

Specification Guide

Comms





















Available options:

- · Range of security locking arrangement
- Anti skid
- Venting
- Badging
- Safety plates
- · Safety grilles



Hinged Chamber Cover Range

Hinged, sequential-opening D400 chamber cover

Designed and manufactured to meet the enhanced requirements of Highways The hinged range of access covers exceed BS EN 124 D400 requirements and include patented safety features.

- Ror use in a Group 4 D400 class environment
- Third party certified by BSI
- Captive hinges reduce risk of theft and allow easy access for cleaning
- Cover support geometry reduces movement relative to the frame
- Hinged product for ease of access
- Safety keyway Ensures key's secure in keyway when lifting
- Non rock Three point suspension for non rock stability
- Locked, sequential cover opening
- Four flanges for placement away from kerb edges
- 🕰 Safety-stop hinges











ITEM DESCRIPTION	CLEAR AREA SIZE (C x Dmm)	OVERALL FRAME DIMENSIONS (A x B mm)	FRAME DEPTH (E mm)	CLEAR OPENING (F Diameter)
600 x 600 c/o 100mm D400 hinged & locked/	600×600	800 x 800	100	600
750 x 675 c/o 100mm D400 hinged & locked	750 x 675	950 x 875	100	675
1300 x 850 c/o x 100mm D400 hinged & locked	1300 x 850	1490 x 1050	100	850
1300 x 610 c/o 100mm D400 hinged & locked	1300 x 610	1490 x 810	100	610
900 x 600 c/o x 100mm D400 hinged & locked	900 x 600	1090 x 800	100	600
900 x 450 c/o x 100mm D400 hinged & locked	900 x 450	1090 x 650	100	450

Diagram Key		
AxB	Overall Frame Size	
CxD	Clear Area	
FxG	Base opening	
Е	Frame Height	



Dimensions:

