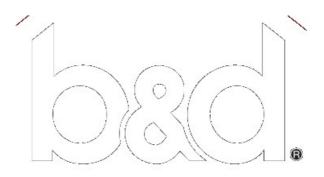


b d 12-100 Series Structural Fixing Detail for Shutter Openings Instruction Manual

Home » b d » b d 12-100 Series Structural Fixing Detail for Shutter Openings Instruction Manual



Roll -A – Shutter 6,8,10 & 12/100 Series Structural fixing detail for shutter openings

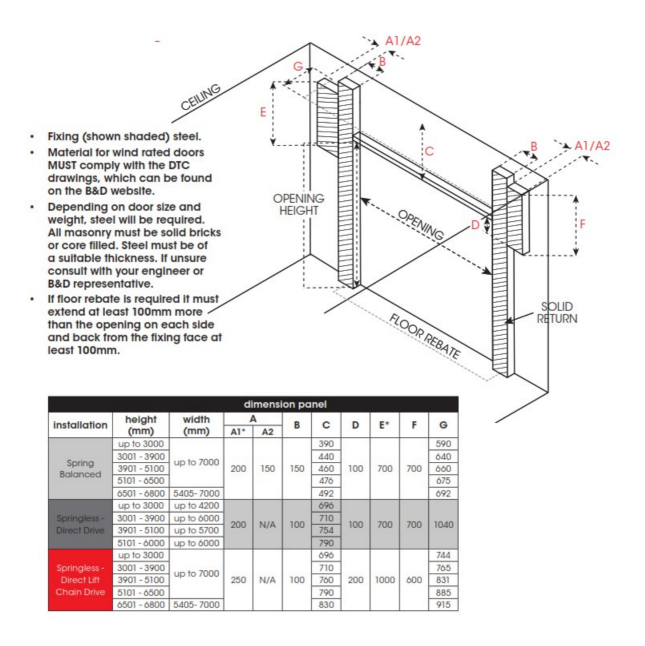
Contents

1 12-100 Series Structural Fixing Detail for Shutter Openings

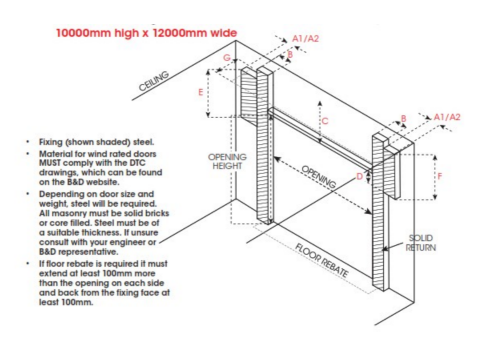
2 Documents / Resources

12-100 Series Structural Fixing Detail for Shutter Openings

Please follow diagram for correct installation of shutters up to: 6800mm high x 7000mm wide



Roll-A-Shutter Structural fixing detail for shutter openings Please follow diagram for correct installation of shutters up to: 10000mm high x 12000mm wide



installation	dimension panel									
	height (mm)	width (mm)	A		В	С	D	E.	F	G
			A1"	A2	В	-	U	E		G
Spring Balanced	up to 2400	7000 - 10000	200	150	150	390	100	700	700	590
	2401 - 3000	7000 - 9000				440				640
	3001 - 3900	7000 - 8500				460				660
	3901 - 5100	7000 - 8000				476				676
	5101 - 6500	7000 - 7500				492				692
Springless - Direct Drive	up to 3000	7000 - 9000	200	N/A	100	700	100	700	700	1040
	3001 - 3900	7000 - 8500				768				
	3901 - 5100	7000 - 8500				820				
	5101 - 6500	7000 - 7500				850				
	6501 - 6800	7000				860				
Springless - Direct Lift Chain Drive	up to 3000	7000 - 12000	250	N/A	100	720	200	1000	600	780
	3001 - 4200					768				852
	4201 - 5400					820				930
	5401 - 6500					850				975
	6501 - 7500					860				990
	7501 - 9000					890				1010
	9501 - 10000					910				1040

*A1 recommended sideroom based on the opener being installed.

A2 recommended sideroom without opener.

*E recommended sideroom length based on the opener being installed

Doc: 165026_00 Released: 02/03/2023

All references are taken from inside looking out.

Documents / Resources



b d 12-100 Series Structural Fixing Detail for Shutter Openings [pdf] Instruction Manual 12-100 Series Structural Fixing Detail for Shutter Openings, 12-100 Series, Structural Fixing Detail for Shutter Openings, Shutter Openings

Manuals+,