

SAWMILLS









Crosby Sawmill Machines

Complete systems designed around your facility

Since 1933, Crosby Machines has been designing and manufacturing sturdy, dependable, and affordable sawmill equipment for the lumber industry utilizing today's technology with yesterday's experience. Our products are built in-house to ensure you receive high quality machines that perform. We keep a complete line of replacement parts in stock for each machine sold, ready to be shipped when you need them. With over 7,000 machines sold in over 27 states, makes us one of the largest providers of sawmill equipment in the world.



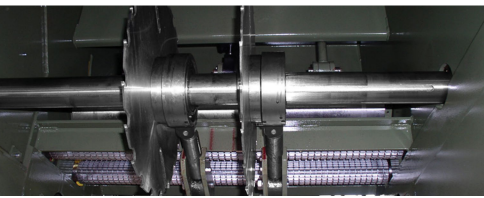


Edgers

Widths from 32" to 72"

- + Top mounted arbor motor
- + Electric drive
- + Crosby special laser light bracket with roller chain connection
- + Ball bearing saw collars
- + Air popup straight edge
- + Hard chrome feed rolls
- + Electric over air setworks for precision sets
- + Electric over hydraulic setworks for precision sets and jog for grade hardwoods
- + Linear positioners, hydraulic motors, and computer controls also available
- + Top arbor or bottom arbor





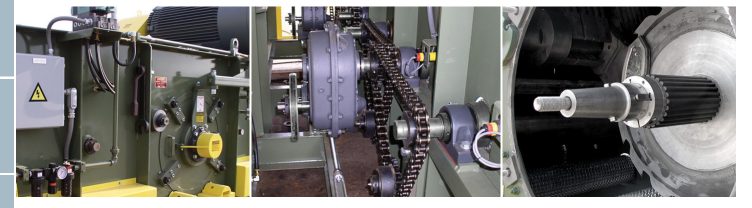


DANGER DO NOT STAND Behind this edger

Gang Edgers

Widths from 30" to 72"

- + Thin top kerf arbor
- + Available with "Hands Off" remote controlled infeed tables
- + Heavy construction
- + Hard chromed feed rolls
- + Hardened spline sleeves or splined arbors
- + Positive custom designed feeds for smooth flow
- + Large puck babbitt guides
- + Miser Air/Oil/Water mist system
- + Guide milling machine
- + Babbitt mold
- + Many other options







Optimized/Duty Edgers

Widths from 36" to 48" / 2 to 4 Saw

- + Top or bottom arbor
- + Compatible with most Transverse Optimizer Infeeders
- + Precision machined arbor
- + Low clearance ball bearing saw collars
- + Precision shifting arms
- + Linear bearing saw guide shaft
- + Linear positioner cylinders
- + Auto arbor lube







Trims 1" to 4" lumber

- + Lumber and cross-tie trimmers to trim up to 7.5" thick
- + Timber trimmers to trim up to 12" thick
- + Trimmers can start at 4', 6' and 8', trim to 16", 20", and 24" long
- + Saws move by electric over hydraulic sets. Trimmers can set in 1' or 2' increments with an 8' 6" length options
- + Trimmers offered with one saw stationary and one saw moving.
- + Trimmers can have both saws moving from their common center
- + Trimmers built with arbor motors and feed motors installed along with hydraulic power pack with motor
- + Option: Turnkey electrical includes starters, disconnect, fuses, and transformers for operator console
- + Option: Waste conveyors installed inside trimmer frames









Replacement Parts

For machines going back to the mid 1940s





