

Slido Classic
Upper Tracks

	Description	For door weights	Material	Finish	Length/Qty.	Item No.
1	 Single upper track, pre-drilled W x H: 31 x 33 mm (1 1/4" x 1 5/16")	40 – 120 kg (88 – 264 lbs.)	Aluminum	mill	2 m (6' 6 3/4")	940.43.921
					3 m (9' 10 1/8")	940.43.931
				clear anodized	6 m (19' 8 1/4")	940.43.961
					2 m (6' 6 3/4")	940.43.922
					3 m (9' 10 1/8")	940.43.932
					6 m (19' 8 1/4")	940.43.962
2	 Single upper track, pre-drilled W x H: 47.5 x 47 mm (1 7/8" x 1 27/32"), wall mounted	40 – 120 kg (88 – 264 lbs.)	Aluminum	clear anodized	2 m (6' 6 3/4")	940.43.920
					3 m (9' 10 1/8")	940.43.930
					6 m (19' 8 1/4")	940.43.960
3	 Double upper track, pre-drilled W x H: 70 x 33 mm (2 3/4" x 1 5/16")	40 – 120 kg (88 – 264 lbs.)	Aluminum	clear anodized	2 m (6' 6 3/4")	941.02.920
					3 m (9' 10 1/8")	941.02.930
					6 m (19' 8 1/4")	941.02.960
4	 Double upper track, pre-drilled W x H: 81 x 33 mm (3 3/16" x 1 5/16")	40 – 120 kg (88 – 264 lbs.)	Aluminum	clear anodized	2 m (6' 6 3/4")	941.02.820
					3 m (9' 10 1/8")	941.02.830
					6 m (19' 8 1/4")	941.02.860
5	 Single upper track, wall mounted	40 – 120 kg (88 – 264 lbs.)	Aluminum	clear anodized	2 m (6' 6 3/4")	941.25.602
					3 m (9' 10 1/8")	941.25.603
					6 m (19' 8 1/4")	941.25.606
16	 Mounting rail, width 19 mm (3/4"), for track #5	40 – 120 kg (88 – 264 lbs.)	Aluminum	clear anodized	2 m (6' 6 3/4")	941.25.821
					3 m (9' 10 1/8")	941.25.831
					6 m (19' 8 1/4")	941.25.861
17	 Mounting rail, width 8 mm (5/16"), for track #5	40 – 120 kg (88 – 264 lbs.)	Aluminum	clear anodized	2 m (6' 6 3/4")	941.25.820
					3 m (9' 10 1/8")	941.25.830
					6 m (19' 8 1/4")	941.25.860

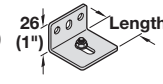
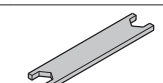
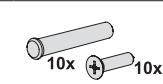
Note

Aluminum mill finish upper track cannot be used in combination with clip fascia. Please order threaded end insert for upper track **5** and mounting rails **16** and **17** separately, below.

Installation Reference

Slide in threaded end insert at rail ends. When the running track and the mounting rail are installed between walls the threaded end inserts cannot be used; instead use glue points to fix the running track to the mounting rail.

Mounting Brackets and Accessories

	Description	Area of application	Material	Finish	Length	Item No.
10 (1")  Length	Mounting bracket, with screw and nut	For upper track 1	Steel	galvanized	36 mm (1 7/16")	940.42.061
					44 mm (1 3/4")	940.62.061
					64 mm (2 1/2")	940.42.063
–	 Wrench for height adjustment	–	Steel	galvanized	–	940.43.032
–	 Threaded end insert	For upper track 5 and mounting rails 16 and 17	Steel	galvanized	1 set	941.25.090

Note

Install wall mounting bracket **10** every 400 mm (15 3/4")

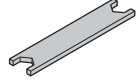
Slido Classic Bi-fold 30 Set

- For 2 panels, bi-folding in one direction without upper track

1

Item No.
943.51.001

Set Components

	Description	Material	Finish	Qty./Set	Item No.
	Upper running gear with suspension plate	Plate: Steel; Rollers: Plastic	zinc-plated	1	943.51.012
	Upper pivot with suspension plate	Suspension Plate: Steel; Rollers: Plastic	galvanized	1	943.51.024
	Lower pivot for wall mounting	Steel	epoxy coated, black	1	943.51.400
	Lower pivot for floor mounting	Steel	epoxy coated, black	1	943.51.402
	Pivot plate	Steel	epoxy coated, black	1	943.51.401
	Stop bracket	Aluminum	mill	1	407.58.020
	Butt hinge, 4" x 3" (mounting screws included)	Stainless Steel	matt	3	926.98.040
	Wrench for height adjustment	Steel	zinc-plated	2	940.43.032
	Mounting screws	Steel	black-oxide	1	070.71.099

Note

Order upper track separately.

For a 4-door application, order 2 sets.

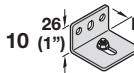
Dimensional data not binding. We reserve the right to alter specifications without notice.

Individual Component

	Description	Material	Finish	Length	Item No.
	Upper track	Aluminum	mill	1.22 m (4' 1/16")	940.43.929
				2.5 m (8' 2 7/16")	940.43.926

Dimensions in mm
Inches are approximate

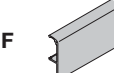
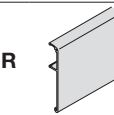
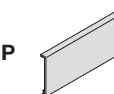
Slido Classic 80-L to 120-L
Mounting Brackets and Accessories

Description	Area of application	Material	Finish	Wall distance track center	Length	Item No.
 10 (1")	Mounting bracket, with screw and nut For upper track 1	Steel	galvanized	16 – 25 mm (5/8" – 1")	36 mm (1 7/16")	940.42.061
				18 – 33 mm (11/16" – 1 5/16")	44 mm (1 3/4")	940.62.061
				33 – 55 mm (1 5/16" – 2 3/16")	64 mm (2 1/2")	940.42.063
	Wrench for height adjustment	–	Steel	galvanized	–	940.43.032
 10x	Threaded end insert	Steel	galvanized	–	1 set	941.25.090
	Centering door stop	Zinc Alloy	nickel-plated matt	–	–	940.82.070
	Floor guide, with zero clearance	Zinc Alloy	nickel-plated matt	–	–	940.82.040
	Floor guide	Zinc Alloy	nickel-plated matt	–	–	940.82.030

Note

Install wall mounting brackets **10** every 400 mm (15 3/4")

Fascias and Accessories

Description	Area of application	Material	Finish	Length	Qty.	Item No.
 F	For upper tracks 1, 2, 3 and 5	Aluminum	clear anodized	2 m (6' 6 3/4")	–	940.43.123
				3 m (9' 10 1/8")	–	940.43.133
				6 m (19' 8 1/4")	–	940.43.163
 R	For upper tracks 1, 2, 3 and 5	Aluminum	clear anodized	2 m (6' 6 3/4")	–	941.25.720
				3 m (9' 10 1/8")	–	941.25.730
				6 m (19' 8 1/4")	–	941.25.760
 G	For upper tracks 1 and 3	Aluminum	clear anodized	2 m (6' 6 3/4")	–	940.43.620
				3 m (9' 10 1/8")	–	940.43.630
				6 m (19' 8 1/4")	–	940.43.660
 B	For upper track 1 and fascia R	Plastic	silver colored	–	–	941.25.030
	For upper track 5 and mounting rail 16 or 18 and fascia R	Plastic	silver colored	–	–	941.25.038
	For upper track 5 and mounting rail 17 or 19 and fascia R	Plastic	silver colored	–	–	941.25.039
	For upper track 2 and panel R	Plastic	silver colored	–	–	941.25.032
	For upper track 1 and fascia F , for upper track 5 and mounting rail 17 or 19 and fascia F	Plastic	silver colored	–	–	941.25.028
	For upper track 5 and mounting rail 16 or 18 and F	Plastic	silver colored	–	–	941.25.037
 P	For 200 mm (7 7/8") glass clamp shoe	Aluminum	clear anodized	200 mm (7 7/8")	4 pcs.	940.43.046
	For 1000 mm (3' 3 3/8") glass clamp shoe			1000 mm (3' 3 3/8")	2 pcs.	940.43.047
	For 1500 mm (4' 11") glass clamp shoe			1500 mm (4' 11")	2 pcs.	940.43.048
 E	For glass thickness 10 mm (13/32")	Plastic	silver colored	–	–	940.43.050
	For glass thickness 12.7 mm (1/2")			–	–	940.43.065

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

Dimensions in mm
Inches are approximate