

DIAMOND DRILLS FOR PROSPECTING MINERAL LANDS

Most Accurate and Most Economical Prospecting Drill Made.

The Government of the Province of Ontario purchased in August, 1894, a Sullivan Diamond Drill, Capacity 1500 ft.
The Government of the Province of New Brunswick in February, 1897, purchased a duplicate of the Ontario Drill.
Drills of all capacities, operated by hand or horse power, steam, compressed air or electricity, for sale by

SULLIVAN MACHINERY COMPANY,

54 North Clinton Street,

CHICAGO, ILL.

CONTRACTORS FOR PROSPECTING MINERAL LANDS WITH THE DIAMOND DRILL.

STEEL



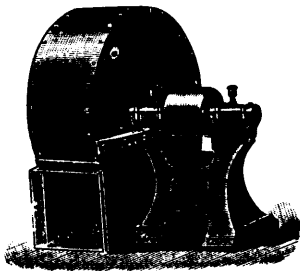
"Black Diamond" Steel

FOR MINING DRILLS AND
ALL OTHER PURPOSES

IF YOUR DEALER DOES NOT CARRY IT, WRITE

PARK STEEL COMPANY

377 ST. PAUL ST., MONTREAL, QUE.



Steel Plate Exhauster for
Removal of Refuse, Foul Air, etc.

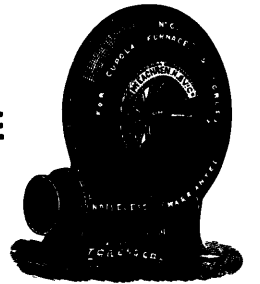
VENTILATING . .
EXHAUST and
PRESSURE . . .

BLOWERS

WRITE FOR PRICES AND PARTICULARS.

McEACHREN HEATING AND VENTILATING CO.

Galt, Ont., Canada.



Steel Pressure Blower for
blowing Cupola and Forge Fires

PATENTS

The Toronto Patent Agency, Limited
CAPITAL - - - - \$25,000.00.

The only Incorporated Joint Stock Company in Canada doing a general Patent Agency business.

**Patents Obtained. Patents Sold on Commission. Joint Stock Companies Formed.
Valuation and Prospects of any Patent furnished on application.**

Write for Terms to **THE TORONTO PATENT AGENCY** HEAD OFFICE—79, 80, 81, 82 Confederation Life Building, TORONTO, CANADA.

Branch offices in all the principal towns and cities in Canada and the United States. Correspondents in England and on the continent.

BULLOCK DIAMOND DRILLS

If you are interested in Prospecting send for our new Diamond Drill
Catalogue (No. 33). It contains the most information in this line of
any publication yet issued.

BULLOCK HOISTING MACHINERY

WE CAN FILL ANY REQUIREMENT.

BULLOCK MINING MACHINERY....

MINE VENTILATORS
PORTABLE HOISTS
GENERAL MINING MACHINERY

ORE CARS
SKIPS .
CAGES

M. C. BULLOCK MFG CO. 1177 West Lake St. CHICAGO, U. S. A.