

PAPER PULP BOARDS.

AMONG the recently granted Canadian patents, as described in the last issue of the Patent Record, is one for a process of making paper pulp boards, etc. The patentee is Wm. Norris Cornell, of Brownville, N. Y., and the claim is as follows:

An improved process of making paper pulp board in imitation of natural wood, which consists in winding convolutionally on a paper machine, a pulp board of less than the desired thickness, then in adding a separate piece or pieces of pulp to the partially finished pulp board and finally in finishing the winding of the pulp board to the desired thickness, whereby said separate piece or pieces of pulp cause the pulp board to slip and wrinkle on the forming roll, substantially as set forth. 2nd. An improved process of making pulp board in imitation of natural wood, which consists in winding convolutionally on a paper machine, a pulp board of less than the desired thickness, then in adding to the partially finished pulp board a separate piece or pieces of pulp of greater density or drier, and of another color than the pulp board, and finally in finishing the winding of the pulp board to the desired thickness, whereby the said separate piece or pieces of pulp cause the pulp board to slip and wrinkle on the forming roll, substantially as set forth. 3rd. An improved process of making pulp board in imitation of natural wood, which consists in winding convolutionally on a paper machine, a pulp board of less than desired thickness, then in adding to the partially finished pulp board a separate piece or pieces of pulp of greater density or drier, and of a darker color than the pulp board, then in finishing the winding of the pulp board to the desired thickness, whereby said separate piece or pieces of pulp cause the pulp board to

slip and wrinkle on the forming roll, then in removing the pulp board from the machine and finally in drying, sand papering, and finishing pulp board, substantially as set forth.

The water in the Rideau has not been so low for years. Mr. W. C. Edwards' mill at New Edinburgh has been working less than half time.

There is only one pulp mill on the North Pacific Coast, that at Everett, Wash., which uses 2,500 cords of wood per month and turns out 15 tons of paper per day.

The ships India and Hindostan, which have loaded lumber regularly for some years at the Moodyville mill, Vancouver, will hereafter load at the Hastings mill.

It is reported at Huntsville that Mr. Marshall, of Warton, Ont., has purchased the Fairy Lake Lock saw mill from the Canada Permanent Loan Society, and will fit it up for sawing hardwood.

ROBIN, SADLER & HAWORTH

MANUFACTURERS OF

OAK TANNED LEATHER BELTING

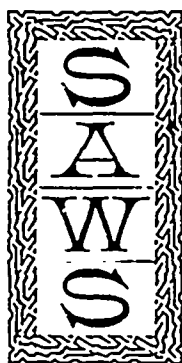
MONTREAL AND TORONTO



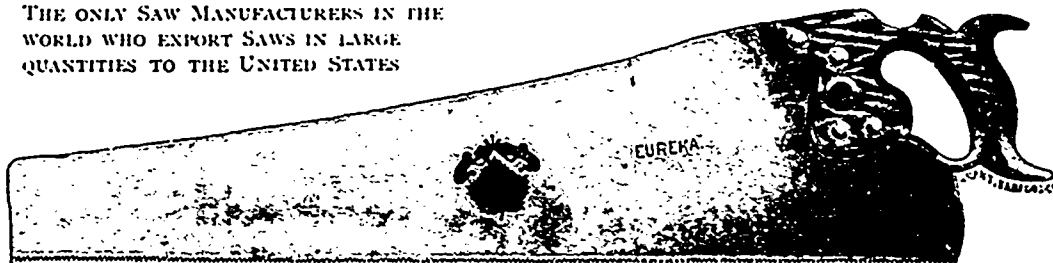
SHURLY & DIETRICH



MANUFACTURERS OF



THE ONLY SAW MANUFACTURERS IN THE WORLD WHO EXPORT SAWS IN LARGE QUANTITIES TO THE UNITED STATES



SOLE PROPRIETORS OF THE SECRET CHEMICAL PROCESS OF TEMPERING :: Our Silver Steel Saws are Unequalled

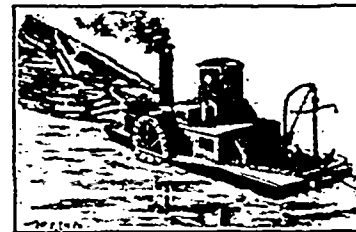
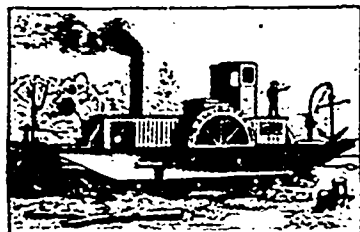
●●●● WEST & PEACHEY ●●●●

SIMCOE, ONT.

MANUFACTURERS OF

ALLIGATOR STEAM TUGS

STEAM ROAD MAKER



ENGINES AND BOILERS FOR STEAM YACHTS



•• Saw Mill Machinery ••

OAK TANNED BELTING

TORONTO
20 FRONT ST EAST
TELEPHONE 425

THE J.C. Mc LAREN BELTING CO MONTREAL