

1

Silent Aluflex 80

Top Guide Tracks

	Description	Material	Color/Finish	Length	Item No.
	Single top guide track	Aluminum	silver colored anodized	2 m (6' 6 3/4")	403.36.902
				3 m (9' 10 1/8")	403.36.903
				6 m (19' 8 1/4")	403.36.906
	Double top guide track	Aluminum	silver colored anodized	2 m (6' 6 3/4")	403.36.912
				3 m (9' 10 1/8")	403.36.913
				6 m (19' 8 1/4")	403.36.916
	Triple top guide track	Aluminum	silver colored anodized	6 m (19' 8 1/4")	403.36.926

Bottom Running Tracks

	Description	Material	Color/Finish	Length	Item No.
	Single bottom running track	Aluminum	silver colored anodized	2 m (6' 6 3/4")	403.36.932
				3 m (9' 10 1/8")	403.36.933
				6 m (19' 8 1/4")	403.36.936
	Double bottom running track	Aluminum	silver colored anodized	2 m (6' 6 3/4")	403.36.942
				3 m (9' 10 1/8")	403.36.943
				6 m (19' 8 1/4")	403.36.946
	Triple bottom running track	Aluminum	silver colored anodized	6 m (19' 8 1/4")	403.36.956

Door Components

	Description	Material	Color/Finish	Length	Item No.
	Top aluminum frame profile	Aluminum	silver colored anodized	2 m (6' 6 3/4")	403.62.962
				3 m (9' 10 1/8")	403.62.963
				6 m (19' 8 1/4")	403.62.960
	Bottom aluminum frame profile	Aluminum	silver colored anodized	2 m (6' 6 3/4")	403.61.920
				3 m (9' 10 1/8")	403.61.930
				6 m (19' 8 1/4")	403.61.960
	Vertical aluminum frame profile	Aluminum	silver colored anodized	2.1 m (6' 10 11/16")	403.63.972
				3.1 m (10' 2 1/16")	403.63.973
				5.25 m (17' 2 11/16")	403.63.975
	Bottom running gear	Steel	galvanized	-	403.50.940
	Top guide	Steel	galvanized	-	403.50.971
	Drilling jig	Aluminum	-	-	403.55.971
	Cover plug, for mounting into drill hole in the vertical aluminum frame profile	Plastic	silver colored	-	403.50.970
	Self adhesive cover strip for drill holes 52 x 10 (2 1/16" x 3/8") Note: Set (4 pcs.)		brushed chrome	-	003.08.440
	Pan head mounting screws, cross slot Size (d x l): 4.5 x 35 (3/16" x 1 3/8") Head (dk x kl): 9 x 3.2 (3/8" x 1/8")	Steel	galvanized	-	015.71.955

Dimensions in mm
Inches are approximate

Dimensional data not binding. We reserve the right to alter specifications without notice.