The Strongest Belt in the World

DICK'S BALATA BELTING

Without a Peer for Saw
Mills, Pulp Mills and
Machine Shops.



Superior to all other Belting for Economy and Power Giving.

No Stretching

Always Uniform

Unequalled for Wet Work



J. S. YOUNG

Montreal, Que.



OCTOBER, 1899

A N average size "LEFFEL" or "VULCAN" Turbine, working under a 20 foot head of water, is as good as a 100 h.p. Steam Plant, and can be bought for about ONE-TENTH the price.

Such a Turbine may be run constantly for 20 years—some have been used for 25 years. In 20 years the cost of maintaining the Steam Plant would probably reach \$40,000—a tidy sum to "lay by" if you have the water power. NOTE—You can't save it all, or be sure of much of it, unless you equip with "LEFFEL" or "VULCAN."

Large and costly Band and Gang Saw Outfits have their uses, but 95% of the Saw Millers of Canada are much more interested in a good Circular. That fact accounts for many hundreds of "LANE IMPROVED" Mills doing high duty in all corners of the Dominion.

When open for the above Specialties or anything in the way of Shingle Machines, Pulleys, Shafting, Gears, Bearings, Etc., you are invited to correspond and address

MADISON WILLIAMS

H. E. PLANT, Agent

Successor to Paxton, Tate & Co.

PORT PERRY, ONT.

Common and Nazareth Sts., MONTREAL, Que.