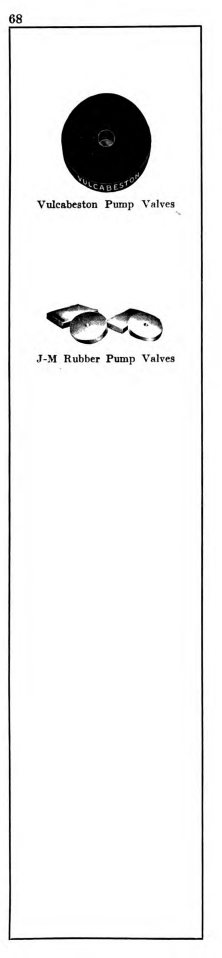
J-M Kearsarge Tubular Gasketing for Emergency Purposes

A closely woven asbestos-metallic fabric. Comes in 12-foot coils. Has round cross section and hollow center. By cutting proper lengths from these coils and joining the ends together with lead tubing furnished, the engineer can make his own manhole and handhole gaskets when necessity demands.

Digitized by Google



67



PUMP VALVES

Vulcabeston Pump Valves

Vulcabeston pump valves, made by combining the longest asbestos fibre obtainable, with the best quality of Para rubber, are very hard, but extremely tough and resilient, and are suitable for any service.

The extreme toughness of these valves make them very much more durable than those made of rubber and other compounds.

J-M Rubber Pump Valves

We manufacture rubber valves of various densities and gravities for all hot and cold water and condenser conditions.

Manufacturers' Packings

We furnish our standard packings or will make specially designed packings to meet various conditions in connection with the manufacture and assembling of any product, such as valves, automobile parts, hydraulic machinery, oil and gas machinery, cold storage machinery, etc.

Generated at University of Michigan on 2023-02-01 07:27 GMT / https://hdl.handle.net/2027/uiug.30112069211958 Public Domain, Google-digitized / http://www.hathitrust.org/access use#pd-google

Brake and Friction Lining, Blocks and Discs

For machinery equipped with brakes or clutches.

The severe conditions that brakes and clutches are frequently subjected to have necessitated the production of materials with qualifications more suitable than those used in the past, for want of something better.

Asbestos-a mineral not affected by water, oil or heat, and which possesses a high coefficient of friction, is the logical material to use in the construction of brakes and friction linings.

Experience, combined with a careful study and observation, is responsible for two distinct types of brake and clutch material-J-M Brake Band Lining and J-M Brake Blocks.

J-M Brake Band Lining is generally used where a thin, pliable continuous lining or disc is required.

J-M Brake Blocks are generally used in place of wood or metal blocks and discs and are recommended for most severe conditions encountered.

J-M Brake Band Lining

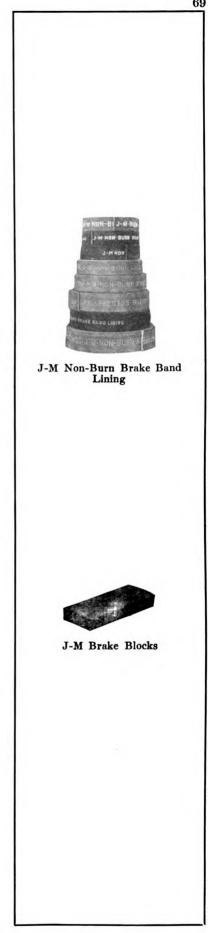
Made from asbestos spun into yarn with brass wire, and woven or braided into a fabric of proper width and thickness. The finished fabric treated with a heat resisting and waterproofing compound.

J-M Brake Blocks

A homogeneous mass composed of asbestos fibre, brass wire and a binding compound, moulded and vulcanized under enormous pressure into blocks or discs of suitable dimensions.

A high coefficient of friction and the ability of this moulded material to resist wear makes it the most efficient and economical brake or friction lining obtainable.

Machines equipped with J-M Brake Blocks will operate more efficiently and with greater ease, because brakes or frictions will grip with less effort required when other materials are used.



69



Theatre Accessories

Johns-Manville Service to Theatres has but one idea in mind—the safeguarding of life and property through products that prevent the spread of fire. We will be glad to extend this service to you in the form of authoritative advice as to the best means of safeguarding your audiences and property.

For many years we have made an intelligent and thorough study of the problems in connection with Asbestos Theatre Curtains and Moving Picture Machine Booths. The products described below are the result of this experience combined with the determination to produce materials of the very highest standards only. The fact that a large majority of the best theatres and moving picture houses have adopted these products affords ample proof of their quality and reliability.

70



J-M Asbestos Theatre Curtains

Made of Asbestos Cloth, an absolutely fireproof fabric woven from the long, tough fibres of Asbestos rock. Substantially constructed, with broad lap-seams and hems at sides, and sewed with Asbestos twine. Furnished with or without brass wire reinforcement, in pure or commercially pure cloths.

J-M Vitribestos Theatre Curtain

A structural steel frame covered on the stage side with fireproof sheets of J-M Vitribestos (vitrified asbestos). Next to the audience is a sheet of steel, and in the center is a "dead air" space. This form of construction insures a rigid fireproof wall that makes an absolute barrier against flame and draft.

J-M Asbestos Portable Moving Picture Machine Booth

Consists of a strong, light and absolutely fireproof Asbestos fabric over a stout, iron pipe frame. Specially designed socket frames cannot get out of order. Asbestos fabric folds into a compact bundle. Entire booth can be set up or packed for shipment in twenty to thirty minutes. Approved by National Board of Fire Underwriters.

J-M Transite Asbestos Wood Semi-Portable Booths for Moving Picture Machines

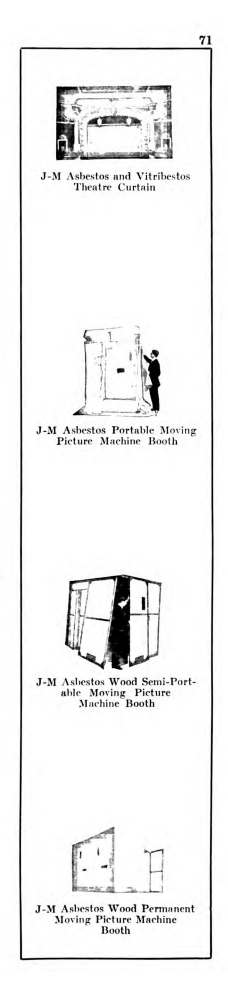
Made of panels of Transite Asbestos Wood. A practically indestructible fireproof booth. These panels, which are framed with angle iron, are interchangeable and easily bolted together without fitting or drilling. Can be put together or taken down in less than two hours. Approved by National Board of Fire Underwriters. Conforms to all state and city regulations.

J-M Transite Asbestos Wood Permanent Booths for Moving Picture Machines

Made of sheets of Transite Asbestos Wood. A practically indestructible, fireproof booth. Sheets permanently bolted to structural steel framework. Door and window shutters close automatically. Ventilating system on special order.

J-M Antignite

A solution for fireproofing scenery, canvas, cotton goods and any inflammable textile used in close proximity to heat.



Generated at University of Michigan on 2023-02-01 07:27 GMT / https://hdl.handle.net/2027/uiug.30112069211958 Public Domain, Google-digitized / http://www.hathitrust.org/access use#pd-google

Waterproofing and Mastic Materials

Although we manufacture waterproofing materials our prestige in this field does not depend upon the quality of the materials alone but also upon our recognized ability as Waterproofing Engineers. Our Engineering Department is composed of experts who have successfully planned and executed some of the biggest and most difficult waterproofing undertakings on record, including bridges, reservoirs, abutments and the foundation works of railroad terminals, skyscrapers, etc.

At each of our branches, under the supervision of our Engineering Department, we maintain a force of workmen skilled in the application of J-M Waterproofing Materials. Thus, J-M Service does the manual labor as well as the "hard work" on waterproofing jobs, large or small. To place your waterproofing problem in our hands for solution is to place it beyond risk of failure. J-M Responsibility, the guiding principle of this great business, safeguards you against the troubles which develop as the result of inadequate, slipshod, unscientific waterproofing practice.

J-M Waterproofing Materials are based on Gilsonite, the purest, most durable and most efficient substance known for waterproofing work. Our special treatment renders Gilsonite into a material possessing remarkable ductility and adhesive properties, particularly adapted to withstand the exacting conditions to which it is subjected.

Digitized by Google

J-M Asphalt Waterproofing Cement

Owing to the great care exercised during the process of manufacture this bituminous material is absolutely uniform in character. It is 99.5 per cent. pure and contains no organic, vegetable or other matter that will disintegrate or decay. Proof against the action of acid, alkali, brine and water. Very slightly effected by a wide range of temperature.

J-M Asphalt Saturated Fabric

An especially strong fabric impregnated with waterproofing cement, used in building up a waterproof membrane in as many plies as required. Due to the open-mesh character of this material, the hot waterproofing cement saturates and binds together the several plies, making a membrane of great strength and elasticity.

J-M Waterproofing Asbestos Felt

Consists of a felt made up of pure Asbestos fibre impregnated with pure asphalt. This is the only all-mineral felt made, therefore the only one that is proof against water, acid, mould and decay for all time. Virtually a plastic bituminized stone sheet. The best waterproofing felt for permanent work.

J-M Concrete Primer

Applied to concrete, stone or brick, this material forms an anchorage for subsequent waterproofing. Prevents moisture coming to the surface when time cannot be allowed for the concrete to thoroughly dry out.

J-M Liquid Waterproofing Coating

This material, applied to the outside face of concrete walls positively withstands seepage from surface water, thereby preventing discoloration. Used in connection with J-M Concrete Primer, and applied cold in one or two coats to meet conditions.

J-M Cut Stone Backing

For coating the sides and back of cut stone to prevent discoloration and dampness of inside walls. The consistency of this material permits of easy brushing.

J-M Aquadam

To be applied over brick, stone, tile and concrete surfaces where it is desired to damp-proof the walls and provide a plaster finish. Cheaper and easier to apply than furring and lathing. Makes a perfect bond between it and the plaster when properly used.

J-M Asphalt Filler

For filling the joints between brick and stone street pavements, concrete roadways, reservoirs, swimming pools, etc. This material is not affected by a wide range of temperature, therefore it is pliable in cold weather and at the same time will not melt and ooze out in warm weather. Owing to its mineral character will not rot or disintegrate.

J-M Mineral Rubber

An asphalt compound used in connection with rubber in the manufacture of shoes, belting, automobile tubes and tires, rubber bands, rubber clothing, etc. This product is superior to ordinary mineral rubber because of its greater adhesiveness and ductility.

J-M Concrete Floor Preservative

A chemical solution which combines with the cement of concrete floors, forming a hard, insoluble surface. Adds to the life of the floors, and by arresting the progress of disintegration prevents the formation of "concrete dust" which is so injurious to stock, machinery and operatives.



Sanitary Plumbing Specialties

The J-M line of Sanitary Specialties comprises practically every plumbing fixture necessary for any type of installation or building.

The handling of fixture contracts of this nature conforms consistently to the policy of J-M Service, because each fixture is selected and produced to serve a particular purpose. In this way the requirements of design and service can be met most efficiently and economically.

Special information will be furnished on waterclosets, baths, lavatories, urinals, sinks, drinking fountains, showers, shower-bath mixing valves, washerless faucets, cast-iron closet fittings and similar material.

Our New York Branch will be glad to go over your plans and cooperate with you in planning special installations complete for the furnishing of Sanitary Plumbing fixtures.



Original from UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN ŕ

INDEX OF MATERIALS

As most of our products are prefixed by the letters J-M (Johns-Manville), no attempts have been made to classify these letters. In looking up a product, therefore, use only the remaining words forming its name.

MATERIAL	A	PAGE
Acid-Proof Cement Air-Cell Sectional Pipe Cover	····	31
Air-Cell Sectional Pipe Cover	ring	59
Air-Cell Sheets and Blocks Air-Brake Cylinders, Packing	- E-manden Ding	66
Air-brake Cylinders, Packing	g, Expander Aing	10
Acoustics, Architectural	••••••	10
Acoustical Service		10
Adjuster, Slack.		13
Alpha Rubber Tape Ammonia Packing, Universal		40
Ammonia Packing, Universa		65
Antignite Anti-Leak Stick, Regal		71
Anti-Leak Stick, Regal		23
Anti-Sweat Pipe Covering		60
Aquadam		74
Arido Dry Furnace Cement.	D-4	30
Art Gallery Lighting, Frink	Reflectors for	52
Asbestoside Asbestos Acid-Proof Jacket		32
Aspestos Acid-Proof Jacket.	•••••••••••••••••••••••••	61
Asbestos Built-Up Roofing	m 1*	22
Asbestos Braided and Wover	1 Tubing	41
Asbestos Baking Sheets		
Asbestos Cloth		
Asbestos Cloth Belts		
Asbestos Clothing		12
Asbestos Cord and Twine		12
Asbestos Corrugated Roofing	5	22
Asbestos Diaphragm Covers.		
Asbestos Furnace Cement		
Asbestos Fire Felt Cement.		
Asbestos Filtering Films		
Asbestos Flat Iron Holder		
Asbestos Flat Iron Rest		50
Asbestos Fire Felt Pipe Cove Asbestos Felt and Roll Board	J Non Pum	58
Asbestos Fibre Asbestos Fire-Felt Sheets	*****	62
Asbestos File-Felt Sheets Asbestos Felt and Roll Board		
Ashestos Felt Waterproofing		73
Asbestos Felt, Waterproofing Asbestos Glassworkers' Mate	miale	14
Ashestos Hair Felt		58
Asbestos Hair Felt Asbestos Incandescent Lamp	Thread	14
Asbestos Hot Blast Cement.	· Incad	31
Asbestos Lead Joint Runner		
Asbestos Listing		
Asbestos Laundry Blanket		. 55
Ashestos Motor Cement.		20
Asbestos Moving Picture Ma	achine Booths	71
Asbestos Motor Cement		31
Asbestos Paper		26
Asbestos Paper. Asbestos Plastic Stove Lining	g	30
Asbestos Stove Lining, Phoer	11x	30
Asbestos Paper Tape, Fibroid	d	41
Asbestos Paper Tape, Fibroid Asbestos Ready Roofing		22
Asbestos Retort Cement		29
Asbestos Roll Fire Felt		
Asbestos Sewing Twine		
Asbestos Sill Covering		18
Asbestos Soldering Blocks		14
Asbestos Soldering Blocks Asbestos Shingles, Transite		22
Asbestos Slaters' Felt		24
Asbestos Sheet Millboard		26
Asbestos Stucco		27

MATERIAL	AGE
Asbestos Stove Mats	
Asbestos Stove Polish	
Asbestos Sponge Cement Felting	. 30
Asbestos Sponge Felted Pipe Covering	. 58
Asbestos Sponge Felted Sheets	
Asbestos Sheet Millboard	
Asbestos Telephone Blanket	
Asbestos Tent Shields	14
Asbestos Torch.	14
Asbestos Table Cover.	
Asbestos Table Mats.	
Asbestos Toaster	
Asbestos Theatre Curtains	
Asbestos Wood, Transite	
Asbestos Wood, Transitered and Ventilators.	27
Asbestos Wall Plaster	
Asbestos Wood, Ebony.	
Asbestos Wood, Transite	
Asbestos Wood, Transite	
Asbestos Weatherproof Jacket, Standard	
Asbestocel Pipe Covering	
Asbestocel Sheets and Blocks	62
Asbestocel Corrugated Fireproof Paper	
Asphalt Cement	
Asphalt Cable Tape	. 41
Asphalt Waterproofing Cement.	73
Asphalt Saturated Fabric	. 73
Asphalt Shingles	
Asphalt Filler	
Automobile Clock	. 17
Automobile Shock Absorber	17
Auto Fuses, Noark	18
Auto Tape	18
Auto Patching Cement, Narco	20
Audiffren-Singrun Refrigerating Machine	

B

Bakelite	
Bank Lighting, Frink and J-M Linolite	
Batteries, Dry	2
Baking Sheets 49	
Backing, Cut Stone	\$
Belts, Asbestos Cloth 12	2
Blanket, Asbestos Telephone 19	
Blanket, Asbestos Laundry 55	
Boiler Covering Accessories and V-Rib Lath	\$
Bonds, Rail	\$
Boiler Front Coating 55	5
Brine and Ammonia Pipe Covering	
Brake Band Lining 69	
Built-Up Roofing, Asbestos,	2
Brake Lining for Ford Cars 18	
Brake Lining, Non-Burn 17	
Brushes, Roofing 23	6
Brickline Fire Brick Coating 29	
Building Paper, Weathertite 25	
Boxes, Noark Fuse	1
Boxes, Noark Service	1
Boxes, Noark Subway	'
Boxes, Noark Primary Fuse	1

00	
ñ	
5	
-	
-	
92	
00	
20	
H	
H	
\odot	
\cap	
-	
D	
ΪU	
-	
~	
20	
\sim	
ne	
"ne	
(1)	(1)
<u> </u>	Ē.
0	0
	0
G	0
	0
	-
F	bo
E	#
<	0 1F
~	Š
	⊐.
S	
0	10
	S
-	G
	8
	a
~	0
	5
	<u> </u>
GMT	0
\geq	
G	
	ns
07:27	2
(\	<u> </u>
~	
0	
	t
-	Ū
\odot	
02	2
•	2
~	2
023	_
0	
\sim	0
ЦО	÷
0	
_	
g	_
0	
·H	
	0
	Ū
1	N
2	÷,
ц	
0	gi
_	ъ
	0
÷	1
	9
S	g
	00
ive	8
-H	Ğ
Uni	-
+	· 🖂
σ	g
	ШO
e	Õ
1	
σ	\cup
<u></u>	·
e	
	_
	0
Gen	ldn

MATERIAL

MATERIAL		AGE
Carburetor, Carter		17
Carburetor, Carter Cable Insulation, Niagrite, Fireproof		41
Cable Tape, Asphalt		41
Case Lighting, Frink Reflectors for		52
Carriage Call, Frink.	•••••	54
Carter Carburetor		17
Carter Gravity Tank		17
Coment Auto Detaling Mana		16
Cement, Auto Patching, Narco		20
Cement, Asbestos Motor		20
Cement, Asphalt.	23-	-32
Cement, Asbestos Retort		29
Cement, Asbestos Furnace		
Cement, Arido Dry Furnace		30
Cement, Asbestos Fire-Felt		30
Cement, Asbestos Hot Blast		31
Cement, Asbestos Motor		31
Cement, Acid-Proof		31
Cement, Asphalt Waterproofing		78
Cement, Dielectric.		49
Cement Felting, Asbesto-Sponge		30
Cement, H. O. Pipe Joint		91
Cements, High Temperature		00
Cement, Magnesia		29
Camont No 400		31
Cement, No. 400.		31
Cement, Rubber Non-Inflammable, Narco		19
Cement, Spark Plug.		42
Cement, Sheep's Wool		31
Cement, Vulcanized, Narco		20
Cementless Patches, Narco		19
Ceilinite Ceiling Diffusers for Church Lighting, Frink		25
Ceiling Diffusers for Church Lighting, Frink		52
Cloth, Asbestos		12
Clothing, Asbestos		12
Clock, Automobile		17
Cord and Twine, Asbestos		12
Corrugated Roofing, Asbestos		22
Coating, Regal Roof		23
Cork Sheets, Pure		
Cork Sheets, Impregnated.		34
Cork Floor Tile, Pure		45
Cork, Granulated		94
Conduit, Sectional Underground.		35
Conduit, Filling	· · · · · ·	95
Conduit, Fibre		
Compounds, Splicing.		
Compound, F. Y. Insulation	· · · · · · ·	42
Cover, Asbestos Table		49
Cover, Keystone Range Boiler		50
Cold Water Paint, Fireproof		56
Coating, Boiler Front		
Coating, Regal Roof		56
Coating, Liquid Waterproofing	!	73
Concrete Floor Preservative	'	74
Concrete Primer	'	73
Cut-Out, Muffler		18
Cut Filler, Narco Tire		19
Cut Stone Backing		73

C

D

Deadening Felt, Wool	26
Diaphragm Covers, Asbestos	13
Dielectric Cement	42
Dry Batteries	18
Duplex Hydraulic R. & P. Packing	65

E

Ebony Asbestos Wood				÷				•					•						40
Eighty-Five Per Cent. Magnesia	8.	Р	ip	e	(Co	v	e	ri	n	g.								58
Eighty-Five Per Cent. Magnesia	3.	SI	he	e	ts	1 8	n	d		BÌ	lo	c	ks	3.					69
Electric Vibrator Horn																			10
Electrobestos																Ľ	3		3
Electrotherm																6	3	42	-5
Engine, Success Chemical Fire.	1							1				Ĵ			Q	Ĵ	ŝ		4
Eureka Pipe Covering	1			í,	1		1	1		1	1	Ĩ.			1	1	ſ.		50
Enclosed Fuses, Noark	1	2		1			9	•		1	1				ľ	•	•	•••	9

Extinguisher, J-M Fire	44
F	
Fabric, Asphalt, Saturated	73
Feed Wire Insulator	38
F-Y Insulation Compound	42
Felt, Roofing and Insulating	-44
Felt, Asbestos Slaters'	
Felt and Roll Board Asbestos	
Felt, Wool Deadening	26
Felt, Laundry Felt and Roll Board, Non-Burn Asbestos	55 60
Ferro Compound	
Ferrotite Compound Fibre Asbestos	12
Fibre, Conduit	40
Fibre, Guya	34
Fibre, Hard.	39
Fibroid Asbestos Paper Tape	41
Filling, Conduit	35
Filler, Asphalt	74
Filtering Films, Asbestos.	14
Fireproof Gloves	13
Fireproof Cold Water Paint.	56
Fireproof Rope	17
Firebrick Coating, Brickline.	29
Fireproof Paper, Indent	26
Fire Extinguisher, J-M.	
Fire Extinguisher, Success Chemical	44
Fire Engine, Success Chemical	44
Fire Extinguisher, Manville Dry Powder	44
Fixtures, Lighting	54
Flat Iron Holder, Asbestos	49
Flat Iron Rest. Asbestos	50
Flexible Metallic Combination Air-Brake Hose	47
Flexible Metallic Combination Locomotive Tank Hose	47
Flexible Metallic Combination Car-Heating Hose	47
Flexible Metallic Combination Boiler Washout Hose	47
Flooring, Mastic	45
Floor Tile, Pure Cork	45
Floor Preservative, Cement	74
Frink Reflectors for Case Lighting	52
Frink Reflectors for Art Gallery Lighting	52
Frink and J-M Linolite Bank Lighting	52
Frink Ceiling Diffusers for Church Lighting	52
Frink Reflectors and Fixtures for Hospital Lighting	52
Frink Reflectors for Memorial Windows and Glass Ceilings.	53
Frink and J-M Linolite Restaurant Lighting	53
Frink and J-M Linolite Store Lighting	53
Frink and J-M Linolite Store Window and Showcase	
Lighting	53

PAGE

 Frink and J-M Linoite Stole Window and Showcase
 53

 Frink and J-M Linoite Theatre Lighting.
 53

 Frink and J-M Linoite Theatre Lighting.
 53

 Frink and J-M Linoite Illumination for Armories, Billiard
 53

 Parlors, Bowling Alleys, Gymnasiums, and Squash
 53

 Courts.
 53

 Frink Carriage Call.
 54

 Frink Portable Lamp Guard.
 54

 Frink Polaralite Sign.
 54

 Frostproof Pipe Covering.
 60

 Fuses, Noark Auto.
 18

 Fuses, Noark, Enclosed.
 37

 Fuse Boxes, Noark.
 30

 Furnace Cement, Asbestos.
 30

G

Gaskets, Kearsarge Manhole and	H	Ia	n	d	he	ol	e	E	30	il	e	Г	F	1	at	te			67
Gasketing, Kearsarge Tubular																			67
Giant Strain Insulator																			38
Glassworkers' Materials, Asbestos	s																		14
Glue, Fireproof																			13
Granulated Cork																			84
Guya Fibre		•	•	•		•	•	• •		•	•	•	• •		•	•	•	•	38

MATERIAL	E	I																P	AGE
Hair Insulator, Keystone.																			24
Hair Felt, Asbestos																			58
Hair Felt, Standard																		25	-34
Hard Fibre																			39
H. O. Pipe Joint Cement.																	÷		31
High Temperature Cemen	ts															4			29
Holder, Asbestos Flat Iron	a																		49
Horn, Long																			16
Horn, Electric Vibrator																			16
Hose, Flexible Metallic Co	ombin	a	tic	ממ	1	١ì	r-	B	ra	ık	e								47
Hose, Flexible Metallic Co	ombin	18	tic	n	I	6	c	oI	n	ot	i	ve	1	٢a	ır	ık	τ.		47
Hose, Flexible Metallic Co	ombin	a	tic	n	(Ca	r	-F	Ie	a	ti	n	g.						47
Hose, Locomotive Squirt.																			47
Hose, Flexible Metallic Co	mbin	at	io	n	B	30	il	er	V	V	as	sh	0	ut					47
Hose, Jomanco																			
Hose, Kearsarge																			
Hospital Lighting, Frink																			
Hub Odometer																			

I

Illumination for Armories, Billiard Parlors, Bowling Alleys,
Gymnasiums and Squash Courts
Impregnated Cork Sheets 34
Insulating and Roofing Felts
Insulator, Keystone Hair 24
Insulation, Salamander
Insulation, Vitrebestos Ceiling
Insulation, Vulcabeston
Insulation, Moulded Mica 39
Insulation, Feed Wire 38
Insulation, Niagrite Fireproof Cable 41
Insulation, Compound "F. Y."
Insulator, Giant Strain 38
Incandescent Lamp 54
Indent Fireproof Paper
Iron Preservative

J

Jacket, Standard Asbestos Weatherproof	. 61
Jacket, Asbestos Acid-Proof	. 61
Jacket Lacing	. 61
Jomanco Hose	. 46
Jomanco Tape	40

К

Kearsarge Manhole and Handhole	G	a	sk	e	ts					0				67
Kearsarge Tubular Gasketing														67
Kearsarge Packing								0	į.			ž		65
Kearsarge Throttle Valve Packing.												2	0	66
Kearsarge Hose														
Keystone Hair Insulator														
Keystone Range Boiler Cover								i.				1		50
Keystone Plumbing Pipe Covering.						1		í.						60

\mathbf{L}

Lacing Jacket	61
Lamps, Incandescent	54
	54
Laundry Felt	55
	55
	14
	12
Leak-No Metallic Compound.	32
Lens (Non-Blinding)	17
	52
Lighting, Frink Reflectors for Art Gallery	52
Lighting, Frink and J-M Linolite Bank.	
Lighting, Frink Ceiling Diffusers for Church	
Lighting, Frink and J-M Linolite Restaurant	
Lighting, Frink and J-M Linolite for Store and Show	
Window Cases	53

PERIAL.

MATERIAL	P.	AGE
Lighting, Frink and J-M Linolite Theatre.		53
Lighting, Frink and J-M Linolite Store		53
Lighting, Frink Reflectors for Case		52
Lighting Fixtures		54
Linolite Lamp		52
Lining, Brake, Non-Burn		17
Lining, Brake, for Ford Cars.		18
Lining, Sea Grass		24
Locomotive Squirt Hose		47
Listing, Asbestos	 	41
Long Horn		16
Liquid Waterproofing Coating		73

М

	56
	44
Magnesia Cement	31
	68
	67
Mannole and Handhole Gaskets, Kearsarge	
	49
	49
	45
	32
Metallic Sand Spout, Flexible	38
Memorial Windows and Glass Ceilings, Frink Reflectors for	53
	74
Mine Supplies and Overhead Trolley Line Materials	38
Mineral Wool	34
Millboard, Asbestos Sheet	26
	38
Moulded Mica Insulation.	39
Moulded Asbestos Pipe Covering	59
Moulded Asbestos Sheets and Blocks	63
	65
	71
	20
	10

N

Niagrite Fireproof Cable Insulation 4	1
"Noark" Enclosed Fuses 3	7
"Noark" Fuse Boxes 3	7
"Noark" Service Boxes 3	7
"Noark" Subway Boxes 3	7
"Noark" Primary Fuse Boxes	7
"Noark" Universal System 3	7
Non-Blinding Lens 1	7
Non-Inflammable Rubber Cement, Narco 1	
Nycinsul 2	5

0

Odometer, Hub 1	6
Outfits, Narco Vulcanizing 1	9
Overhead Trolley Line Materials	38
Mine Supplies	88

P

Packing,	Duplex Hydraulic
Packing,	Kearsarge
Packing,	Kearsarge Throttle Valve
Packing,	Mogul Čoil
Packing.	Manufacturers'
Packing.	Permanite
Packing.	Sheet
Packing.	Regonnet Reverse Gear Piston
Packing.	Universal Ammonia
Packing.	Universal Steam Hammer
	Universal Piston
Packing.	Vulcabeston Mallet Quality
Paint. Fi	reproof Cold Water
Parian W	are
	eathertite Building



MATERIAL P.	AGE
Paper, Red Rosin-Sized	25
Paper, Asbestos	25
Paper, Indent Fireproof	26
Paper, Asbestocel Corrugated Fireproof	
Patches, Cementless, Narco	19
Permanite Packing	67
Permanent Moving Picture Machine Booths, Asbestos	
Wood Phœnix Asbestos Stove Lining	71
Phœnix Asbestos Stove Lining.	30
Plaster, Asbestos Wall	27
Plastic Stove Lining, Asbestos	30
Pipe Covering, Asbestos Fire Felt	58
Pipe Covering, Asbestos Sponge Felted	58
Pipe Covering, Asbestocel	
Pipe Covering, Air-Cell.	59
Pipe Covering, Anti-Sweat	60
Pipe Covering Accessories.	62
Pipe Covering, Brine and Ammonia.	61
Pipe Covering, Eureka	59
Pipe Covering, Eighty-Five Per Cent. Magnesia	58
Pipe Covering, Frostproof.	60
Pipe Covering, Keystone Plumbing	60
Pipe Covering Flanges, Removable	61
Pipe Covering, Moulded Asbestos.	59
Pipe Covering, Safety Blow-Off	58
Pipe Covering, Vitribestos.	58
Pipe Covering, Wool Felt.	59
Pipe Covering, Wool Cell.	
Pipe Covering, Zero	09
Piston Packing, Universal.	61
Plug Spark, Sootproof	18
Palaralite Sign, Frink.	
Polisher, Asbestos Stove Portable Moving Picture Machine Booth, Asbestos Wood	50
Primary Fuse Boxes, "Noark"	
	37
Preservative Iron	56
Preservative Stack	56
Primer, Concrete	78
Pump Tire	
Pump Valves, Vulcabeston	68
Pump Valves, Rubber.	68
Pure Cork Sheets	84
Pure Cork Floor Tile	45

R

Rail Bonds	38
	50
Regal Roofing	22
	23
Regal Sheathing	24
	56
	19
	20
	35
	52
Reflectors for Memorial Windows and Glass Ceilings, Frink	
Retort Cement, Aspestos	29
	50
	53
	66
	61
Rings, Sea	65
Rope, Fireproof	14
Roofing, Asbestos Ready	22
Roofing, Asbestos Built-Up	22
Roofing, Asbestos Corrugated	22
Roof Putty, Elastic	23
Roofing Brushes	23
Roofing and Insulating Felts	24
	25
Rosin-Sized Paper, Red	25
	19
	19
	40
Dubbas Dump Values	40 68
Rubber, Mineral	74

MATERIAL	S	PAGE
Sand Spout, Metallic		
Salamander Insulation		
Safety Blow-Off Pipe Covering		
Sea Rings.		
Sea Grass Lining	**	24
Sectional Underground Condu	ut	35
Seigelite Packing	M I' D I AI	67
Semi-Portable Moving Picture		
Service, Acoustical.		10
Service Boxes, "Noark"		
Sewing Twine, Asbestos		
Sheets, Asbestos Baking		
Sheet Packings Sheets, Asbestos Fire Felt	•••••••	67
Sheathing, Regal Sheep's Wool Cement		24
Sheep s wool Cement	·····	31
Sheets, Asbestos Sponge Felte Sheets and Blocks, Eighty-Fiv	De Cent M	. 62
Sheets and Blocks, Eighty-Fiv	e Per Cent. Magnesia	. 62
Sheets, Vitribestos		62
Sheets and Blocks, Asbestocel		
Sheets and Blocks, Air Cell		63
Sheets and Blocks, Moulded A	Aspestos	63
Slack Adjuster		13
Slaters' Felt, Asbestos		
Sign, Frink Polaralite		
Sill Covering, Asbestos		
Shingles, Asbestos Transite		
Shingles, Asphalt		. 23
Shock Absorber, Automobile.	*************************	17
Smoke Jacks, Asbestos Wood.		
Soldering Blocks, Asbestos		14
Sockets, "Moulded Mica," W Splicing Compounds	eatherproof	38
Splicing Compounds	**********************	40
Spark Plug Cement		
Spark Plug, Sootproof		18
Spraying Machine		56
Speedometers	***********	16
Stack Lining, Vitribestos	m 11 m · · · · · · · · ·	63
Starch Boards and Sorting	Tables, Transite Asbesto	OS
Stock Preservative.		56
Steam Hammer Packing, Univ		
Stove Mats, Asbestos		
Stove Polisher, Asbestos		
Stove Lining, Phœnix Asbesto	9	30
Stove Lining, Plastic Asbestos		30
Store Window Lighting and	Show Case, Frink and J-	M
Linolite Store Lighting, Frink and J-M	• • • • • • • • • • • • • • • • • • •	53
Store Lignung, Frink and J-M	Linonte	53
Stocks, Repair, Narco		
Steam Insulation, Giant		
Standard Hair Felt		
Stucco, Asbestos	••••••	27
Subway Boxes, "Noark"		37
Success Chemical Fire Exting	uisuer	44
Success Chemical Fire Engine	•••••••	44

т

Table Cover, Asbestos											ċ.			ċ.		ŝ	ł	5
Table Mats, Asbestos																		
Tachometer														l			1	Ì
Tape, Auto																		
Tape, Jomanco																		
Tape, Alpha Rubber							1	ĵ.				Ĵ.				G	1	÷
Tape, Asphalt Cable							Ċ.	į.			Ţ	ĵ.			Ċ	9	ĵ	9
Tape, Fibroid Asbestos Pape	·						9	ĵ			1	2				1	1	Ċ
Tank, Carter Gravity					2	0	1		1		Ĵ	1		1			•	
Telephone Blanket, Asbestos			•	•••		• •	•	Ċ	•	• •					•	Ċ	•	•
Tent Shields, Asbestos						1		1									•	•
Theatre Lighting, Frink and	J.N	À I	í.i.	10	16		•	•	Y		1	ì	•		1	ľ	•	•
Theatre Curtains, Asbestos.																		
Theatre Curtains, Vitrebesto		• •	1	• •				1	•		1	•	•			1	•	•
Thread, Asbestos Incandesce	nt l	r			•	• •	•				•	•	• •			•	•	•
Throttle Valve Packing, Kee	ant i	La	mł	, .	•••	• •	••	•	• •	• •	•	•	• •		• •	•	1	•
Throttle valve racking, Kea	trsa	ge	•••	• •		• •	•	•	• •	• •	•	•	•	1	• •	•	•	•
Tire Pump	• • • •	••	• •	• •	•	• •	•	•	• •	• •	·	•	•		• •	•	ł	•
Tirenew							4											

Digitized by Google

MATERIAL		1	PAGE
Tire Cut Filler, Narco		 i.	. 19
Tire Repair Outfit, Ford, Narco	4	 	. 19
Tile, Pure Cork Floor			. 45
Toaster, Asbestos		 á	. 49
Torch, Asbestos			. 14
Transite Asbestos Wood			
Trolley Line Materials and Mine Supplies, Overhead			
Tubing, Asbestos Braided and Woven			
Twine and Cord, Asbestos			
Twine, Sewing, Asbestos.	•	 •	. 12
201 Stock, J-P	•	 •	. 39

U

Universal Ammonia Packing 6	5
Universal Steam Hammer Packing	5
Universal System," Noark" 3	7

v

V-Rib Lath and Boiler-Covering Accessories	63
Ventilators, Asbestos Wood	27
Vitribestos Ceiling Insulation	63
Vitribestos for Ducts and Flues	
Vitribestos Pipe Covering	58
Vitribestos Sheets	
Vitribestos Stack Lining	63
Vitribestos Theatre Curtains	71

MATERIAL		P/	GE
Vulcanizing Outfits, Narco			19
Vulcanizing Cements, Narco			20
Vulcabeston Insulation			39
Vulcabeston Mallet Quality Packing	a.		66
Vulcabeston Pump Valves			68

W

Wall Plaster, Asbestos						2														27
Ware, Parian																				54
Waterproofing Asbestos Felt					Ľ,						ŝ,	ŝ	Ĵ.							73
Weathertite Building Paper.					Ĉ,	2	ĵ.	ł	l		í.	Ĵ	į.	1		i.		1	1	25
Windshield Attachment for																				18
Wire Insulator, Feed																				38
Wood, Asbestos, Transite.			Ċ		Ċ	1	1	 Ċ	•		1	1	ì	1			Ċ	ľ		27
Wood, Ebony, Asbestos			9			1						í	Î			ľ	1	ľ	Î	
Wood, Transite, Asbestos.			Ċ	•••		ľ	1		ċ	j			-						•	40
Wool Cell Pipe Covering		•••	ċ	• •	1	Ē	1	 i,	1		1	ľ	1		1		ľ		1	
Wool Deadening Felt		• •	•	• •		1	1	 •	•				•	•	•	1	1		•	97
Wool Felt Pipe Covering					1	ľ		 '			1	1	1	1	1	•	1		•	50
Wool, Mineral						;			•		•	•	•							34
	v																			
Yarn, Asbestos	1																			14
1 uni, 113003003		•••				·											1			
	Z																			
Zero Pipe Covering																				61



OAK ST HDSF A ٠ .

Digitized by Google

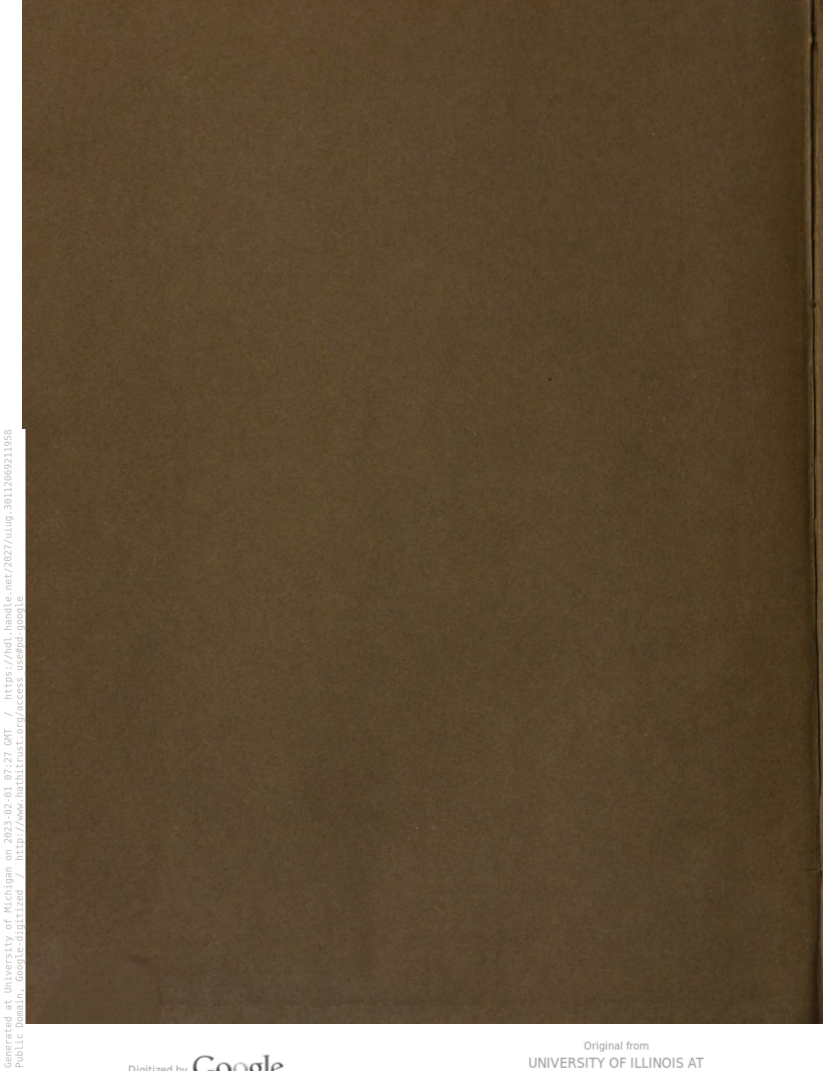
Original from UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN .

.



Digitized by Google

UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN



UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN





Digitized by Google