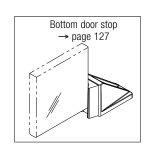


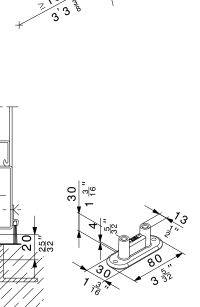
Hardware system for heavy weight metal sliding doors up to 250 kg (550 lbs.). Suitable for use with sliding fire doors.

Hawa Super 250 M proven over the years for heavy metal doors. Very well suited for fire-retarding applications.

Features of the Hawa Super 250 M

- Trolley with ball-bearing steel wheels
- Simple to installation
- Minimum axis radius, 1000 mm (3'3 \frac{3}{8}")
- Suitable for use with sliding fire doors
- Steel top bracket for bolting





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

25'' 32 **32** 1 1/4 20



Running tracks

Caution: Hole positions vary			mm/inch	code
	Single running track, stainless steel WNR 1.4301/AISI 304	side- drilled	6000 (19'8 ⁷ / ₃₂ ")	18033
			cut to size	18034
35	Single running track, stainless steel WNR 1.4301/AISI 304	top- mounting flanges	6000 (19'8 ⁷ / ₃₂ ")	18035
			cut to size	18036

Bottom guide channels

Caution: Hole positions vary		mm/inch	code
	Bottom guide channel, alu plain anodized, predrilled, 20 x 20 mm (ﷺ x ﷺ)	6000 (19'8 ⁷ / ₃₂ ")	14414
		cut to size	14415
	Bottom guide channel, alu plain anodized, predrilled, 31 x 28 mm $(1\frac{7}{32}$ x $1\frac{1}{8}$ ")	6000 (19'8 ⁷ / ₃₂ ")	13688
		cut to size	13690
	Connecting bolt, Ø 6 x 40 mm (1 x 119 x 119)		13759

Accessories

		code
Two-wheeled trolley, M12, with steel wheels		
Top-fixing plate, galvanized with hanger bolt M12, and f	14489	
Track stop, galvanized steel, to be drilled into the track	10595	
Screw-on rubber door stop	13114	
Guide plastic 14 mm (वैं) wi	14474	
Floor-mounted guide, plastic (the height can be shortened by the customers)		10509
Bottom door stop with centering assembly	dull chromium finish	20773
	stainless steel effect	21473

Order specifications

- Quantity of trolleys
- Quantity of top-fixing plates
- Quantity of track stops
- Type and length of running track
- Type and length of bottom guide channel
- Quantity and type of floor-mounted guide
- Width and height of door

Planning/installation

For planning and installation purposes, please use the installation drawing code 14586. (→ www.hawa.ch → Hawa Productfinder)