

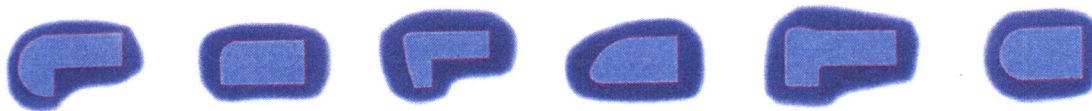
MODEL T-PF 280

FEED THROUGH POSTFORMER



THE MODEL T-PF 280 SINGLE SIDED POSTFORMER IS THE FLOW THROUGH MACHINE THE INDUSTRY HAS EAGERLY AWAITED. THE T-PF 280 HEATS THE LAMINATE TO THE TEMPERATURE, FORMS IT AROUND THE RADIUS, TRIMS THE EXCESS LAMINATE, AND THEN BUFFS THE SEAM.

THE FORMING CASSETTE HOLDS THREE DIFFERENT PROFILE MAKING CHANGE OVER SIMPLER. WHEN POSTFORMING A 90 DEGREE BEND THE EXCESS LAMINATE IS TRIMMED AND THE EDGE IS POLISHED. WHEN POSTFORMING 180 DEGREE BENDS A VERTICAL SAW CAN BE SET UP TO TRIM THE LAMINATE ON THE UNDER SIDE.

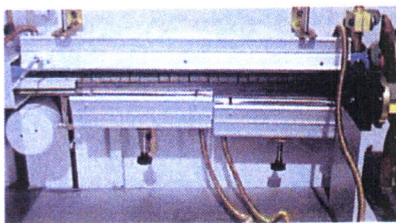


**Just a few of
the
possible profiles**

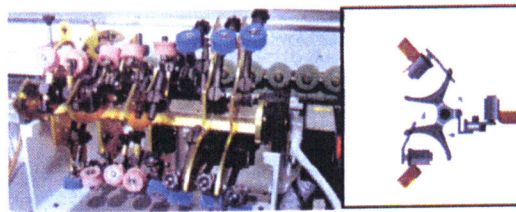
TECHNICAL INFORMATION:

Electrical	220 Volt, 3 Phase, 8 kW	Maximum Length of Profile	2 3/4"
Amps	30	Minimum Panel Width	4 3/4"
Feed Speed	6-26 FPM	Minimum Panel Length	8 "
Working Height	34"	Machine Length	160"
High Frequency Router	12,000 RPM	Machine Width	40"
Canal Saw	30 mm Bore 3,600 RPM	Machine Weight	2,954 LB.

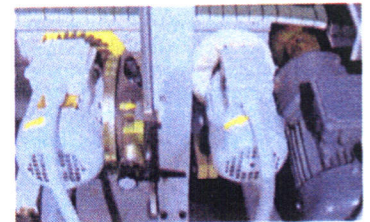
THE T-PF 190 IS AVAILABLE WITH THREE STATIONS. HEATER, SINGLE PROFILE FORMING CASSETTE, AND TRIMMER.



Thermostatically
Controlled Heaters



Three Position
Forming Cassette



Trimming
and Buffing



EVANS MACHINERY, INC. 5530 N. 51ST AVENUE, GLENDALE, AZ 85301 PO BOX 1406 85311
 WEB www.evansmachineryinc.com e-mail sales@evansmachineryinc.com
 PHONE 623-934-7294 FAX 623-934-7384