

# ROMAN BLIND CREASING \& MARKING TABLE 3600|series 

## CREASING TABLE $3600 \mid$ series



THE 3600 Iseries 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 4200lseries 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 3.6 mt stroke capacity. (can crease multiple blinds at once)
- Side hem positioning \& creasing from 15 mm .
- Accurate creasing performance within 0.5 mm on horizontal crease and 0.2 mm between creases.
- Fully creases a Roman Blind in under 3 minutes.
* Based on 1.5 mt wide x 2.4 mt 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 $+3 b$ )
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.

TABLE LENGTH AVAILABLE IN THE FOLLOWING SIZES
$3.6 \mathrm{mt}, 4.8 \mathrm{mt}$ \& 6.0mt lengths

POWER REQUIREMENTS $240 \mathrm{~V}-50 \mathrm{~Hz}$

MINIMUM AIR PRESSURE REQUIREMENTS
15cfm compressor


ROLLEASE ACMEDA
PRECISION IN MOTION

