

# Slido Classic 40-I to 120-I Components

	Description	Material	Finish	For Version	Qty.	Item No.	
	Floor guide, rattle-free	Plastic	black	A, B, E	1 pc.	940.42.030	
As .		Plastic/ Rubber	-	A for 40 – 60 kg (88 - 132 lbs.)	2 pcs.	940.42.040	
	Track stopper with retaining spring			B for 40 - 60 kg (88 - 132 lbs.)	1 pc.		
	and rubber bumper			A for 80 - 120 kg (176 - 264 lbs.)	2 pcs.	940.42.041	
				B for 80 - 120 kg (176 - 264 lbs.)	1 pc.	J40.42.041	
	Release device with stopper	Steel	galvanized	B for 40 and 80 kg (88 - 176 lbs.)	1 pc.	— 940.42.042	
				E for 40 and 80 kg (88 - 176 lbs.)	2 pcs.		
				B for 120 kg (264 lbs.)	1 pc.	940.42.082	
				E for 120 kg (264 lbs.)	2 pcs.	940.42.002	

### Note

Item numbers are valid only for 1 piece, when ordering individual components, please state the desired amount.

# **Upper Tracks**

		Description	For door weights	Material	Finish	Length	Item No.
		Single upper track, pre-drilled			mill	2 m (6' 6 3/4")	940.43.921
						3 m (9' 10 1/8")	940.43.931
			40 – 120 kg	Aluminum -		6 m (19' 8 1/4")	940.43.961
'		W x H: 31 x 33 mm (1 1/4" x 1 5/16")	(88 - 264 lbs.)	Aluminum		2 m (6' 6 3/4")	940.43.922
	4				clear anodized	3 m (9' 10 1/8")	940.43.932
					ai ioaizoa	6 m (19' 8 1/4")	940.43.962
	/%	5	40 400 1			2 m (6' 6 3/4")	941.02.920
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	3 m (9' 10 1/8")	
	- 4	W X 11. 70 X 00 111111 (2 0/4 X 1 0/10 )	(00 204 103.)			6 m (19' 8 1/4")	941.02.960
	/°//	Double upper track, pre-drilled 40 – 120 kg W x H: 81 x 33 mm (3 3/16" x 1 5/16") (88 – 264 lbs.)	40 4004			2 m (6' 6 3/4")	941.02.820
4			Aluminum	clear anodized	3 m (9' 10 1/8")	941.02.830	
	<u> </u>		(33 _8 :		a	6 m (19' 8 1/4")	941.02.860
			40 100 kg		2 m (6' 6 3/4")	941.25.920	
5		Single upper track, wall mounted	40 – 120 kg (88 – 264 lbs.)	Aluminum	clear anodized	3 m (9' 10 1/8")	941.25.930
	4/		(00 201 100.)		ariodized	6 m (19' 8 1/4")	941.25.960
			40 4004			2 m (6' 6 3/4")	941.25.821
16		Mounting rail, width 19 mm (3/4"), for track #5	40 – 120 kg (88 – 264 lbs.)	Aluminum	clear anodized	3 m (9' 10 1/8")	941.25.831
		ador no	(66 201 100.)			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 a clip-on fascia. Please order threaded end insert for upper track and mounting rail separately, refer to page 1.9.

### **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.

Dimensions in mm Inches are approximate

4/18

# **Top Hung System**

# HAFELE

# Slido Classic Upper Tracks

		Description	For door weights	Material	Finish	Length/Qty.	Item No.
		0 11 /1		Aluminum -	mill	2 m (6' 6 3/4")	940.43.921
						3 m (9' 10 1/8")	940.43.931
			40 – 120 kg (88 – 264 lbs.)			6 m (19' 8 1/4")	940.43.961
'						2 m (6' 6 3/4")	940.43.922
	4				clear anodized	3 m (9' 10 1/8")	940.43.932
						6 m (19' 8 1/4")	940.43.962
		Single upper track, pre-drilled	40 400 1			2 m (6' 6 3/4")	940.43.920
2		W x H: 47.5 x 47 mm (1 7/8" x 1 27/32"),	40 – 120 kg (88 – 264 lbs.)	Aluminum	clear anodized	3 m (9' 10 1/8")	940.43.930
	4/	wall mounted				6 m (19' 8 1/4")	940.43.960
	/9//	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						3 m (9' 10 1/8")	941.02.930
						6 m (19' 8 1/4")	941.02.960
		De lale constant con d'Illed	upper track, pre-drilled 40 – 120 kg 81 x 33 mm (3 3/16" x 1 5/16") (88 – 264 lbs.) Aluminum		.1	2 m (6' 6 3/4")	941.02.820
4		W x H: 81 x 33 mm (3 3/16" x 1 5/16")		clear anodized	3 m (9' 10 1/8")	941.02.830	
						6 m (19' 8 1/4")	941.02.860
			40 100 kg	alaan	2 m (6' 6 3/4")	941.25.602	
5		Single upper track, wall mounted	40 – 120 kg (88 – 264 lbs.)	Aluminum	clear anodized	3 m (9' 10 1/8")	941.25.603
	4					6 m (19' 8 1/4")	941.25.606
		Marathar with 1911 40 may (0/41), for a 40 400 by			2 m (6' 6 3/4")	941.25.821	
16		Mounting rail, width 19 mm (3/4"), for track #5	40 – 120 kg (88 – 264 lbs.)	Aluminum	clear anodized	3 m (9' 10 1/8")	941.25.831
	~					6 m (19' 8 1/4")	941.25.861
		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
17						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	26 Length Mounting bracket	_		galvanized	36 mm (1 7/16")	940.42.061
	10 (1") Length Mounting bracket, with screw and nut	For upper track <b>1</b>	Steel		44 mm (1 3/4")	940.62.061
	That solid tall a ride				64 mm (2 1/2")	940.42.063
	- Wrench for height adjustment	-	Steel	galvanized	-	940.43.032
	Threaded end insert	For upper track <b>5</b> and mounting rails <b>16</b> and <b>17</b>	Steel	galvanized	1 set	941.25.090

### Note

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

Dimensions in mm Inches are approximate



# Slido Classic 80-L to 120-L, upper tracks, mounting rails and fixed glass fixing profiles

		Description	For door weights	Material	Finish	Length	Item No.
					mill	2 m (6' 6 3/4")	940.43.921
1						3 m (9' 10 1/8")	940.43.931
		Single upper track, pre-drilled	40 – 120 kg	ΛΙ		6 m (19' 8 1/4")	940.43.961
		W x H: 31 x 33 mm (1 1/4" x 1 5/16")	(88 - 264 lbs.)	Aluminum		2 m (6' 6 3/4")	940.43.922
		(1 1/4 × 1 3/10)			clear	3 m (9' 10 1/8")	940.43.932
					anodized	6 m (19' 8 1/4")	940.43.962
	S	Single upper track, pre-drilled W x H: 47.5 x 47 mm	40 – 120 kg (88 – 264 lbs.)	Aluminum		2 m (6' 6 3/4")	940.43.920
2					clear anodized	3 m (9' 10 1/8")	940.43.930
		(1 7/8" x 1 27/32"), wall mounted			ariodized	6 m (19' 8 1/4")	940.43.960
	/%//	Double upper track, pre-drilled				2 m (6' 6 3/4")	941.02.920
3		W x H: 70 x 33 mm	40 – 120 kg (88 – 264 lbs.)	Aluminum	clear anodized	3 m (9' 10 1/8")	941.02.930
		(2 3/4" x 1 5/16")	(00 - 204 105.)		ai iodized	6 m (19' 8 1/4")	941.02.960
			10 1001			2 m (6' 6 3/4")	941.25.602
5		Single upper track, wall mounted	40 – 120 kg (88 – 264 lbs.)	Aluminum	clear anodized	3 m (9' 10 1/8")	941.25.603
	4		(00 204 103.)		ai iodized	6 m (19' 8 1/4")	941.25.606
		Manager and Calling 40 and	40 4001		-1	2 m (6' 6 3/4")	941.25.821
16		Mounting rail, width 19 mm (3/4") for track #5	40 – 120 kg (88 – 264 lbs.)	Aluminum	clear anodized	3 m (9' 10 1/8")	941.25.831
		(3/4 ) 101 track #3	(00 - 204 103.)		ai iodized	6 m (19' 8 1/4")	941.25.861
		Manager and Callin Ones as	40 4001		-1	2 m (6' 6 3/4")	941.25.820
17		Mounting rail, width 8 mm (5/16") for track #5	40 – 120 kg (88 – 264 lbs.)	Aluminum	clear anodized	3 m (9' 10 1/8")	941.25.830
		(3/10 ) 101 track #3	(00 204 103.)		ariodized	6 m (19' 8 1/4")	941.25.860
		Mounting rail, high, width 19 mm (3/4") for track #5	40 – 120 kg (88 – 264 lbs.)		clear anodized	2 m (6' 6 3/4")	941.25.823
18				Aluminum		3 m (9' 10 1/8")	941.25.833
		Mounting rail, high, width 8 mm (5/16") for track #5	40 – 120 kg (88 – 264 lbs.)	Aluminum	clear anodized	2 m (6' 6 3/4")	941.25.822
19						3 m (9' 10 1/8")	941.25.832
		B	For upper track <b>5</b> and			<u> </u>	
	10x (+) 10x	Retaining bolts and retaining screws, for single upper track	mounting rail 16, 17, 18	Steel	zinc-plated	_	941.25.090
	100		or <b>19</b>				
			For upper track 1, 2, 3,		-1	2 m (6' 6 3/4")	940.43.820
6		Fixed glass fixing profile	for glass thickness 10 – 12.7 mm	Aluminum	clear anodized	3 m (9' 10 1/8")	940.43.830
			(3/8" – 1/2")		arioaizoa	6 m (19' 8 1/4")	940.43.860
		Cover for unused aperture	-	Rubber	gray	5 m (10' 4 7/8")	940.43.038
		in fixed glass fixing profile				3111(10 4 7/6)	940.43.036
-							
			For wall or floor, for			2 m (6' 6 3/4")	940.43.822
			glass thickness 10 – 12.7 mm (3/8" – 1/2").		clear		
		F: 1 1 C : C	Note			0 (01.40.4 (011)	0.40, 40, 000
14		Fixed glass fixing profile	Gasket available for glass thickness 10 mm	Aluminum	anodized	3 m (9' 10 1/8")	940.43.832
			(3/8"), wet glazing for				
			glass thickness 12.7 mm (1/2").			6 m (19' 8 1/4")	940.43.862
-			. ,				
		and at	For glass thickness	D. Island	transcrave '	40 (00) 6 (1) (10)	0.40.40.005
15		Gasket	10 mm (3/8")	Rubber	transparent	nsparent 10 m (32' 9 11/16")	940.43.035
		End cap for fixed glass fixing		Plastic	silver colored	_	940.43.059
		profile (1 pc.)					

### Note

Aluminum mill finish upper tracks cannot be used in combination with clip-on fascia.

Please order retaining bolts and screws for upper track **5** and mounting rails **16, 17, 18** and **19** separately. When using the retaining bolts these bolts have to be glued in place while the retaining screws have to be countersunk before they are screwed in. For wall to wall applications the upper track and the mounting rail have to be fixed in place with glue points. Either two retaining bolts or two retaining screws are needed to hold one upper track in place.

Dimensions in mm Inches are approximate