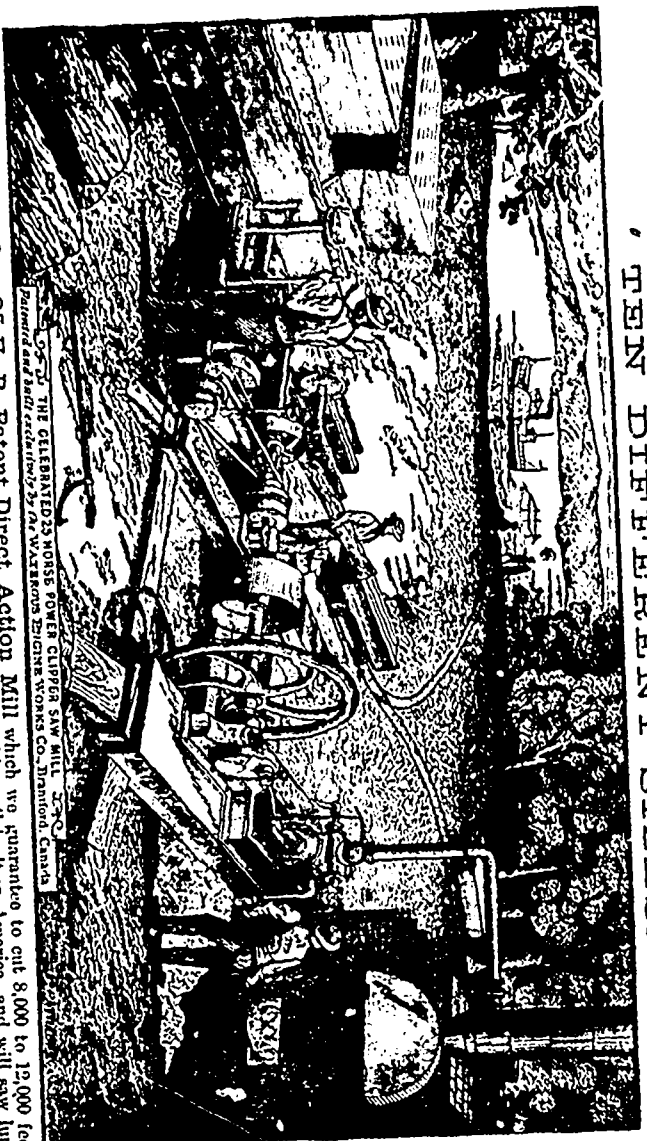


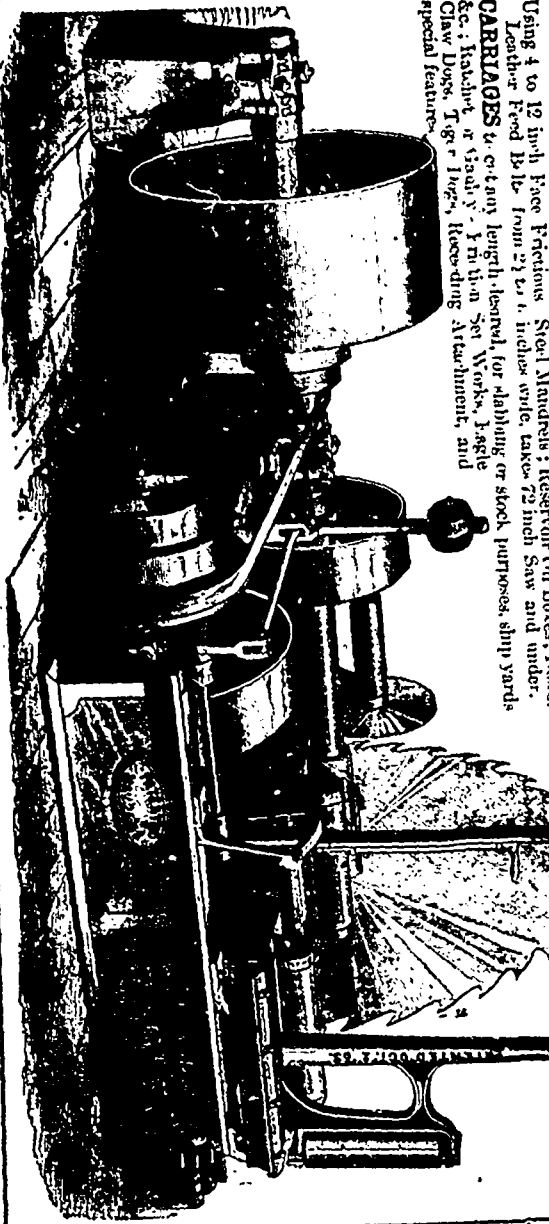
Semi-Portable and Portable Direct Action and Belted Saw Mills!

TEN DIFFERENT SIZES.

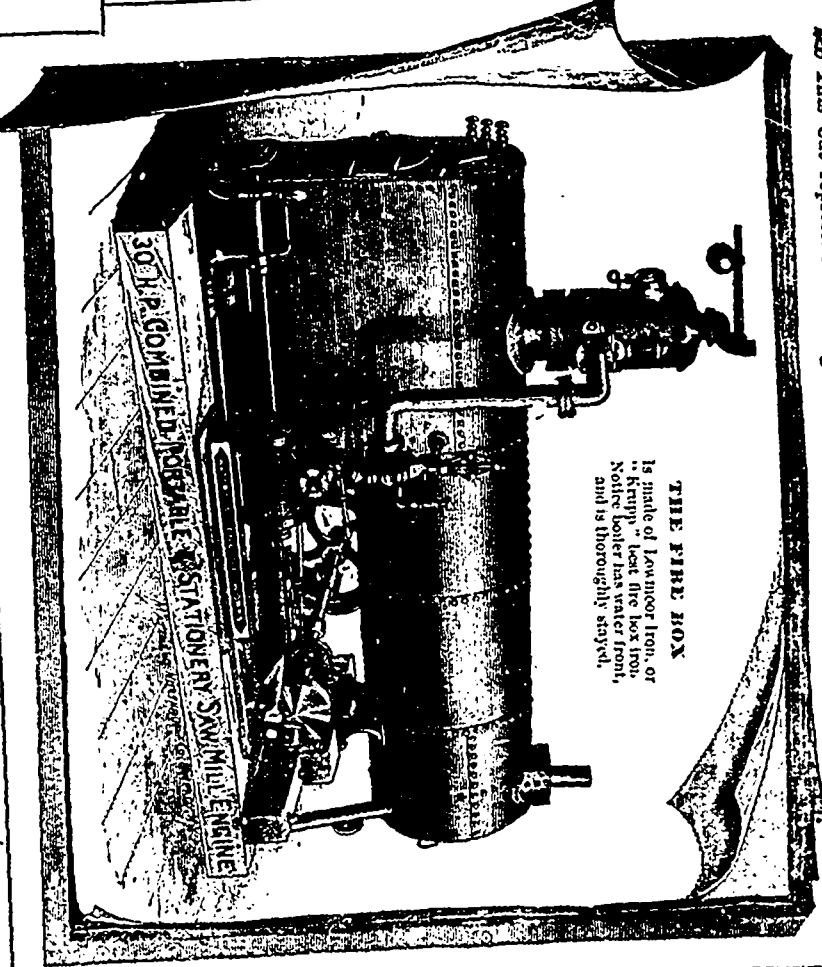


Above cut represents Our 25 H. P. Patent Direct Action Mill which we guarantee to cut 8,000 to 12,000 feet of lumber per day of ten hours, and to be the most efficient, economical and durable mill built in America, and will saw lumber cheaper per thousand than heavy large size belted or gang mills. For over a quarter of a century the leading pioneer mill of Canadian settlers. *Patent Direct Action Mill* specially constructed for hard work.

IMPROVED SAW FRAME



Using 4 to 12 inch Face Precision Steel Mandrel; Reservoir (oil) Boxes; Double Leather Feed Roll from 2 1/2 to 4 inches wide, takes 72 inch Saw and under. **CARRIAGES** to certain length desired, for shipping or stock purposes, ship yards &c.; **Hatch** or **Stand**, 1 Thin Set Works, Jaggle Claw Dogs, Taper Legs, Receiving Attachment, and special features.

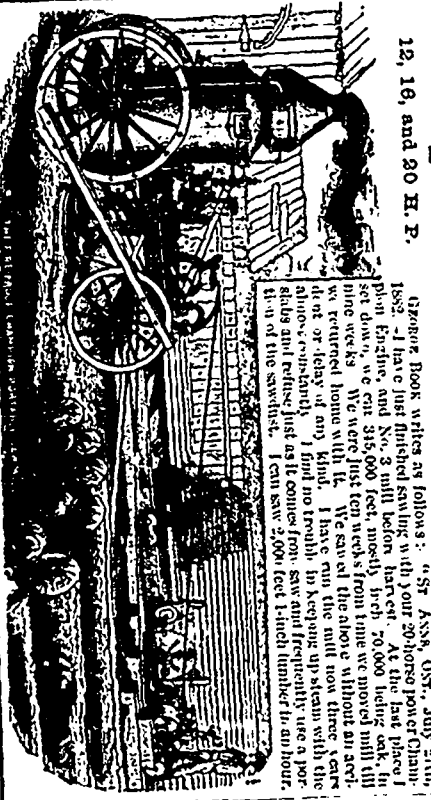


THE FIRE BOX
Is made of low floor iron, or "frumpy" best fire box front, boiler boiler has water front, and is thoroughly stayed.

This Cut represents the Engine furnished with Nos. 8, 12, 16 and 18 Saw Mills.

A. & P. White, Pembroke, have one of these 30 H. P. mills at Doux Rivieres, C. P. R. R.
G. C. V. Hall, Quebec, has one of these 30 H. P. mills at St. Agnes, Quebec.
Also, W. & R. Wallace, Gardner's Creek, N.B., with 60 foot Ship Yard Carriage.

Champion Portable Saw Mills



12, 16, and 20 H. P.
Gleason Book writes as follows: "St. Agnes, Ont., July 27th, 1882. I have just finished sawing with your 20 horse power Champion Engine, and No. 3 mill before harvest. A 6000 footer oak, in 100 feet down, we cut 315,000 feet, mostly fresh. A 6000 footer mill (the mill we used) was just ten weeks from time we shipped an order, we returned home with it. I have run the mill now three years without or delay of any kind. I have run the mill now with the same engine, and find no trouble in keeping up steam with the same boiler and engine just as it comes from saw and frequently use a portable mill of the sawmill. I can saw 2,000 feet of 12 inch lumber in an hour."

The following are a few who have bought these mills:-

- Canada Pacific R. R. Co.
- (1) H. Hall & Co., Que. (2)
- Dominion Land & C. Co.
- Sherbrooke, Que. (3)
- Sorel R. R. Co., Que. (2)
- Cochrane Range Co.
- Bow River, N.W.T.
- Nor. West Milling and Mining Co.
- Bow River, N.W.T.
- Toronto and Nor. West Colonization Co., Near Brandon.
- Morton Dairy & Farming Co., Turtle Mountain.
- Allan Grant Ottawa.
- Geo. Percy, Ottawa.
- Michiganian Native Copper Co.,
- W. W. Stewart, Montreal

Double Edgers, 2, 3 and 4 saws; Automatic Lumber Trimmers, 5 to 9 saws each; Log Turners, Slash Tables, Log Jacks or Haul-up of all Capacities, Endless and Single Chain; Automatic Log Rollers, Transfers, Live Rolls, Shingle Machines, Drag Saws, Knee Bolters or Block Splitters, Shingle Packers, Gang Lath Mills, Stave Machines, Automatic Sawdust Feeders for Gangs of Boilers, Sawdust, Slab and Refuse Conveyors, Elevators, Pickering Governors, Wortington and Blake Steam Pumps, American Planing and Matching Machines, American Saws, Solid and Inserted Tooth, Extra Thin Circular Board Saws a specialty, Swages, Gummers, Emery Wheels, and all kinds of Saw Mill Furnishings kept in stock.

WATERBURY ENGINE WORKS CO., Brantford, Canada.

Send for New Price List and Illustrated Circular, of special interest to saw-mill men.

Mention this Paper.