

ROMAN BLIND CREASING & MARKING TABLE 3600|series





CREASING TABLE 3600|series







THE 3600|series CREASING TABLE HAS BEEN ENGINEERED TO ALLOW THE MANUFACTURER TO MARK & CREATE ROMAN BLIND POCKETS AND SIDE HEMS USING A SEMI-AUTOMATED TECHNIQUE.

FEATURES

- Automated material positioning via backstop*
- 6 Pre-programmed roman batten/pocket styles available
- Top & bottom pocket size setting allowances
- Integrates onto opposite end of 4200|series Cutting Table (optional, as shown)
- Easy to use Touch Screen Control Panel
- Material / fabric end detection
- Manual & Automatic versions available
- Safety features include low voltage wiring & switches
- Precision Aluminium Frame Construction





CAPABILITY

- Up to 3.6mt stroke capacity. (can crease multiple blinds at once)
- Side hem positioning & creasing from 15mm.
- Accurate creasing performance within 0.5mm on horizontal crease and 0.2mm between creases.
- Fully creases a Roman Blind in under 3 minutes.
 - * Based on 1.5mt wide x 2.4mt drop.



OPTIONAL EXTRAS/UPGRADES

Pencil Marking Head (1) Alternative to creasing; draws a pencil mark along fabric.

Positional Backstop System (2) Providing automatic material positioning.

Side Hem Configuration (3a + 3b) Adjustable gauge allowing bar to be set at desired hemming measurement.

PC based Colour Touch Screen Control Monitor [4]

Ability to transfer worksheet files and planning requirements directly from your PC, resulting in an efficient paperless operation.





DIMENSIONS Width: 4.2mt TABLE LENGTH AVAILABLE INTHE FOLLOWING SIZES3.6mt, 4.8mt & 6.0mt lengths

POWER REQUIREMENTS 240V - 50Hz MINIMUM AIR PRESSURE REQUIREMENTS 15cfm compressor







AUSTRALIA | EUROPE | USA rolleaseacmeda.com