

HAWA Bifold 30 Set

- Without upper track and lower guide channel

Description	Item No.
2 panel	407.58.003
4 panel	407.58.004
6 panel	407.58.006

Set Components

	Description	Material	Finish	2 panel Qty.	4 panel Qty.	6 panel Qty.	Item No.
	Double roller running gear	Wheels: Nylon	-	1 pc.	2 pcs.	3 pcs.	940.80.012
	Suspension plate, M10 bolt and mounting screws	-	-	2 pcs.	3 pcs.	4 pcs.	407.58.030
	Upper pivot, M10	-	-	1 pc.	1 pc.	1 pc.	407.58.010
	Lower pivot, M8	-	-	1 pc.	1 pc.	1 pc.	407.58.012
	Butt hinge	Steel	galvanized	3 pcs.	9 pcs.	15 pcs.	407.78.989
	Height adjusting pin	Steel	galvanized	1 pc.	1 pc.	1 pc.	940.40.091
	Stop bracket	-	-	1 pc.	2 pcs.	3 pcs.	407.58.020
	Lower guide plate, with plastic slider	-	-	-	2 pcs.	3 pcs.	943.04.030

Note

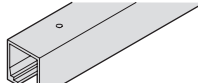
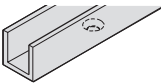
For a 4 panel opening where 2 panels fold to the left and 2 panels fold to the right side of the opening, please order 2 sets of the 2 panel set. Butt hinges included in fitting set are for a maximum panel height of 2.2 m (7' 2 5/8"), order additional hinges based on the chart below.

Individual Components

Order specifications:

- Width of sliding door
- Type of set, left or right

up to 2.2 m (7' 2 5/8")	=	3
up to 2.7 m (8' 10 5/16")	=	4
up to 3.2 m (10' 6")	=	5

	Description	Material	Finish	Length	Item No.
	Upper tracks, pre-drilled	Aluminum	clear anodized	1.4 m (4' 7 1/8")	940.80.140
				1.6 m (5' 3")	940.80.160
				1.8 m (5' 10 7/8")	940.80.180
				2 m (6' 6 3/4")	940.80.200
				2.2 m (7' 2 5/8")	940.80.220
				2.5 m (8' 2 7/16")	940.80.250
				3 m (9' 10 1/8")	940.80.300
				4 m (13' 1 1/2")	940.80.400
				6 m (19' 8 1/4")	940.80.600
	Butt hinge	Steel, galvanized	zinc-plated	-	407.78.989
			nickel-plated, dull-brushed	-	407.78.685
			brass-plated, dull-brushed	-	407.78.881
	Lower guide channel, pre-drilled 20 x 20 mm (25/32" x 25/32")	Aluminum	clear anodized	2.5 m (8' 2 7/16")	941.00.925
				6 m (19' 8 1/4")	941.00.960

Installation Plan

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

HAWA 20-c Set

Order Specifications:

- Length of upper track/opening
- Set type and number of sets
- Length of lower guide channel
- Number of hinges

	Item No.
	943.02.001
	943.02.002
	943.02.003
	943.02.004
	943.02.005

Set Components

	Description:	943.02.001	943.02.002	943.02.003	943.02.004	943.02.005	Item No.
	Running gear	1 pc.	1 pc.	2 pcs.	2 pcs.	3 pcs.	942.41.014
	Suspension bracket	1 pc.	1 pc.	2 pcs.	2 pcs.	3 pcs.	943.02.022
	Lower guide bracket	1 pc.	1 pc.	2 pcs.	2 pcs.	3 pcs.	943.02.030
	Deadbolt lock	1 pc.	1 pc.	2 pcs.	2 pcs.	3 pcs.	943.04.080
	Slip-fit rose	1 pc.	1 pc.	2 pcs.	2 pcs.	3 pcs.	943.04.091
	Key to deadbolt lock	1 pc.	943.04.090				

Note

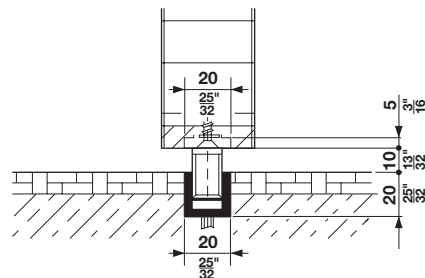
Item numbers are valid only for 1 piece, when ordering individual components please state the desired amount.

Individual Components

	Description	Material	Finish	Length/Door Height	Qty./Door	Item No.
	Dual upper tracks, with mounting flanges	Stainless Steel 304	–	6 m (19' 8 1/4")	–	942.43.611
	Lower guide channel, pre-drilled 20 x 20 x 3 mm (25/32" x 25/32" x 1/8")	Aluminum	anodized	6 m (19' 8 1/4")	–	941.00.960
		Brass	–	2.5 m (8' 2 7/16")	–	941.00.925
	Lower guide channel, pre-drilled 20 x 28 x 3 mm (25/32" x 1 1/8" x 1/8")	Brass	–	6 m (19' 8 1/4")	–	943.05.600
	Ball bearing hinges, 102 x 76 mm (4" x 3")	Stainless Steel	matt	up to 2.5 m (8' 2 7/16")	3 pcs.	926.98.040
				up to 3.2 m (10' 6")	4 pcs.	–
				up to 4 m (13' 1 1/2")	5 pcs.	–
	HAWA bar bolt lock, Doorfix	Steel	galvanized	–	–	946.21.100
	Strike plate	Steel	chromium-plated, polished	–	–	946.23.910
	Dust proof strike	Steel	chromium-plated, polished	–	–	946.23.920

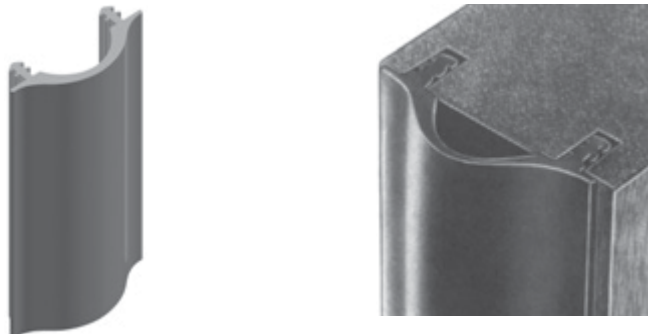
Installation Plan

Mounting instructions for planning and execution available upon request.



Lower Guide Channel

	Description	Material	Finish	Item No.
	Lower guide channel, 6 m (19' 8 1/4") 20 x 20 x 3 mm (25/32" x 25/32" x 1/8")	Aluminum	anodized	941.00.960
	Lower guide channel, 2.5 m (8' 2 7/16") 20 x 20 x 3 mm (25/32" x 25/32" x 1/8")	Aluminum	anodized	941.00.925
	Lower guide	Steel; Slider: Nylon	-	943.04.030

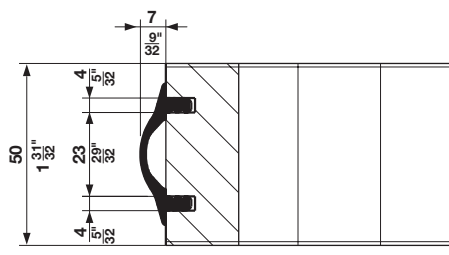
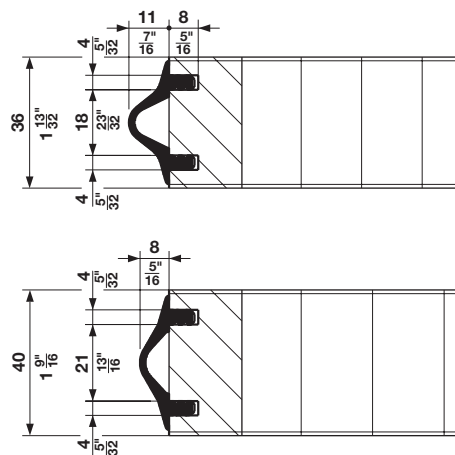


Sealing and Buffer Profile

- Prevents/absorbs loud impact noise
- Prevents damage to the edges of sliding doors from forceful closing
- Seals door when closed
- Installs into 2 grooves along the edge of the sliding door (refer to details)

Material: Neoprene

Color	Item No.
white	940.00.550
brown	940.00.522
black	940.00.531



Dimensions in mm
Inches are approximate

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

HAWA Junior 40/GS

Set

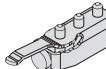
- For 1 sliding door without upper track and lower guide channel

	Item No.
	940.41.010

Supplied With

Mounting instructions

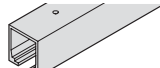
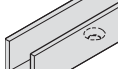
Set Components

	Description	Material	Finish	Qty.	Item No.
	Double roller running gear	–	–	2 pcs.	940.41.100
	Suspension bolt, M8	–	–	2 pcs.	941.00.071
	Clamp shoe, adjustable from 6 – 12.7 mm (1/4" – 1/2")	Aluminum			941.00.020
	Track stopper	–	–	2 pcs.	940.40.041
	Floor guide, adjustable from 6 – 12.7 mm (1/4" – 1/2")	–	–	1 pc.	941.00.031
	Wall buffer	Rubber	black	1 pc.	407.01.930

Note

Item numbers are valid for only 1 piece, when ordering individual components please state the desired amount. For 2 bi-parting sliding glass doors, please order 2 sets.

Individual Components

	Description	Material	Finish	Length	Item No.
	Upper track, pre-drilled	Aluminum	anodized, clear	1.4 m (4' 7 1/8")	940.40.140
				1.6 m (5' 3")	940.40.160
				1.8 m (5' 10 7/8")	940.40.180
				2 m (6' 6 3/4")	940.40.200
				3 m (9' 10 1/8")	940.40.300
				4 m (13' 1 1/2")	940.40.400
				6 m (19' 8 1/4")	940.40.600
	Glider, self adhesive, for 8 mm (5/16") thick glass	Plastic	–	–	940.40.033
	Glider, self adhesive, for 10 mm (13/32") thick glass	Plastic	–	–	940.40.034
	Lower guide channel, 20 x 20 mm (25/32" x 25/32")	Aluminum	anodized	2.5 m (8' 2 7/16")	941.00.925
				6 m (19' 8 1/4")	941.00.960

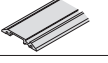
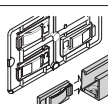
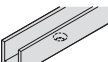
Dimensional data not binding. We reserve the right to alter specifications without notice.

Angle profile	page 1.288
Toplock	pages 1.352-1.356
Lower guide channel	page 1.290
Clip-on fascias and end caps to clamp shoe	page 1.219
Floor mounted door stop	page 1.290
Glass edge protection seals	page 1.290

Dimensions in mm
Inches are approximate

HAWA Junior 40/GP

Individual Components

Description	Material	Finish	Length	Item No.
Installation option 1				
 Patch suspension	–	–	–	940.40.038
 Lower guide, spring loaded, for single guide track	–	–	–	940.40.039
 Single lower guide track for clip or glue mounting	Aluminum	anodized	2.5 m (8' 2 7/16") 3.5 m (11' 5 13/16")	940.41.725 940.41.735
 Fixing set, for single lower guide track. 5 pcs. each, 2 pcs. per meter required	Plastic	black	–	404.97.990
Installation option 2				
 Patch suspension	–	–	–	940.40.038
 Lower guide with mounting screws, suitable for patch suspension unit	–	–	–	940.40.035
 Lower guide channel, 24 x 24 mm (15/16" x 15/16"), not drilled	Aluminum	anodized	6 m (19' 8 1/4")	940.81.600
 End stop for lower guide channel 24 x 24 mm (15/16" x 15/16")	Aluminum	anodized	–	940.80.051
Installation option 3				
 Lower guide, rattle-free for glass thickness 8, 10 and 12.7 mm (3/16", 13/32", 1/2")	Steel	chrome-plated matt	–	940.40.032
Installation option 4				
 Lower guide channel, 20 x 20 mm (25/32" x 25/32")	Aluminum	anodized	2.5 m (8' 2 7/16") 6 m (19' 8 1/4")	941.00.925 941.00.960
 Gliders, self adhesive, for 8 mm (5/16") thick glass	Plastic	–	–	940.40.033
 Gliders, self adhesive, for 10 mm (13/32") thick glass	Plastic	–	–	940.40.034

Flush pulls	pages 1.363, 1.371-1.373
Pull handles	pages 2.10-2.32
Sliding door locks	pages 1.357, 1.364-1.367

Dimensions in mm
Inches are approximate

HAWA Junior 80/GS

Set

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

	Item No.
	940.81.000

Supplied With

Mounting instructions

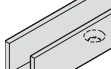
Set Components

	Description	Material	Finish	Qty.	Item No.
	Double roller running gear	–	–	2 pcs.	940.80.012
	Suspension bolt, M10	–	–	2 pcs.	941.00.072
	Clamp shoe, adjustable from 6 – 12.7 (1/4" – 1/2")	Aluminum	–	2 pcs.	941.00.020
	Track stopper with adjustable retention spring	–	–	2 pcs.	940.80.040
	Floor guide, adjustable from 6 – 12.7 (1/4" – 1/2")	–	–	1 pc.	941.00.031
	Buffer	Rubber	black	1 pc.	407.01.930

Note

Item numbers are valid for only 1 piece, when ordering individual components please state the desired amount. For 2 bi-parting sliding glass doors, please order 2 sets.

Individual Components

	Description	Material	Finish	Length	Item No.
	Upper track, pre-drilled	Aluminum	clear anodized	1.4 m (4' 7 1/8")	940.80.140
				1.6 m (5' 3")	940.80.160
				1.8 m (5' 10 7/8")	940.80.180
				2 m (6' 6 3/4")	940.80.200
				2.2 m (7' 2 5/8")	940.80.220
				2.5 m (8' 2 7/16")	940.80.250
				3 m (9' 10 1/8")	940.80.300
				4 m (13' 1 1/2")	940.80.400
				6 m (19' 8 1/4")	940.80.600
	Gliders, self adhesive, for 8 mm (5/16") thick glass	Plastic	–	–	940.40.033
	Gliders, self adhesive, for 10 mm (13/32") thick glass	Plastic	–	–	940.40.034
	Lower guide channel, 20 x 20 mm (25/32" x 25/32")	Aluminum	anodized	2.5 m (8' 2 7/16")	941.00.925
	Lower guide channel, 20 x 20 mm (25/32" x 25/32")			6 m (19' 8 1/4")	941.00.960

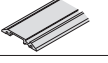
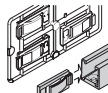
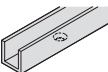
Dimensional data not binding. We reserve the right to alter specifications without notice.

Angle profile	page 1.288
Toplock	pages 1.352-1.356
Clip-on fascias and end caps to clamp shoe	page 1.219
Floor mounted door stop	page 1.290
Glass edge protection profiles	page 1.291
Soft close	page 1.287

Dimensions in mm
Inches are approximate

HAWA Junior 80/GP

Individual Components

Description	Material	Finish	Length	Item No.
Installation option 1				
 Patch suspension	–	–	–	940.40.038
 Lower guide, spring loaded, for single guide track	–	–	–	940.40.039
 Single lower guide track for clip fixing or glue fixing	Aluminum	anodized	2.5 m (8' 2 7/16") 3.5 m (11' 5 13/16")	940.41.725 940.41.735
 Fixing set, for single lower guide track. 5 pcs each, 2 pcs. per meter required	Plastic	black	–	404.97.990
Installation option 2				
 Patch suspension	–	–	–	940.40.038
 Lower guide with mounting screws, suitable for patch suspension unit	–	–	–	940.40.035
 Lower guide channel, 24 x 24 mm (15/16" x 15/16"), not drilled	Aluminum	anodized	6 m (19' 8 1/4")	940.81.600
 End stop for guide channel 24 x 24 mm (15/16" x 15/16")	Aluminum	anodized	–	940.80.051
Installation option 3				
 Lower guide, rattle-free for glass thickness 8, 10 and 12.7 mm (3/16", 13/32", 1/2")	Steel	chrome plated matt	–	940.40.032
Installation option 4				
 Lower guide channel, 20 x 20 mm (25/32" x 25/32")	Aluminum	anodized	2.5 m (8' 2 7/16") 6 m (19' 8 1/4")	941.00.925 941.00.960
 Gliders, self adhesive, for 8 mm (5/16") thick glass	Plastic	–	–	940.40.033
 Gliders, self adhesive, for 10 mm (13/32") thick glass	Plastic	–	–	940.40.034

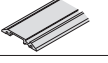
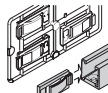
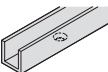
Fixed glass panel for 80/GP	pages 1.260-1.261
Flush pulls	pages 1.363, 1.371-1.373
Pull handles	pages 2.10-2.32
Sliding door locks	pages 1.357, 1.364-1.367

Dimensions in mm
Inches are approximate

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

HAWA Junior 120/GP

Individual Components

Description	Material	Finish	Length	Item No.
Installation option 1				
 Patch suspension	–	–	–	940.40.038
 Lower guide, spring loaded, for single guide track	–	–	–	940.40.039
 Single lower guide track for clip fixing or glue fixing	Aluminum	anodized	2.5 m (8' 2 7/16") 3.5 m (11' 5 13/16")	940.41.725 940.41.735
 Fixing set, for single lower guide track. 5 pcs., 2 pcs. per meter required	Plastic	black	–	404.97.990
Installation option 2				
 Patch suspension	–	–	–	940.40.038
 Lower guide with mounting screws, suitable for patch suspension unit	–	–	–	940.40.035
 Lower guide channel, 24 x 24 mm (15/16" x 15/16"), not drilled	Aluminum	anodized	6 m (19' 8 1/4")	940.81.600
 End stop for guide channel 24 x 24 mm (15/16" x 15/16")	Aluminum	anodized	–	940.80.051
Installation option 3				
 Lower guide, rattle-free for glass thickness 8, 10 and 12.7 mm (3/16", 13/32", 1/2")	Steel	chrome plated matt	–	940.40.032
Installation option 4				
 Guide channel, 20 x 20 x 3 mm (13/16" x 13/16" x 1/8"), pre-drilled	Aluminum	anodized	2.5 m (8' 2 7/16") 6 m (19' 8 1/4")	941.00.925 941.00.960
 Self-adhesive sliders, for lower guide channel 20 x 20 x 3 mm (13/16" x 13/16" x 1/8"), for glass thickness 8 mm (5/16")	–	–	–	940.40.033
 Self-adhesive sliders, for lower guide channel 20 x 20 x 3 mm (13/16" x 13/16" x 1/8"), for glass thickness 10 mm (13/32")	–	–	–	940.40.034

Junior 40/GP/Fixed Glass	pages 1.272-1.273
Flush pulls	pages 1.363, 1.371-1.373
Pull handles	pages 2.10-2.32
Sliding door locks	pages 1.357, 1.364-1.367

Dimensions in mm
Inches are approximate

HAWA Junior 120/G

Set

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

	Item No.
	941.20.011

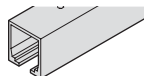
Set Components

	Description	Material	Finish	Qty.	Item No.
	Double roller running gear	Wheels: Nylon	–	2 pcs.	941.20.100
	Suspension bolt with bolt, M12	–	–	2 pcs.	941.20.025
	Track stopper with adjustable retention spring	–	–	2 pcs.	941.20.041
	Cover cap, for glass suspension profile	Plastic	anthracite gray	–	942.56.029
	Wall buffer	Rubber	black	1 pc.	940.40.051
	Locking wrench to suspension plate	Steel	–	1 pc.	941.20.091

Note

Item numbers are valid for only 1 piece, when ordering individual components please state the desired amount. For 2 bi-parting doors order 2 sets.

Individual Components

	Description	Material	Finish	Length/Qty	Item No.
	Upper tracks, pre-drilled	Aluminum	clear anodized	3 m (9' 10 1/8")	941.20.300
				4 m (13' 1 1/2")	941.20.400
				6 m (19' 8 1/4")	941.20.600
	Cover cap, for upper track	Zinc die-cast	chrome matt	–	941.20.029
	Support and glass suspension profile, glass thickness 8 – 10 mm (3/16" – 13/32")	Aluminum	anodized	6.5 m (21' 3 7/8")	942.56.765
	Cover for glass suspension, profile glass thickness of 8 – 10 mm (3/16" – 13/32")	Plastic	anodized	–	942.44.060
	Support and glass suspension profile, glass thickness 12 – 16 mm (15/32" – 5/8")	Aluminum	anodized	6.5 m (21' 3 7/8")	942.56.865
	Cover for glass suspension, profile glass thickness of 12 – 16 mm (15/32" – 5/8")	Plastic	anodized	–	942.44.061
	Glass holder, for glass thickness 8, 10, 12, 12.7, 14 and 16 mm (3/16", 13/32", 15/32", 1/2", 9/16", 5/8") (4 pcs. required for each support and glass suspension profile)	Aluminum	anodized	–	940.84.024
	Lower guide, rattle-free for glass thickness 8, 10 and 12.7 mm (3/16", 13/32", 1/2")	Steel	chrome-plated matt	–	940.40.032
	Floor mounted door stop 57 x 28 x 39 mm (2 1/4" x 1 1/8" x 1 9/16")	Aluminum	chrome-plated matt	–	940.40.052
	Floor guide, for bottom support and glass suspension profile	–	–	1 pc.	940.84.037
	Guide track, 31 x 28 mm (1 1/4" x 1 1/8"), pre-drilled	Aluminum	anodized	6 m (19' 8 1/4")	946.03.600
	Guide piece, with zero clearance, 14 mm (9/16"), with carriage	Plastic	–	–	946.12.060
	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	Aluminum	anodized	–	940.84.033

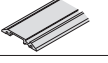
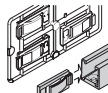
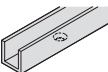
Dimensional data not binding. We reserve the right to alter specifications without notice.

Angle profile	page 1.288
Assembly wedge	page 1.289
Locks	page 1.357
Finishes	page 1.286

Dimensions in mm
Inches are approximate

HAWA Junior 160/GP

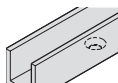
Individual Components

Description	Material	Finish	Length	Item No.
Installation option 1				
 Patch suspension	–	–	–	940.40.038
 Lower guide, spring loaded, for single guide track	–	–	–	940.40.039
 Single lower guide track for clip fixing or glue fixing	Aluminum	anodized	2.5 m (8' 2 7/16") 3.5 m (11' 5 13/16")	940.41.725 940.41.735
 Fixing set, for single lower guide track. 5 pcs., 2 pcs. per meter required	Plastic	black	–	404.97.990
Installation option 2				
 Patch suspension	–	–	–	940.40.038
 Lower guide with mounting screws, suitable for patch suspension unit	–	–	–	940.40.035
 Lower guide channel, 24 x 24 mm (15/16" x 15/16"), not drilled	Aluminum	anodized	6 m (19' 8 1/4")	940.81.600
 End stop for guide channel 24 x 24 mm (15/16" x 15/16")	Aluminum	anodized	–	940.80.051
Installation option 3				
 Lower guide, rattle-free for glass thickness 8, 10 and 12.7 mm (3/16", 13/32", 1/2")	Steel	chrome plated matt	–	940.40.032
Installation option 4				
 Guide channel, 20 x 20 x 3 mm (13/16", 13/16" x 1/8"), pre-drilled	Aluminum	anodized	2.5 m (8' 2 7/16") 6 m (19' 8 1/4")	941.00.925 941.00.960
 Self-adhesive sliders, for lower guide channel 20 x 20 x 3 mm (13/16" x 13/16" x 1/8"), for glass thickness 8 mm (5/16")	–	–	–	940.40.033
 Self-adhesive sliders, for lower guide channel 20 x 20 x 3 mm (13/16" x 13/16" x 1/8"), for glass thickness 10 mm (13/32")	–	–	–	940.40.034

Flush pulls	pages 1.363, 1.371-1.373
Pull handles	pages 2.10-2.32
Sliding door locks	pages 1.357, 1.364-1.367

Dimensions in mm
Inches are approximate

HAWA Individual Components

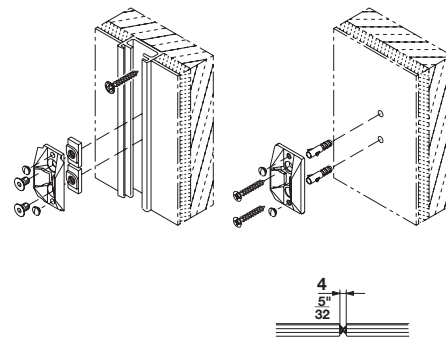
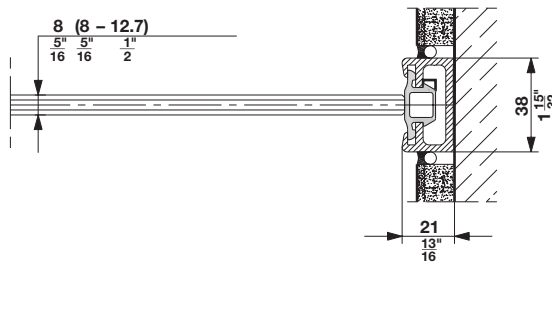
	Description	Material	Finish	Length	Item No.
	Profile, self-adhesive, for 8 – 10 mm (5/16" – 13/32") thick glass	Rubber	black	5 m (16' 4 7/8")	404.95.321
	Wall profile, undrilled	Aluminum	anodized	2.5 m (8' 2 7/16") 3.5 m (11' 5 13/16")	941.24.925 941.24.935
	Seal for wall profile	Rubber	black	2.5 m (8' 2 7/16") 3.5 m (11' 5 13/16")	941.24.081 941.24.082
	Centering element to wall profile, adjustable	–	–	–	941.24.043
	Centering element, for glass sliding door	Plastic	gray	–	941.24.042
	Gliders, self adhesive, for 8 mm (5/16") thick glass	Plastic	–	–	940.40.033
	Gliders, self adhesive, for 10 mm (13/32") thick glass	Plastic	–	–	940.40.034
	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 (used only with 940.81.600)	Aluminum	anodized	–	940.80.051
	Lower guide channel, 20 x 20 mm (25/32" x 25/32")	Aluminum	anodized	2.5 m (8' 2 7/16")	941.00.925
	Lower guide channel, 20 x 20 mm (25/32" x 25/32")			6 m (19' 8 1/4")	941.00.960
	Floor mounted door stop, up to 250 kg (550 lbs.)	Aluminum	chrome-plated, matt	–	940.40.052

Note

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

Wall Centering Element

The ideal wall connection profile for all-glass sliding doors with unprotected glass edges.



Rubber Profile for Glass Edge Protection

Self-adhesive rubber profile is recommended for glass doors that can strike against one another.

Dimensions in mm
Inches are approximate

AH 1.290

www.hafele.com/us

HAWA Junior 80/M Set

- For a single sliding glass door without upper track and lower guide channel

	Item No.
	940.84.012

Set Components

Description	Material	Finish	Qty.	Item No.
 Double roller running gear	–	–	2 pcs.	940.80.012
 Suspension plate with bolt, M10	Steel	galvanized	2 pcs.	940.81.027
 Track stopper with adjustable retention spring	–	–	2 pc.	940.80.040
 Lower guide, floor mounted	Plastic	gray	1 pc.	942.44.030
 Buffer, screw-mounted	Rubber	black	1 pc.	940.40.051

Note

Item numbers are valid only for 1 piece, when ordering individual components please state the desired amount. For 2 bi-parting metal sliding doors please order 2 sets. Lower guide channel and upper track have to be ordered separately. Installation plan for planning and execution available upon request.

Individual Components

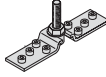
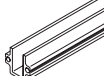
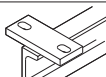
Description	Material	Finish	Length	Item No.
 Lower guide channel, 20 x 20 x 3 mm (13/16" x 13/16" x 1/8")	Aluminum	anodized	6 m (19' 8 1/4")	941.00.960
			2.5 m (8' 2 7/16")	941.00.925
 Lower guide channel, pre-drilled	Aluminum	anodized	6 m (19' 8 1/4")	946.03.600
 Connecting pin, notched	Steel	galvanized		946.12.090
			1.4 m (4' 7 1/8")	940.80.140
			1.6 m (5' 3")	940.80.160
			1.8 m (5' 10 7/8")	940.80.180
			2 m (6' 6 3/4")	940.80.200
 Upper Tracks, pre-drilled	Aluminum	clear anodized	2.2 m (7' 2 5/8")	940.80.220
			2.5 m (8' 2 7/16")	940.80.250
			3 m (9' 10 1/8")	940.80.300
			4 m (13' 1 1/2")	940.80.400
			6 m (19' 8 1/4")	940.80.600

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.