

THE DOMINION WIRE ROPE COMPANY, LTD.

MONTREAL

Manufacturers of 'LANG'S PATENT WIRE ROPE.

FOR

TRANSMISSION AND COLLIERY PURPOSES.

SOLE CANADIAN AGENTS for the

WHEN NEW

SOLE CANADIAN AGENTS for the

CELEBRATED

MILLER & HARRIS-MILLER

CABLEWAYS.



WHEN WORN



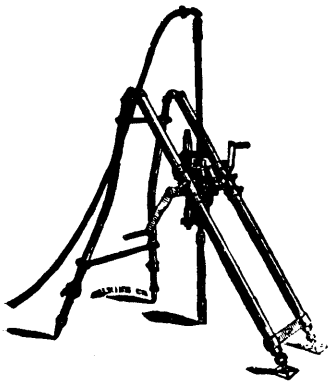
CELEBRATED

"BLEICHERT"

TRAMWAYS.

Also Ropes for Hoisting, Mining, Elevators, Ship's Rigging and Guys, Etc., Etc.

Send for Catalogue and Estimates to P.O. Box 1942



"M" Drill—Hand Power.

Capacity—300 ft. depth.

Removes 1 1/2 inches solid core.

DIAMOND DRILLS FOR PROSPECTING MINERAL LANDS.

The Sullivan Diamond Drill is the simplest, most accurate, and most economical prospecting drill for any kind of formation, hard or soft, in deep or shallow holes.

The Diamond Drill brings to the surface a solid core of rock and mineral to any depth, showing with perfect accuracy the nature, quality and extent of the ore-bearing strata, and with great saving in time and expense over any other method.

Complete stock of all sizes, driven by hand or horse power, steam, compressed air or electricity. For sale by

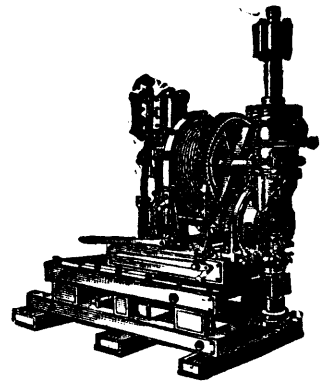
SULLIVAN MACHINERY COMPANY,

Successors to DIAMOND PROSPECTING CO., 54 & 60 N. Clinton St., CHICAGO, ILL., U.S.A.

MANUFACTURERS AND DEALERS IN

Sullivan Diamond Prospecting Drills, Channeling Machines, Rock Drills, Hoists and other Quarrying Machinery.

Hoisting and Hauling Engines, Cages, Tipples, and other Coal Mining Machinery. Contractors for Prospecting Mineral Lands with the Diamond Drill.

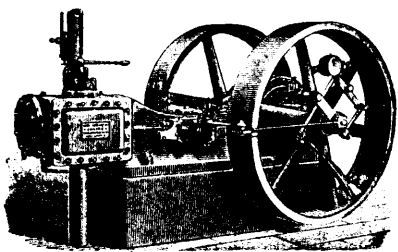


"N" Drill—

Capacity—2,000 ft. depth.

Removes 1 1/2 inches solid core.

ROBB-ARMSTRONG ENGINES SIMPLE and COMPOUND. AUTOMATIC or THROTTLING GOVERNOR.



BUILT ON THE AMERICAN INTERCHANGEABLE SYSTEM.

THE MONARCH ECONOMIC BOILER

—COMBINES ALL THE—

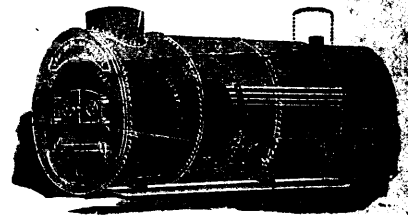
ADVANTAGES

—OF—

Light Portable Forms

—WITH THE—

HIGHEST POSSIBLE ECONOMY.



ROBB ENGINEERING COMPANY, LTD. * AMHERST, NOVA SCOTIA.

AMHERST, NOVA SCOTIA.

MILLER BROS. & TOMS,

MANUFACTURERS OF

STEAM ROCK DRILLS AND HOISTING ENGINES.

Mining and Contractors' Plant, Etc., Etc.

110-120 KING STREET, MONTREAL, QUEBEC

