

Gypsum Board Ceiling

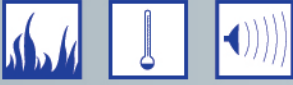
FURRING SYSTEM

The Furring system is a suspended steel framing clad with gypsum board sheets, the furring system is mostly used for areas that need to be smooth ceiling without joints and where services to be concealed. The system is easy, fast and flexible for installation and suitable for any interior design.

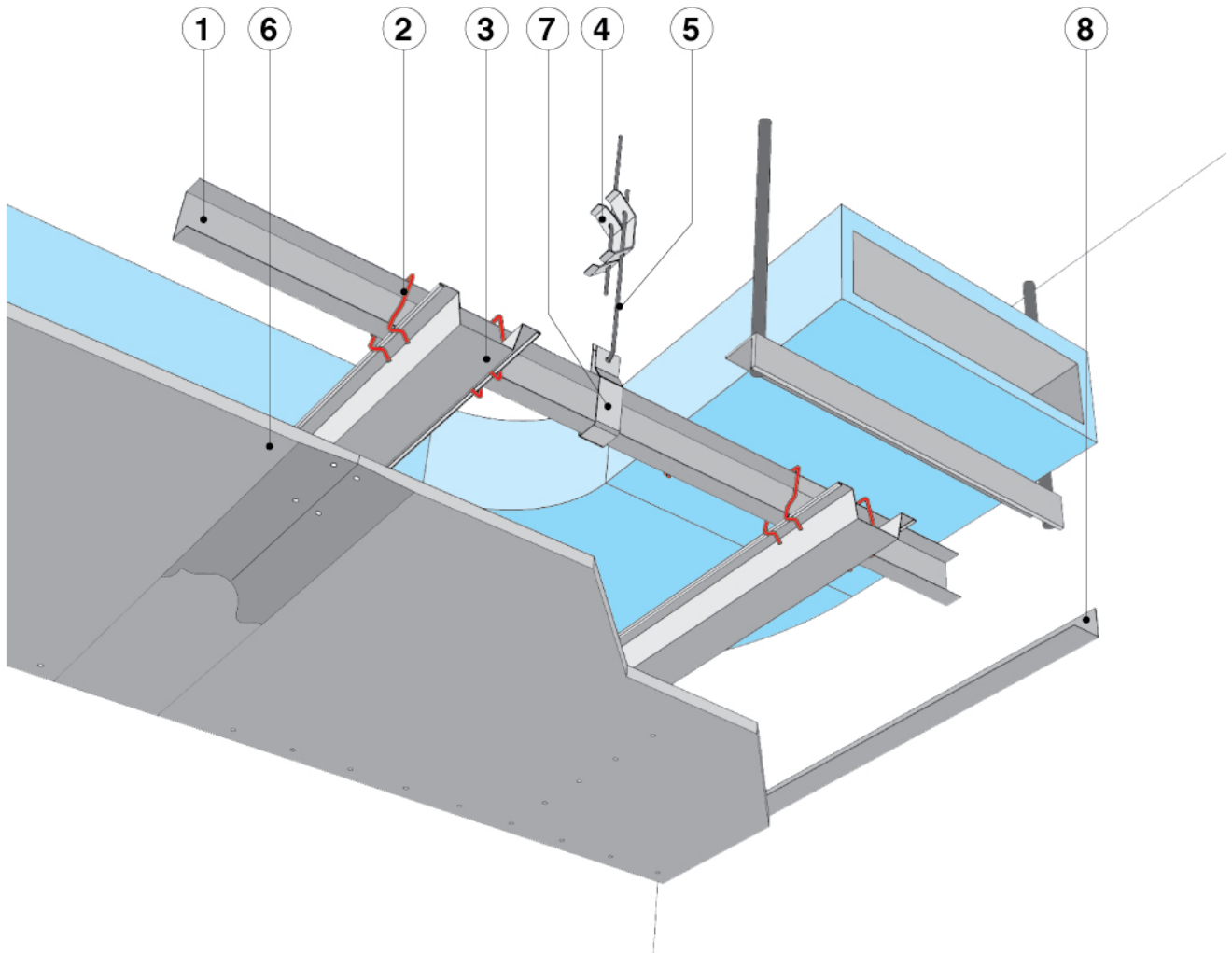
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Assembly System



① Primer C-Channel (C-1238)

② Wire Coupling Clip (WCP)

③ Furring Channel (FR)

④ Adjustment Clip (AD1)

⑤ Wire Hanger (WH)

⑥ Gypsum Board

⑦ Channel Bracket (CB)

⑧ L-Angle Border (L25)

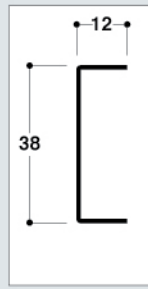
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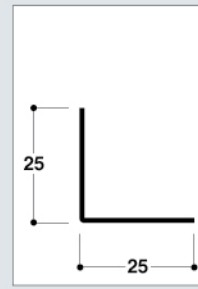


Suspension System

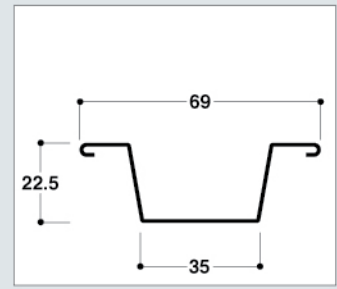
Primer Channel



L - Angle Border



Furring Channel

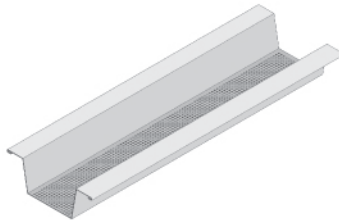


B = Box
D = Bundle

PRODUCT	DIMENSIONS (mm)				PACKING/CARTON OR BUNDLE		
	Standard length	Standard available length	Standard Thick.	Standard Available thick.	Kg/pc.	Pc.s	kg

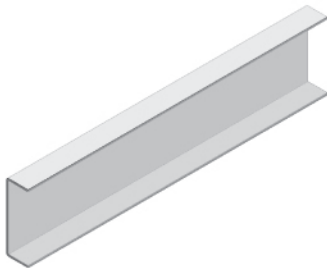
FURRING CHANNEL

						GALVANIZED STEEL		
3000	UP TO 7000	0.45	0.45-0.6	1.11	25/D	27.75	0.0175	



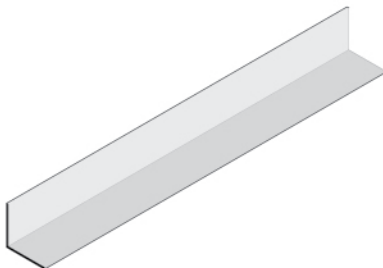
PRIMER C-CHANNEL

						GALVANIZED STEEL		
3000	UP TO 7000	0.55	0.5-1	0.752	20/B	75.2	0.0176	



L- ANGLE

						GALVANIZED STEEL		
3000	UP TO 7000	0.5	0.5-1	0.578	50/D	57.8	0.0685	



System Related Accessories

Please Refer to Page No. 84 and 85.