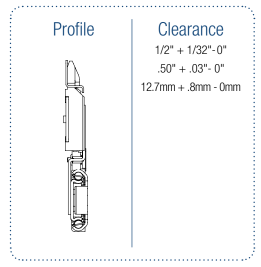
Extra Heavy-Duty

175 lb. Load Class 1/2" Side Clearance Max. Drawer Width: 36"







8525 Extra Heavy-Duty Lateral Drawer Slide

The 8525 Extra Heavy-Duty Over Travel Lateral Drawer Slide has been designed to accommodate wider and heavier drawers for todays challenging applications in the commercial, residential and educational markets.

Applications

- Wood residential, commercial and office furniture
- Architectural, laboratory and school casework
- Store fixtures and Displays
- Storage drawers

Specifications

Model: 8525 Extra Heavy-Duty Lateral Drawer Slide Mounting: Side Disconnect: Quick Release Rail Hole Pattern: 32mm and Traditional Face Frame Mounting: No Type: Ball-Bearing Travel: Over Travel Finish: Anochrome Length: 16", 18", 20" Clearance: .50" + .03"- 0" on each side Height: 3.79" [96mm] Packaging: Poly Pack: all sizes - 5 pair per carton Action: Progressive Slide Configuration: Handed Quick Release Rail: Unhanded/Reversible

Rating

Load: 175 lb. Max. Drawer Width: 36"

As with all Knape & Vogt drawer slides, the 8525 is designed to meet or exceed ANSI performance standards as established by BIFMA, BHMA and KCMA.

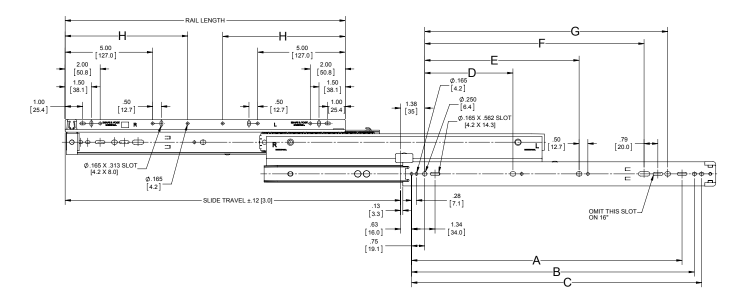
Hardware

#7 x 1/2" Phillips Pan Head

Warranty

Limited Lifetime Warranty

Charted Information



SKU	Slide Size	Travel	Rail Length	A	B	C	D	E	F	G	H
Number*	inch/mm	inch/mm	inch/mm	inch/mm	inch/mm	inch/mm	inch/mm	inch/mm	inch/mm	inch/mm	inch/mm
8525P 16	16" [400mm]	15.64" [397.3mm]	14.00" [355.6mm]	13.45" [341.7mm]	14.16" [359.5mm]	14.57" [370.1mm]	5.04" [128mm]	-	11.34" [288mm]	-	-
8525P 18	18"	17.64"	16.00"	15.45"	16.16"	16.57"	5.04"	8.82"	12.60"	13.86"	8.00"
	[450mm]	[448.1mm]	[406.4mm]	[392.5mm]	[410.3mm]	[420.9mm]	[128mm]	[224mm]	[320mm]	[352mm]	[203.2mm]
8525P 20	20" [500mm]	19.64" [498.9mm]	18.00" [457.2mm]	17.45" [443.3mm]	18.16" [461.1mm]	18.57" [471.7mm]	5.04" [128mm]	8.82" [224mm]	15.12" [384mm]	-	8.00" [203.2mm]



Knape & Vogt reserves the right to change product specifications at any time without notice and without incurring responsibility for existing units.