

# **Product Size Guide:**

## Chambers

Dimensions in mm		ULTIMA Standard	ULTIMA Connect*	Modula	JMF
L	W				
300	300				
380	230				
420	240				
450	300				
450	450				
500	500				
530	380				
600	450				
600	600				
675	675				
725	255				
750	600				
750	675				
750	750				
800	800				
885	530				
900	450				
900	600				
900	675				
900	900				
915	445				
915	915				
1000	600				
1000	1000				
1160	380				
1200	600				
1200	675				
1200	900				
1200	1200				
1310	610				
1300	850				
1380	530				
1500	750				
1500	1500				
1800	675				
1800	1800				
1900	1200				
2000	600				
2000	2000				
2500	1200				
2500	2500				
3000	3000				

### Standard (ULTIMA)

ULTIMA offers a flexible access chamber system with no compromise on strength. Due to the design and the material used (GRP), ULTIMA should be used anywhere where sidewall loading is a concern, such as alongside highways or railway tracks.

#### Connect (ULTIMA)

ULTIMA Connect has been developed to offer greater flexibility in chamber sizes without compromising the strength of the standard ULTIMA system. Featuring the same twinwall, sectional design as the standard system sections however are built from combining multiple parts. As with ULTIMA, all parts are manufactured in GRP and sold as ring sections. All flat-pack requests require approval.

#### Modula

Modula is a range of modular and structural preformed access chambers. The system provides contractors with a means of constructing access chambers quickly and inexpensively, whilst offering improved build quality, reduced defects and enhanced site safety performance.

**Note:** Due to strength considerations, we do not recommend Modula for chambers larger than 600 mm x 600 mm, as they will then require cross reinforcement.

#### JMF

JMF is a range of modular and structural preformed access chambers, available in 102, 104 and 106 sizes. The JMF access chamber systems is designed specifically for use within the telecommunications market.