

MRS GROOVER AND RIP SAW

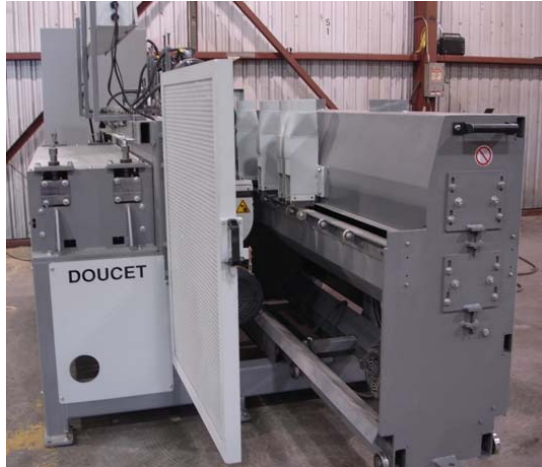


For applications where close tolerances grooving on top or bottom with simultaneously ripping are the primary requirements. The MRS Groover and Rip Saw has been designed to control groove depth and lateral position, with high consistency and repeatability.

FEATURES

- Independent top or bottom spindles - self powered, independently adjustable spindles which can be mounted in the top or bottom of the saw pass line.
- Manual spindle adjustment with digital electronic readouts for spindle height and lateral positioning
- Feed systems available with a feed roller design, lug chain for squaring long parts or padded chain for non-marring requirements.
- Hold down device to ensure proper groove depth
- Capability to groove on top and bottom on the same pass to have saws for through cutting capability as well.

DOUCET



OPTIONS

- According to customer's applications, the sawing width capacity is up to 10', allowing to groove across full width up to 5' x 10' sheet
- Destacking and stacking system can be combined for fully automated line when feeding thin panels
- Brush cleaner with dust collectors following the saw chamber area
- Hogger units on each side of panel when final sizing is required

*To view video of this product,
scan this QR Code
with your mobile phone*

