

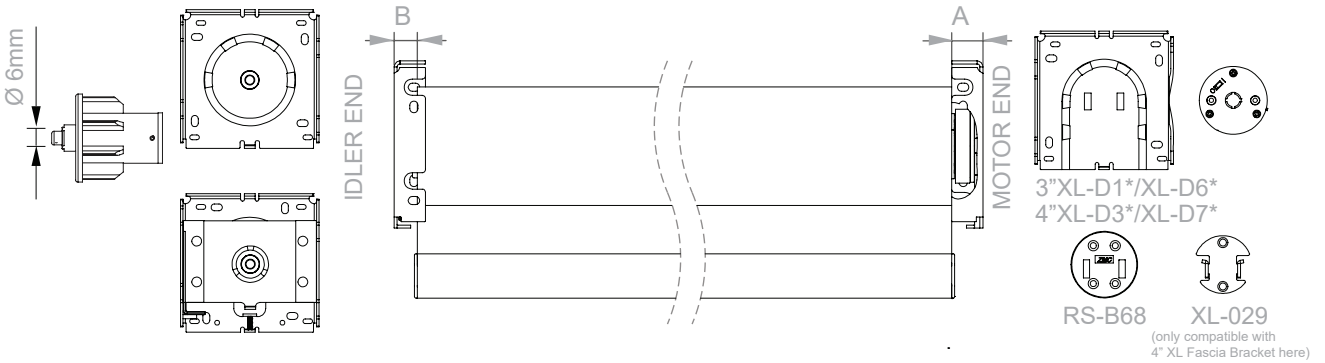
3" & 4" Fascia Bracket with Li-ion Bi Directional Motor

Tube & Fabric Deduction

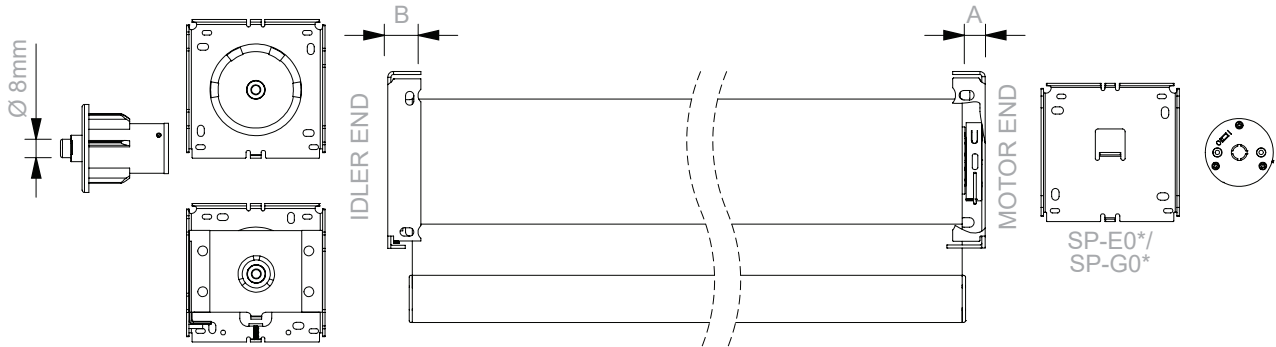


DEDUCTIONS

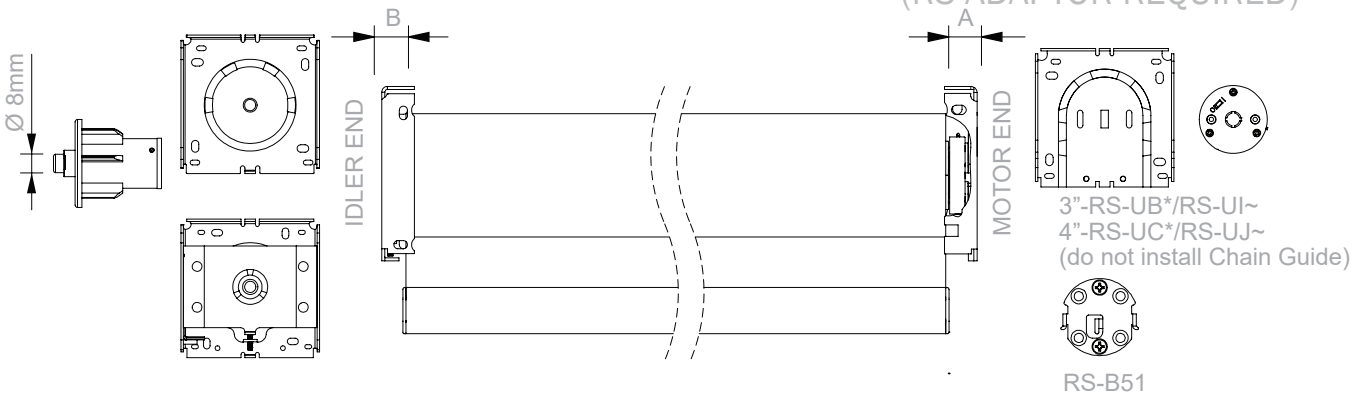
3" & 4" FASCIA SYSTEM USING XL BRACKET (XL ADAPTOR REQUIRED)



3" & 4" FASCIA SYSTEM USING SP BRACKET



3" & 4" FASCIA SYSTEM USING RS BRACKET (RS ADAPTOR REQUIRED)



ZM-001&ZM-002 Li-ion Bi Directional Motor

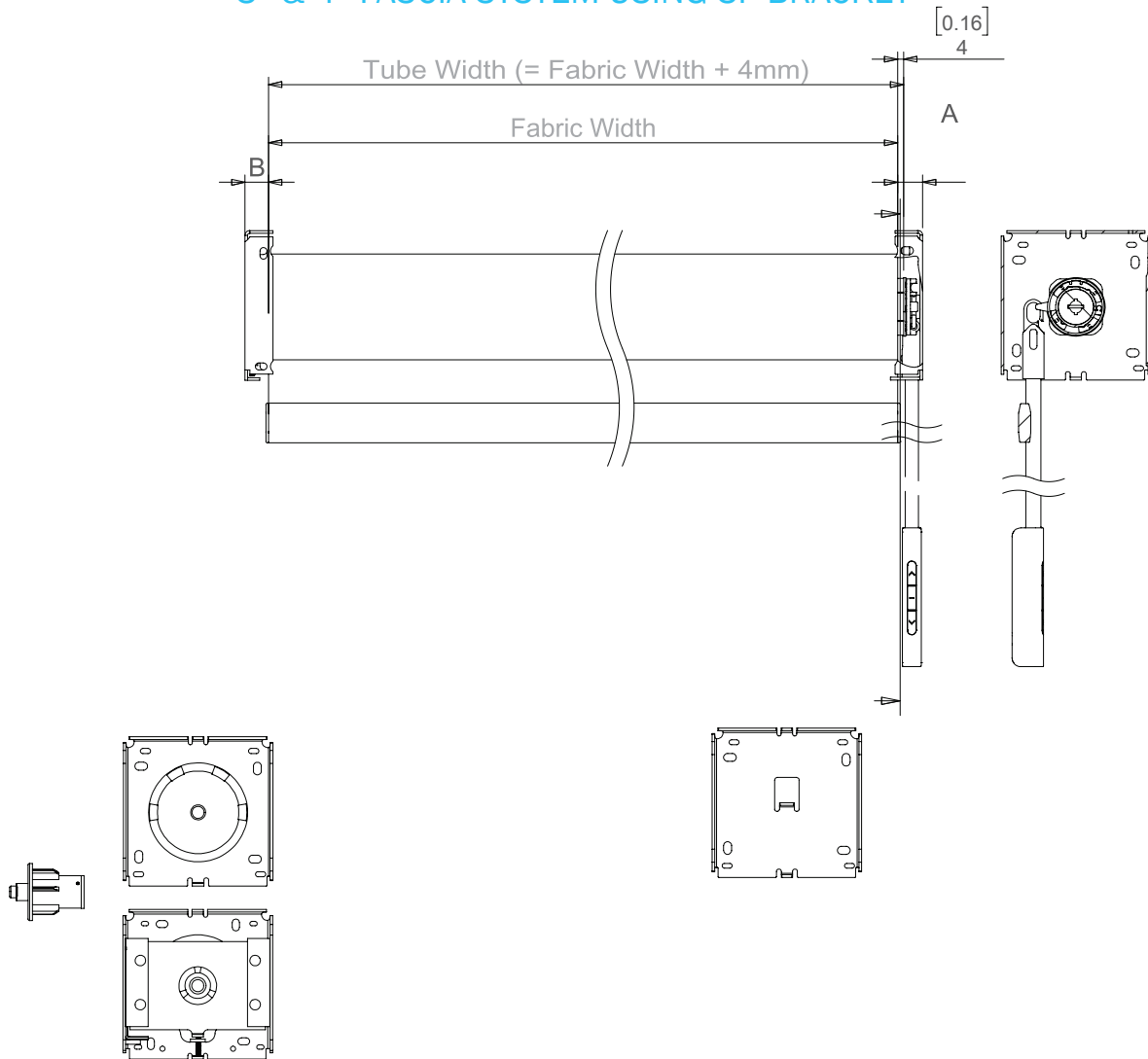
Bracket	Item #		A	B	d	End Cap
3"/4" Non- Adjustable XL	XL-D1*/XL-D3*	inches	0.74	0.56	1.30	0.10
3"/4" Adjustable XL	XL-D6*/XL-D7*	mm	18.9	14.1	33	2.5
3"/4" Non- Adjustable SP	SP-A0*/SP-E0*	inches	0.52	0.56	1.07	0.10
3"/4" Adjustable SP	SP-C0*/SP-G0*	mm	13.1	14.1	27.2	2.5
3"/4" Non- Adjustable RS	RS-UB*/RS-UC*	inches	0.72	0.56	1.27	0.10
3"/4" Adjustable RS	RS-UI~/RS-UJ~	mm	18.2	14.1	32.3	2.5

NOTE: The above chart is to be used for guideline purposes only

3" & 4" Fascia Bracket with Switch Control Motor

Tube & Fabric Deduction

3" & 4" FASCIA SYSTEM USING SP BRACKET



DEDUCTIONS

Bracket	Item #		A	B	d	End Cap
3"/4" Non- Adjustable SP	SP-A0*/SP-E0*	inches	0.67	0.64	1.30	0.10
3"/4" Adjustable SP	SP-C0*/SP-G0*	mm	17	16.1	33.1	2.5

NOTE: (1)The above chart is to be used for guideline purposes only.
 (2)Tube width is 4 mm (0.16") longer than fabric width.