Fitting for top-running glass doors up to 80 kg (176 lbs.), with running track flush with the ceiling. Optionally with soft and self closing mechanism. Wall or ceiling mounting. Minimal installation height.

Product highlights

Aesthetics Cover caps in different design versions

Productivity Easy height adjustment via both suspensions

on completely installed door

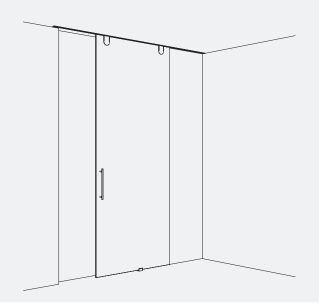
Technical specifications

Max. 80 kg (176 lbs.)

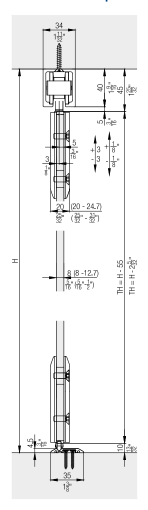
↑ Max. 4000 mm (13'1 15/32")

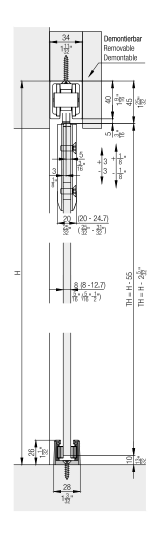
★ Max. 3000 mm (9'10 1/8")

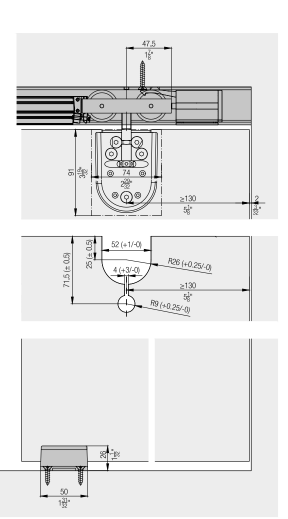
↑ 8–12.7 mm (5/16" to 1/2")



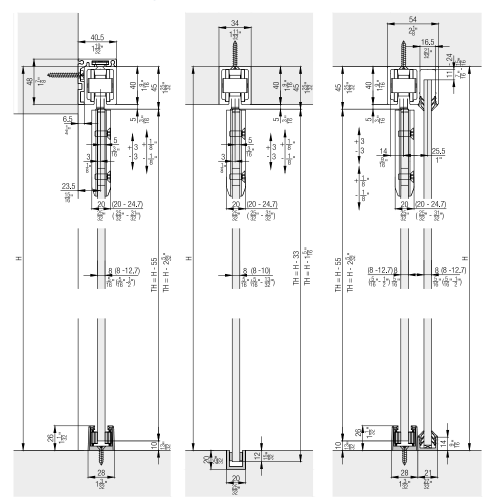
Installation examples







Further installation examples



Set for 1 glass door up to 80 kg (176 lbs.)

	No.
Hawa Junior 80 GP, for 1 door	20491
Hawa Junior 80 GP, for 1 door, with 1 soft closing mechanism SoftMove 80	23091
Hawa Junior 80 GP, for 1 door, with 2 soft closing mechanisms SoftMove 80	23092

Set consisting	of:	20491	23091	23092	No.
	Running gear, 2-wheeled, M10, plastic wheels	2	2	2	10407
	Stopper Hawa Junior 80/100, with adjustable retention spring	2	2	2	30138
	Suspension bolt M10 and mounting screws	2	2	2	16018
e is	Patch supension, with glass holder insert, without mounting screws	2	2	2	20505
1	Screw-on rubber door stop	1	1	1	10629
	Single use drilling jig	1	1	1	20400
	Vertical adjustment pin	1	1	1	16329
J J.	Soft closing mechanism SoftMove 80		1	2	22444

Bottom guides

	No.
Stop bumper, complete, for guide track 15405/15554	15636
Set of fixing parts for surface mounted bottom guide channel, 5-piece set	19162
Spring bottom guide for point fixing, with mounting screw	19118
Guide slider, rattle proof, plastic, with mounting screw,for patch suspension	16020
Patch supension, with glass holder insert, without mounting screws	20505
Bottom guide, rattle proof, with self-adhesive sliders for satinised glass, glass thickness 8–12.7 mm (5/16"–1/2"), chrome-plated, matt	16029
Bottom guide, rattle proof, with self-adhesive sliders for satinised glass, glass thickness 8–12.7 mm (5/16"–1/2"), stainless steel look	21267
Bottom guide, rattle proof, groove width 10 mm (13/32"), plastic, black, 10-piece set	25958
Sliders, for 10 mm glass (13/32"), self-advhesive, 6-piece set	16193
Sliders, for 8 mm (5/16") glass, self-advhesive, 6-piece set	16192
Distance plate to bottom guide	16657

Cover caps

	No.
Cover cap, rounded, plastic, chrome-plated, matt, 1 piece	16049
Cover cap, rounded, plastic, chrome-plated, matt, 4-piece set	16042
Cover cap, rounded, plastic, chromium finish polished, 1 piece	17161
Cover cap, rounded, plastic, chromium finish polished, 4-piece set	17160
Cover cap, rounded, plastic, stainless steel look, 1 piece	16051
Cover cap, rounded, plastic, stainless steel look, 4-piece set	16044
Cover cap, rounded, plastic, raw, 1 piece	15823
Cover cap, square, plastic, chrome-plated, matt, 1 piece	19091
Cover cap, square, plastic, chrome-plated, matt, 4-piece set	19092
Cover cap, square, plastic, stainless steel look, 1 piece	19093
Cover cap, square, plastic, stainless steel look, 4-piece set	19094
Square cover plate, plastic, raw, 1 piece	19000
Cover cap to running track, both sides, steel, chrome-plated, matt	24956
Cover cap to running track, both sides, steel, stainless steel look	24957

Running tracks

		mm (inch)	No.
		1,400 (4' 7 1/8 '')	10189
		1,600 (5' 3'')	10190
		1,800 (5' 10 7/8 '')	10191
		2,000 (6' 6 3/4 '')	10192
	Running track,	2,200 (7' 2 5/8 '')	10193
	aluminum, anodized, pre-drilled	2,500 (8' 2 7/16'')	10194
		3,000 (9' 10 1/8 '')	18532
		4,000 (13' 1 15/32'')	18533
		6,000 (19' 8 7/32'')	10186
		cut to size	10188
	Running track, aluminum, stainless steel look, brushed, pre-drilled	2,500 (8' 2 7/16'')	22048
		4,000 (13' 1 15/32'')	20005
		6,000 (19' 8 7/32'')	20004
		cut to size	20006

Guide tracks

		mm (inch)	No.
	Surface-mounted guide track, aluminum, anodized	2,500 (8' 2 7/16'')	19348
		3,500 (11' 5 25/32'')	19349
		6,000 (19' 8 7/32'')	18956
		cut to size	19350
	Guide track,	6,000 (19' 8 7/32'')	15405
	aluminum, anodized	cut to size	15554
	Guide track, aluminum, anodized, pre-drilled	6,000 (19' 8 7/32'')	14414
		cut to size	14415

Running track set with fixed glazing, 2500 mm (8'2 7/16"), aluminum, anodized

	No.
Set running tracks, with fixed glass, aluminum, anodized, pre-drilled	20226

Set consisting	of:	20226	No.
<u></u>	Running track, with fixed glass, aluminum, anodized, pre-drilled	1	20104
	Cover profile to running track with fixed glass, aluminum, anodized	1	19552

Running track set with fixed glazing, 4000 mm (13'1 7/16"), aluminum, anodized

	No.
Set running tracks, with fixed glass, aluminum, anodized, pre-drilled	20227

Set consisting	of:	20227	No.
;·	Running track, with fixed glass, aluminum, anodized, pre-drilled	1	20105
	Cover profile to running track with fixed glass, aluminum, anodized	1	19553

Running track set with fixed glazing, 6000 mm (19'8 7/32"), aluminum, anodized

	No.
Set running tracks, with fixed glass, aluminum, anodized, pre-drilled	20228

Set consisting	of:	20228	No.
<u>; · · · · · · · · · · · · · · · · · · ·</u>	Running track, with fixed glass, aluminum, anodized, pre-drilled	1	20106
	Cover profile to running track with fixed glass, aluminum, anodized	1	19562

Running track set with fixed glazing, 2500 mm (8'2 7/16"), aluminum, stainless steel effect

	No.
Running track set, with fixed glass, aluminum, stainless steel look, brushed, pre-drilled	21270

Set consisting	of:	21270	No.
	Running track, with fixed glass, aluminum, stain- less steel look, brushed, pre-drilled	1	21276
	Cover profile to running track, with fixed glass, stainless steel effect, brushed	1	21280

Running track set with fixed glazing, 4000 mm (13'1 7/16"), aluminum, stainless steel effect

	No.
Running track set, with fixed glass, aluminum, stainless steel look, brushed, pre-drilled	21271

Set consisting	of:	21271	No.
	Running track, with fixed glass, aluminum, stainless steel look, brushed, pre-drilled	1	21277
	Cover profile to running track, with fixed glass stainless steel effect, brushed	1	21281

Running track set with fixed glazing, 6000 mm (19'8 7/32"), aluminum, stainless steel effect

	No.
Running track set, with fixed glass, aluminum, stainless steel look, brushed, pre-drilled	21272

Set consisting	of:	21272	No.
*-	Running track, with fixed glass, aluminum, stainless steel look, brushed, pre-drilled	1	21278
	Cover profile to running track, with fixed glass, stainless steel effect, brushed	1	21282

Soft close SoftMove 80 For soft closing in opening and closing direction order 2 sets.

		No.
J J.	Soft closing mechanism SoftMove 80	22444

Angled profiles for wall mounting

		mm (inch)	No.
		2,500 (8' 2 7/16'')	24953
	Angled profile for wall mounting,	4,000 (13' 1 15/32'')	24952
	aluminum, anodized, pre-drilled	6,000 (19' 8 7/32'')	24951
		cut to size	24954

Individual components to angled profile

		No.
-di-	Assembly set to angled profile, 10-piece set	17786
	Cover cap to angled profile, steel, chrome-plated, matt, suitable to both side	24961
	Connecting pins to profiles, 2-piece set	21347

Hawa Adapto 80 concrete casting system, without fixed glazing

	No.
Inset profile for concrete surfaces Hawa Adapto 80, without fixed glass, 2500 mm (8'2 7/16")	20216
Inset profile for concrete surfaces Hawa Adapto 80, without fixed glass, 4000 mm (13'1 15/32")	20217

;	Set consisting	of:	mm (inch)	20216	20217	No.
		Inset profile for concrete surfaces, without fixed glass, aluminum	2,500 (8' 2 7/16'')	1		20087
		Polysty- rene insert, without fixed glass	1,000 (3' 3 3/8 '')	2	4	19418
		Polysty- rene insert, without fixed glass	500 (1' 7 11/16'')	1		19556
		Assembly clips plastic, black, without fixed gl		4	5	19344
		Cover cap, with fixed glass, pla		2	2	19366
		Inset profile for concrete surfaces, without fixed glass, aluminum	4,000 (13' 1 15/32'')		1	20088

Hawa Adapto 80 concrete casting system, with fixed glazing

	No.
Inset profile for concrete surfaces Hawa Adapto 80, with fixed glass, 2500 mm (8'2 7/16")	20220
Inset profile for concrete surfaces Hawa Adapto 80, with fixed glass, 4000 mm (13'1 15/32")	20221

Set consisting	of:	mm (inch)	20220	20221	No.
	Inset profile for concrete surfaces, with fixed glass, aluminum	2,500 (8' 2 7/16'')	1		20094
	Polystyrene insert, 1000 mm (3'3 1/4 "), with fixed glass	1,000 (3' 3 3/8 ")	2	4	19555
	Polystyrene insert, with fixed glass	500 (1' 7 11/16'')	1		19557
	Assembly clips, plastic black, with fixed glass		4	5	19568
	Cover cap, fixed glass, plastic, gray		2	2	19968
	Inset profile for concrete surfaces, with fixed glass, aluminum	4,000 (13' 1 15/32'')		1	20095

Assembly set for Hawa Adapto 80

	No.
Assembly set, with countersunk head screw, length up to 2500 mm (8'2 7/16")(8'2 7/16")	22841
Assembly set, with countersunk head screw, length 2501–4000 mm (8'2 15/32"–13'1 15/32")	22842

Set consisting	of:	22841	22842	No.
Ind To the last of	Distance plate, plastic, 1 mm (1/32")	2	2	19398
[mat 3] [mat 3]	Distance plate, plastic, 2 mm (3/32")	2	2	19399
(***)	Distance plate, plastic, 3 mm (1/8")	2	2	19400
	Distance plate, plastic, 5 mm (3/16")	4	4	19401
Children of the Children of th	Special countersunk screws, 6x21 mm, 10-piece set	1	2	22844

Base/wall profiles and rubber profiles for fixed glazing

		mm (inch)	No.
	Bottom-/wall profile to fixed glass, aluminum, anodized, pre-drilled	2,500 (8' 2 7/16'')	19549
		6,000 (19' 8 7/32'')	19561
		cut to size	20067
	Bottom-/wall profile to fixed glass, aluminum, stainless steel look, brushed, pre-drilled	4,000 (13' 1 15/32'')	21285
		6,000 (19' 8 7/32'')	21286
		cut to size	21287
	Rubber profile, black, to fixed glass 8–9.9 mm (5/16"–13/32")	10,000 (32'9 11/16'')	25787
	Rubber profile, black, to fixed glass 10–12 mm (13/32"–15/32")	10,000 (32'9 11/16'')	25789
	Rubber profile, black, to fixed glass 12.1–13.1 mm (15/32"–1/2")	10,000	25763

Vertical sealing profiles

		mm (inch)	No.
	Vertical seal 13/18, aluminum, anodized, for fixed glass with glass distance 13–18,5 mm (1/2"–3/4")	2,500 (8' 2 7/16'')	20283
		3,500 (11' 5 25/32'')	20284
	Vertical seal 13/18, aluminum, stainless steel look, brushed, for fixed glass distance 13–18,5 mm (1/2"-3/4")	2,500 (8' 2 7/16'')	21290
		3,500 (11' 5 25/32'')	21291
	Vertical seal 20/22, aluminum, anodized, for fixed glass with glass distance 20–22 mm (25/32"–7/8")	2,500 (8' 2 7/16'')	20650
		3,500 (11' 5 25/32")	20651

Accessories

		No.
	SoftStop Hawa Junior 80/100, with adjustable retention spring	27771
	Bottom door stopper, with centering, stainless steel look	21473
	Bottom door stopper, with centering, chrome-plated, matt	20773
	Centering assembly grey, for all glass sliding doors	18619
* A	Centering assembly black, for all glass sliding doors, to wall profile	18663

Wall connection

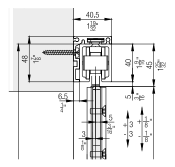
		mm (inch)	No.
	Wall profile, aluminum, anodized	2,500 (8' 2 7/16'')	17020
		3,500 (11' 5 25/32")	17021
	Wall profile, aluminum, stainless steel look, brushed	2,500 (8' 2 7/16'')	20119
		3,500 (11' 5 25/32'')	20120
	Seal profile, black, for wall profile	2,500 (8'2 7/16'')	16452
		3,500 (11'5 25/32'')	16453

Protective edge trims

		mm (inch)	No.
	Rubber profile self-adhesive, black, for 8-12,7 mm (5/16"- 1/2") glass thickness, glass distance 4 mm	5,000 (16'4 27/32'')	19442
		10,000 (32'9 11/16'')	19443
		50,000 (164' 1/2 '')	19444
	Rubber profile self-adhesive, trans- lucent, for 8-12,7 mm (5/16"-1/2") glass thickness, glass distance 4 mm	5,000 (16'4 27/32'')	19445
		10,000 (32'9 11/16'')	19446
		50,000 (164' 1/2 '')	19447

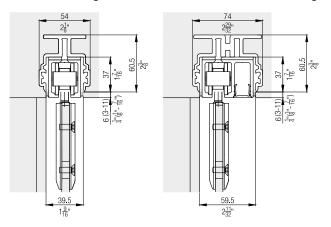
Angled profile for wall mounting

The intelligent wall mounting with the angled profile for Hawa Junior running tracks for a door weight of up to 80 kg (176 lbs.).



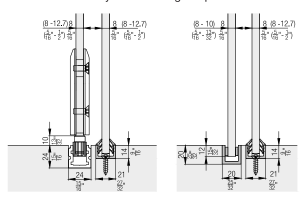
Hawa Adapto 80 concrete casting system

The Hawa Adapto 80 concrete casting system can be easily and efficiently integrated into the building shell and allows Hawa Junior 80 running tracks to be installed flush with the ceiling.



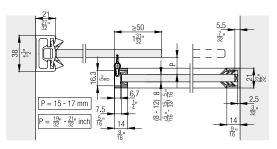
Base/wall profile for fixed glazing

The retainer profile, placed on the floor or flush with the floor, ensures the stability of the fixed glass panels.



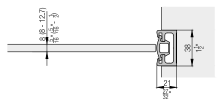
Vertical sealing profile

The vertical sealing profile is effective against draughts. The slim aluminium profile affixes frontally to glass elements 8–12 mm (5/16" to 15/32") thick using silicone adhesive. The two-part rubber seal is recessed into the profile and it slides almost noiselessly and creates minimal resistance to motion.



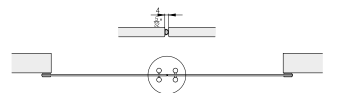
Wall connection

Optimal wall connection for all-glass sliding doors with unprotected glass edge.



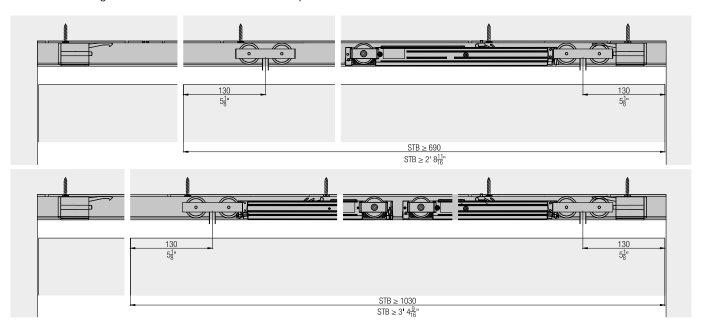
Rubber profile for glass edge protection

The self-adhesive rubber profile, mounted on the glass edge, reduces drafts to a minimum and protects the glass edge from collisions of the all-glass sliding doors.



SoftMove 80 soft closing mechanism

Completely integrated into the running track, the SoftMove decelerates sliding doors and draws them into their final position.



Accessories

- Lock solutions from page 511
- General accessories from page 518
- Glass recommendations from page 536

Planning/execution

Further information about the product can be found on www.hawa.com.