

THE ROYAL ELECTRIC COMPANY

MONTREAL, QUE.

Western Office: TORONTO, ONT.

Cable and Telegraph Address, "Roylelectric."

MANUFACTURERS OF

Electrical Machinery and Apparatus

... FOR ...

LIGHT and POWER

SPECIAL ATTENTION GIVEN TO

LONG DISTANCE TRANSMISSION OF ELECTRICITY

FOR LIGHT AND POWER

ALSO FOR

ELECTRIC PLANTS FOR MILLS

Distant water powers utilized and Mills lighted and operated safely.
CORRESPONDENCE SOLICITED.

DODGE

Wood Split Pulleys

AND

Split Friction Clutch Pulleys

AND

Cut-Off Couplings—In use in all the Big Mills.

Saw Mill Men, get our Prices.

DODGE WOOD SPLIT PULLEY CO.

Works: TORONTO JUNCTION.

Office: 74 York St., TORONTO



There is always one Right Way to do a thing, and a hundred Wrong Ways.

There is only one Right Way to dry Lumber.

That way is to dry it from the Centre to the Surface—begin on the Inside and work out. That's the method employed in

THE STANDARD DRY KILN

and known as the "MOIST AIR" PROCESS—It's not an Experiment, but a Successful Success. The "STANDARD" Kiln is used more extensively and is giving more general satisfaction than any other. It is simple—the elements of Drying are under perfect control. It is easily regulated to get just the combination of Drying Influences needed to dry any particular kind of Stock—whether Hard or Soft Wood. It dries rapidly and does its work well. And the Price—well, considering the high grade of equipment furnished, and the Drying accomplished—IT'S CHEAP.

LET US FIGURE WITH YOU.

Our New Illustrated Catalog you can have for the asking.

THE STANDARD DRY KILN CO.

195 SOUTH MERIDIAN ST.

INDIANAPOLIS, IND.

IMPROVED IRON FRAMES

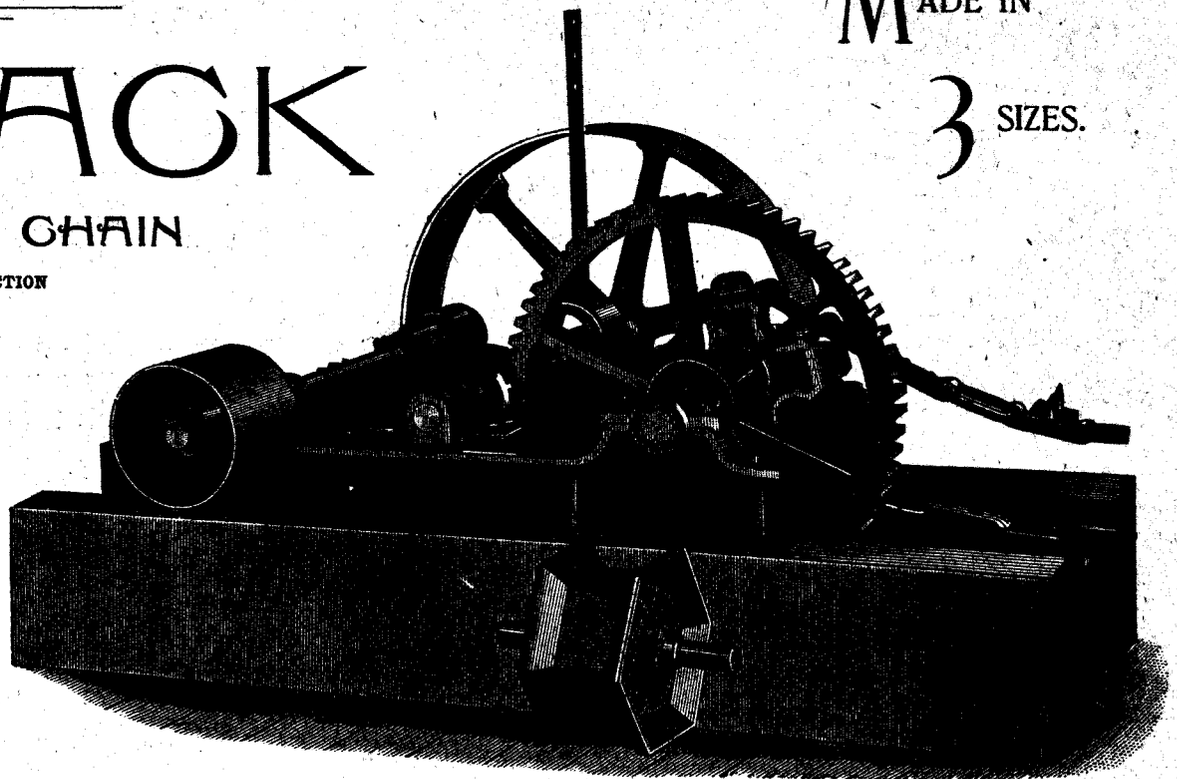
LOG JACK

WITH ENDLESS CHAIN

DRIVEN BY INTERNAL FRICTION

MADE IN

3 SIZES.



THE most powerful and smoothest-running Jack Works made.

Easy to place in mill.

Can be placed on mill floor or on timbers underneath the floor.

No crossed belt is required.

Can be stopped or started instantly, without a jar.

Correspondence Solicited

--

Send for Photo of Medium Size Circular Saw Rig

Canadian Locomotive & Engine Co., Ltd.

KINGSTON

ONTARIO