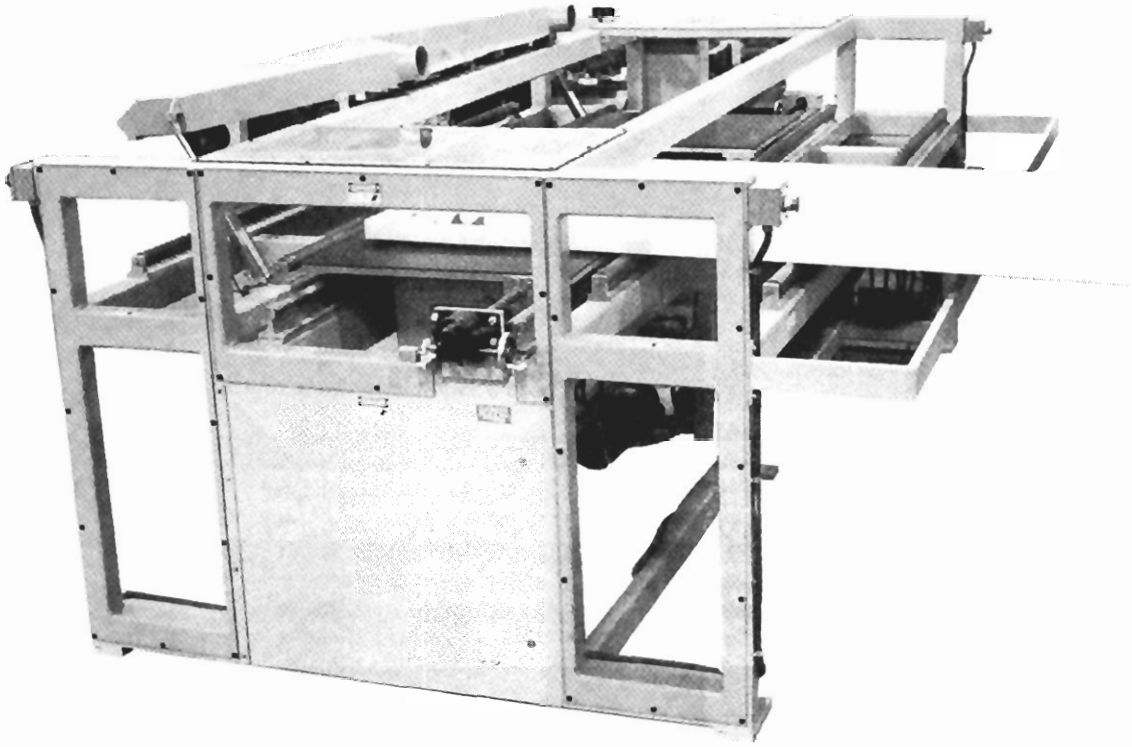


In-line Sheet Trim Saw



MODELS AVAILABLE:

Model Number	Max. Sheet Thickness (ins.)	Saw Blade Dia. (ins.)	Min. Sheet Width (ins.)	Max. Sheet Width (ins.)
STS-14	1	12	24	48
STS-16	1	12	48	72
STS-18	1	12	72	96
STS-34	3 (foam)	16	24	48
STS-36	3 (foam)	16	48	72
STS-38	3 (foam)	16	72	96
STS-64	6 (foam)	18	24	48
STS-66	6 (foam)	18	48	72
STS-68	6 (foam)	18	72	96

SAW BLADE DRIVE:

- 5 to 10 HP (depending on application), 1750 RPM, AC motor
- Separate drives each motor

WIDTH & HEIGHT ADJUSTMENT:

- Separate cross-line adjustment for each blade
- Width adjustment \pm 6 inches from nominal each blade

VERTICAL BLADE MOVEMENT:

- Blade is pneumatically raised and lowered
- Blade can be adjusted for variations in sheet thickness
- Adjustable hold down rolls for proper securing of sheet during cut

DUST REMOVAL:

- Shroud over saw blades furnished
- Male exhaust port connections to shroud for coupling to customer-furnished dust collection and disposition system
- Brush type seals on perimeter of shroud to contact sheet product and assist in dust control

SAFETY FEATURES:

- Fully guarded with heavy gauge metal skirting and see-through polycarbonate upper guards
- Guards are extended in-line for added operator safety
- Depression of emergency stop button stops blade rotation and retracts blade from sheet extrudate

FLOOR SUPPORTS:

- V-Groove casters
- Screw-jack floor locks and height adjusters

ELECTRICAL:

- Standard electrical 460V/3PH/60HZ
- Optional electrical available on request

Vulcan Machinery Corporation

20 North Case Ave., Akron, Ohio 44305
Phone: (330) 376-6025 Fax: (330) 376-2172