Model 1050

T-Edge Machine



Proven a perfect fit around the world, in all sized operations.

- Variable speed hammer
- Pneumatic notch
- High speed saw blade for perfect seams

Technical Specifications

The Evans Machinery Model 1050 T-Edge Applicator is perfect for the complete application of plastic t-molding, producing a smooth, even, contoured edge on desk tops, counter tops, doors, drawer fronts, and a variety of work surfaces. Plastic t-molding is applied to the material by a variable speed electric hammer. This operation assures better seating of the t-molding than hand operation. This exceptional design feature aids in reducing operator fatigue, while maintaining product consistency.

Miter Notching Index: Efficient operation with 3/16" tolerance on either side of miter notch. Eliminates buckling of t-molding when going around square or small radius corners.

Cut-Off Index: Automatic for precise cut-off, does not require accurate judgment by operator. Pneumatically operated by foot valves, keeping hands free to handle work piece.

Electrical: 220 Volt, 1 Phase

Motor: 1/2 HP

Amps: 20

Air Requirement: 100 PSI

Maximum Cut: 1.5" Wide

Minimum Cut: 0.5" Wide

Working Height: 36"

Foot Print: 50" X 40"

Shipping Weight: 600 LBS



