

Water Cover Details

AX-S[™] Covers

Turnbuckle

Locking

Cubis' $AX-S^{\mathbb{N}}$ steel fabricated access covers are designed and manufactured with an extensive range of options and accessories. Made from a minimum of 4mm thick structural steel plate and are hot-dip galvanised in accordance with BS EN ISO1461.

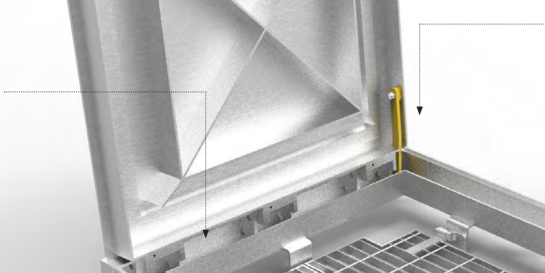
Cubis' range of steel fabricated access covers are bespoke designed to suit each installation. Requirements such as size of opening, valve equipment and expected rate of zinc corrosion are all considered before any final designs are produced for approval.

Cubis' range of steel access covers include Solid Top and Upstand and the LPCB Citadel range.

Typical Water Cover Details



Concealed Cover Hinge



Hinged Cover Safety Stay

Concrete slab rebate for solid top $\mathsf{AX}\text{-}\mathsf{S}^{\scriptscriptstyle\mathsf{TM}}$ steel fabricated access cover.

200mm E Clear Opening

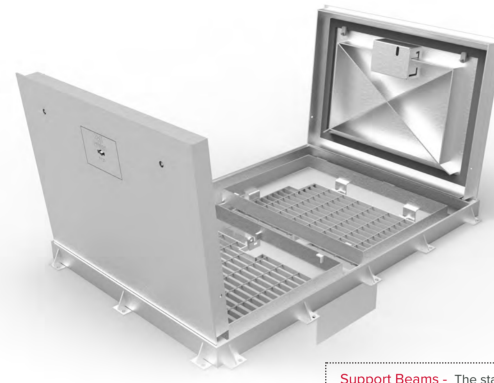
Recessed Hinged Safety Grid

Bolt Down Bracing

Holding down bracket supplied with 16mmØ holes

Twin Leaf - Steel Covers

Typical twin leaf end hinged sealed access cover



Support Beams - The standard removable universal beam used is 203x133x30 for cross member supports.

Typical twin leaf Inline hinged sealed access cover





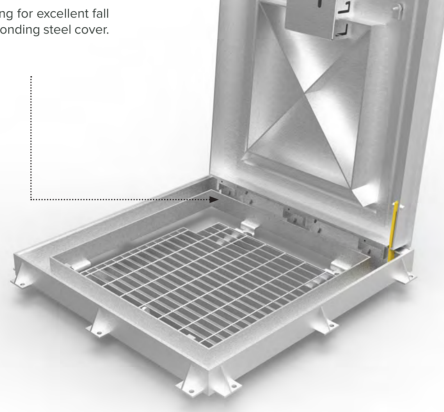


Safety Grid Styles

Hinged Safety Grid

Manufactured using open mesh flooring for excellent fall protection. Hinged relative to corresponding steel cover.

Cover Hinging - Covers are typically designed to be hinged on their longest side.



Please provide 2D CAD drawings for the location of the pumping equipment

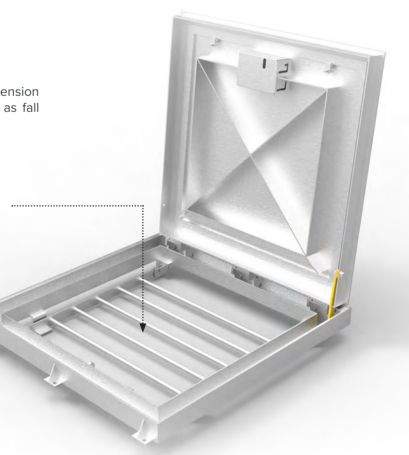




Ladder Safety Grid

Ladder safety grids are designed to act as an extension of chamber ladders when erected, and function as fall protection when in the closed position.

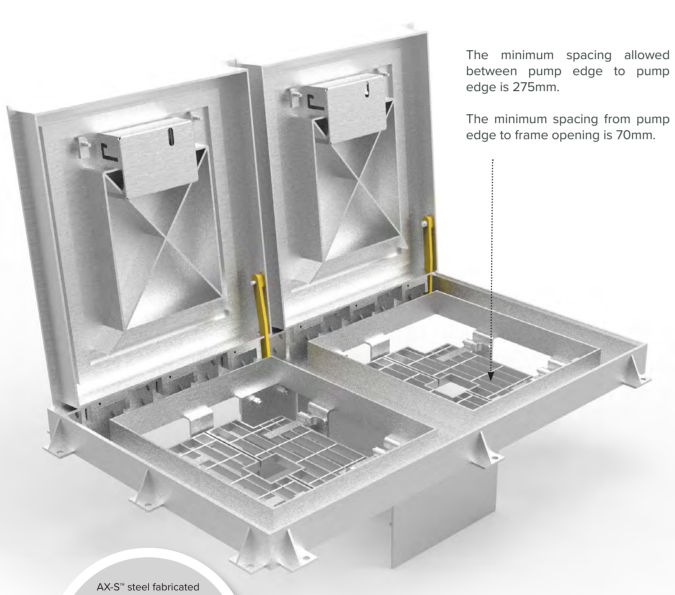
Ladder Detail - Cubis works with various customer specified ladder types with details varying between customers. Please provide ladder position and approximate size or supply 2D CAD details if available.



6



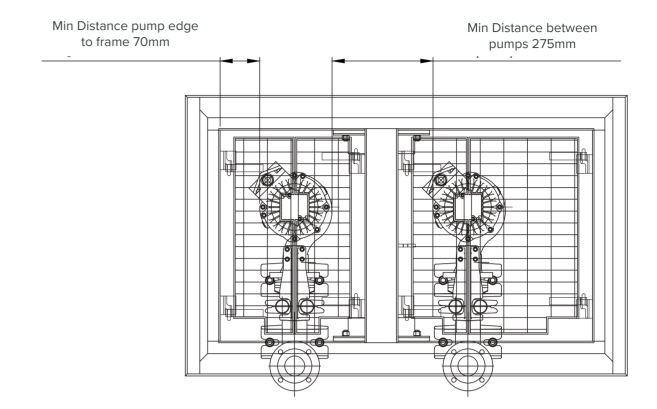
Pump Spacing Specification



access covers are designed and manufactured from a minimum of 4mm thick structural steel plate.

And are hot-dip galvanised in accordance with BS EN ISO1461

Pump Spacing Drawing







Contact us:

Head Office: 4 Silverwood Industrial Estate, Lurgan, Co. Armagh, BT66 6LN, Northern Ireland

Telephone: +44 (0)28 38 313 100 Email: info@cubis-systems.com

www.cubis-systems.com







Driven by Innovation

Cubis is Europe's leading manufacturer of network access chamber and ducting systems, used in the construction of infrastructure networks for rail, telecoms, water, construction

Cubis has developed an innovative approach in an old-fashioned industry. This has been achieved by developing quality products which replace traditional construction materials, like bricks and concrete, with lightweight plastics incorporating intelligent design features. These can then be installed faster and ultimately save our customers both time and money.

Cubis manufactures preformed network access chamber systems STAKKAbox™, AX-S™ access covers, MULTIduct™ multiple duct system and PROtrough cable trough at its manufacturing sites throughout the UK and Ireland these products are exported to more than 25 countries throughout the World.

At Cubis we pride ourselves on delivering technical customer support, new innovation, product quality and the highest levels of customer satisfaction.

