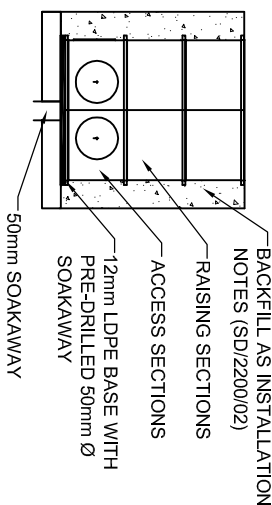


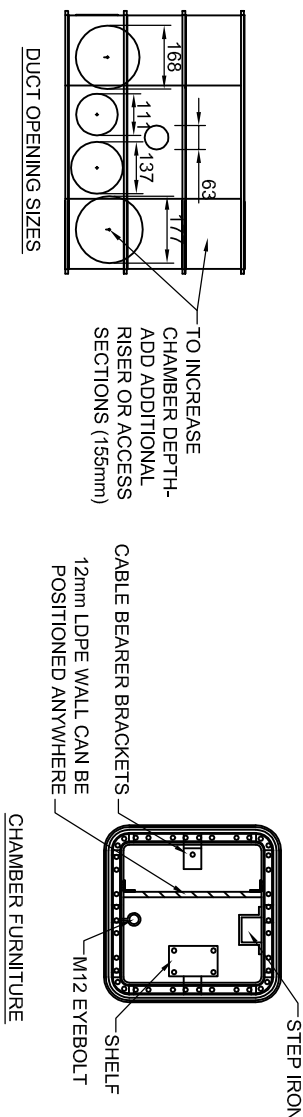
EXTRA DEEP FRAME WITH FIXINGS

STAKKAbOX™ CLEAR OPENING	SECTION DEPTH
300 x 300	150
450 x 450	150
600 x 450	150
600 x 600	150

TABLE 1- STAKKAbOX™ SIZE INDEX



CHAMBER WITH 12mm LDPE BASE



- 1. ACCESS SECTIONS COME COMPLETE WITH 11mm DUCT OPENINGS AND PUSH FITTING CAPS. (ANY DIAMETER OPENING IS AVAILABLE ON REQUEST)**

2. DIVIDER WALLS IN 12mm THICK LDPE - (WHEN CONGESTION IS A PROBLEM IT ALLOWS DIFFERENT SECTORS TO SHARE CHAMBERS E.G. STREET LIGHTING & TRAFFIC SIGNALS).
3. CABLE AND JOINT BEARER BRACKETS ARE AVAILABLE IN PRE FIXED OR RETROFIT OPTIONS.
4. CABLE PULLING ANCHORS ARE AVAILABLE IN WALL MOUNTING AND BASE MOUNTING VERSIONS.

5. PRE DRILLED FRAMES ARE SUPPLIED WITH 10MM GALVANISED FIXINGS TO ENABLE FRAMES TO BE SECURED TO THE ACCESS CHAMBER.
6. M12 EYE BOLTS - PRE FIXED OR RETROFIT FOR RESTRAINING CABLE & DRAWCORD
7. INTERNAL SHELVES FOR MOUNTING EQUIPMENT AT HIGHER LEVEL WITHIN CHAMBERS.

8. STEP IRONS & HAND RAILS - PRE FIXED OR RETROFIT FOR SAFE ACCESS INTO DEEP CHAMBERS.

9. BELLMOUTHS - TO PREVENT DUCT FROM ENTERING THE CHAMBER & PROVIDES THE CUT END OF THE DUCT WITH A SMOOTH FINISH.
10. BELLMOUTHS WITH SAND BLOCKS - FOR SMALLER SIZE DUCTS OR DIRECT CABLE ENTRY.
11. COMPRESSION ENTRY CONNECTORS ENABLES THE SEALING OF DUCT ENTRIES.

- STANDARD COVERS & FRAMES**
A WIDE RANGE OF COVERS AND FRAMES
ARE AVAILABLE WITH THE
STAKKAbOX™ MODULA RANGE.

- COMPOSITE COVERS & EXTRA DEEP DUCTILE IRON FRAME - (B125)
- COMPOSITE COVERS & STANDARD GALVANISED STEEL FRAME - (B125 & C250)

- BLOCK PAVIOUR - GALVANISED STEEL
PANES & FRAME - (FACTA CLASS A, AA,
AAA, B & FL)

- CONCRETE INFILL COVERS &
GALVANISED STEEL FRAME - (FACTA
CLASS A, AA, AAA, B & FL)
DUCTILE IRON COVERS AND FRAMES -
(B125, C250 & D400)
DUCTILE IRON COVERS & GALVANISED
STEEL FRAME - (D400, C250)
SUB SECURITY COVERS AND FRAMES
(B125)

- (ALL COVER & FRAMES ARE DESIGNED
AND MANUFACTURED TO EN124)

NOTES

1. ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED.
2. FOR STAKKAbOX™ SIZES THAT ARE AVAILABLE SEE TABLE 1. SIZES TO BE USED AS DIRECTED.
3. FOR INSTALLATION NOTE SEE DRAWING SD/2200/02.
4. MULTIPLE DUCTS (UP TO 8) CAN BE USED IN TRENCH. MAX TRENCH WIDTH OF 800mm. MULTIPLE DUCTS MAY REQUIRE 2 ROWS OF FOUR WITH APPROPRIATE SURROUND.

STANDARD DETAIL

DRAWN	RAP	DATE	AUG/09
CHECKED	JBF	SCALE	1:20

Drawing Title:

ACCESSORIES/COVERS FOR NAL
STAKKAbOX ACCESS CHAMBERS

Drawing Number

SD/2200/03

01