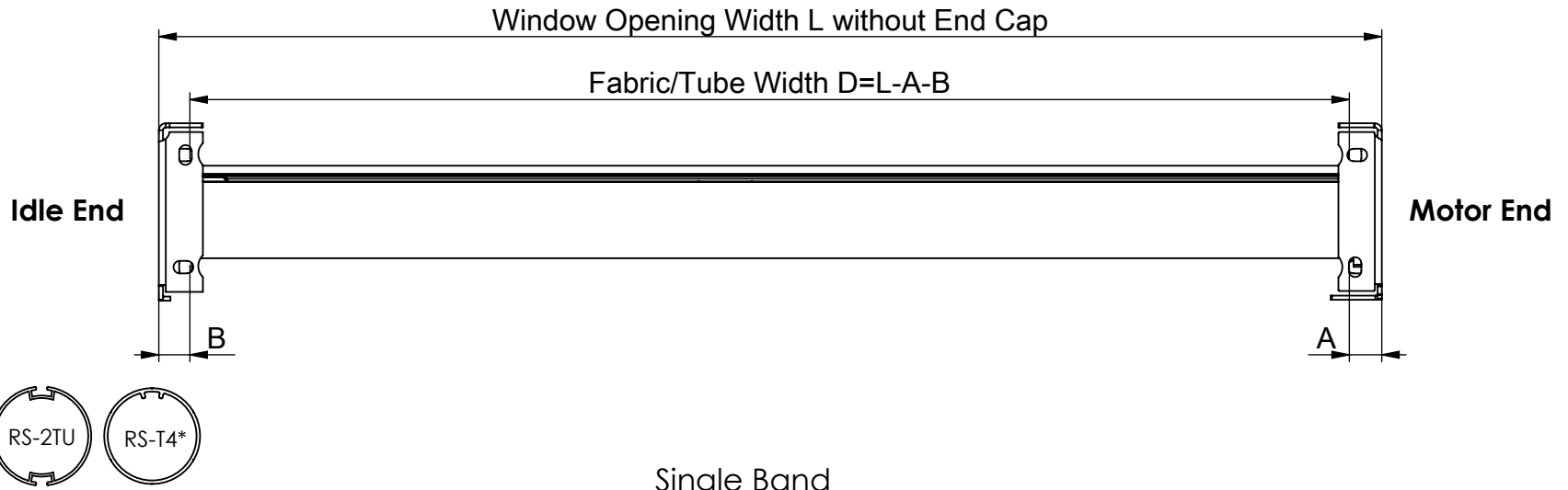
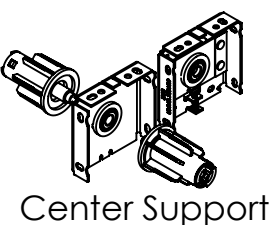
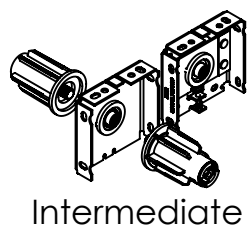
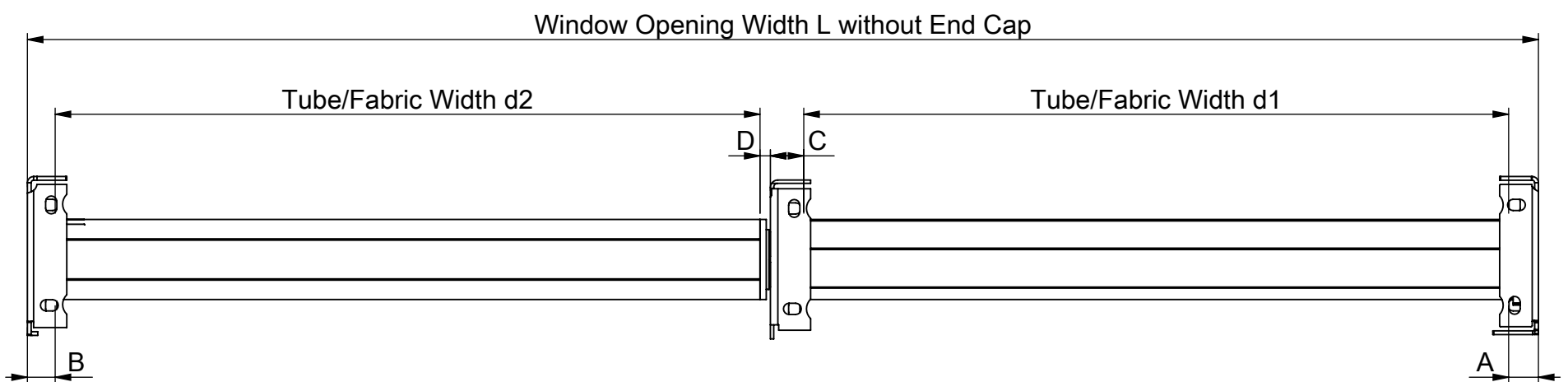


Fabric/Tube Deduction



Single Band

No.	Components and Item No.	A	B	Deduction=A+B
1	4" Bracket RS-UC1~5/RS-UJA~E Motor bracket adaptor plate RS~B58/B60 Idler RS~016/018, or RS~027/040	19.57mm (13/16")	14.2mm (9/16")	33.77mm (1-3/8")
2	4" Bracket RS-UGF~J Slice plate RS~YG4 Plug end Z-10B/10F, or Z-10A/10B	14.97mm (5/8")	15.6mm (5/8")	30.57mm (1-1/4")
3	4" Bracket SP-E01~05/SP-G01~05 Motor bracket adaptor plate RS-B58/B60 Idler RS-016/018, or RS-027/040	14.97mm (5/8")	14.2mm (9/16")	29.17mm (1-3/16")
4	4" Bracket XL-D31~5/XL-D71~5 Motor bracket adaptor plate RS-B58/B60 Idler RS-016/018, or RS-027/040	18.71mm (3/4")	14.2mm (9/16")	32.91mm (1-5/16")
5	4" Bracket with slice plate RS891~5 Idle end 4" bracket RS-631~5 Retractable coupler CM-006/009	14.97mm (5/8")	22mm (7/8")	36.97mm (1-7/16")



No.	Multi Band	Components and Item No.	C	D	Deduction=A+B+C+D
1	Intermediate	4" Intermediate Fascia Bracket RS-WDA~E/RS-WD1~5 1-1/2" Idle End for Intermediate Bracket RS-WQ5/ RS-WQ1	17.2mm (11/16")	5mm (1/4")	A+B+22.2mm (A+B+7/8")
2	Center Support	4" Center Support Fascia Bracket RS-WEA~E/RS-WE1~5 1-1/2" Idle End for Center Support Bracket RS-WQ6/ RS-WQ3	14.9mm (5/8")	13.9mm (9/16)	A+B+28.8mm (A+B+1-1/8")

Note: Multi band deduction A, B refer to single band chart
Tube/Fabric Width $d1+d2=L-A-B-C-D$