

DMX FABRICATION SAW



Features

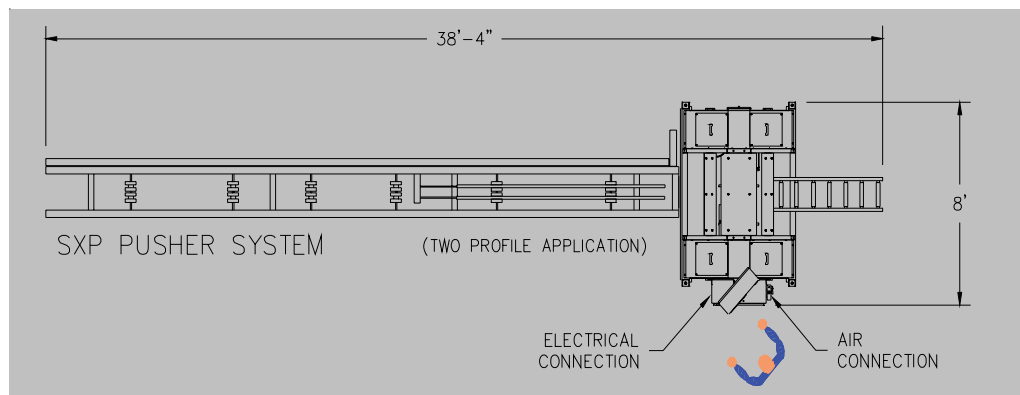
- Highly configurable to the customer's application - miter cutting only to miter and notch cutting with fabrication of lineals through CNC control
- Saw table area available in either 36" or 60" of width
- Servo control of saw carriage horizontally, with optional servo control of vertical movement
- Includes SXP Automatic Profile In-feed System, utilizing Servo-driven linear actuator to automatically feed lineals into cutting area or optional secondary fabrication module(s)
- Optional auto-loaders - allow saw to work uninterrupted during the entire shift as long as the reserve trays are kept loaded
- Optional fabrication modules such as drills or punches can be installed to automate production

DMX FABRICATION SAW



Operator interface via industrial grade PC workstation with flat panel liquid crystal color display, touch screen functionality and Windows-based operating system. Features:

- 12.1" Active Matrix screen
- Pentium III 850 Mhz processor
- Simplified user-friendly screens
- Greater control of production data at the point of operation
- Detailed fault screen with text messages, pictorial trouble-shooting guidelines and direct view of PLC



Dimensioned machine footprint with SXP Profile In-feed System.

TECHNICAL SPECIFICATIONS

DMX with SXP Profile In-feed System

Blade Specifications

Diameter	500mm (19.7") optional 550mm (21.7")
Bore	30mm (1.18")

Approximate Machine Dimensions

Length	38' - 4"
Width	8'
Height	5' - 11"
Weight	2,700 lbs.

Utility Requirements (CSA Certification Available)

Standard Voltage	220 Volts, 3 Phase, 50-60 Hz (Alternate voltages by transformer)
Amperage (FLA)	21.8 amps
Horsepower / Speed (per motor)	3.0 Horsepower / 3,400 rpm
Air Pressure	80 to 120 psi
Air Consumption, estimated	4.0 cu.ft./cycle

Technical information as of November 10, 2005. CSE Automation, LLC reserves the right to make changes.

DMX / 02-10

CSE Automation, LLC

www.cseautomationllc.com

CSE Automation, LLC • 7826 CenTech Road, Omaha, NE 68138 • Phone: (402)861-6100 • Fax: (402)861-6199