



CUBIS in the Rail Industry

Size Range

Commonly Specified Sizes

The list below contains commonly requested and specified sizes. Many other cover and chamber types are available.

> Rail Applications

Clear Opening (mm)	Chamber Type	Customer	Application	Cover Options
450 x 300	MODULA	Irish Rail	Platform Lighting	Composite (B125)
500 x 500	ULTIMA	SNCF	Small Telecoms Cable Access	Composite and Steel (A15 - C250)
600 x 450	MODULA	Irish Rail	Carpark Lighting	Composite (B125)
800 x 800	ULTIMA	SNCF	Telecoms & Signalling Cable Access	Composite and Steel (A15 - C250)
910 x 910	POLYVAULT	Network Rail	UTX	Ductile Iron (D400)
1160 x 380	ULTIMA	Network Rail	Drainage Catch Pit	Composite (B125)
1200 x 1200	ULTIMA	SNCF	Telecoms & Signalling Cable Access	Composite and Steel (A15 - C250)
1200 x 600	ULTIMA	Network Rail	Drainage Catch Pit	Composite (B125)
1310 x 610	ULTIMA	Network Rail	Fixed Telecom Network	Concrete (B125), Composite (B125)
1310 x 610	ULTIMA	Irish Rail	UTX	Composite (B125)
1900 x 1200	ULTIMA	SNCF	Telecoms & Signalling Cable Access	Composite and Steel (A15 - C250)
2500 x 1200	ULTIMA	SNCF	Telecoms & Signalling Cable Access	Composite and Steel (A15 - C250)

CUBIS Industries

Head Office: 4 Silverwood Industrial Estate, Lurgan, Co. Armagh, BT66 6LN, United Kingdom

Tel: +44 (0)28 3831 3107 Fax: +44(0)28 3831 7770 email: info@cubisindustries.com web: www.cubisindustries.com

Technical Support: +44 (0)151 548 7900 email: techsupport@cubisindustries.com