

6.1 Sheerview System

Technical Information

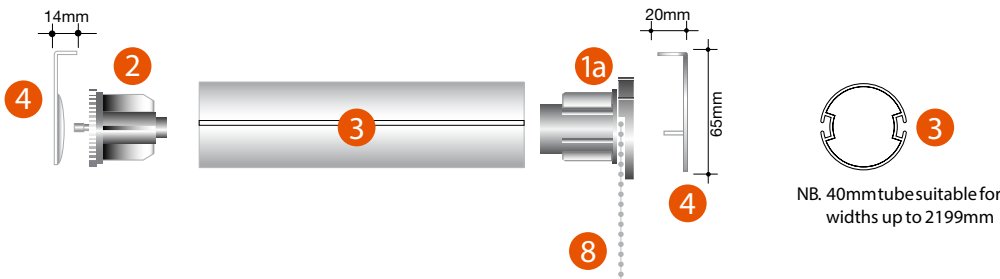
1a. Clutch or	Winder with direct action dual reverse clutchwound springs. U.V. stabilised nylon with high resistance to ultraviolet light.
1b. Motor	To suit application.
2. Idle end plug	Quick turn spring release for easy pin insertion into bracket. U.V. stabilised nylon with high resistance to ultraviolet light.
3. Tube	Aluminium alloy tube, with multiple cloth fixing. 40mm Standard for widths up to 2199mm / 47mm for widths over 2200mm.
4. Brackets	Colour coordinated pressed powdercoated steel.
5. Inner rail	Extruded aluminium manufactured to ISO9001.
6. Base rail	Extruded aluminium manufactured to ISO9001.
7. End caps	U.V. stabilised nylon.
8. Chain	No.10 chain in either nylon bead chain or stainless steel ball chain.
9. Chain tensioner	U.V. stabilised nylon.
10. Fascia kassett	Extruded aluminium manufactured to ISO9001. Sheerview comes complete with Fascia and is not optional as it is part of the Sheerview System.
11. Fascia kassett end caps	Moulded wear resistant polycarbonate.
12. Bracket	Spring loaded pressed zinc coated steel.

Dimensions & Limitations

MINIMUM WIDTH*	300MM
MAXIMUM WIDTH*	2850MM
MINIMUM DROP*	300MM
MAXIMUM DROP*	3050MM

* Recommended Tolerances

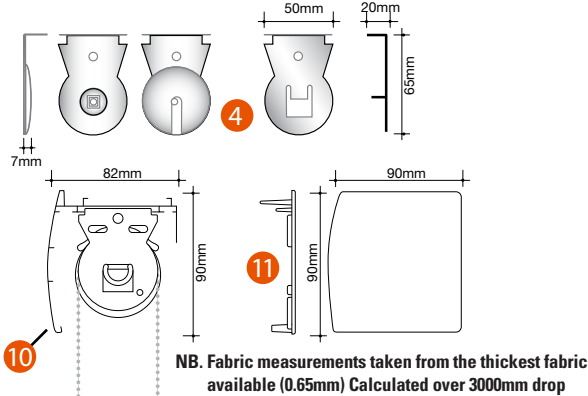
Componentry



Assembly



Brackets + Pelmet Allowances



References