



- PVA & contact glue capability.
- Computerised, fully automatic with manual over-ride options.
- Infra-red heat sensor & automatic timers.
- Unique split folder bar design produces 100% tight rolls in 90 & 180 degrees, D-rolls and postformed doors etc.
- Space saving single-sided machine.
- Forming up to 4300mm in length

Fully Automatic



Features

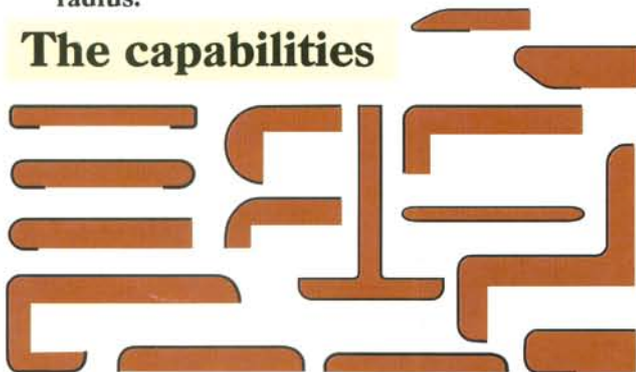
- Forming sequences are selected on screen using designated soft-touch keys. Further keys are used to select other functions.
 - e.g. - glue type (PVA/Contact/U.F. Resin)
 - manual function, allowing the operator to run each step of any sequence independently (used primarily for special rolls and initial machine set-up) Manual functions incorporate safety lockouts.

Whilst each sequence has been pre-programmed, adjustments to these programs can be input. Pushing the start button initiates the chosen cycle and no further operator input is required, allowing the operator to perform other tasks e.g. preparing the next panel to be formed.



- The TA5 is fitted with an inbuilt infra-red temperature sensor. Progressive laminate temperature is relayed and displayed on the control console. The temperature is assessed at the lower surface of the laminate, ensuring that the optimum temperature is reached before forming. This eliminates the need for Tempilaq or conventional indicators which are applied to suit the various brands of laminate available.
- Innovative heat shield design directs the heat to where it is required and prevents re-activation of the contact adhesive which causes lifting of the laminate from the board.
- The unique patented split folder bar design ensures 100% tight rolls on all profiles. This design eliminates the need to re-adjust the folder bars for varying bench top thickness i.e.; 10mm to 100mm without resetting.
- Postformed panels from 10mm thick can be fully bullnosed on the TA5 subject to the capabilities of the laminate used.
- 90° rolls and dropfronts are formed with ease on varying panel thickness without adjustment to the folder bar. Dropfronts and commercial panels can be formed up to 900mm high. Postformed doors (and 90° rolls) require no finishing work after forming, The pressure applied to the flat portion of the profile eliminates annoying springback/lifting at the bottom edge.
- The thermostatically controlled cove bar, situated on the back of the machine produces a tight 8mm radius.

The capabilities



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Specifications for Model TA5 & T5

Maximum bench top length	4300 mm
Maximum bench width	Unlimited
Full bullnose range (180°)	10 mm to 100 mm
Drop fronts	up to 900 mm high
Splash backs	up to 900 mm high
Coving radius	8 mm
Machine dimensions	L: 4800 x W:1850 x H: 2300 mm
Power Supply	415v +Neutral 32 amp
Air Supply	100psi (675 KPA)
Opening height of table	260mm

OPTIONS: T5 (Semi-automatic) version available
 Vacuum clamping for splash backs

Supplied and serviced by:—