

1.01 Spring Operated Roller Blind System

Technical Information

1. Spring Active end plug including a torque shaft and flag pawl, incorporating two orthogonal stop positions for multiple blind stopping positions. The drive spring will be of hard drawn oil tempered steel wire to AS1472.
2. Idle end plug Moulded zinc plated plastic, case hardened steel location pin.
3. Tube Aluminium alloy 6060 tube, with multiple cloth fixing. 40mm diameter external.
4. Brackets Colour coordinated pressed powdercoated steel.
5. Base rail Extruded aluminium manufactured to ISO9001 patent Vertilux design available in various colours.

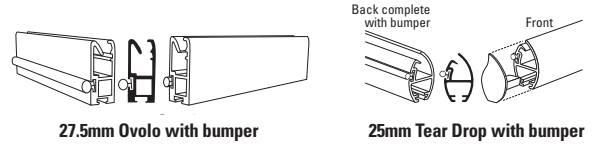
Dimensions & Limitations

MINIMUM WIDTH*	430mm
MAXIMUM WIDTH*	2400mm
MINIMUM DROP*	500mm
MAXIMUM DROP*	3050mm

Note: Sizes with Fabric widths typically over 3000mm will void warranty.

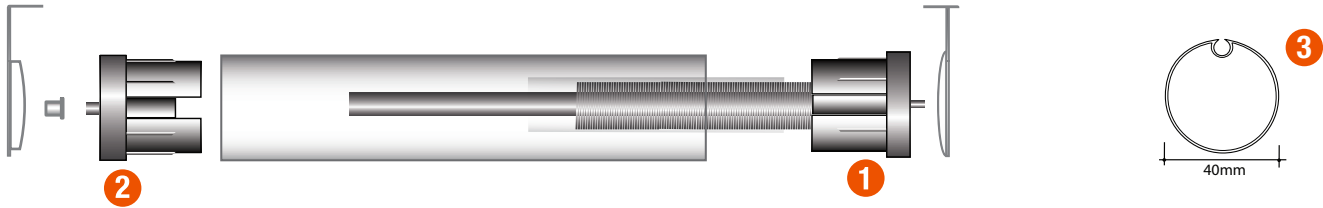
* Recommended tolerances.

Standard Base Rail Options



NOTE: Dimensions relate to height of Base Rail.

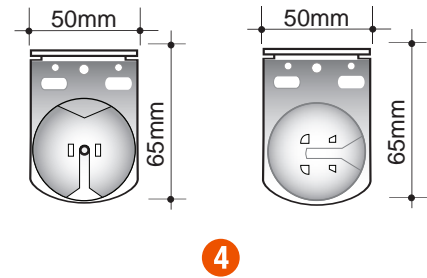
Componentry



Assembly



Brackets + Grommet Insertion (application for face fit and recess fit)



References



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