

Technocover Ltd

USH/DV4 - Ultra-Secure DV4 Upstand Cover



Category: Hatches

Standard Tested To: MFES V2.0

Description

Single leaf (dry moated) galvanised steel upstand access cover with secondary inner lid, as summarised on the following drawing/document(s) available from the manufacturer: - USH1-DV4-GA-01 (Revision A) – General arrangement. - USH/DV4FIT-01 (Revision dated 05/01/18) – Installation instructions.



Manufacturer

| Manufacturer Name: | Technocover Ltd |
|--------------------|------------------------------|
| Country: | United Kingdom |
| Post Code: | SY21 7BE |
| Address Line 1: | Henfaes Lane |
| Address Line 2: | Welshpool |
| State/County: | Powys |
| Telephone: | +44 (0)1938 555511 |
| Website: | http://www.technocover.co.uk |
| Email: | techadvice@technocover.co.uk |
| | |

Specification

UltraSecure Single Leaf Access Cover, for use in non-trafficked areas where frequent access is required, double skin unit for increased protection - designed to prevent liquid contaminants entering the chamber.

Standard Product Features

Double skin single leaf upstand cover.

Custom made to suit individual internal clear opening aperture.



| 2-point shoot bolt locking system with flip-up shroud for approved padlock. | | |
|---|--|--|
| Tamper proof hidden hinges. | | |
| Domed lid for water shedding. | | |
| External lifting handles. | | |
| Moated drainage frame. | | |
| Internal ventilation panels. | | |
| Hand operated auto safety stays. | | |
| Torsion sprung with stainless steel springs opening 90 degrees complete with hand operated safety stay to | | |
| conform to health and safety single person manual-handling regulations. | | |
| Inner cover has a lever down lock and continuous seal to under side. | | |
| Protected internal anchoring points. | | |
| Manufactured from mild steel and hot dip galvanised after manufacture to BS EN ISO 1461. | | |
| Brackets for appropriate alarms. | | |
| | | |
| | | |
| The access cover is designed to protect a 762 mm by 610 mm aperture. | | |
| The access cover is secured using an Abloy PL350/25 padlock. | | |
| Specifiers and end users that deviate from the size and features stated, do so at their own risk. | | |
| | | |
| | | |