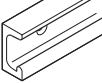
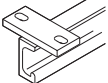
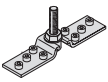


HAWA Super 250/A

Individual Components

Order specifications:

- Type of upper track
- Upper track length
- Number of running gears
- Number of suspension plates
- Number of track stoppers
- Door height and width
- Door weight
- Type of bottom guide

	Description	Material	Finish	Length	Item No.
	Upper track, wall-mounted	Stainless Steel 304	–	6 m (19' 8 1/4")	942.42.601
	Upper track, with mounting flanges, ceiling-mounted	Stainless Steel 304	–	6 m (19' 8 1/4")	942.43.601
	Running gear, M12	Steel	–	–	942.44.012
	Suspension plate with hanger bolt, M12	–	–	–	942.44.022
	Track end stopper, to be drilled into upper track	Steel	galvanized	–	942.42.041
	Floor guide	Steel	galvanized	–	942.41.031
	Door stop, spring-loaded, for heavy doors	–	–	–	942.30.051

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

Other lower guide options

page 1.199

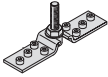
Dimensions in mm
Inches are approximate

HAWA Super 350/A

Individual Components

Order specifications:

- Type of upper track
- Upper track length
- Number of running gears
- Number of suspension plates
- Number of track stoppers
- Door height and width
- Door weight
- Type of bottom guide

	Description	Material	Finish	Qty.	Item No.
	Upper track, wall-mounted	Stainless Steel 304	–	6 m (19' 8 1/4")	942.42.601
	Upper track, with mounting flanges, ceiling-mounted	Stainless Steel 304	–	6 m (19' 8 1/4")	942.43.601
	Running gear, M12	Steel	–	–	942.42.013
	Suspension plate with hanger bolt, M12	–	–	–	942.44.022
	Track end stopper, to be drilled into upper track	Steel	galvanized	–	942.42.041
	Floor guide	Steel	galvanized	–	942.41.031
	Door stop, spring-loaded, for heavy doors	–	–	–	942.30.051

HAWA Super 500/A Set

- For 1 sliding door without upper track and bottom guide channel

Order specifications:

- Type of upper track
- Upper track length
- Number of fitting sets
- Number of track stoppers
- Door height and width
- Door weight

	Item No.
	942.42.000

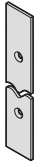
Set Components

	Description	Material	Finish	Qty.	Item No.
	Running gear, M12	Steel	–	2 pcs.	942.42.013
	Suspension bracket with carrier plate, with hanger bolt, M12	Steel	galvanized	2 pcs.	942.41.024
	Floor guide	Steel	galvanized	1 pc.	942.41.031
	Door stop, spring-loaded, for heavy doors	–	–	2 pcs.	942.30.051

Note

Item numbers are valid only for one piece, when ordering individual components, please state the desired amount.
For 2 bi-parting sliding doors, please order 2 sets.

Individual Components

	Description	Material	Finish	Item No.
	Upper track, wall-mounted, 6 m (19' 8 1/4")	Stainless Steel 304	–	942.42.601
	Upper track, with mounting flanges, ceiling mounted, 6 m (19' 8 1/4")	Stainless Steel 304	–	942.43.601
	Track end stopper, to be drilled into upper track Note A track stopper must be ordered to stop 2 bi-parting doors in the middle.	Steel	galvanized	942.42.041
	Cover plate for suspension brackets	Steel	dull nickel-plated	942.41.072
	Cover plate for suspension brackets	Brass	brushed	942.41.073

HAWA Super 250/G

Individual Components

Order Specifications

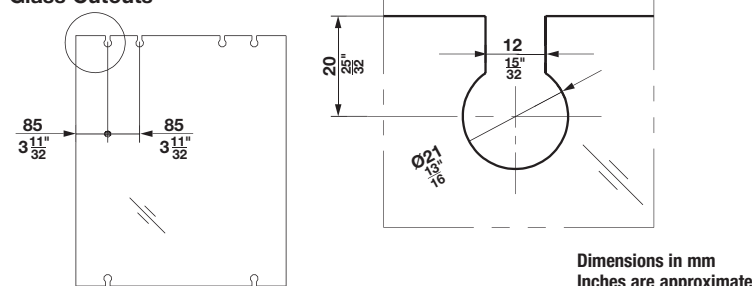
- Upper track
- Type of lower guide or guide channel
- Door width
- Glass thickness
- Door weight
- Number of running gears (2 per door)
- Number of suspension plates (2 per door)
- Number of track stoppers (2 per door)

	Description	Material	Finish	Length/Qty	Item No.
	Upper track, side-drilled	Steel	stainless	6 m (19' 8 1/4")	942.42.601
	Upper track, with mounting flanges	Steel	stainless	6 m (19' 8 1/4")	942.43.601
	Lower guide channel, pre-drilled	Aluminum	anodized	6 m (19' 8 1/4")	946.03.600
	Connecting pin, notched	Steel	galvanized	—	946.12.090
	Lower guide, with plastic slider and suspension block	—	—	—	946.12.060
	Lower guide, rattle-free, for 8, 10, 12 and 12.7 mm (5/16", 13/32", 15/32" and 1/2") thick glass	—	—	—	940.40.032
	Floor guide, for bottom support and glass suspension profile	—	—	1 pc.	940.84.037
	Glass suspension profile 'G', 8 – 16 mm (5/16" – 5/8")	Aluminum	anodized unanodized	6.5 m (21' 3 15/16")	942.56.865 942.44.023
	Cover cap for glass suspension/retainer profile	Plastic	anthracite gray	—	942.44.061
	Running gear	Wheels: Steel	—	—	942.44.012
	Suspension plate, with suspension bolt M12	—	—	—	942.44.020
	Track stopper, to be drilled into upper track	Steel	galvanized	—	942.42.041
	Buffer, screw-on type	Rubber	black	—	941.60.051
	Cover cap, for glass suspension profile	Plastic	anthracite gray	—	942.56.029
	Glass holder insert, with M6 x 30 mm (1 3/16") screw	Plastic	—	—	940.84.024

Installation Plan

(included in fitting set), mounting instructions for planning and execution available upon request.

Glass Cutouts

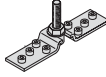


HAWA Super 250/M

Individual Components

Order Specifications:

- Number of running gears
- Number of suspension plates
- Number of track stoppers
- Upper track length
- Lower guide channel length
- Door height and width
- Door weight
- Type of lower guide

Description	Material	Finish	Length	Item No.
 Running gear with ball bearing wheels	Steel	–	–	942.44.012
 Suspension plate with bolt, M12	Steel	galvanized	–	942.44.026
 Upper track stopper to be drilled into upper track	–	–	–	942.42.041
 Lower guide with M10 threaded bolt	–	–	–	942.07.030
 Lower guide, floor mounted	Plastic	gray	–	942.44.030
 Buffer, screw-mounted	Rubber	black	–	941.60.051
 Lower guide channel, 20 x 20 x 3 mm (13/16" x 13/16" x 1/8")	Aluminum	anodized	6 m (19' 8 1/4") 2.5 m (8' 2 7/16")	941.00.960 941.00.925
 Lower guide channel, pre-drilled	Aluminum	anodized	6 m (19' 8 1/4")	946.03.600
 Connecting pin, notched	Steel	galvanized	–	946.12.090
 Upper track, side-drilled	Stainless Steel	–	6 m (19' 8 1/4")	942.42.601
 Upper track, with mounting flanges	Stainless Steel	–	6 m (19' 8 1/4")	942.43.601

Note

Installation plan for planning and execution available upon request.

HAWA Super 500/M

Individual Components

Description	Material	Finish	Length	Item No.
 Running gear with ball bearing wheels	Steel	–	–	942.42.013
 Suspension plate with bolt, M12	Steel	galvanized	–	942.54.020
 Upper track stopper to be drilled into upper track	Steel	galvanized	–	942.42.041
 Lower guide with M10 threaded bolt	–	–	–	942.07.030
 Lower guide, floor mounted	Plastic	gray	–	942.44.030
 Buffer, screw-mounted	Rubber	black	–	941.60.051
 Spring-loaded door stop	–	–	–	942.30.051
 Lower guide channel, 20 x 20 x 3 mm (13/16" x 13/16" x 1/8")	Aluminum	anodized	6 m (19' 8 1/4") 2.5 m (8' 2 7/16")	941.00.960 941.00.925
 Lower guide channel, pre-drilled	Aluminum	anodized	6 m (19' 8 1/4")	946.03.600
 Connecting pin, notched	Steel	galvanized	–	946.12.090
 Upper track, side-drilled	Stainless Steel	–	6 m (19' 8 1/4")	942.42.601
 Upper track, with mounting flanges	Stainless Steel	–	6 m (19' 8 1/4")	942.43.601

Note

Installation plan for planning and execution available upon request.