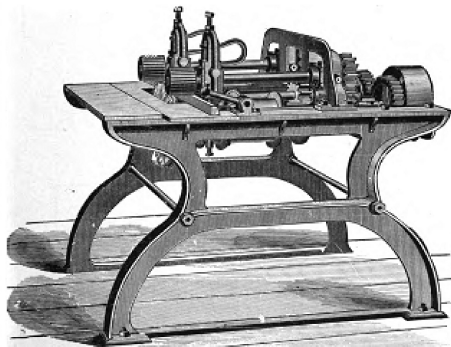


## **U** Lath Mill

**A** Lath Mill Saw was included in Sawmills if available timber was suitable for the manufacture of lath. Only a limited size of wood (for the Standard Machine Co. it was  $\frac{1}{2}$ " by  $3\frac{1}{2}$ ") can be run through a Lath Mill. A variation of a standard Lath Mill used a cutter head and knife and produced grooved lath.

### STANDARD SAWMILL MACHINERY

#### No. 1 Lath Mill



Having Four Power Feed Rolls—Two on Top and Two Below

The cut above represents the Rogers No. 1 Lathmill, which is widely known and used in a large number of our largest and better-class sawmills. This machine is right hand, i. e., the pulley is on the right-hand side of the operator; but we build them either right or left hand. This machine can rip stock from  $\frac{1}{2}$  to  $3\frac{1}{4}$ -inch thick. The feed rolls are 20-inch centers.

The gearing is strong and heavy and made for speed. It has a capacity of 100,000 laths per day. The arbor is heavy and runs in self-oiling boxes, thus providing a cool-running arbor. Arbor collars are large, 9 inches in diameter, and the saws are what are known as rim saws, which stand up against any feed that is put to them.

Size of saws, 14 inches; standard number of saws, 3—but can be built to use 4 and 5 saws. Floor space required, 58x45 inches. Weight, 1,400 pounds. We guarantee them in every sense of the word. If interested, write to us for prices and references to some of your home lumbermen.

**STANDARD MACHINERY CO.**  
OWOSSO, MICHIGAN