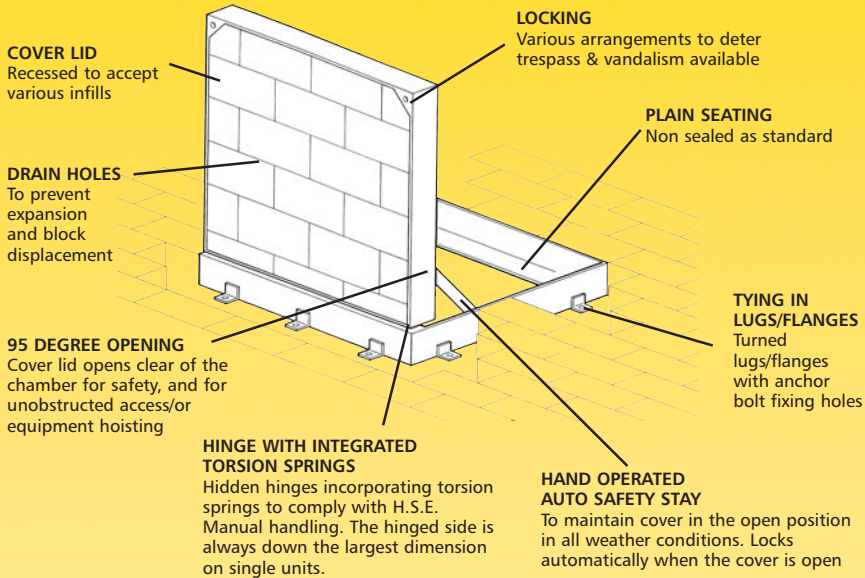
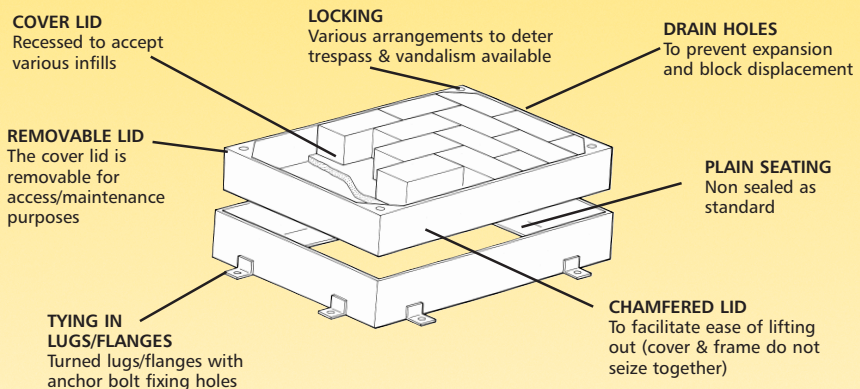


SECURITY AND GENERAL FEATURES OF THE TECHNORAIL ULTRASECURE RECESSED IN-FILL COVERS & DUCTING

• HINGED • SINGLE UNIT •



• DROP-ON • SINGLE UNIT •



TYPE RD1

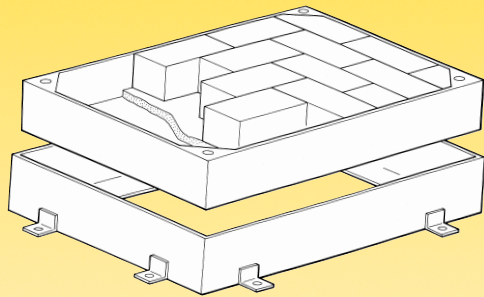
PRODUCT USES

For Block, concrete, stone & various other infills. Generally used on platforms, access points, car parks and other areas with infrequent traffic.

STANDARD PRODUCT AND TECHNICAL DETAILS

- Recessed to accept any infill (specify)
- Plain seating
- Corner locking/lifting holes
- Anchor lugs for secure fixing
- Chamfered lid to facilitate ease of lifting out (cover & frame do not seize together)
- Drain holes to prevent expansion and block displacement
- Manufactured from minimum 4mm steel plate
- Hot dip galvanised after manufacture to BS EN ISO 1461
- Security rating 2 to combat trespass & vandalism.

**ULTRASECURE
RECESSED IN-FILL COVER**
• DROP-ON • SINGLE UNIT •



ACCESSORIES

- /S2 Double seal inc. rubber gasket
- /D1 Service ID

HOW TO ORDER/SPECIFY

- Progression example for specifying
1. Select Product Reference: RD1
 2. Add clear opening size i.e. 70-60
 3. Add load class i.e. /A
 4. Add accessory i.e. /S2 - double seal
- Full reference: RD1/70-60/A/S2**



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

CLEAR OPENING SIZES CHART

	200	300	400	450	500	600	650	700	750	800	900	1000	1050	1100	1200
200															
300	30-20	30-30													
400	40-20	40-30	40-40												
450	45-20	45-30	45-40	45-45											
500	50-20	50-30	50-40	50-45	50-50										
600	60-20	60-30	60-40	60-45	60-50	60-60									
650	65-20	65-30	65-40	65-45	65-50	65-60	65-65								
700	70-20	70-30	70-40	70-45	70-50	70-60	70-65	70-70							
750	75-20	75-30	75-40	75-45	75-50	75-60	75-65	75-70	75-75						
800		80-30	80-40	80-45	80-50	80-60	80-65	80-70	80-75						
900		90-30	90-40	90-45	90-50	90-60	90-65	90-70	90-75						
1000			100-40	100-45	100-50	100-60	100-65	100-70							
1050			105-40	105-45	105-50	105-60	105-65								
1100															
1200															

Always take the **largest clear opening dimension first** from the column of sizes on the left of the chart. The second smaller dimension is related to the sizes running diagonally down the right hand of the chart. The specifying code is where the two meet i.e. 700 x 600 = an 70-60 specifying code.

ALTERNATIVE SIZES

The chart provides clear opening sizes in 50 or 100 mm increments, **any clear opening size is available as Standard**, and can be specified by deleting the last digit of the size, i.e. 810 x 610 mm becomes an 81-61 specifying code. Sizes in 5 mm will be rounded up to nearest 10.