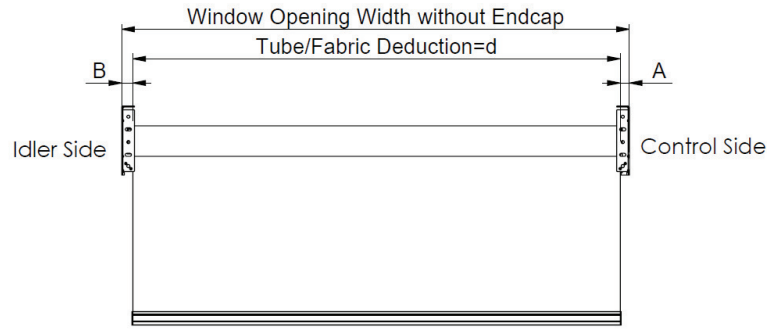
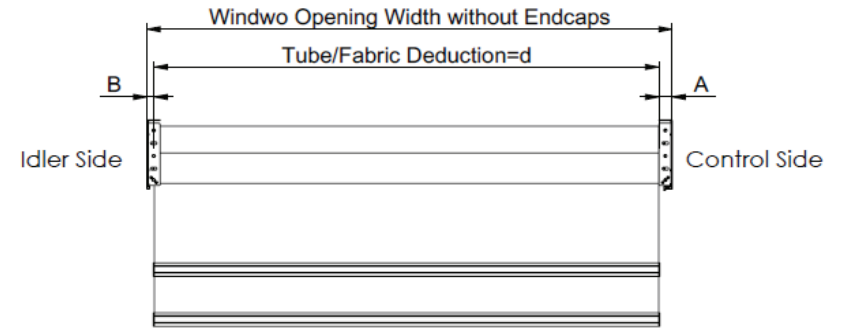


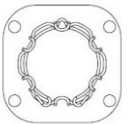




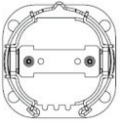
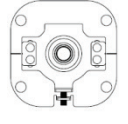



Tube and Fabric Deductions










5.5" L Fascia Single Shade



5.5" L Fascia Duo Shade



Control Side	Idler Side	Tube	A	B	d
Star Head Motor Insert Plate (RS-988) 	Adj. Swivel Ball Insert Plate (RS-539/538) 	2" Groove (RS-013) 	25mm (1")	30mm (1 3/16")	55mm (2 3/16")
		2 3/8" Tube (RS-033) 	26.5mm (1 1/16")	31.5mm (1 1/4")	58mm (2 5/16")
		2 1/2" Tube (RS-T66) 	27.4 mm (1 1/16")	32.4mm (1 5/16")	59.8mm (2 3/8")
50 DC Motor Insert Plate (RS-546) 	Adj. Swivel Ball Insert Plate (RS-539/538) 	2" Groove Tube (RS-013) 	22.5mm (7/8")	33mm (1 5/16")	55.5mm (1 3/16")
		2 3/8" Tube (RS-033) 	24mm (15/16")	34.5mm (1 3/8")	58.5mm (2 5/16")
		2 1/2" Tube (RS-T66) 	25.9 mm (1")	35.4mm (1 3/8")	61.3mm (2 7/16")

Control Side	Idler Side	Tube	A	B	d
ST40 Motor	XL Idle End for 2TU (XL-B01) 	1 1/2" Groove (RS-032) 	22mm (7/8")	14.5mm (9/16")	36.5mm (1 7/16")
ST30 Motor	XL Idle End (XL-A01,XL-B01) 	1 1/2" Tube (RS-T46, RS- 2TU)  1 1/4" Tube (RS-3TU) 	19 mm (3/4")	14.5mm (9/16")	33.5mm (1 5/16")
30WF Motor	XL Idle End (XL-A01,XL-B01) 	1 1/2" Tube (RS-T46, RS- 2TU) 	17.5mm (11/16")	14.5mm (9/16")	32mm (1 1/4")
	XL Idle End for T56 (XL-011) 	2" Tube (RS- T56) 	17.5mm (11/16")	13mm (1/2")	30.5mm (1 3/16")

1. Use this table as a guideline only
2. Deduction with 1-2mm tolerance
3. End cap thickness is 1/8"