



# FABRIC ROLL-UP MACHINE

## R360|series

# FABRIC ROLL-UP MACHINE

## R360|series



**THE R360|series FABRIC ROLL-UP MACHINE PROVIDES A PRECISE EDGE ALIGNMENT, ENABLING FABRIC SKINS TO BE PERFECTLY ATTACHED TO TUBES FOLLOWED BY AN AUTOMATED (VARIABLE SPEED CONTROLLED) ROLL-UP FUNCTION.**

**COMPLETE WITH RAPID CHANGEOVER TUBE ADAPTORS, A UNIVERSAL SPRING-LOADED TUBE HOLDER FOR EASY LOADING AND REMOVAL, AND A TAPE MEASURE FOR GUIDED WIDTH SETTINGS. THE R360 IS AVAILABLE AS A STAND-ALONE UNIT OR ADAPTABLE TO ANY EXISTING TABLE OR WORKBENCH. THE R360 SERIES IS THE PERFECT ADDITION TO ANY ROLLER SHADE WORKROOM/ PRODUCTION FACILITY.**

### FEATURES

- Aluminium frame construction
- Low pressure clamping unit with calibrated tape measure (1)
- Electric foot pedal control (2)
- Forward and reverse roll-up functions
- Adjustable support mounts that can adapt to any existing table
- Variable speed roll-up adjustments (between 0.03m/sec to 0.38m/sec)
- 140mm maximum roll size
- Spring-loaded universal idle end for easy load and removal of tube (4)
- Pre-set width functionality: 10-15mm allowance
- Choice of two adaptors to suit various popular tube sizes
- 3.6m width capacity
- European made motors and drives

[3] Fabric Roll-up Machine & Workbench Assembly - Side View



### OPTIONAL EXTRAS

#### 1.2m workbench assembly [3]

Including material catch tray [3a], for stand-alone units.

#### Additional adaptor [5]

Standard adaptors available to suit Acmeda tubes.  
Custom adaptors made to order.

[4] Spring Loaded Universal Idle End



[5] Tube Adaptors



### DIMENSIONS

Height: 0.512m  
Length: 3.975m  
Width: 0.5m

### POWER REQUIREMENTS

240V - 50/60Hz

### AIR PRESSURE REQUIREMENTS

Air Consumption: 0.1CFM (Clean Dry Air)  
Clamping Pressure: 250kPa.



Fabric Roll-up Machine & Workbench Assembly - Cross Bar Lowered



Cross Bar Raised