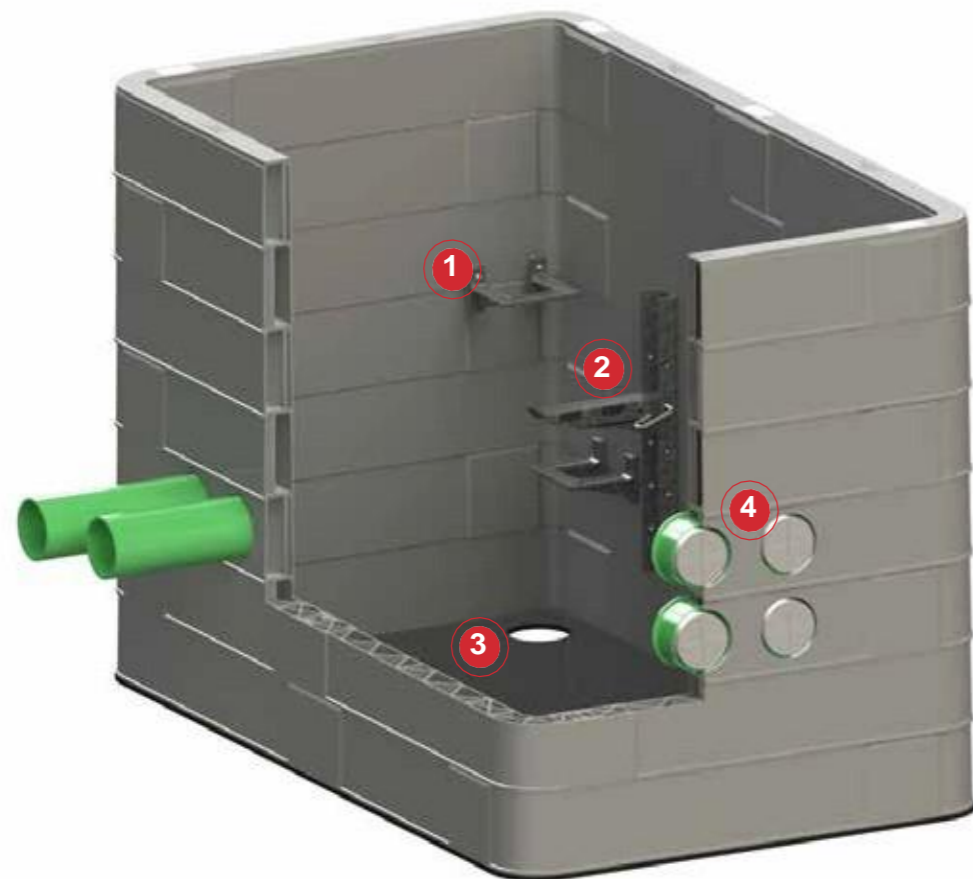


OPTIONS & ACCESSORIES

Using CUBIS Access Chamber systems can save even more time with our Options & Accessories range, allowing installers to simply place, connect up tubes or ducts, backfill and walk away.

CUBIS have therefore developed our X-TRAS™ range to cater for all network operator requirements.

Focusing on customer needs, we have developed the parts required and offer a pre-fitting service, saving further time on site and providing a consistent build quality.



1. X-TRAS™ Access

Chambers deeper than 600mm will usually require steps or ladders for access. We supply high quality drop-in or bolt-on steps to suit customer requirements.

2. X-TRAS™ Cable Management

Whether based upon BT or France Telecom accredited galvanised steel cable and joint management or our own high-strength plastic fittings, these accessories will keep cables dressed perfectly within the chamber.

3. X-TRAS™ Bases

We extrude 100% recycled Low Density Polyethylene chamber bases to suit any chamber size. These are securely fitted to a ring section or bottom of a chamber to provide a clean easy finish to the floor of the chamber. There is no requirement to 'float' a floor on site and the floor prevents vegetation and silt from entering.

Bases are available with an anti-slip finish, grated drainage holes with silt block, sumps to provide a low point for removal of water and built in cable pulling eyes.

4. X-TRAS™ Duct Entry

Ducts, tubes and pipes come in many size and wall configurations and we have developed fittings which provide for the simple transit of these into our chambers. Whilst duct entries can always be made very easily on site, our pre-fit service gives consistent spacing and internal wall finish everytime.

The addition of cable glands means they will also stop sand, silt and if required, water ingress at the point of entry.

METRIC INDUSTRIAL AS

Product Data Access Chambers

STAKKAbOX™ ULTIMA & MODULA



STAKKABOX™ ULTIMA



STAKKABOX™ MODULA



SIZE RANGE

Clear Opening (mm)	ULTIMA	MODULA	B125		D400	
			Composite	Concrete	Recessed	Ductile Iron
300 x 300		■	■		■	■
450 x 300		■	■			
450 x 450		■	■	■	■	■
530 x 380	■					■
500 x 500	■		■	■	■	
600 x 450		■	■	■	■	
600 x 600		■	■	■	■	■
610 x 610	■					■
750 x 750		■		■	■	■
800 x 800	■		■			
900 x 450		■	■			
900 x 600		■	■	■	■	■
900 x 900	■	■	■	■		■
915 x 445	■		■	■	■	
1050 x 450		■				
1160 x 380	■		■			■
1200 x 600	■	■	■	■	■	
1200 x 1200	■		■	■		
1310 x 610	■		■	■	■	■
1380 x 530	■		■			■
1500 x 750	■			■	■	■

STAKKABOX™ ULTIMA



STAKKABOX™ ULTIMA is a system for building access chambers for use in underground infrastructure networks.

ULTIMA is moulded in Glass Reinforced Polyester in 150mm deep twinwall sections which stack to the required chamber depth.

STAKKABOX™ ULTIMA is fast to install, flexible during construction and matches conventional building methods for strength performance.

STAKKABOX™ MODULA



STAKKABOX™ MODULA access chamber sections, suitable for installation in the footway and in trafficked areas.

Sections are available in solid ring or component format and in 150mm sectional depths.

STAKKABOX™ MODULA has excellent vertical loading capacity meaning it can be used in trafficked areas and matches conventional building methods for strength performance.

AX-S™ COVERS

The CUBIS AX-S™ range of access covers provide customers with a complete underground network access system as they are designed and manufactured from a range of materials to complement our chamber ranges.

The AX-S™ range can be tailored to meet specified loading requirements from pedestrian up to carriageway duty and are available in a wide range of clear opening dimensions and depths.

OPTIONS

- Bespoke customer badging
- Various frame depths and types
- Security options
- Large range of sizes available

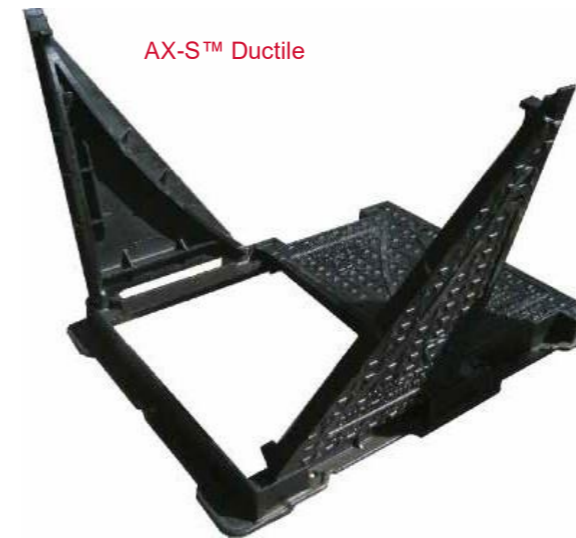
AX-S™ Concrete Infill



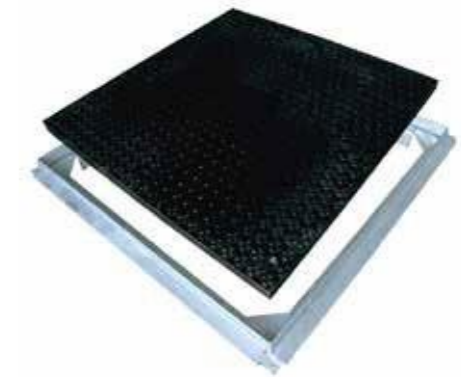
AX-S™ Recessed



AX-S™ Ductile



AX-S™ Composite



WHAT IS EN124?

Access covers are classified by EN124:1994. This tests the access covers by a static load and categorises the location they may be installed in.

All access covers manufactured and sold by CUBIS are tested and rated to a category of EN124.

The loading capability of each product type is shown in the table.

A15	B125	C250	D400	E600
Areas only used by pedestrians	Footways and pedestrian areas	Slow moving heavy traffic	Carriageways used by fast moving traffic	Areas with high wheel loads
Concrete Infill				
Recessed				
Composite			Ductile Iron	