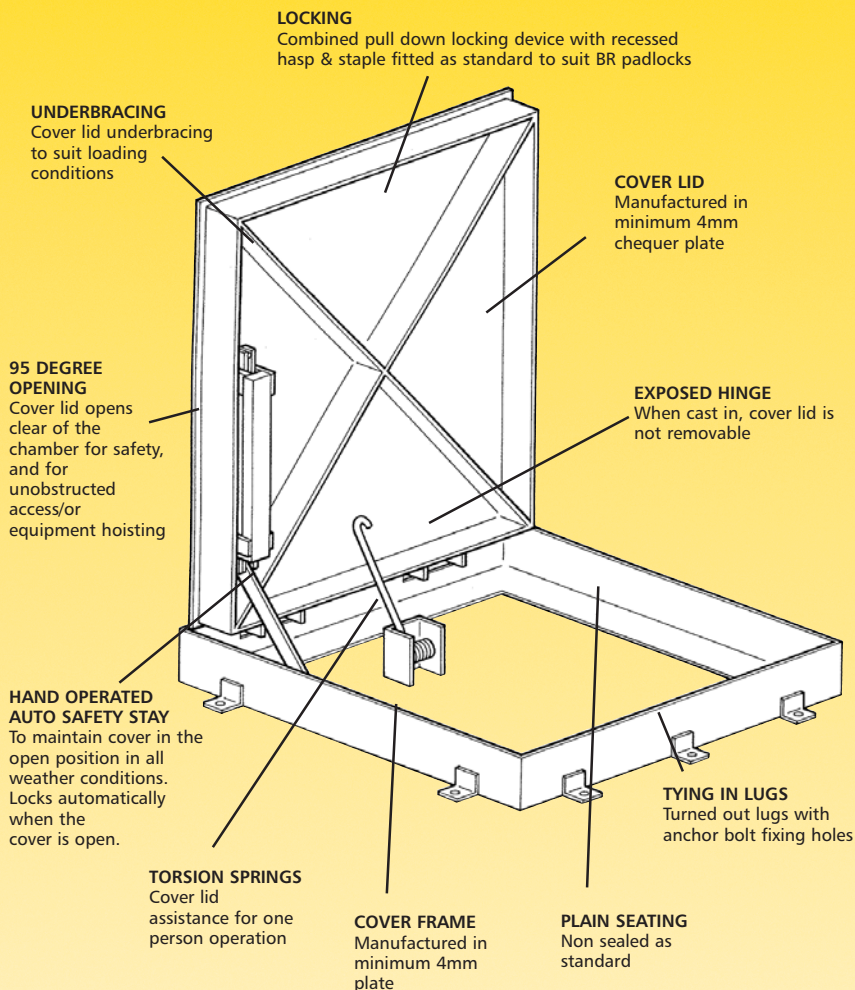


SECURITY AND GENERAL FEATURES OF THE TECHNORAIL ULTRASECURE SHE COVER RANGE

- SOLID TOP • EXPOSED HINGE • SHALLOW FRAME •



TYPE SHE2

TECHNICAL DETAILS

Units are manufactured from minimum 4 mm steel plate and are Hot Dip Galvanised after manufacture to BS EN ISO 1461. Products conform to all health and safety single person manual handling regulations.

ACCESSORIES

- /G1 Hinged ladder/safety grid
- /G2 Drop-on walk on safety grid
- /G4 Hinged walk on safety grid
- /S1 Single seal
- /S2 Double seal inc. rubber gasket
- /D1 Service ID
- /P1 Peep hole facility
- /L2 Turnbuckle lock & lift
- /L9 Safety grid padlock
- /XP Paint colour (please specify)

ALTERNATIVE MATERIALS

Stainless steel - Specifying code = /S316
 Specifying code = /S304
 For specifying one of the above, add the code as an end addition to the full specifying code.

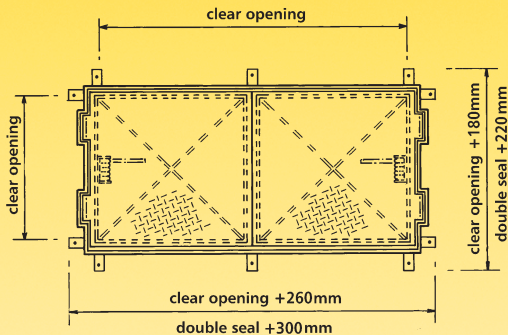
HOW TO ORDER/SPECIFY

- Progression example for specifying
1. Select Product Reference: SHE2
 2. Add clear opening size i.e. 150-70
 3. Add load class i.e. /B
 4. Add accessory i.e. /D1 Service ID
 5. Add required locking system i.e. /L5
- Full reference: SHE2/150-70/B/D1/L5

SECTION/PLAN DETAILS



NOTE: Removable support beam(s), complete with end brackets, will be supplied for large spans/heavy loadings.



Note: L5 lock and lift system is a standard specification for Rail Industry suited padlocks

ALL TECHNICAL DETAILS ARE COPYRIGHT, AND MUST NOT BE REPRODUCED WITHOUT PRIOR CONSENT

LOAD CLASSES • BS EN 124 European standard for trafficked access covers

LOAD CLASSES	TEST LOAD	AREA USAGE	SPECIFYING CODE
A15 	15kN (1.5 Tonne)	Access Areas, Walkways, Platforms & Pedestrian level crossings Recommended S.M.W.L. Not exceeding 1 Tonne	/A
B125 	125kN (12.5 Tonne)	Vehicular Access Areas, Station Car Parks, Trackside roads etc. Recommended S.M.W.L. Not exceeding 6 Tonne	/B Max leaf size 1200x900mm
C250 	250kN (25 Tonne)	Slow moving occasionally trafficked areas i.e. Loading Bays, Vehicular Access Areas, Parking Areas Recommended S.M.W.L. Not exceeding 11.5 Tonne	NOT APPLICABLE

