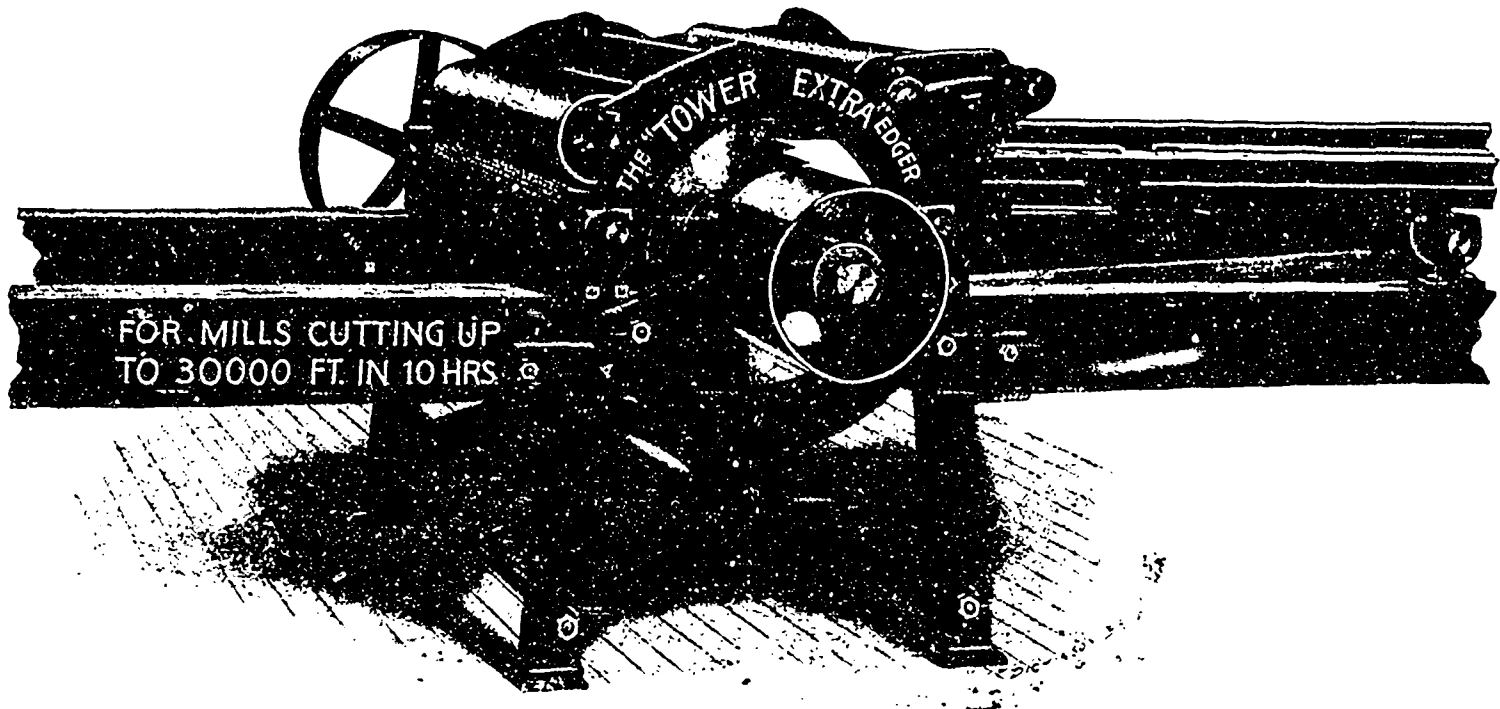


## SAW MILL EDGERS.

There is probably no saw mill edger made to-day that is so widely known as the "Tower" and "Tower Extra" edgers, manufactured by the Gordon Hollow Blast Grate Company, of Greenville, Michigan, and none that

they require little power; the shifting mechanism is up-to-date, convenient and positive, the feed rolls are adjustable in four directions, this being an original feature, the saws may be removed easily and quickly, without disturbing the arbor, the saw arbor is provided with a

"Tower" 2 and 3-saw edgers, improved—claimed to be the only edgers made for mills cutting not to exceed 20,000 feet in ten hours. The "Tower Extra" 3-saw edger, for mills cutting up to 30,000 feet in ten hours. The "Tower Extra" is a duplicate of the "Tower" Im-



is more favorably regarded. The reason is not far to seek. They are thoroughly practical edgers for small and medium sized mills at low prices, and edgers of this description are very scarce.

Among the special features of these edgers the manufacturers claim the following: They take up little room;

steel leather key throughout its entire length, which does away with individual keys for the different collars; the vital parts are carried by a substantial iron husk resting solidly on the floor; there is no other edger made approaching them in cheapness.

These edgers are made in two sizes, as follows: The

proved, except that it is larger and considerably heavier

That these edgers are entirely satisfactory is evidenced by the fact that there are at the present time over 800 of them in use. We have no doubt the manufacturers, the Gordon Hollow Blast Grate Company, of Greenville, Michigan, would be glad to promptly respond to a request for a copy of their new Catalogue D.

## ADJUSTABLE LOG SIDING MACHINE.

A machine which would slab opposite sides of a log at one operation, and do it perfectly and rapidly, has long been wanted. For certain uses the "rosser" has been applied with success, but it has in many cases a decided disadvantage in that it is a machine which planes off opposite sides of the log, reducing what might be slabs, with some value for the manufacture of shingles or lath, into chips. The Rodgers Iron Mfg. Company, of Muskegon, Mich., have a log siding machine with which the saws can be adjusted so that no time will be lost in passing from one size of logs to another.

The object of this machine is, of course, to take care of a small class of timber or bolts which cannot be profitably manufac-

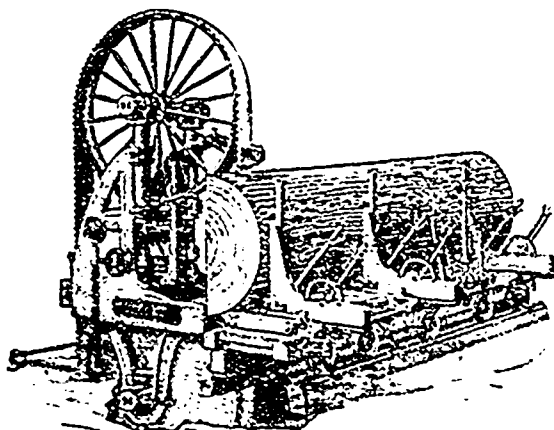
tured with a band saw or circular mill, also for the manufacture of ties and preparation of material for the gang or edger. Close upon two thousand logs have been sided with this machine in a day of ten hours. Machines of this kind will be in great demand as the logs from year to year become much smaller. Mr. A. Rodgers, the president of this enterprising company, as well as the energetic secretary and manager, Mr. W. F. Chrystal, deserve great credit for the introduction of this machine into the Canadian lumber field.

That man who never dares risk a penny in advertising his goods, can generally be heard above the entire anvil chorus, insisting "Advertising doesn't pay."—Business Problems.

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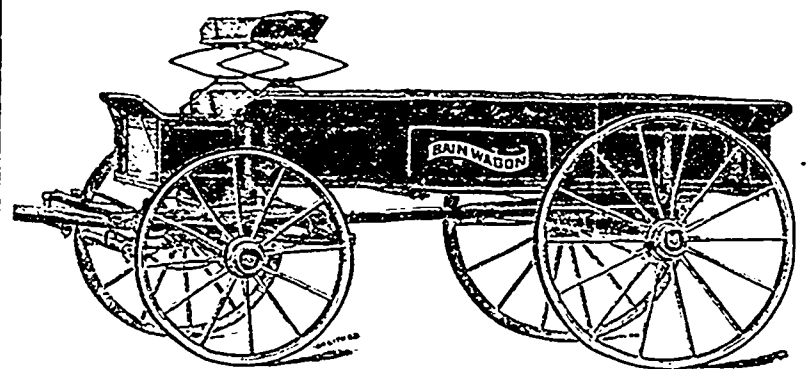
## Bain Waggon

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