CAST WHEELS & OVERSIZED PIVOT
Cast iron wheel and an oversized pivot point provide extra rigidity. A powered blade brush keeps the blade clean while chips are conveniently removed by the automatic chip auger.

AUTOMATIC CHIP REMOVAL AUGER
Built into the base of all M Series saws, an auger screw pulls chips from the base and discharges at side of the machine for easy clean up.

10 HP DIRECT BLADE DRIVE
Powerful gearbox and motor assembly with a variable frequency drive system. A wide range of available band speeds allows for efficient cutting of many types of material.
STANDARD FEATURES

- Automatic programmable mitering with “go to” angle from 90° to 30°
- Automatic multi-indexing up to 33” in a single stroke.
- Guide arms mounted on linear rails. Hydraulically powered idler side guide arm is adjustable for proper spacing.
- 10 HP VFD. True direct blade drive – no belts/pulleys
- Full capacity, full stroking hydraulic vises
- Hydraulic positive down feed
- Blade chamber separates material from cut part
- Cast iron band wheels
- Automatic PLC control programmable up to 99 jobs with 5 in queue.
- Replaceable blade brush
- Robust steel base
- Automatic chip removal auger
- Easy access electrical panel and hydraulics
- Blade breakage switch
- Hardened replaceable wear plates on material vises

- Hydraulic band and carbide guide tensioning
- Safety door interlocks
- Flood coolant with wash down hose
- Laser light
- Work light

OPTIONAL FEATURES

- Blade deviation monitor
- Full capacity hydraulic overhead bundling
- Chip bucket
- Remote console
- Mist lubrication
- Out of stock switch
- Outboard vise
- Outboard vise with bundling
- Variable vise pressure