

Montreal Branch,
345-347 St. James St.

Brantford Branch,
193 Colborne Street

THE A. R. WILLIAMS MACHINERY CO., LTD.

TORONTO



◆◆◆◆ SPECIAL BARGAINS ◆◆◆◆

IN Engines and Boilers, Water Wheels, Motors, Saw Mill Machinery, Shingle Mills, Stave, Hoop and Heading Machinery, Planers, and Matchers, Moulders and Wood-working Machinery of Every Description, Iron Lathes, Drills, Planers and Iron-working Machinery of Every Description, Electrical Machinery, &c., &c.,

OUR SUPPLY DEPARTMENT IS COMPLETE

See our stock and get Prices before buying. It will save money, besides having the largest stock to make choice from.

ALWAYS ADDRESS HEAD OFFICE AT TORONTO

Dauntless Shingle and Heading Machine

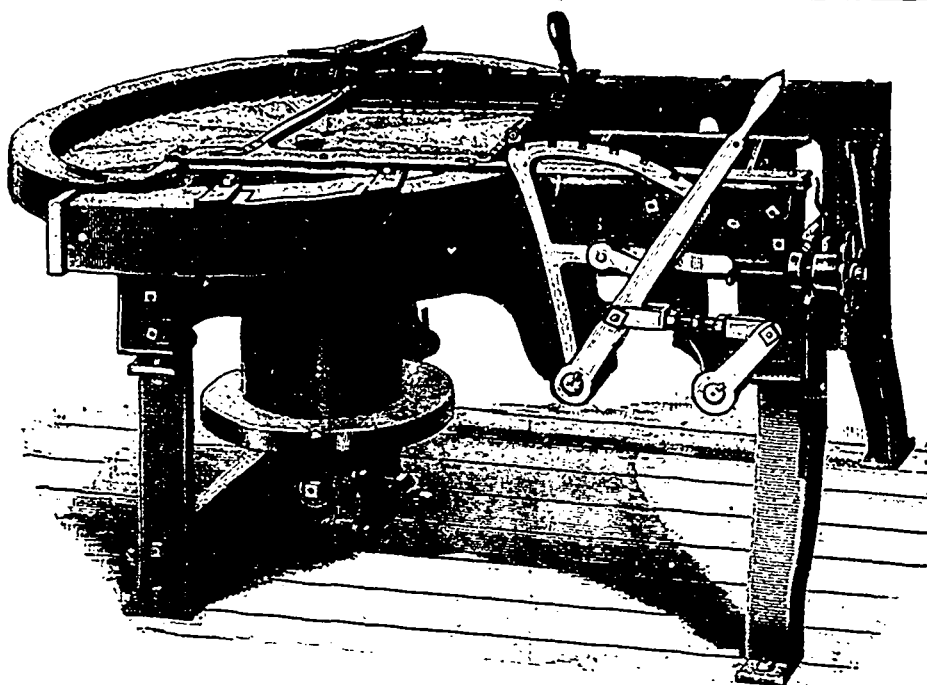
∴ WILL make more Shingles per day than any self-acting machine with vertical saw in existence, and more Shingles from the same quantity of timber.

THE FRAME—

... Is of Iron throughout, very heavy and rigid, strongly bolted and braced.

THE CARRIAGE—

... Is very light and strong, made of forged Cast Steel Plate, running on steel ways or tracks. Will take in a block 18 inches wide and 19 inches long, adjustable for 16-inch or 18-inch shingles.



—CAPACITY FROM 25,000 TO 50,000 PER DAY—

[COPY.]

HASTINGS, Dec. 3, 1894.

F. J. DRAKE, Esq., Belleville.

Dear Sir, We have waited two years before giving you our idea of your machinery. This we did to thoroughly test it, and can now say we know what it can do.

Your Saw Mill is equal, or nearly equal, to any we have seen of much better make, and far in advance of any light rig in the market. The capacity per day is fully up to your guarantee, 40 M per day. We have tested with eight men.

The Shingle Mill cannot be beaten for any kind of timber. Ours being in a manner a custom mill, we have good, bad and indifferent timber, but for all it does the work satisfactorily.

You may use this in any way you please, or refer to us at any time.

Yours truly,

(Sgd.) W. J. & H. W. FOWLES.

F. J. DRAKE

PATENTEE AND ... SAW, SHINGLE AND LATH MACHINERY MANUFACTURER OF

Care Canadian Locomotive & Engine Co., KINGSTON, ONT.