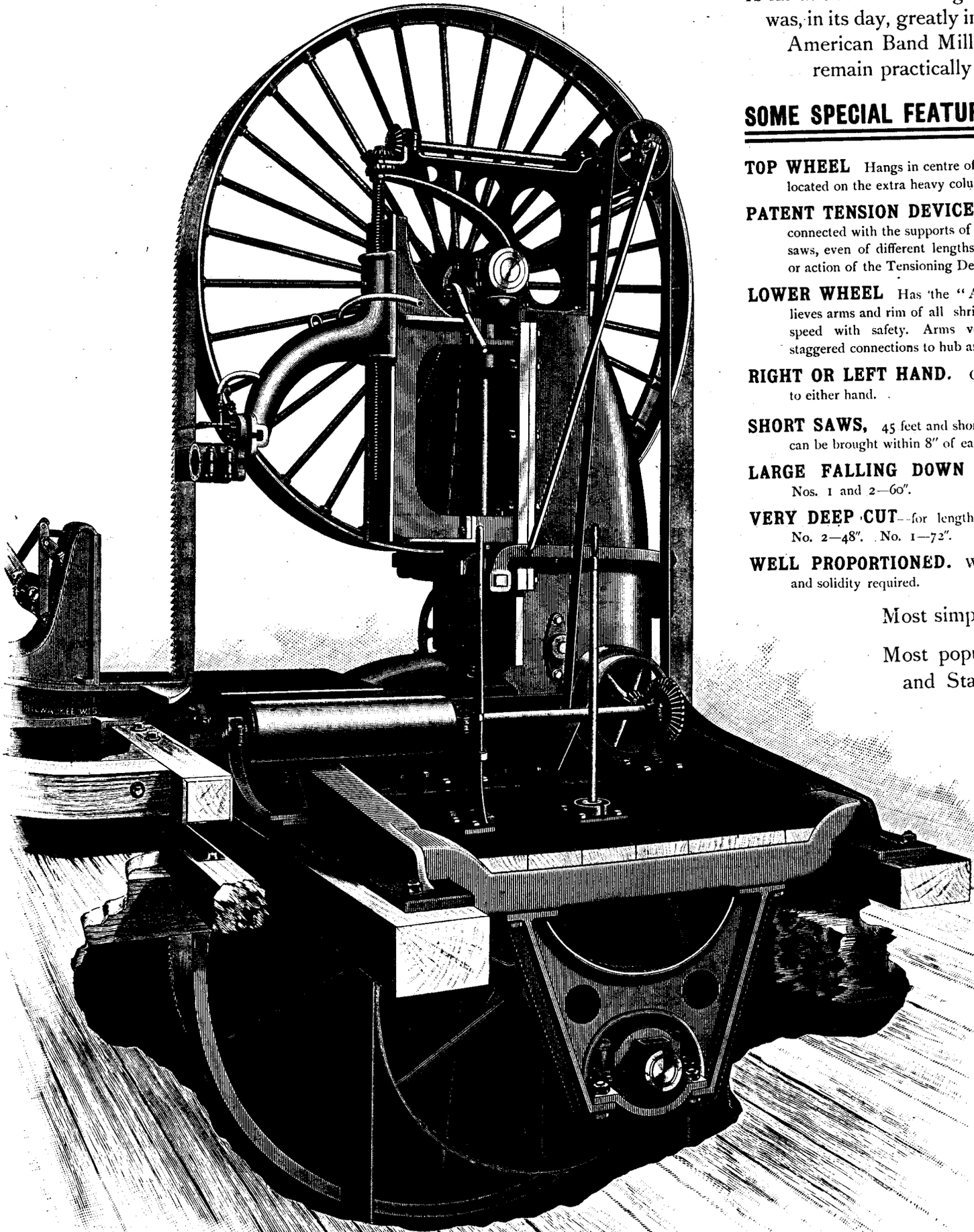


THE NEW ALLIS BAND MILL



Is far ahead of the original Allis Band. It was, in its day, greatly in advance of other American Band Mills, which to-day remain practically unchanged.

SOME SPECIAL FEATURES ARE

TOP WHEEL Hangs in centre of arbor and arbor is centrally located on the extra heavy column, slotted to receive wheel.

PATENT TENSION DEVICE, All parts of which are connected with the supports of Top Wheel, so that changing saws, even of different lengths, does not affect the position or action of the Tensioning Device.

LOWER WHEEL Has the "Allis" Patent Hub which relieves arms and rim of all shrinkage strain, permitting high speed with safety. Arms very broad, no number with staggered connections to hub and rim.

RIGHT OR LEFT HAND. Can be readily changed at will to either hand.

SHORT SAWS, 45 feet and shorter with 8 foot wheels which can be brought within 8" of each other.

LARGE FALLING DOWN SPACE. No. 3 has 54". Nos. 1 and 2—60".

VERY DEEP CUT—for length of saws. No. 3 has 44". No. 2—48". No. 1—72".

WELL PROPORTIONED. Weight placed where strength and solidity required.

Most simple to erect and run.

Most popular Mill in Canada and States.

ALLIS & CO.
SOLD 49
BAND MILLS
IN 1893

ORDER NOW.

Change to Band easily made
Entire cost will be . . . more than . . . repaid by . . . saving in . . . this year's . . . cut.

"NEW ALLIS" BANDS IN CANADA 1st APRIL, 1894.

GILMOUR & HUGHSON, (2) Hull, Que.
GILMOUR & Co., Trenton, Ont.
HUNTSVILLE LUMBER Co., Huntsville, Ont.
GRAHAME, HORNE & Co., Fort William, Ont.
WARREN CURTIS, (2), Three Rivers, Que.
G. & G. FLEWELLING Co., Hampton, N.B.

MERRILL'S SLAB & EDGING GRINDERS Make a fuel that can be fed automatically with band sawdust, giving plenty of steam, saving labor of one or more men

WE MANUFACTURE UNDER LICENSE FROM PATENTEE
Hill's Patent Steam Niggers, Steam Kickers or Single and Double Deck Log Unloaders;
Steam Cushioned Prescott Steam Feed, Steam Cut-off Saw.
Allis' Patent Double Valve Prescott Feed, also Plain Prescott Steam Feed.
Girder Steel Carriages for Circulars or Band Mills.

Correspondence Solicited

WATEROUS
BRANTFORD
CANADA
HIGH GRADE
MACHINERY