

The Hamilton Tool Company

HAMILTON, ONTARIO.

NO. 1 BAND SAWING MACHINE

The frame is cast in one piece, with a cored section. The wheels are 34 inches in diameter, of wrought iron with wood rim, faced with leather. The table is iron, planed true and fitted with an adjustable guage for ripping. There are anti-friction guides both above and below the table, the former being balanced and will take in stuff 12 inches wide. The saw blade has a spring to provide for expansion or contraction. The Machine is furnished with one "Perin" saw blade and brazing apparatus.

The driving pulleys are 12 inches diameter, $4\frac{1}{2}$ inches face, and should make 50 revolutions per minute.

Weight

Price, with fixed table,

\$

with pivoted table for bevel sawing,

\$