Standard Product Size Guide:



		AX-S™ Covers							STAKKAbox™ Chambers				
		A15	B125	B125	B125	C250	D400	F900					
Dimensio	ons in mm	Composite	Composite	Concrete	Recessed	Composite	Ductile	Ductile	ULTIMA Standard	ULTIMA Connect*	Modula	Fortress	JMF
L	W	- ŭ	Ŏ	O	<u>«</u>	Ŭ			- 0)				
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 1380	850 530		•	-	_		_		-				
1500	750		-										
1500			-		-	-	-		•	•			
1800	1500 675		-	-	-	_	-			-			
1800	1800		-	-			-			-			
1900	1200		-	_	_		_			_			
2000	600	_	-			-				_			
2000	2000	_	-		_	_				_			
2500	1200	•	_	_	_					_			
2500	2500	_	_		_	_				_			
3000	3000		-	-	-					-			
		ata of Cubia'											

*The above table consists of Cubis' standard product range STAKKAbox[™] Chambers and AX-S[™] covers. Bespoke STAKKAbox[™] chamber sizes and AX-S[™] cover options are available. Please contact for further details.

STAKKAbox™ Chambers

Standard (ULTIMA)

STAKKAbox™ 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

STAKKAbox™ 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.



Fortres

STAKKAbox™ Fortress is a range of modular and structural preformed access chambers. The Fortress system is moulded in HDPE and possesses excellent strength to weight properties. Each section is ribbed internally to improve loading performance.



JMF

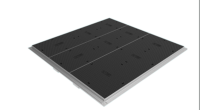
STAKKAbox™ JMF is a range of modular and structural preformed access chambers, available in 102, 104 and 106 sizes. The JMF access chamber systems is designed specifically for use within the telecommunications market.



AX-S™ Covers

Composite (A15 - B125 - C250)

AX-S™ Composite covers offer a lightweight cover with no reduction in loading performance. A wide range of sizes can be manufactured utilising multi-cover frames and there are options for bespoke customer badging. Covers can also be fitted with locking features to enhance the security of the assets below.



Concrete (P1

AX-S™ Concrete Infill covers offer flexibility in size and design. A wide range of sizes can be manufactured utilising multi-cover frames and there are options for bespoke customer badging. Covers can also be fitted with locking features to enhance the security of the assets below.



Recessed (A15 - B125)

The AX-S™ Recessed cover range has developed a reputation in the construction industry for being high-quality, safe to use, value for money and secure when installed. AX-S™ Recessed covers are the sole approved footway cover used by end users such as BT Openreach and Virgin Media.



Ductile (F900)

The range of F900 ductile iron access covers fully comply with BS EN 124:1994 and carry the British Standard kitemark.



Ductile (D400)

D400 ductile iron access covers fully comply with BS EN 124:1994 and carry the British Standard kitemark.





Scan for access to Cubis' BIM library

