EVANS MODEL 6100

PROVEN A PERFECT FIT AROUND THE WORLD, IN ALL SIZE OPERATIONS!

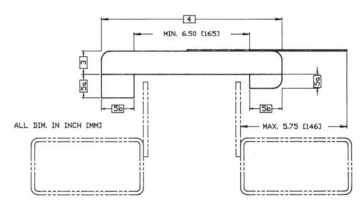
FORM-O-MATIC FEED THROUGH POST FORMER



TECHNICAL SPECIFICATIONS

Machine Length (without infeed & outfeed fen	nce)107" [2718 mm]
Machine Width	72" [1829 mm]
Machine Height	44" [1118 mm]
Working Height	37" [940 mm
Feed Motor	1/2 HP, DC
90° Laminate Floating Trimmers (OPTIONAL)	3/4 HP per station
Slitter Saw Motor (OPTIONAL)	2 HF
HeaterInfrare	ed Radiant Panel Heater
Power Consumption (Minimum)	13 KW
Power Consumption (Maximum) .	17 KW
Electrical	220 VAC 3 Photo 40 h

1. FEED SPEED	Up to 10 feet/minute [3 meters/minute]	
2. MATERIAL LENGTH	Minimum: 48" [1220 mm]	
3. MATERIAL THICKNESS	Minimum: 0.63" [16mm] Maximum: 1.75" [44mm]	
4. MATERIAL WIDTH	Maximum: 48.5" [1232 mm]	
a. Without Saw	Minimum: 8" [203 mm] (w/0.75 wide BD)	
b. With Saw	Minimum: 16.5" [420 mm] (w/0.75 wide BD)	
5. BUILD-DOWN	90°	180°
a. Thickness	Maximum: 1.25" [32 mm]	Maximum: 0.75" [19 mm]
b. Depth	Maximum: 1.75" [44 mm]	Maximum: 1.75" [44 mm]



The Evans Model 6100 Form-O-Matic is a double sided, single stage automatic postformer. It gives you the ability to postform a variety of laminate materials around profiled edges. This machine is ideal for postforming kitchen counter tops, desk tops, cabinet doors and drawer fronts. The 6100 Form-O-Matic gives you precise 90 degree and 180 degree wraps and ideal for runs that are too long for manual postformers and too short for large expensive, imported equipment. Form-O-Matic can postform 90 degree, 180 degree, or a combination of 90 degree/180 degree on both sides of your product at the same time. Form-O-Matic is a flow through postformer with options for trimming and a slitting saw for cutting a backsplash. Compare the price and features of the Form-O-Matic with any other automatic postformer



EVANS MACHINERY, INC.

5530 N. 51ST AVENUE, GLENDALE, AZ 85301 PO BOX 1406 85311 WEB www.evansmachineryinc.com PHONE 623-934-7294 FAX 623-934-7384