

2 panels

Hardware system for folding a pair of panels, panel weight up to 40 kg (88 lbs.), or two to three pairs of panels, panel weight up to 30 kg (66 lbs.).

Description

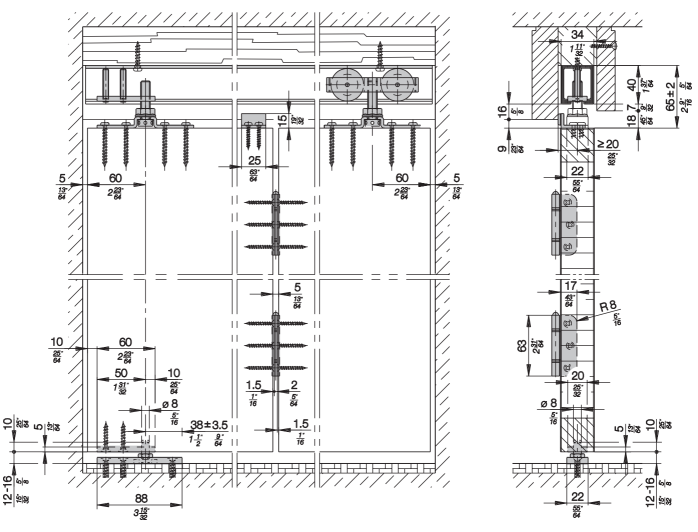
The HAWA-Bifold 30 is a folding hardware system comprising the components of our HAWA-Junior 80 family. It permits the installation of 1, 2 or 3 pairs of door panels. Two-door constructions can be installed without bottom guide channels, though these are required for four and six-door version. Hardware sets can be used for installations that fold to the left and the right.

Applications

For use wherever doors with a weight up to 30 kg (66 lbs.) and a width of 600 mm (1'11 $\frac{5}{8}$ ") per panel, need to be folded to save space, e.g. in hotel rooms, offices, kitchens and corridors.

Features of the HAWA-Bifold 30

- 2 panels: Maximum panel weight, 40 kg (88 lbs.), or 80 kg (176 lbs.) per panel pair
- 4 and 6 panels: Maximum panel weight, 30 kg (66 lbs.), or 60 kg (132 lbs.) per panel pair
- Maximum panel width, 600 mm (1'11 ⁵/₈"), or 1200 mm (3'11 ¹/₄"), per panel pair
- Door thicknesses, 26 45 mm $(1 \frac{1}{32}" 1 \frac{49}{64}")$



Subject to modification. Metric specifications are exact. Inches are approximate.

W A -- *Bifold* 30

Sets without top track

	panel	code
HAWA-Bifold 30 40 kg (88 lbs.) per panel or 80 kg (176 lbs.) per panel pairs	2	12647
HAWA-Bifold 30 30 kg (66 lbs.) per panel or 60 kg (132 lbs.) per panel pairs	4	16194
	6	16195

Top tracks

Caution: Hole positions vary.		mm/inch	code	
	°	Top track, alu plain anodized, predrilled	6000 (19'8 ^{7 "})	10186
			cut to size	10188

Bottom guide channels

Caution: Hole positions vary.		mm/inch	code
	Bottom guide channel, alu plain anodized, predrilled $20 \times 20 \times 3 \text{ mm} \left(\frac{25}{32} \times \frac{75}{32} \times \frac{1}{8}\right)$	6000 (19'8 ^{7 "})	14414
		cut to size	14415

Planning/installation

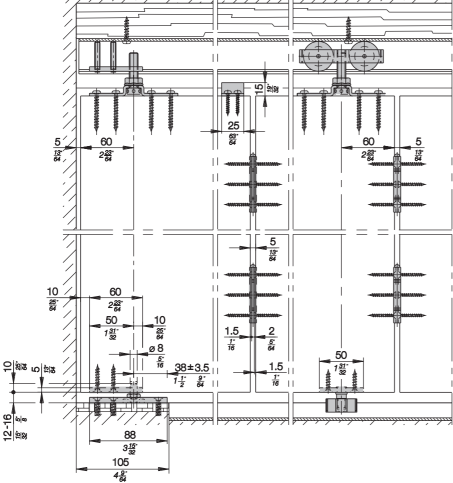
Please use the corresponding installation instructions code 16245

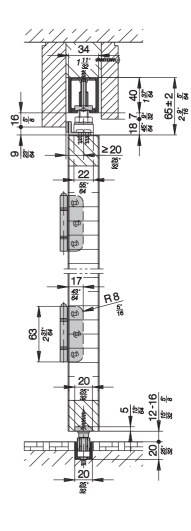
Set comprising

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		12647	16194	16195	code
	Trolley hanger, M10, sleave bearing mounted, highgrade polyamide tandem rollers	1	2	3	10407
	Top fixing plate, with hanger bolt M10 and fixing screws	2	3	4	10470
	Top pivot, M10	1	1	1	10483
00:00	Bottom pivot, M8	1	1	1	16247
	Vertical adjustment pin	1	1	1	10795
	Hinge with sliding bearing plastic, steel galvanized	3	9	15	14298
	Stop bracket	1	2	3	15295
	Guide plate with rattle proof guide piece, 14 mm (35 ")	-	2	3	13325



4 and 6 panels





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