

HAWA Super 250/G

Individual Components

Order Specifications

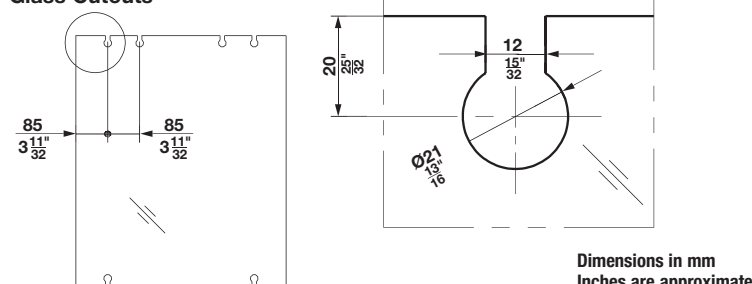
- Upper track
- Type of lower guide or guide channel
- Door width
- Glass thickness
- Door weight
- Number of running gears (2 per door)
- Number of suspension plates (2 per door)
- Number of track stoppers (2 per door)

	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

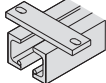
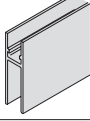


HAWA Super 400/G

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)

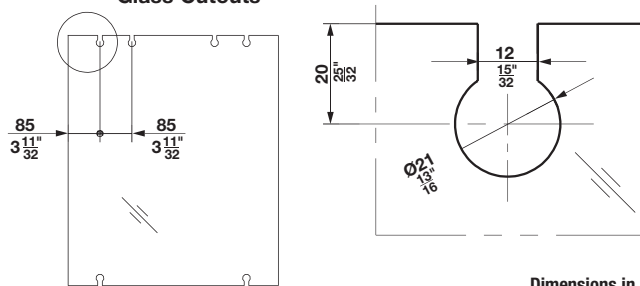
	Description	Material	Finish	Length	Item No.
	Upper guide, with mounting flanges	Steel	stainless	6 m (19' 8 1/4")	942.43.611
	Lower guide channel, 24 x 24 mm (15/16" x 15/16")	Aluminum	anodized	6 m (19' 8 1/4")	940.81.600
	Door stopper to lower guide channel	—	—	—	940.80.051
	Lower guide, with slider and suspension block	Plastic	—	—	946.12.060
	Lower guide, floor-mounted, (cannot be used in conjunction with deadbolt lock)	—	—	—	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
	Glass suspension profile, 8 – 16 mm (5/16" – 5/8")	Aluminum	unanodized	6.5 m (21' 3 15/16")	946.51.965
	Running gear	Wheels: Steel	—	—	942.41.014
	Suspension plate, with suspension bolt M12	Steel	galvanized	—	943.07.020
	Track stopper, to be drilled into upper track	Steel	galvanized	—	942.41.042
	Cover cap, for glass suspension profile "G"	Plastic	anthracite gray	—	942.56.029
	Cover cap, for glass suspension profile	Rubber	gray	—	946.50.020
	Glass holder insert, with M6 x 30 mm (1 3/16") screw	Plastic	—	—	940.84.024
	Cover cap for glass suspension/retainer profile	Plastic	anthracite gray	—	942.44.061

Note

It is important that the heavy glass sliding door isn't stopped only at one point, but at least at two points (top and bottom). It is to stop the door along the whole height. Please use recommended wall profile and rubber seal.

Locks	page 1.357
Glass edge protection profile	page 1.291
Finishes	page 1.286
Wall profile	page 1.290
Rubber seal	page 1.290

Glass Cutouts



Dimensions in mm
Inches are approximate