**Notching Saw**

**Sill and Jamb Fabrication in Same Saw**

Automated Notching Saw Equipped with Two Adjustable Saw Assemblies Designed to Notch the Ends of Precut Profiles

**Features**

- All Sawing Configurations Driven Via Screw-Feed
- Single Nest or Double Nest as Needed—Both Sill and Jamb can be Fabricated in the same Notch Saw
- Hard Coat Anodized Fixture Nests
- Stand Cross Cut for Sloped Sill Windows
- Pneumatically Shifting Saw Blades Optional
- Screw-Feed Allows for Multiple Stopping Points Across the Venue Offering the Ability for Additional Fabrication Points

**Specifications**

- ½” Filter/Regulator with OSHA Compliant Lockout/Tagout
- One 45º Saw Equipped with a 4 Horse Power (3450 RPM) Motor with Mechanical Brake and FineAngle Adjustment ± 5º
- One 90º Saw Equipped with a 4 Horse Power (3450 RPM) Motor with Mechanical Brake
- THK Linear Bearings and Rails
- Allen Bradley Electrical Cabinet and Components
- Heavy Duty Welded Steel Frame
- Scrap Exits Chute at Rear of Machine

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