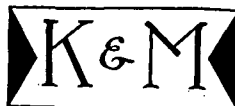


Keasbey & Mattison Company

"Makers of the Best in Asbestos"

Ambler, Pa.



Branches

BALTIMORE, MD.
BOSTON, MASS.
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WAREHOUSE DISTRIBUTORS

BIRMINGHAM, ALA., DIXIE ASBESTOS Co. LOS ANGELES, FARRINGTON ENGINEERING Co.
BUFFALO, N. Y., E. J. EDDY, INC.

PRODUCTS:—"Featherweight" 85 Per Cent Magnesia Pipe Covering and Blocks. Ambler High-Temperature Covering and Blocks. Ambler Asbestos Aircell Covering. Ambler Asbestos Cement. Asbestos Textiles of all kinds. Asbestos Building Products. Write for complete Catalog.

Company's Source of Asbestos

AS KEASBEY & MATTISON CO. controls its source of crude asbestos, owning the Bell Asbestos Mines at Thetford Mines, P. Q., Canada, perhaps the world's most productive mines of high-grade Chrysotile Asbestos, this company is assured of a constant supply of long-fibred asbestos so necessary in making a thoroughly efficient insulation.

K & M 85 Per Cent Magnesia "Featherweight" Sectional Coverings and Blocks

KEASBEY & MATTISON CO. were the originators of 85 Per Cent Magnesia Covering, so called because it is composed of about 85 per cent basic carbonate of magnesia and 15 per cent of asbestos fibre. The magnesia is bound together with the long-fibred asbestos, giving it the necessary structural strength. K & M 85 Per Cent Magnesia "Featherweight" is very light in weight, fireproof and extremely durable. It will not injure piping and has a very high insulation value. Impartial expert engineering tests showing its superiority will gladly be sent upon request.

K & M 85 Per Cent Magnesia "Featherweight" Sectional Coverings are canvas-jacketed and 36 in. long per section. They are made in all standard and double standard thicknesses, 2-in. thickness, and 3-in. broken joint construction, and also in combination with Ambler High Temperature Insulation.

Ambler High Temperature Sectional Covering and Blocks

Recommended for temperatures in excess of 700 deg. Fahr. These coverings are composed chiefly of asbestos fibre, bonded

with inorganic binders found by experience to be best fitted for this class of insulation.

These coverings have a high insulating value and will withstand temperatures up to 1200 deg. Fahr. Furnished in same moulded shapes and thicknesses as 85 Per Cent Magnesia Coverings and Blocks.

Ambler Asbestos Cement

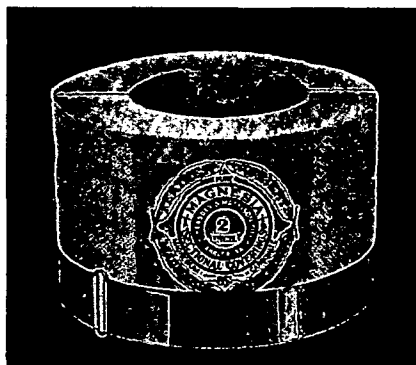
Composed of asbestos fibre and inert materials having high insulating value, being superior to ordinary asbestos cements and surpassed only by 85 Per Cent Magnesia Cement.

Ambler Asbestos "Velvet" Cement

A fire-resisting and waterproof cement which gives a hard, smooth and beautiful finish to cement and block work, fittings and large or irregular steam surfaces. Furnished in 100-lb. bags.

Ambler Asbestos Paper, Textiles, Gaskets and Boards

Ambler Asbestos Aircell Coverings—These are composed of various thicknesses of asbestos corrugated paper, each ply being about 1/4 in. thick. These thicknesses united form a covering which is light, fireproof and very satisfactory for low domestic heating and piping insulation. Made in 2, 3 and 4 plies.



The RIC-WIL Company

Union Trust Bldg. Cleveland, Ohio

Branches: NEW YORK, CHICAGO, ATLANTA

Agents in Principal Cities

ESTABLISHED 1910

PRODUCTS—Ric-wil Tile and Cast Iron Conduit, Base Drain Foundation, Pipe Supports, Dry-paC and other Insulating Fillers, for underground steam, hot water, fuel oil and refrigeration pipes.

Ric-wil Conduit—Vitrified tile, bell and spigot type, which splits on the job for easy installing. Special Loc-liP Side Joints seal top and bottom halves together after pipes and insulation are installed—a strong, water-tight joint. Sections 2 ft. long. Sizes I. D. 4 to 27 in.

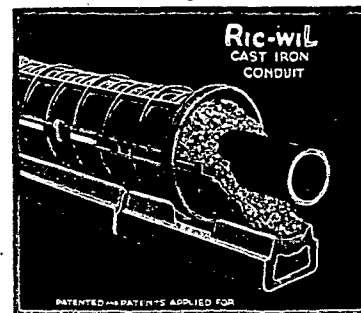
Ric-wil Base Drain—Vitrified tile. Designed to be a base drain foundation for supporting and lining up conduit and also providing ample drainage immediately under conduit. Slotted for conduit bells, thus interlocking with conduit.

Ric-wil Pipe Supports—Made of rust-proof cast iron and designed to carry one or more pipes. Usually spaced 12 ft. apart. Rest entirely on Base Drain shoulder, imposing no load on conduit itself.

Ric-wil Cast Iron Conduit—For extra heavy duty—under railroads, etc. Available in all Types shown for Ric-wil Tile Conduit. Has Loc-liP Side Joints and is interchangeable with Tile Conduit.



Dry-paC Insulating Filler—A waterproof asbestos insulating filler, permanently impervious to moisture. Unusually high in efficiency—is non-corrosive and will not slump down away from pipes. Also Ric-wil No. 11 and No. 22 Insulating Fillers.



Ric-wil Type F Cast Iron Conduit System, single pipe installation, with extra heavy Base Drain Foundation and Dry-paC Insulating Filler

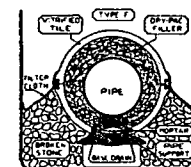
Engineering Service—Assistance with plans and layouts, also supervision. Catalogs and special information on request.

Ric-wil Type F System—For steam heating and power pipes and superheated steam. A System that assures super-efficiency when insulated with Dry-paC or Ric-wil No. 11 Filler packed around pipes in closed construction.

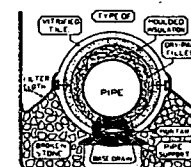
Ric-wil Type SPC System—For steam heating and power pipes and superheated steam. Insulation is standard pipe covering.

Ric-wil Type DA System—For hot water, fuel oil and condensation returns. Sil-O-Cel Insulation moulded to inside of conduit and keyed in. Pipes insulated from outside ground but not from each other.

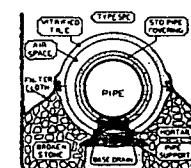
Ric-wil Type DF System—For steam heating and power pipes and superheated steam. Same as Type DA with addition of Dry-paC or Ric-wil Insulating Filler packed around pipes.



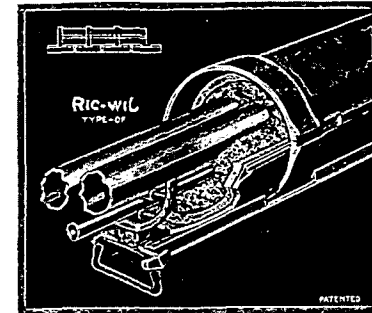
Ric-wil Type F



Ric-wil Type DF



Ric-wil Type SPC



Ric-wil Type DF Tile Conduit System, multiple pipe installation, with Base Drain Foundation, moulded insulation inside of tile and Dry-paC Insulating Filler