

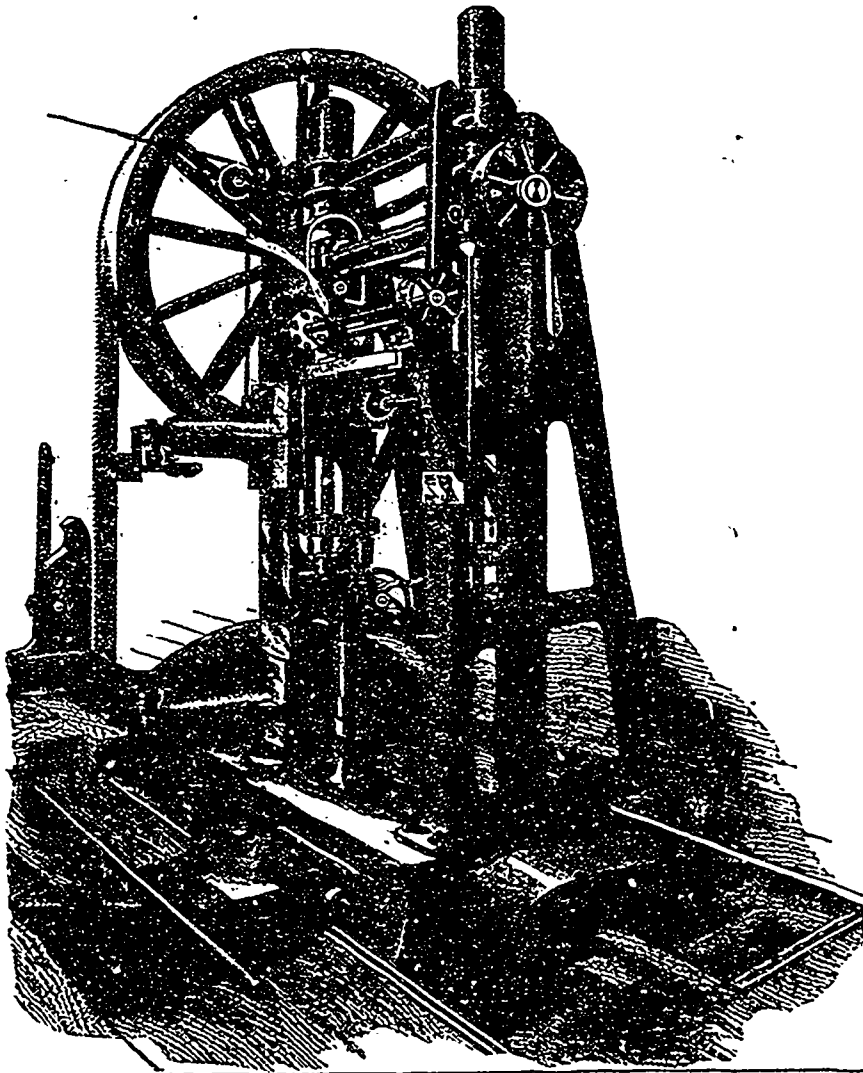
CHARLES ESPLIN, MILLWRIGHT * AND * MECHANICAL * ENGINEER,

Patentee and Builder of the

ESPLIN BAND SAW MILL

The Only Perfect Mill in Use.

THE following statement of Dimensions will give some idea of its proportions: Diameter of Wheels, 8 feet; diameter of lower and top Wheel Shafts, 5 $\frac{3}{4}$ inches; length of Lower Shaft, 8 feet 6 inches; length of Top Wheel Shaft, 8 feet 4 inches; length of Bearings for Wheel Shafts, 18 inches; Weight of Mill alone, 22,000 Pounds.



ENDORSEMENTS

IN ABUNDANCE.

The Following is Only a Sample:

ASHLAND, Wis., Nov. 10th, 1886.

CHAS. ESPLIN, ESQ.,

Minneapolis, Minn., U. S. A.

DEAR SIR, The band mill placed in our saw mill by you we consider the best and most complete band mill we know of. It has advantageous features which we have not seen in any other mill. The strength of all its parts is ample for every demand upon it. It is massive. The guide arms in their proportions and adjustments seem beyond improvement. The drive wheel by taking up the tension of the saw from below is a great advantage gained. The long distance between the bearings of the upper wheel shaft steadies the motion and the whole machine moves with ease and steadiness.

We have never seen lumber so perfectly manufactured as made by this band mill. The mechanic that planned it and the company that manufactured it deserves the congratulation and thanks of all manufacturers of lumber,

Very respectfully,

SUPERIOR LUMBER CO.

John H. Knight, Secretary Vice P. A. Kinnely, Supt
and General Manager.

Address, CHAS. ESPLIN, care of Wm. Hamilton Mfg. Co., Peterborough, Ont.,

OR TO MY AMERICAN OFFICE:

623 Franklin Ave, Minneapolis, Minn.