COMPREHENSIVE ASSEMBLY SOLUTIONS ENGINEERED TO SPECIFICATIONS

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

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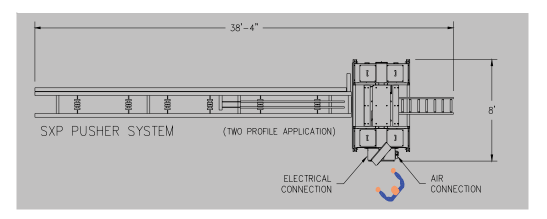
DMX FABRICATION SAW





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 troubleshooting 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 Ava	ilable)
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.	SE Automation, LLC reserves the right to make changes.

DMX / 02-10

