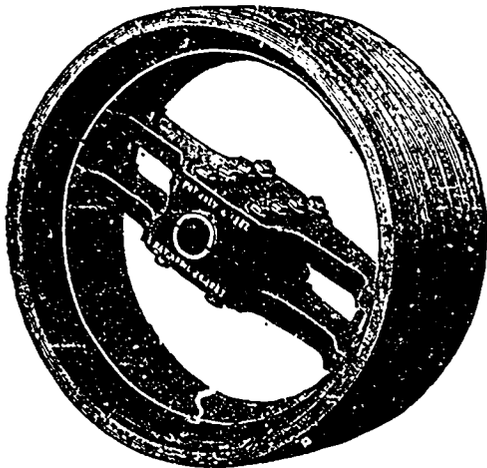


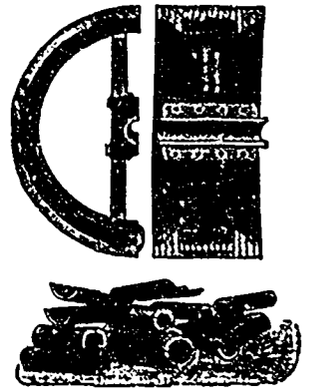
- DODGE PATENT - Wood Separable or Split Pulleys



Best Belt Surface, Lightest, Strongest, Best Balanced and Most convenient Pulley in the World.

In Comparing Prices of Pulleys, please note the following :

1. Our list is lower than most others.
2. Every Pulley is a Split Pulley.
3. Every Pulley is guaranteed to transmit from 25 to 60 per cent. more power than an iron with the same tension of belt.
4. Our Pulleys are 70 per cent. lighter than iron pulleys.
5. The fastening does not mar the shaft.
6. They are perfect in balance.
7. They can be used on many different sizes of shafting.
8. They are the most thoroughly made wooden pulleys in the world.
9. And the handsomest pulley on the shaft.
10. No chances to take. Every pulley as represented or no sale.



Order a Sample Pulley after which you will have no other.

Every Pulley is a Split Pulley.

Made in any size from 9 inches to six ft. diameter with original bores of 3 and 3½ inches, bushings to be used for intermediate sizes ; larger bores to order.

WE ALSO MANUFACTURE

Wooden Grooved Pulleys for the Transmission of Power by Manilla Rope.

Under the Dodge Patent System from 5 to 500 H. P. State power to be transmitted, speed of shafts, relative position of shafts, distance between shafts, and we can furnish a clear estimate.

With our Patent Bushing System

Every pulley will fit 22 or more different sizes of shafting, therefore, 200 of our Pulleys and an assortment of bushings represent as many as 4,000 iron pulleys, a great advantage to dealers carrying stock.

Apply for particulars to

THE DODGE WOOD SPLIT PULLEY CO., Toronto.

F. J. DRAKE,

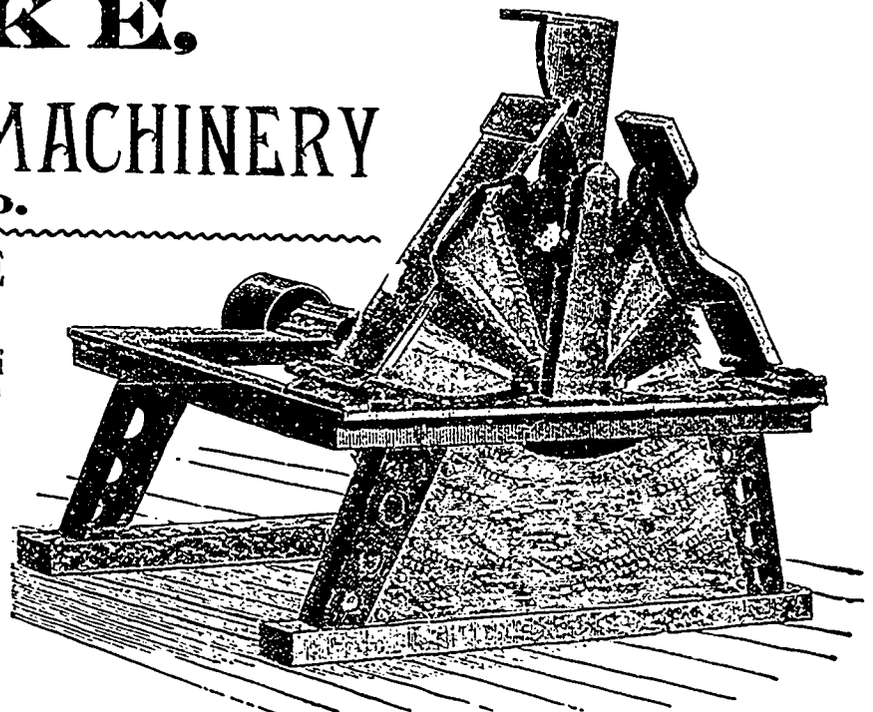
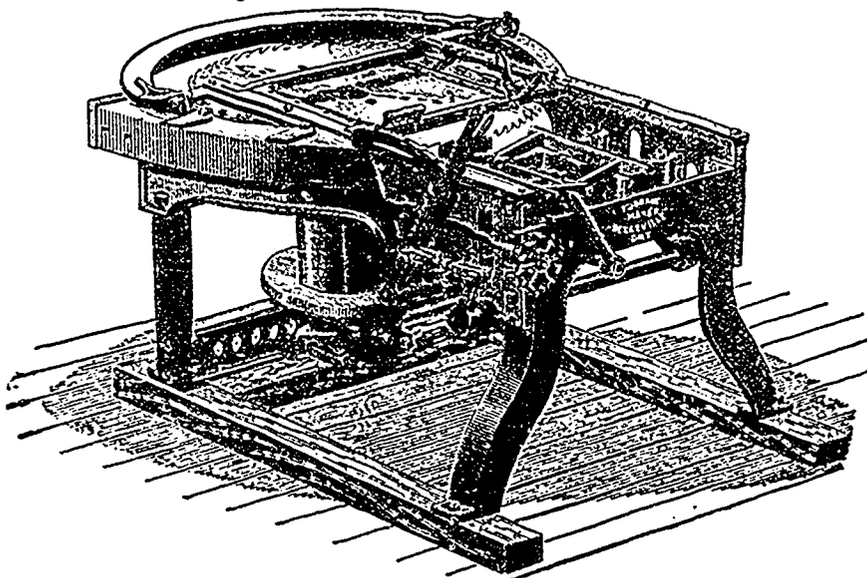
PATENTEE AND MANUFACTURER OF

SAW, SHINGLE & LATH MACHINERY Belleville, Ontario.

DRAKE'S PATENT DAUNTLESS SHINGLE AND HEADING MACHINE

Capacity from 25,000 to 50,000 per day.

The frame of iron throughout, very heavy and rigid, strongly bolted and braced, carriage very light and strong, made of forged cast steel saw plate, running on steel ways or tracks; will take in a block 18 inches wide and 19 inches long, adjustable for 16 inch or 18 inch shingles.



Drake's Improved Shingle Edger.

With 40 inch saw will make more No. 1 Shingles from the same quantity of timber than any Wheel Jointer in existence.

It has a heavy iron frame made for two operators, two inch steel saw arbor, with extra long bearings; driving pulley 8 inches diameter, 7 inch face, saw 40 inches diameter, 16 gauge, speed, 1,600 per minute.

Mill men who have once used this machine will not use any other. For capacity, removing sap-knots, rot or any other imperfections, for making parallel shingles and economy of stock, it is superior to any other.

Also manufacturer of other kinds of Shingle Jointers, both self acting and hand feed Shingle Machines, Packing Boxes, Drag Saw Machines, Bolters, Stationary and Portable Saw Mills, Double Edgers, Single Edgers, Slab Saw Rigs, Bull Wheel Rigs, Lath Machines, Lath Bolters, in fact a general line of Mill Machinery, with Pulleys, Shafting, &c. Satisfaction guaranteed in all cases. Send for estimates on anything required, and the same will receive immediate attention.