EMERY WHEELS FOR SAW GUMMING!



Bolid I'mory Wheels are now almost in universal use for the purpose of guiletting and gumming saiss. Statistics whose from Sold I more Wheels are now almost in universal use for the purpose of guiletting and gumming saws. Statistics show from 25,000 to 3, 500 saw mills in the United States. Many of there run only a single saw each. A one-saw mill would use one or two wheels a year, costing 83 to 3; each, and when said in this order single. Emery Wheels from the factory, the express charges often equal the cost of the wheel. There was a time-when the quality of Emery Wheels was so uncertain, and the domaind so fick e, that storekeepers could not affect to carry them in stock. Now, however, saw Gumming Wheels have become as staple an efficie as Files, and every denier in saws, Hardware and Mill Supplies can affect to carry a low dozon standard sizes in stock, Large dealers order stocks of \$500 to \$500 to \$500 to \$500 to \$600 to \$600

Tno principal sizes are:

$$\begin{cases} 8x\frac{1}{2} \\ 8x\frac{1}{2} \\ 8x\frac{1}{2} \end{cases} \begin{cases} \frac{10x\frac{1}{2}}{10x\frac{1}{2}} \\ \frac{10x\frac{1}{2}}{10x\frac{1}{2}} \end{cases} \begin{cases} \frac{12x\frac{1}{2}}{12x\frac{1}{2}} \\ \frac{12x\frac{1}{2}}{12x\frac{1}{2}} \\ \frac{12x\frac{1}{2}}{12x\frac{1}{2}} \\ \frac{12x\frac{1}{2}}{12x\frac{1}{2}} \end{cases} \begin{cases} \frac{12x\frac{1}{2}}{12x\frac{1}{2}} \\ \frac{12x\frac{1}{2}}{12x\frac{1}{2}} \\ \frac{12x\frac{1}{2}}{12x\frac{1}{2}} \\ \frac{12x\frac{1}{2}}{12x\frac{1}{2}} \end{cases}$$
Holos,

Probably more wheels 12x1, 12x1 and 12x1 are used than all the other sizes together. Saw Gumming Wheels are used, however, of all sizes up to 21x1. The most frequent complaint is that Emery Wheels harden the saw so that a file to touch it. The answer is that you don't want a file to touch it. An expert workman will shape and sharpen the teeth with an Emery Wheel, leaving the teeth case hardened, in which condition the saw will cut about 83; per cent, more tunner than a soft saw will. Those who want to use the file, however, have only to touch the saw lightly a second time (after going all over it once), and this second touch will cut through the case-hardened scale.

QUESTION OF QUALITY.

Thirten years of experience as makers of, dealers in, and actual users of Emery Wheels, have led us to a decided opinion as to what quality is the cest. We prefer for almost every use an 'Extra Soft" wheel like the 'Pozono. We believe that money lost through the rapid wear of the wheel is more than made up by the money saved on wages. As we cannot get every one to idopt our views, we make several qualities, so us to meet their views. We say to those who think they can only be satisfied with some other make of wheels quot Tantie, that we can furnish qualities to match any and every other make. If you have got used to some special quality of wheel, let us know what it is, and we can send you a Tante Wheel of sundar quality. Our regular classification of Saw Giffming Whools is as follows:

CLASS 2. MEDIUM HARD.- This Wheel is the Standard Saw Gumming Wheel all over the world. Probably seven-eighths of all the Saw Gumming Wheels used are "Class 2. It cuts first and keeps its shape well. Some think it too hard, some too soft. We prefer the "Pocono."

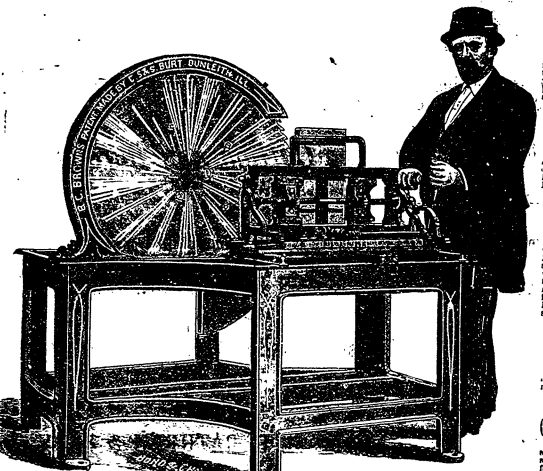
CLASS 3. MEDIUM -80FT.—The same as to coarseness and fineness as "Class 2," but a suffer, and therefor freer cutting wheel

CLASS "POCONO." EXTRA SOFT. - This Wheel we prefer to all others. It is both fluct to grain and softer than either of this above. As a saw cumming Wheel, Class "Pocono" is specially stilled to those practical and experienced Sawyers who know how to graid with a light touch, and who wants free cutting wheel that will not create much heat.

Mustrated Circulars and Catalogue, shoring Cuts of San Gumming Machines, and Shapes, Sizes and Prices of Wheels, sent free on application. Distributed

Tanite Co. Stroudsburg, Monroe Co. Pennsylvani CANADIAN TRADE SPECIALLY SOLICITED.

MILL REFUSE TURNED MONEY



Brown's Patent Shaft and Shingle Mill,

for making Shingles, Barrel Heading, Box Stuff, &c., from spails, board trimmings, slabs, and mill waste generally, turning material otherwise worthless jute yaluable products. I have made arrangements with the patentee to manufacture and self for the Dominion, have made and sold a good number of these machines which are giving excellent satisfaction and can give the best of references.

Our Steam Feed for Circular Mills,

is now the Best Feed where Sienin is the motive power. It is ensity operated, is simple, rapid, and seems never likely to wear out, sixteen 16 ft. boards, have been cut by it in one minute. It is the established feed for seems milit, I make a specialty of its manufacture; will guarantee satisfaction.

Our Patent Twin or Span Circular,

with Steam Feed for Steam Mails, and Rope or Rack Feed for Water Milis is fast coming into general extination and is used in piace of Gang Stabber in our best Canadian Milis. One or our Span Circulars which will slab loga 25 inches in diameter down to I and 5 inch stucks, will do his Work of three shooters, with an immense reduction to first cost, rupning expenses and indoor. Two of these machines can be seen at work in Messes. Glimour & Cos Mill, Tronton, and Georgian Bay Lumber Cos Mill, Wanbaushene and Port Sovern. 22 in an also introducing a new style of Mill Engine, neat, substantial and simple, with Corliss Frame and Ralanced Valve, all carefully designed and honestly made.

Covel's Automatic Saw Sharpener,

mill it sings out its own project, I keep it constantly on han any in for immediate shipment.

Our Standard Circular & Gang Mills & Machinery,

WILLIAM HAMILTON, Peterborough Foundry and Machine Works, PETERBOROUGH, Ont.