## EMERY WHEELS FOR SAW GUMMING!



Solid Emery Wheels are now almost in universal use for the purpose of guiletting and gumming saws. Statistics show from 2,000 to 2,000 saw mills in the United States. Many of these run only a single saw each. A one-saw mill would use one or two wheels a year, coating 33 to \$1 each, and when such small mills order single Emery Wacels 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 demand so fickie, that storekeepers could not afford to carry them in stock. Now, however, Saw Gamming Wheels have become as staple an articlous Files, and every denier in saws, Hantware and Mill Supplies can afford to carry a few dezen standard sizes in stock, Large dealers order stocks of \$500 to \$750 worth n'n time. Saw Gumming Wheels are used with the edge (or face) square, round or beveled. Probably seven-eights of all in use are beveled.

The principal sizes are:

$$\begin{cases} 8x\frac{1}{2} \\ 8x\frac{1}{2} \\ 8x\frac{1}{2} \end{cases}$$
 in, hole, 
$$\begin{cases} 10x\frac{1}{2} \\ 10x\frac{1}{2} \\ 10x\frac{1}{2} \\ 10x\frac{1}{2} \end{cases}$$
 in, hole, 
$$\begin{cases} 12x\frac{1}{2} \\ 12x\frac{1}{2} \\ 12x\frac{1}{2} \\ 12x\frac{1}{2} \end{cases}$$
 Holes, 
$$\begin{cases} 2x\frac{1}{2} \\ 12x\frac{1}{2} \\ 12x\frac{1}{2} \\ 12x\frac{1}{2} \end{cases}$$

Probably more wheels 12xi, 12xi and 12xi are used than all the other sizes together. Saw Gumming Wheels are used, however, of all sizes up to 21xi. The most frequent complaint is that Emery Wheels harden the saw so that a fle won't touch it. The answer is that you don't want a fle to touch it. An expert workman will shape and sharpen the teeth with an Emery Wheel, lonving the tooth case hardened, in which condition the saw will cut about 33 per cent, more lumber than a soft saw will. These 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.

#### A QUESTION OF QUALITY.

Thateen years of experience as makers of, dealers in, and actual users of Ernery Wheels, have led us to a decided opinion as to what quality is the best. We prefer for aimost every use an "Extra Soft" wheel like the "Pocono," We believe that money lost through the mild wear of the wheel is more than made up by the money saved on wages. As we cannot get every one to adopt our views, we make several qualities, so as to meet their views. We say to thise who think they can only be satisfied with some other make of wheels (not Tabite), that we can furnish qualifies to match any and every other make. If you have got used to some special quality of wheel, lot us know what it is, and we can send you a Tabite Wheel of smular quality. Our regular qualifies to match any and every other make. If you classification of Saw Gumming Wheels 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 fast and keeps its shape well. Somethink it too hard, some too soft. We prefer the "Pocono."

CLASS 3. MEDIUM -BOFT.-The mame as to coarseness and fineness as "Class 2," but a softer, and therefor freer cutting wheel.

OLASS "POCONO." EXTRA SOFT.—This Wheel we prefer to all others. It is both finer in grain and softer than either of the above. As a Saw Gumming Wheel, Class "Pocono" is specially suited to those practical and experienced Sawyers who know how to grind with a light touch, and who wants free cutting wheel that will not create much heat.

Illustrated Circulars and Catalogue, showing Cuts of Saw Gumming Machines, and Shapes, Sizes and Prices of Wheels, sent free on application.

# The Tanite Co. Stroudsburg, Monroe Co. Pennsylvania

CANADIAN TRADE SPECIALLY SOLICITED.

# M. Covel's Latest Improved Automatic Saw Sharpener!

Is the Most Perfect Machine that has ever been Introduced into Mills for that purpose.

CIRCULAR SAW STEAM FEED!

I would also call special attention to my

### Heavy Circular Saw Mills

Feed, having put in several which are giving the best of sat-isfaction, as will be seen by the following testimonials.—

GRAVENHURST, August 20th, 1880.

WM. HAMILTON, Esq., Peterborough.

WM. HAMILTON, ESQ., Peterborough.

DEARCH: I have used your Steam Feed for near four months, and it has given me perfect satisfaction in every way; it is admitted by every person who has seen it work to be the best feed ever invented. Since I put it into my mill, I have not lost ten minutes time fixing anything belonging to it. I can cut IS boards 13 ft, long in one minute, it can do much smoother and better work than the phalon feed. It is easily governed and reverses the carriages instantly. I am thoroughly satisfied with it and can recommend it to any person who has a Circular Saw Mill for cutting long or short logs. I consider I have cut more lumber than will pay for the Steam Feed since I got it than I would have cut had I not put it in.

Yours respectfully,

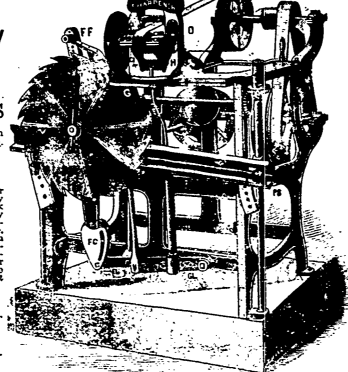
WILLIAM TAIT,

Lumberman, Gravenhurst.

TORONTO, August 11th, 1880.

WM. HAMILTON, Peterborough, Ont.

DEAR SIR-The Stoam Feed you put in is working spiendidly.
Yours, &c.,
THOMPSON, SMITH & SON.



I am also manufacturing Saw Mill Machinery, for all am also manufacturing saw Mill Machinery, for all sizes of Gang or Circular Mills, Span or Double Circulars for Slabbing Small Logs. My Patent Jack Chain for drawing logs into Saw Mills, acknowledged, by all to be the Cheapest and best ever got up; also, my Patent Lumber Markers, different sizes of Edgers, Gang Lath Mills, Trimmers, Power Gummers, and all Machinery used in a first learning of Circular Surf. Mills descently Land Comclass Gang or Circular Saw Mill; also, small Hand Gum mers for use in the woods, for Cross-cut Saws. Retary Fumps of different sizes, for Fire Protection in Mills, &c.

### **Horizonal Engines and Boilers**



Where economy of fuel is the great consideration, along with uniformity of speed, such as is required in Grist and Flouring Mills, Woollen and Cotton Factories, or largo Factories of any kind, I supply the Corliss Engine. I feel justaic. In saying that our Style, Workmanship and Finish on the renown, and cortainly is not equalled in this country for economy of fuel. I have them working at 2j pounds of coal per horse-power

### LTON.

PETERBOROUGH, ONT.