

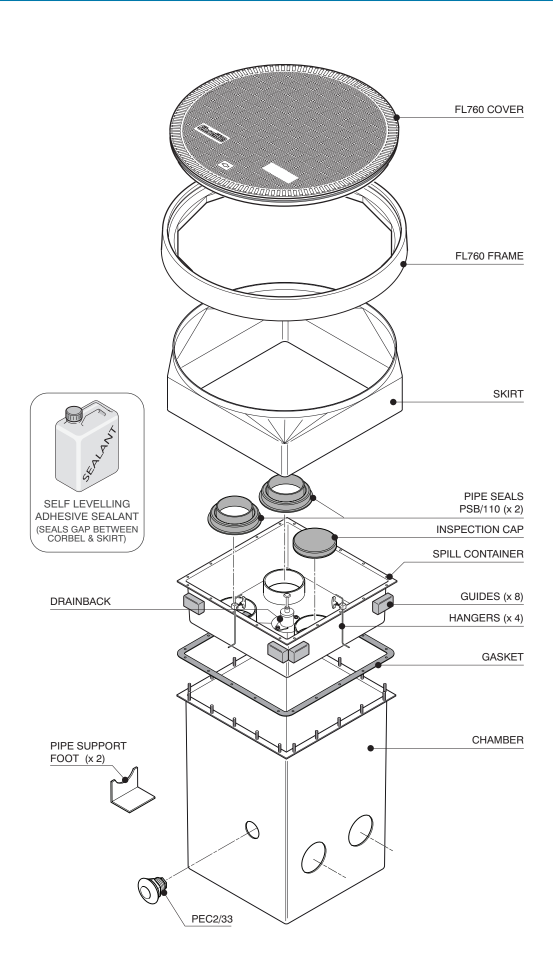
490mm square x 770mm deep offset fill chamber system with adjustable skirt, integrated spill container with intergrated drainback, 1/2 tin of sealant and FL760 flat sealed cover with composite frame. Includes inspection port cap, pipe entry and penetration fitting for grounding connection. Includes preinstalled KPS pipework for 2 fills.

For reference purposes only. This drawing is not a specification. Order against product code only. To enable continuous improvement of our products, the designs and specifications are subject to change without notice.



S2-3760-OFD-K2 Issue: 11/06/2016 Page: 1 of 5

© Copyright



490mm square x 770mm deep offset fill chamber system with adjustable skirt, integrated spill container with intergrated drainback, 1/2 tin of sealant and FL760 flat sealed cover with composite frame. Includes inspection port cap, pipe entry and penetration fitting for grounding connection. Includes preinstalled KPS pipework for 2 fills.

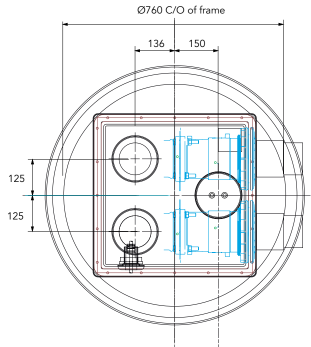
For reference purposes only. This drawing is not a specification. Order against product code only. To enable continuous improvement of our products, the designs and specifications are subject to change without notice.

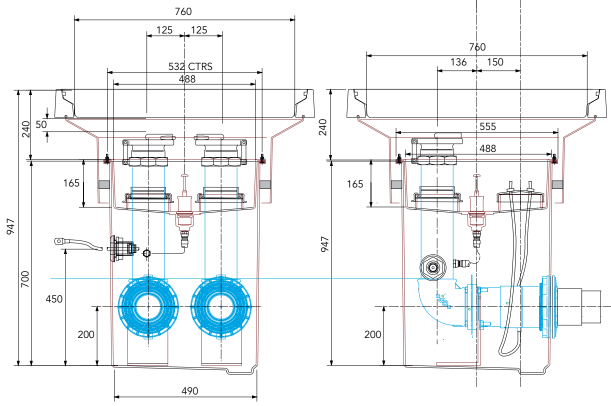


 S2-3760-OFD-K2
 Issue: 11/06/2016
 Page: 2 of 5
 © Copyright

Spill Containment Capacity = 35 Litres / 9.25 US Gall

| | ITEM | QTY |
|--------|---|-----|
| 1 | Fibrelite FL760 Cover | 1 |
| 2 | Fibrelite FL760 Frame | 1 |
| 3 | Fibrelite 270mm deep skirt | 1 |
| 4 | Fibrelite Spill Container with integrated drain back valve | 1 |
| 5 | Fibrelite 500 x 500 x 700mm Deep Sump | 1 |
| 6 | Fibrelite Grounding Cable Seal (PEC2/33) | 1 |
| 7 | Fibrelite Pipe Support | 2 |
| 8 | Fibrelite Self-leveling Seal | 1 |
| 4"FILL | | |
| 10 | Drain back hose kit, consisting of; flexible drain back hose, 1/2" BSPT male x male cone faced adaptor, 1/2" BSP 1/2 socket | 1 |
| 11 | Draw Back Valve | 1 |
| 12 | Inspection Cap | 1 |
| 13 | KPS 125 / 110 Secondary Container Pipe | 2 |
| 14 | KPTM125 / 110SCOI Secondary Contained Sump Entry Fitting | 2 |
| 15 | KPC12 110 / Flange kit | 2 |
| 16 | KP 90/100 4" Elbow | 2 |
| 17 | 4 GI Pipe / 4" Barrle Nipple | 2 |
| 18 | PSB/110G Entry Boot | 2 |





Note: Also supplied with chamber system 4 x Hangers & 8 x Foam Guides

Note: Drainback sealing off kit available for non-drainback versions

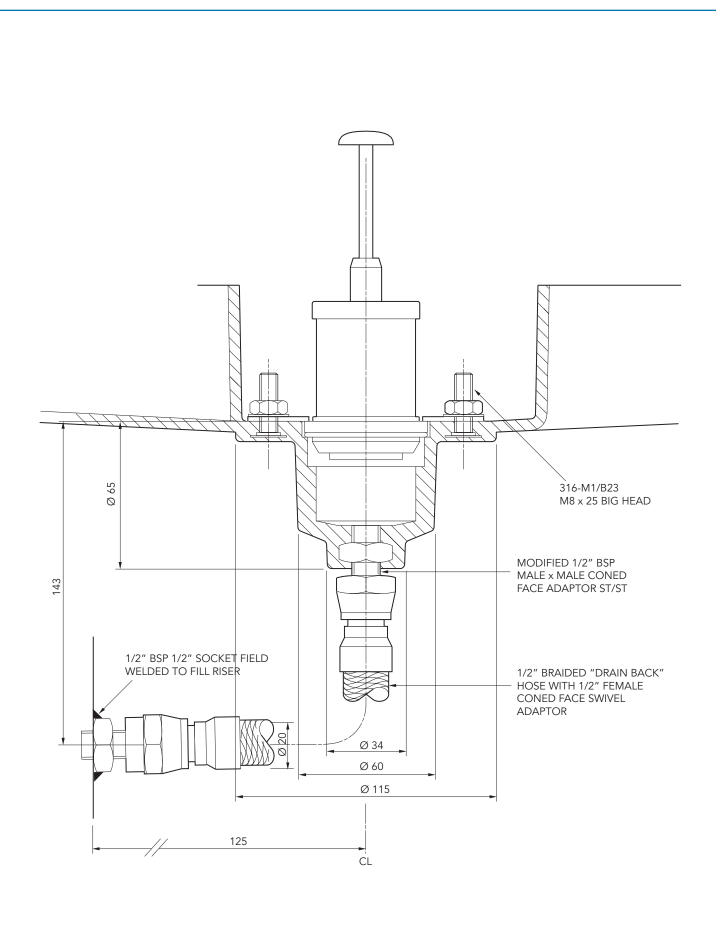
490mm square x 770mm deep offset fill chamber system with adjustable skirt, integrated spill container with intergrated drainback, 1/2 tin of sealant and FL760 flat sealed cover with composite frame. Includes inspection port cap, pipe entry and penetration fitting for grounding connection. Includes preinstalled KPS pipework for 2 fills.

For reference purposes only. This drawing is not a specification. Order against product code only. To enable continuous improvement of our products, the designs and specifications are subject to change without notice.



S2-3760-OFD-K2 Issue: 11/06/2016 Page: 3 of 5

© Copyright



490mm square x 770mm deep offset fill chamber system with adjustable skirt, integrated spill container with intergrated drainback, 1/2 tin of sealant and FL760 flat sealed cover with composite frame. Includes inspection port cap, pipe entry and penetration fitting for grounding connection. Includes preinstalled KPS pipework for 2 fills.

S2-3760-OFD-K2

For reference purposes only. This drawing is not a specification. Order against product code only. To enable continuous improvement of our products, the designs and specifications are subject to change without notice.

© Copyright

Page: 4 of 5

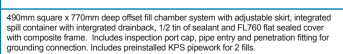
Issue: 11/06/2016



TYPICAL INSTALLATION CONCRETE "A" FL760 COVER 5 - 10mm 300mm Minimum FL760 FRAME 200mm Maximum FL760 SKIRT 350mm CONCRETE DOUBLE REINFORCED SPILL CONTAINER WITH BRC A393 MESH 0 VERY IMPORTANT OUTER EDGE "A" OF FRAME SET 5 - 10MM ABOVE GENERAL FORECOURT AREA WITH CONCRETE RAMPED AWAY OVER 300MM SOLID BASE CHAMBER CONCRETE SLAB CONCRETE PEA GRAVEL SAND **ALTERNATIVE INSTALLATION ADVICE SETTS** "A" SETTS

CONCRETE DOUBLE REINFORCED

WITH BRC A393 MESH



Minimum

200mm Maximum

350mm

130

150





IMPERVIOUS

MEMBRANE