### "VITITE"

### COMPRESSED HICH PRESSULE STEAM PACKING

- "Vitite" Packing is a Compressed Ashestos sheeting especially treated. It makes an ideal flange and manhole joint and a trial will be a revelation to you
- " Vitite" Packing resists highest steam pressurand superheated steam, and is unexcell ed as a flange packing for Stean Hydraulic, Gas Engine, Acid. An mon a and other joints.
- " Ville" Packing insures greatest reliability against pressure and stretching and will not become hard in the joint
- " Visite " Packing is supplied in sheets 48 meters square, 1-32, 1-16 and 1-8 inch thick

SAMPLES AND PRICES ON REQUEST.

T. MCAVITY & SONS, LIMITED ST. JOHN, N. B.

## The KEYSTONE

**Percussion Core Drill Attachment** is an economical appliance for **TESTING COAL LANDS.** 

It can be used in connection with any good "churn" drill, but operates best on the long-stroke KEYSTONE, thus making the cheapear and quickest method of oring to be found.

In operation a hole is sunk to the coal with the ordinary Rock Bit. The Bit and Stem are then removed and the Coring Attachment put on in their place. It takes a 4 ft. core out of the Softsta well as the Hardest part of the vein. Avoids all idealy and expense of "rods" water wash, diamonds, shot, and heavy operating mecha-time

#### Price of Complete Attachment \$200.00

Catalog No. 2 B, is a book on the subject. We make Water, Oil & Test Well Drillers for all depths and purposes.

Keystone Driller Co. Beaver Falls, Pa.

## Mining & Mill Supplies.

Valves. Fittings, Packing.



Boiler Tubes. Steel Plates. Angles, Tees, etc. SOLID DIE

RIVETS.

-of every-Description. Iron Pipe for

Mining Purposes.

-Catalogues and Prices on Application.

MONTREAL, QUE.

-Established 1852—

# Jeanesville Pumps

......



For MINES, WATER WORKS, SEWAGE. ETC., ETC.

A Reliable, Efficient, and Substantial, ecauseal mostFifty Years Experience Stands back of Every Machine. Following types for any capacity, any head: DIRECT ACTING and CRANK and FLY-WHEEL. CENTRIFUGAL PUMPS, VOLUTE or TURBINE. Steam or Electrically Driven

Jeanesville Iron Works Co., HAZLETON, PA., U. S A