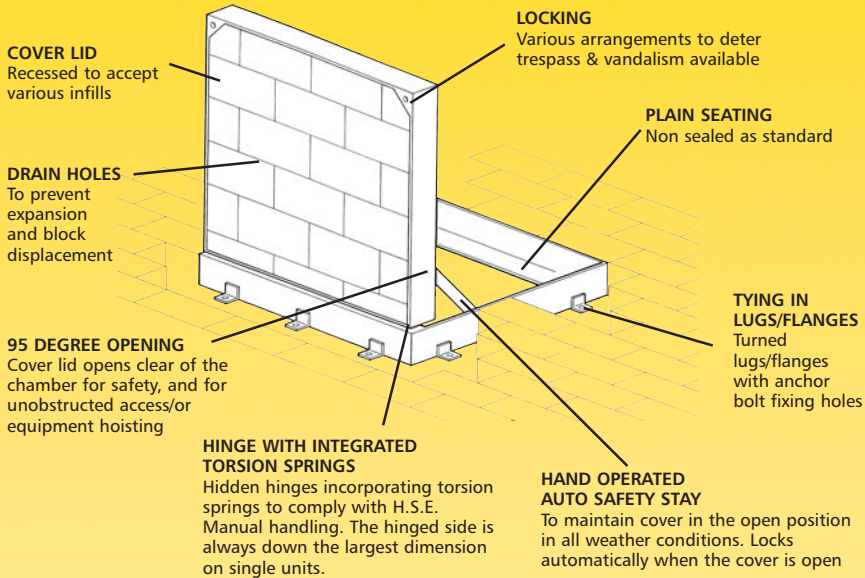
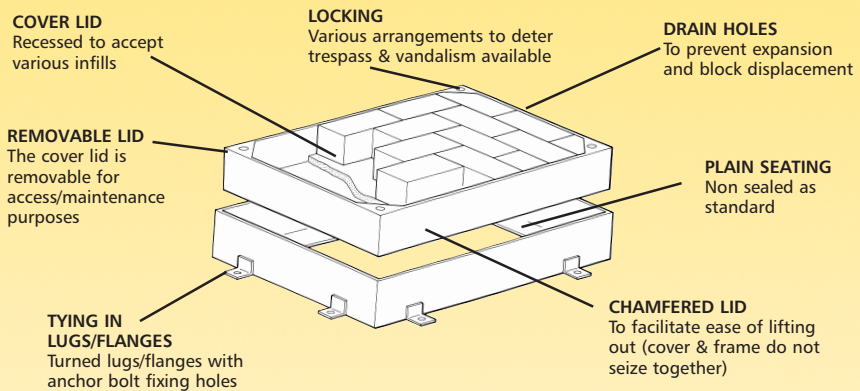


# SECURITY AND GENERAL FEATURES OF THE TECHNORAIL ULTRASECURE RECESSED IN-FILL COVERS & DUCTING

## • HINGED • SINGLE UNIT •



## • DROP-ON • SINGLE UNIT •



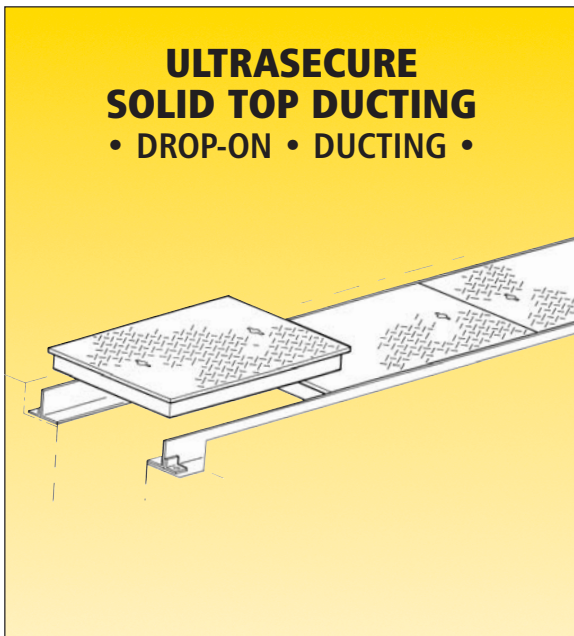
## TYPE SDD

### PRODUCT USES

The ducting is designed for underline cable crossings and electrical pits where a solid top cover is required i.e. in trafficked areas such as service yards, level crossing areas, trackside access roads and where infrequent access is required, but not a one person operation.

### STANDARD PRODUCT AND TECHNICAL DETAILS

- Flush fitting solid chequer plate top
- Plain seating
- Anchor lugs for secure fixing
- B.S. large lifting holes
- Complies with loading requirements of BS EN 124 - 1994
- Thickness of underbracing to suit load category chosen
- Various locking devices to suit individual requirements, contact Technical Department
- All layouts catered for including T-junctions, stop ends, 90°, etc
- Security rating 2 to combat trespass & vandalism.



### ACCESSORIES

- /S2 Double seal inc. rubber gasket
- /D1 Service ID
- /L1 Technolok
- /L2 Turnbuckle lock & lift
- /L4 4 No. locking screws/bolts
- /L5 Lock & lift to suit BR padlock

### HOW TO ORDER/SPECIFY

- Progression example for specifying
1. Select Product Reference: SDD
  2. Add duct clear opening i.e. /10
  3. Add load class i.e. /A
  4. Add accessory i.e. /S2 - double seal inc. rubber gasket

Full reference: SDD/10/A/S2

## CLEAR OPENING SIZES CHART

### USING THE CHART

Take the width of duct from the 1st column of the chart and then specify loading/frame depth. The depth of the frame is dependant on the loading class required (see Solid top range for full loading chart).

### ALTERNATIVE SIZES

Duct clear opening width sizes can be varied in increments of 10mm using the principle indicated in the previous charts



Duct Clear Opening-mm	Ordering Ref	Frame Depth-mm		
		loading code /A	loading code /B	loading code /C
100	/10	40	50	75
150	/15	40	50	75
200	/20	40	50	75
250	/25	40	50	75
300	/30	40	50	75
350	/35	40	50	75
400	/40	40	50	75
450	/45	40	50	75
500	/50	40	75	100
550	/55	40	75	100
600	/60	40	75	100
650	/65	40	75	100
700	/70	40	75	100
750	/75	40	75	100
800	/80	40	75	100
900	/90	40	75	100
1000	/100	50	75	N/A
1100	/110	50	75	N/A
1200	/120	50	100	N/A
1300	/130	50	100	N/A
1400	/140	50	N/A	N/A
1500	/150	50	N/A	N/A

01/07/03

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