

STAKKAbox for Traffic Signalling & Street Lighting





APPLICATION: The product is designed for use in both foot way & roadway installations. It is used and approved by many Local Authorities in their traffic control & street lighting infrastructure. Where it provides access to underground ducting and cables.

| CHAMBER SUMMART | | | | | |
|--------------------|-------------------|--------------------|-----------------------------------|-----------------------|-----------------|
| INTERNAL LENGTH | INTERNAL WIDTH | STANDARD DEPTH* | ADDITIONAL DEPTH INCREMENTS | 110mm DUCT ENTRIES | PRODUCT CODE |
| 000 | 000 | 475 | 455 | | 4004000 |
| 600mm | 600mm | 475mm | 155mm | 4 + 4 + 4 + 4 | 1001006 |
| 600mm | 450mm | 450mm | 150mm | 4 + 3 + 4 + 3 | 1001012 |
| 450mm | 450mm | 475mm | 155mm | 3 + 3 + 3 + 3 | 1001013 |
| 450mm | 300mm | 475mm | 155mm | 3 + 2 + 3 + 2 | 1001020 |
| 300mm | 300mm | 475mm | 155mm | 2 + 2 + 2 + 2 | 1001021 |

* Inside working depth of chamber only, please also add the depth of the surface frame and cover in order to determine the complete chamber depth.

1.0 DETAIL

2.0 REFERENCE STANDARDS

3.0 REFERENCE DOCUMENTS
3.1 WEIGHTS & PACKING
3.2 DIMENSION DETAIL
3.3 INSTALLATION METHOD

Traffic Signalling & Street Lighting chambers consist of three sections of STAKKAbox. In the bottom section there are capped off, pre made duct entries. Please refer to the Data Sheet listed for specific details on each of these sections.

EN124 B125 & D400 Vertical Loading requirements (Without the need for support material) BS5834.Part4.1993 Side Wall loading for small chambers

Please refer to each product data sheet (as listed) Please refer to each Type drawing that follows Please refer to Field Installation Guide 004





003

ACCESS DUCT CHAMBERS ENCLOSURES

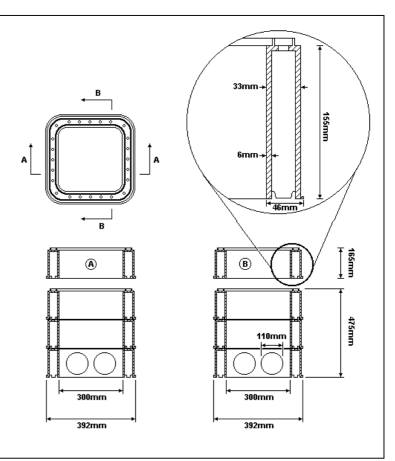
NETWORK PROTECTION

300x300 CHAMBER

ITEM CODE : 1001006

| ITEM | DETAILS | DAT No. |
|-------------------------|---|------------|
| CHAMBER | STAKKAbox MODULA 300mm LONG x 300mm WIDE x 460mm DEEP | 009 |
| DUCT ENTRIES (pre-made) | 2 x 110mm IN EACH 300mm SIDE OF THE BOTTOM SECTION | |
| | | |
| FRAME & COVER OPTION 1 | EN124 B125 COMPOSITE COVER & GALVANISED STEEL RAISING FRAME | |
| FRAME & COVER OPTION 2 | EN124 B125 DUCTILE IRON COVER & FRAME | |
| FRAME & COVER OPTION 3 | EN124 B125 CONCRETE INFILL COVER & GALVANISED STEEL RAISING FRAME | |
| FRAME & COVER OPTION 4 | EN124 D400 DUCTILE IRON COVERS & FRAME | |
| COVER DETAIL (ALL) | BADGED 'TCSU'/'LIGHTING' | |





DUCT ENTRY NOTE: Duct entries can also be made on site, please refer to the Field Installation Guide FIG004.



003

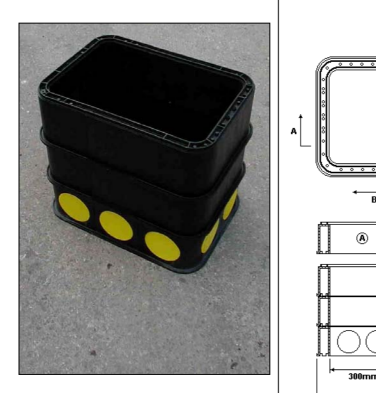
ACCESS DUCT CHAMBERS ENCLOSURES

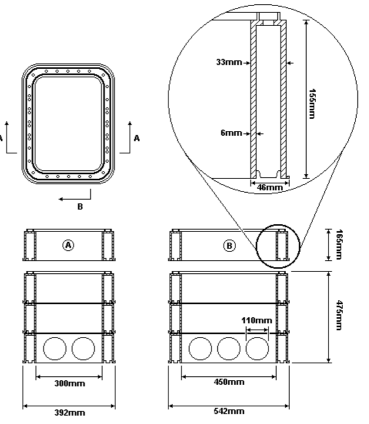
S NETWORK PROTECTION

450x300 CHAMBER

ITEM CODE : 1001012

| ITEM | DETAILS | DAT No. |
|-------------------------|--|------------|
| CHAMBER | STAKKAbox MODULA 450mm LONG x 300mm WIDE x 460mm DEEP | 010 |
| DUCT ENTRIES (pre-made) | 3 x 110mm IN EACH 450mm & 2 x 110mm IN EACH 300mm SIDE OF THE BOTTOM SECTION | |
| | | |
| FRAME & COVER OPTION 1 | EN124 B125 COMPOSITE COVER & GALVANISED STEEL RAISING FRAME | |
| FRAME & COVER OPTION 2 | EN124 B125 DUCTILE IRON COVER & FRAME | |
| FRAME & COVER OPTION 3 | EN124 B125 CONCRETE INFILL COVER & GALVANISED STEEL RAISING FRAME | |
| COVER DETAIL (ALL) | BADGED 'TCSU'/'LIGHTING' | |





DUCT ENTRY NOTE: Duct entries can also be made on site, please refer to the Field Installation Guide FIG004.



003

ACCESS DUCT CHAMBERS ENCLOSURES

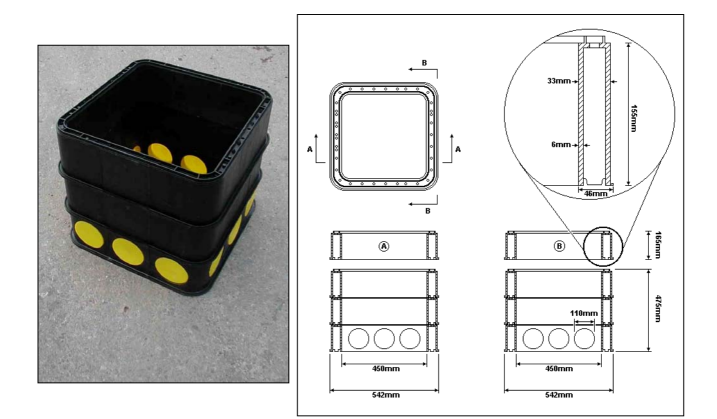
NETWORK

PROTECTION

450x450 CHAMBER

ITEM CODE : 1001013

| ITEM | DETAILS | DAT No. |
|-------------------------|---|------------|
| CHAMBER | STAKKAbox MODULA 450mm LONG x 450mm WIDE x 460mm DEEP | 011 |
| DUCT ENTRIES (pre-made) | 3 x 110mm IN EACH 450mm SIDE OF THE BOTTOM SECTION | |
| | | |
| FRAME & COVER OPTION 1 | EN124 B125 COMPOSITE COVER & GALVANISED STEEL RAISING FRAME | |
| FRAME & COVER OPTION 2 | EN124 B125 DUCTILE IRON COVER & FRAME | |
| FRAME & COVER OPTION 3 | EN124 B125 CONCRETE INFILL COVER & GALVANISED STEEL RAISING FRAME | |
| COVER DETAIL (ALL) | BADGED 'TCSU'/'LIGHTING' | |



DUCT ENTRY NOTE: Duct entries can also be made on site, please refer to the Field Installation Guide FIG004.



003

ACCESS DUCT CHAMBERS ENCLOSURES

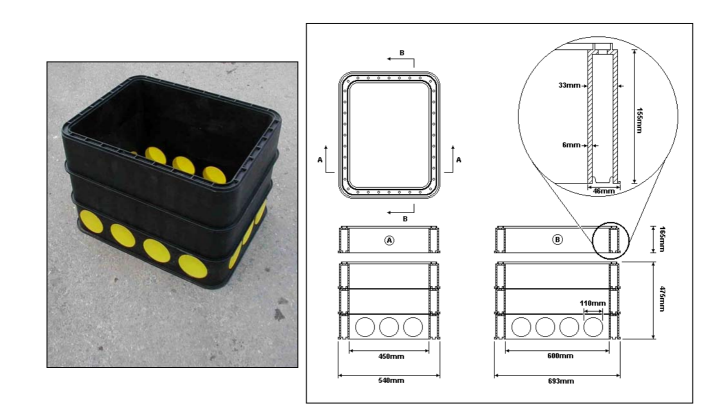
(ES

NETWORK PROTECTION

600x450 CHAMBER

ITEM CODE : 1001020

| ITEM | DETAILS | DAT No. |
|-------------------------|--|------------|
| CHAMBER | STAKKAbox MODULA 600mm LONG x 450mm WIDE x 460mm DEEP | 012 |
| DUCT ENTRIES (pre-made) | 4 x 110mm IN EACH 600mm & 3 x 110mm IN EACH 450mm SIDE OF THE BOTTOM SECTION | |
| | | |
| FRAME & COVER OPTION 1 | EN124 B125 COMPOSITE COVER & GALVANISED STEEL RAISING FRAME | |
| FRAME & COVER OPTION 2 | EN124 B125 DUCTILE IRON COVER & FRAME | |
| FRAME & COVER OPTION 3 | EN124 B125 CONCRETE INFILL COVER & GALVANISED STEEL RAISING FRAME | |
| FRAME & COVER OPTION 4 | EN124 D400 DUCTILE IRON COVERS & FRAME | |
| COVER DETAIL (ALL) | BADGED 'TCSU'/'LIGHTING' | |



DUCT ENTRY NOTE: Duct entries can also be made on site, please refer to the Field Installation Guide FIG004.



003

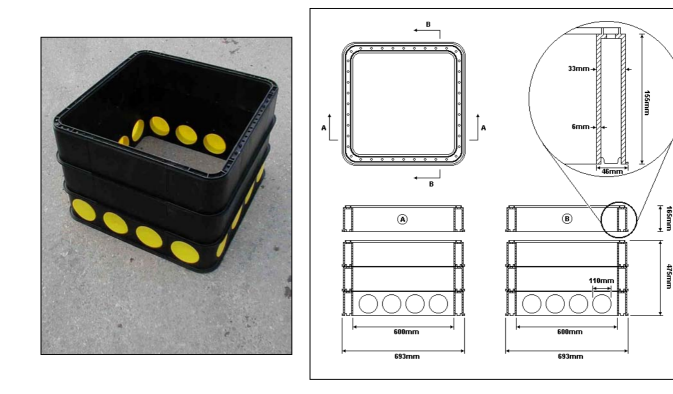
ACCESS DUCT CHAMBERS ENCLOSURES

RES NETWORK PROTECTION

600x600 CHAMBER

ITEM CODE : 1001021

| ITEM | DETAILS | DAT No. |
|-------------------------|---|------------|
| CHAMBER | STAKKAbox MODULA 600mm LONG x 600mm WIDE x 475mm DEEP | 013 |
| DUCT ENTRIES (pre-made) | 4 x 110mm IN EACH 600mm SIDE OF THE BOTTOM SECTION | |
| | | |
| FRAME & COVER OPTION 1 | EN124 B125 COMPOSITE COVER & GALVANISED STEEL RAISING FRAME | |
| FRAME & COVER OPTION 2 | EN124 B125 DUCTILE IRON COVER & FRAME | |
| FRAME & COVER OPTION 3 | EN124 B125 CONCRETE INFILL COVER & GALVANISED STEEL RAISING FRAME | |
| FRAME & COVER OPTION 4 | EN123 D400 DUCTILE IRON COVERS & FRAME | |
| COVER DETAIL (ALL) | BADGED 'TCSU'/'LIGHTING' | |



DUCT ENTRY NOTE: Duct entries can also be made on site, please refer to the Field Installation Guide FIG004.