ZWREKIN

UPSTAND COVERS & FRAMES

SURFACE MOUNTED
WEATHERPROOF COVERS

Our surface mounting covers and frames are manufactured specifically to customer order and can accommodate any opening size up to 1000mm square with a single lid, up to 2000mm x 1000mm with twin lids and larger openings with the use of multiple lids. The raised profile of the installed unit provides flood protection to the top of the frame, the depth of protection being increased by mounting the unit on a pre-built concrete upstand.

Key Attributes:

- Manufactured from heavy gauge mild steel
- Hot dip galvanised to BS EN ISO 1461
- Hinged cover
- Self-engaging hold open stay bar
- Spring assisted lift
- Surface mounting frame
- Internally protected frame fixing holes
- ✓ Protected padlock facility
- Weatherproof
- ✓ Simple installation

Available Options:

- Neoprene sealed
- Ventilated frame with insect proof mesh
- Lifting handles
- Service indicator badge
- Fall protection grilles (see table)
- Cover peephole for spindle access
- ▶ Plain or chequer plate cover
- Special coating e.g. slip resistant, powder coating





Padlock & shroud from below

FALL PROTECTION OPTIONS

Hinged ladder safety grille	FP1
Hinged walk on safety grille	FP2
Split hinged pump access grille	FP3
Split hinged pump access walk on grille	FP4
Drop-in bar grille	FP5
Drop-in walk on grille	FP6

Orientation of fall protection systems need to be confirmed by client

Optional ventilation via the frame provides internal pressure release whilst still retaining the weatherproof capability of the cover, often employed on underground reservoirs and biomass fuel stores.

Standard features include a:

- Hold open safety stay
- Spring assisted lift for single person operation
- Shroud protected hasp & staple padlock facility.

MATERIAL OPTIONS

- Mild steel galvanised to BS EN ISO 1461
- Mild steel galvanised to BS EN ISO 1461
- ▶ Additional galvanised coating to 100 microns
- Additional galvanised coating to 140 microns
- ▶ Stainless steel grade 304
- Stainless steel grade 316