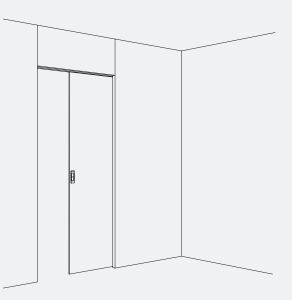
Fitting for top-running glass doors up to 80 kg (176 lbs.), with surface mounted running track. Optionally with soft and self closing mechanism. Ceiling mounting. Wall pocket solution.

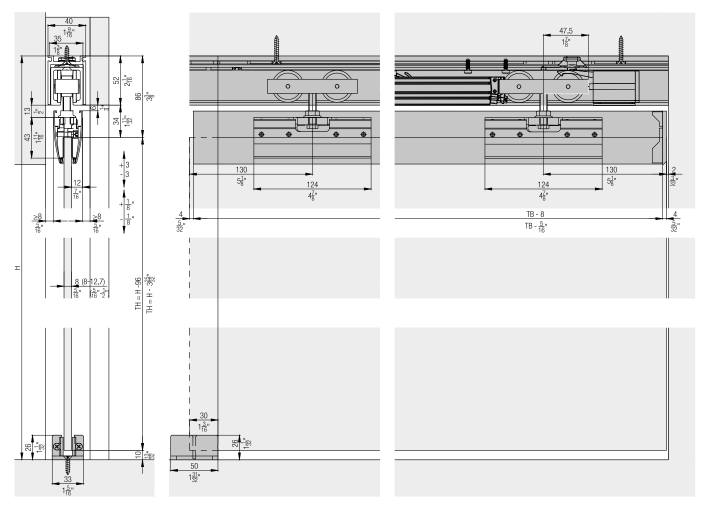
Product highlights	
Productivity	Easy clamping mounting of the glass door to the suspension without a glass cut-out
Aesthetics	The integrated spring stop gently pushes open sliding doors that are completely recessed in the wall pocket



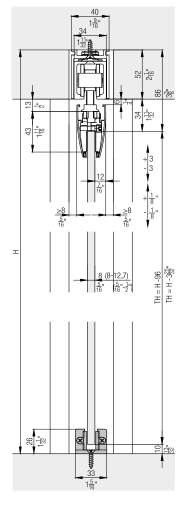
Technical specifications

\triangle	Max.	80 kg (176 lbs.)
$\stackrel{\wedge}{\downarrow}$	Max.	4000 mm (13' 1 15/32'')
$\stackrel{\leftarrow}{=}$	Max.	1200 mm (3' 11 1/4'')
$\rightarrow] \leftarrow$		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	GS, 1 door		17941
Set consisting	of:	17941	No.
	Running gear, 2-wheeled, M10, plastic wheels	2	10407
	Stopper Hawa Junior 80/100, with adjustable retention spring	2	30138
	Clamping shoe, with suspension bolt M10	2	16132
\bigcirc	Screw-on rubber door stop	1	10629

Running tracks

	No.
Bottom guide, playfree adjusta- ble, glass thickness 8–12.7 mm (5/16" to 1/2"), chrome-plated,mat	057.3082.071

Running tracks

		mm (inch)	No.
		1,400 (4' 7 1/8 '')	10189
		1,600 (5' 3 '')	10190
		1,800 (5' 10 7/8 '')	10191
	Running track, aluminum, anodized, pre-drilled	2,000 (6' 6 3/4 '')	10192
		2,500 (8' 2 7/16'')	10194
		3,000 (9' 10 1/8 '')	18532
		cut to size	10188

Assembly set, up to 2000 mm (6' 6 3/4")

				No.
Set for mountable and demountable running track			25207	
Set consisting of:		25207	No.	
	Retainer profile with a bayonet lock, aluminum, anodized	2,035 (6'8 1/8'')	1	25212
	Small parts to retainer profile, 6-piece set		1	25520

Assembly set, up to 2500 mm (8' 2 7/16")

				No.
Set for mountable and demountable running track			25371	
Set consisting	of:	mm (inch)	25371	No.
	Retainer profile with a bayonet lock, aluminum, anodized	2,535 (8'3 13/16'')	1	25443
	Small parts to retain		1	25521

Assembly set, up to 3000 mm (9' 10 1/8")

profile, 7-piece set

				No.
Set for mountable and demountable running track				25441
Set consisting	of:	mm (inch)	25441	No.
	Retainer profile with a bayonet lock, aluminum, anodized	3,035 (9'11 1/2'')	1	25444
	Small parts to retainer profile, 9-piece set		1	25522

Panels

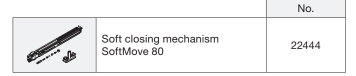
	mm (inch)	No.
Clip-on panel, for fascia mounting,	2,000 (6' 6 3/4 '')	25445
aluminum, anodized	cut to size	27693
	2,500 (8'2 7/16'')	057.3039.250
Clip-on panel, for clamping shoe, aluminum, anodized	6,000 (19'8 7/32'')	057.3039.600
	cut to size	057.3039.990

End cap set

			No.
End cap for pan	els		057.3061.072
Set consisting	of:	057.3061.072	No.
Ĩ	End cap, left for panel, plastique, anthracite	2	057.3059.001
Ű	End cap, right for panel, plastique, anthracite	2	057.3059.002
Ô	End cap holder, plastic, anthracite	2	057.0141.001
E E	Clip to panel, plastic, gray	4	057.3060.001
SI >	Head cap screw, M5x18 mm (3/16"x23/32"), steel, zinc-plated	8	600.0000.661
El S	Head cap screw, M5x20 mm (3/16"x25/32"), steel, zinc-plated	8	763.0508.120

Soft close

For soft closing in opening and closing direction order 2 sets.



Wall connection

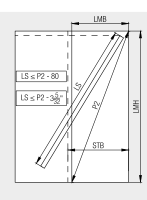
		mm (inch)	No.
	Wall profile,	2,500 (8' 2 7/16'')	17020
	aluminum, anodized	3,500 (11' 5 25/32'')	17021
Wall profile, aluminum, stainless steel look, brushed		2,500 (8' 2 7/16'')	20119
	3,500 (11' 5 25/32'')	20120	
Seal profile, black,	2,500 (8'2 7/16'')	16452	
	for wall profile	3,500 (11'5 25/32'')	16453

Accessories

		No.
C T	Spring loaded stopper Hawa Junior 80/100	25370
Â	Centering assembly grey, for all glass sliding doors	18619
Â	Centering assembly black, for all glass sliding doors, to wall profile	18663

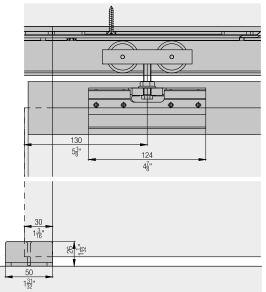
Calculations of running track length

The length of the running track must be shorter than the diagonal clearance (P2) by at least 80 mm (3 5/32").



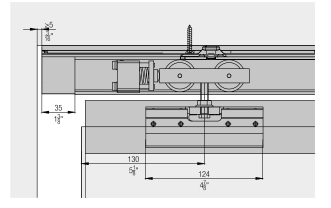
- LMB = inside clearance LMH = inside height STB = sliding door width
- P2 = diagonal clearance LS = running track

Detail rear door



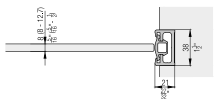
Spring stop

The specially developed spring stop for ejecting the door is integrated into the running track without visible fittings on the door edge.

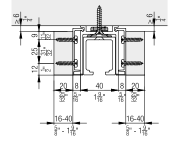


Wall connection

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

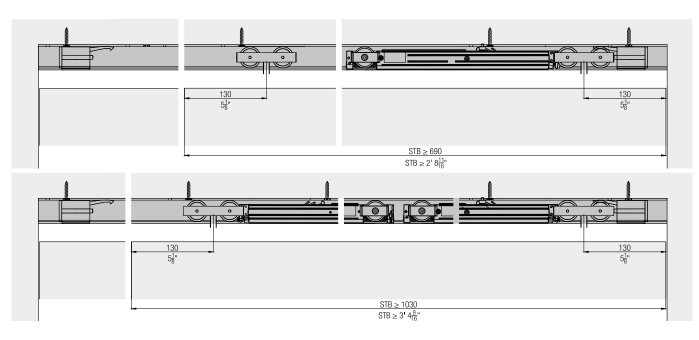


Facing for the retainer profile



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 513

- General accessories from page 520

- Glass recommendations from page 538

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