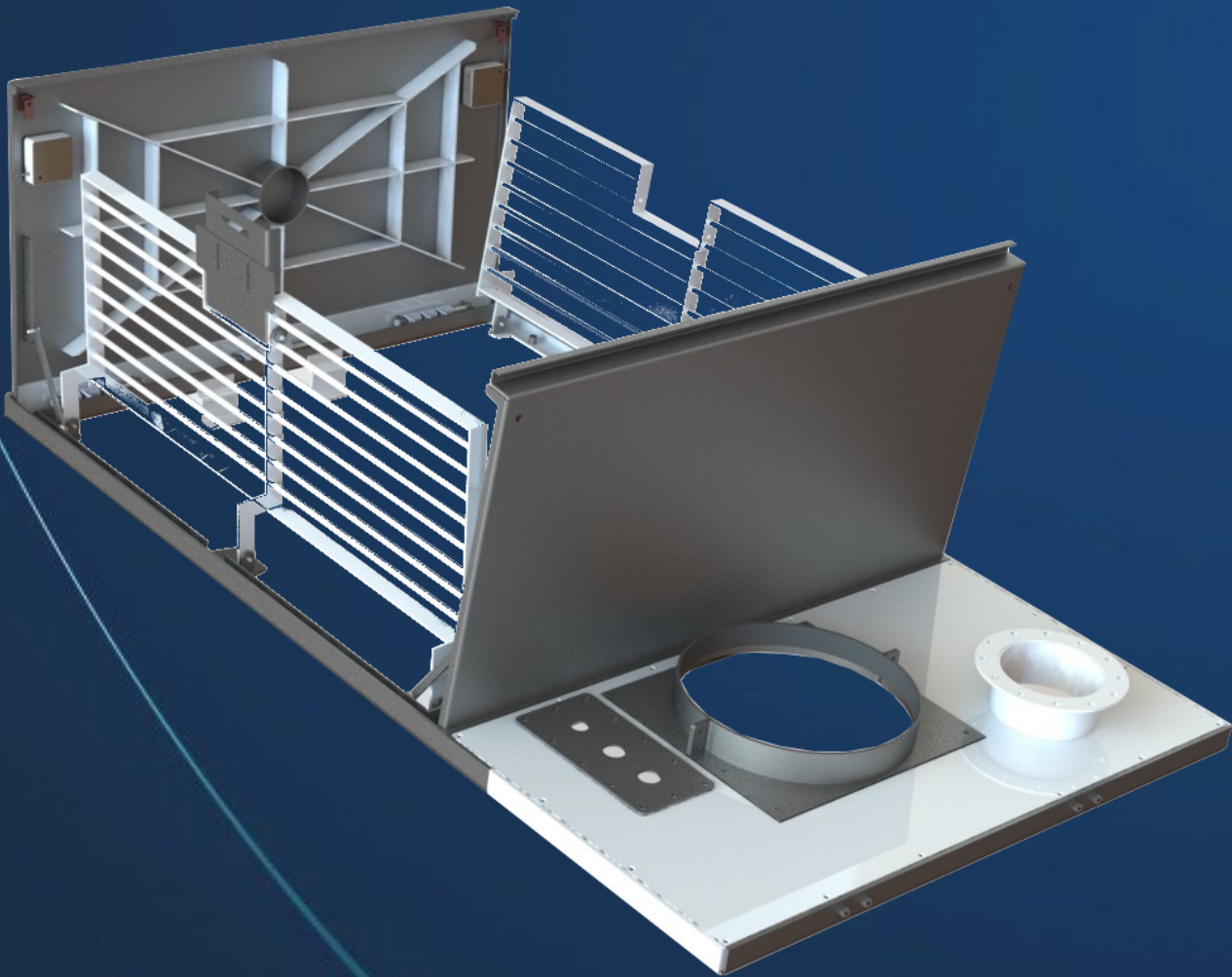


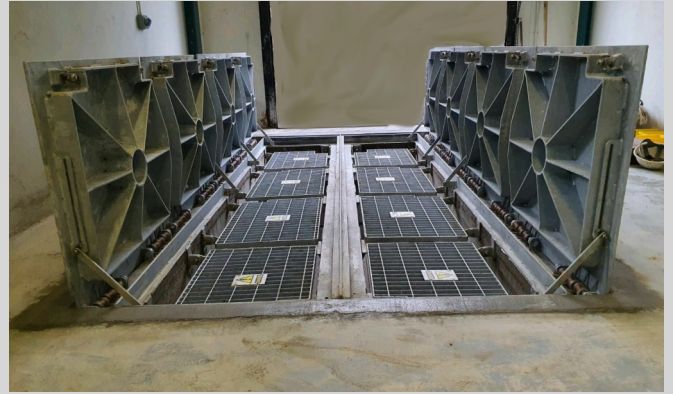
EXOCOVER

INDUSTRIAL ACCESS COVERS & SYSTEMS



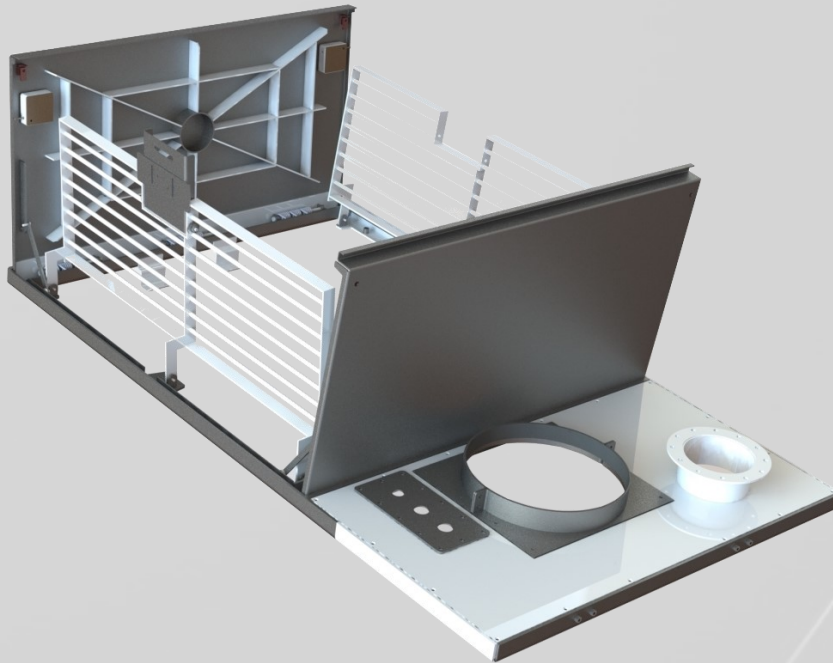
EXOCOVER

All of our access covers are designed, fabricated and installed by Southwest Engineering. The full spectrum of EXOCOVER access systems can be offered supply only or supplied and installed by our site service team to suit your needs. All access systems are third party certified to EN124-3 and BS9124 Standards. EXOCOVER has the in-house expertise required to design and manufacture to your unique requirements.



WHY CHOOSE EXOCOVER

All of our access covers are manufactured in the Republic of Ireland in our purpose built facility to our clients exact requirements. We provide nationwide coverage for sales and removal/installation of covers. We offer competitive pricing and have over 40 years of experience in the industry. All covers are supplied with site specific drawings for client review and as built information.



1 - BS EN 124 CLASSIFICATION

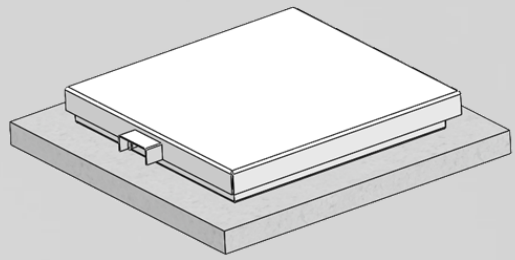
The below table gives typical applications for guidance only. Speak to our sales team if you require further guidance.

LOAD CLASS (EN124:2015)	INSTALLATION AREA
A15	For use in pedestrian areas where vehicles have no access
B125	For use in car parks & pedestrian areas where infrequent vehicle access is likely (incl. driveways)
C250	For access covers & gully gratings in areas of slow moving, heavy traffic; also for
D400	For use in carriageways of roads, hard shoulders and parking areas

2 - COVER INSTALLATION OPTIONS

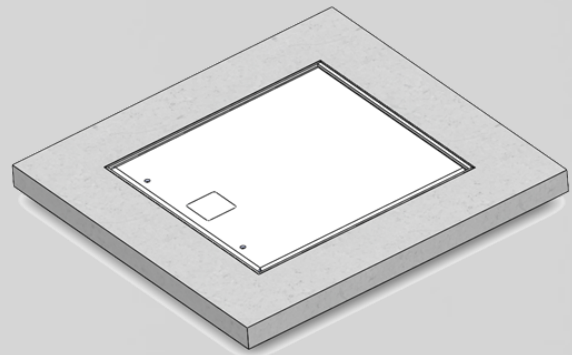
UPSTAND

Upstand Covers are installed by fixing directly on top of the appropriate opening. The entire frame, fall arrest and lid are above the finished ground level.



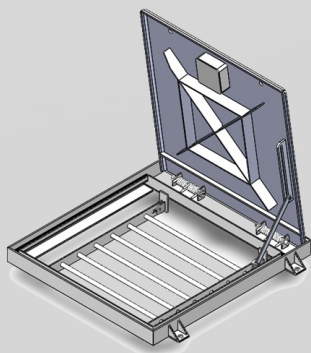
FLUSH FIT

Flush fit covers are installed in a rebate prepared to match the cover dimensions. Once installed and finished the lid of the cover will be flush with the finished ground level. Lids coated with anti-skid paint.

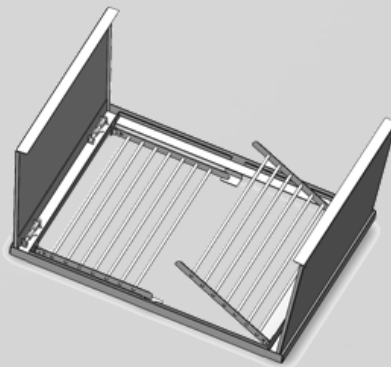


3 - LEAF OPTIONS

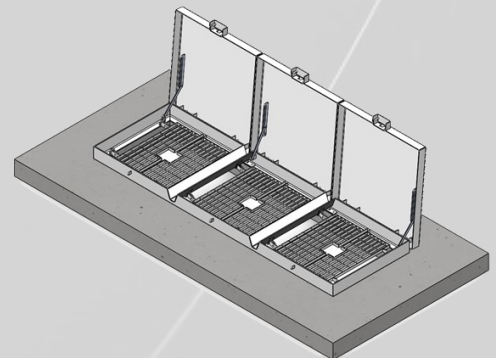
Variety of leaf openings as required by the client.



Single Leaf



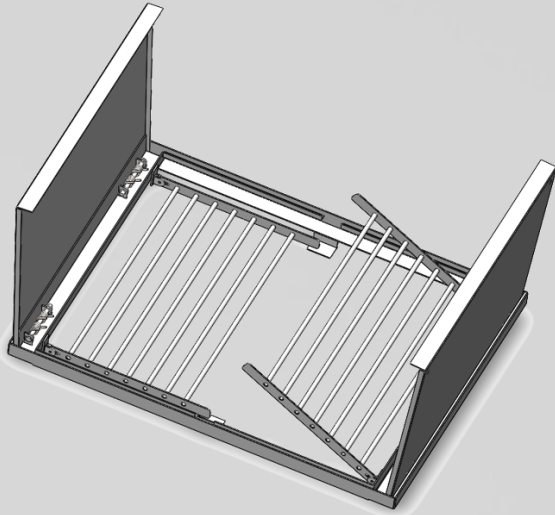
Double Leaf



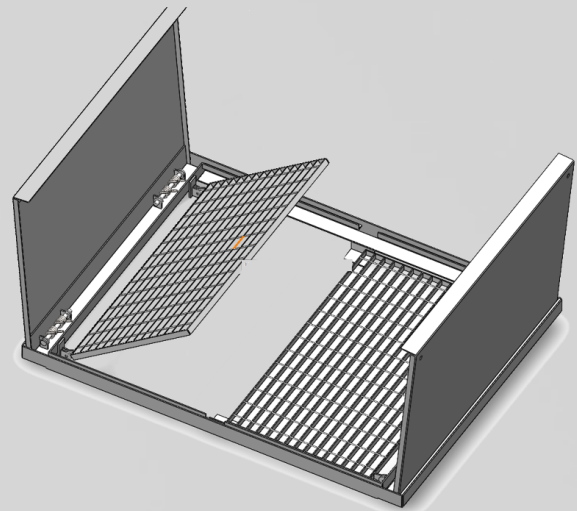
Multi Leaf

4 - FALL ARREST STYLE

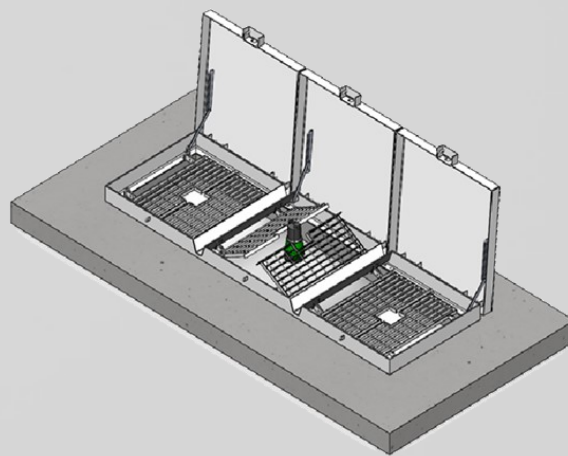
- Jail Bar
- Jail Bar Bomb Door (Safe Equipment Removal)
- Flow Forge
- Flow Forge Bomb Door (Safe Equipment Removal)
- GRP Fall Arrests



Jail Bar Fall Arrest

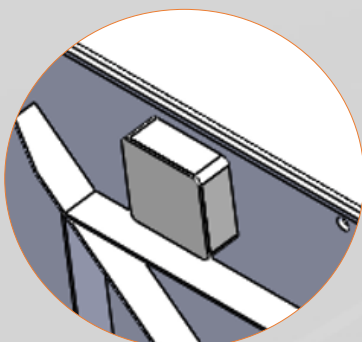
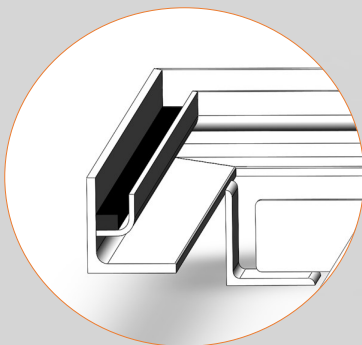


Flow Forge Fall Arrest



Bomb Door Fall Arrest (Jail/Flow Forge)

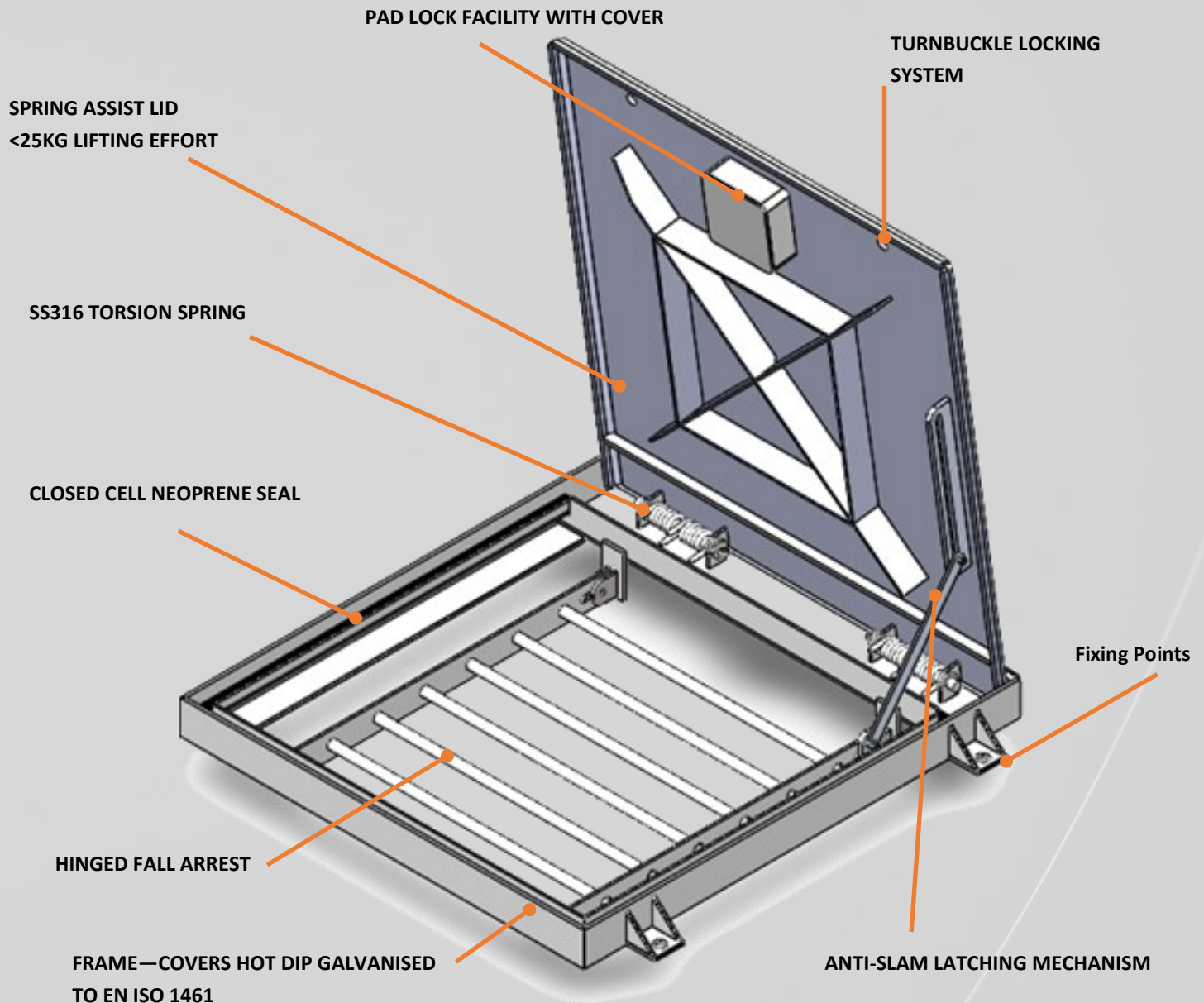
5 - ADDITIONAL OPTIONS



EXOCOVER can design to varying clients requirements and offer a range of additional options including:

- Single & double sealing
- Anti-Vandal recessed padlock and cover
- Stainless Steel/Aluminium options
- Mechanical strut lift assist
- Alternative locking systems
- Range of coating and painting options
- Bespoke openings for plant and equipment
- Any size available
- Site visits and site surveys

6 - TYPICAL ACCESS COVER PARTS



7 - TESTS/APPROVALS

- Third Party Certified to IS EN 124-3: 2015 Gully tops and manhole tops made of steel or aluminium alloys
- Third Party Certified to BS 9124:2008 Specification for steel and aluminium access cover and manhole covers with over 1m clear opening
- Anti-Slip coatings tested in accordance with BS 7976-2
- Water & Odour neoprene sealed to ASTM D-1056 SCE42-2C2/SBE42-2B2



EXOCOVER



**EXOCOVER,
Milltown, Co. Kerry**



+353 (0) 66 9765842



sales@exocover.ie



www.exocover.ie

