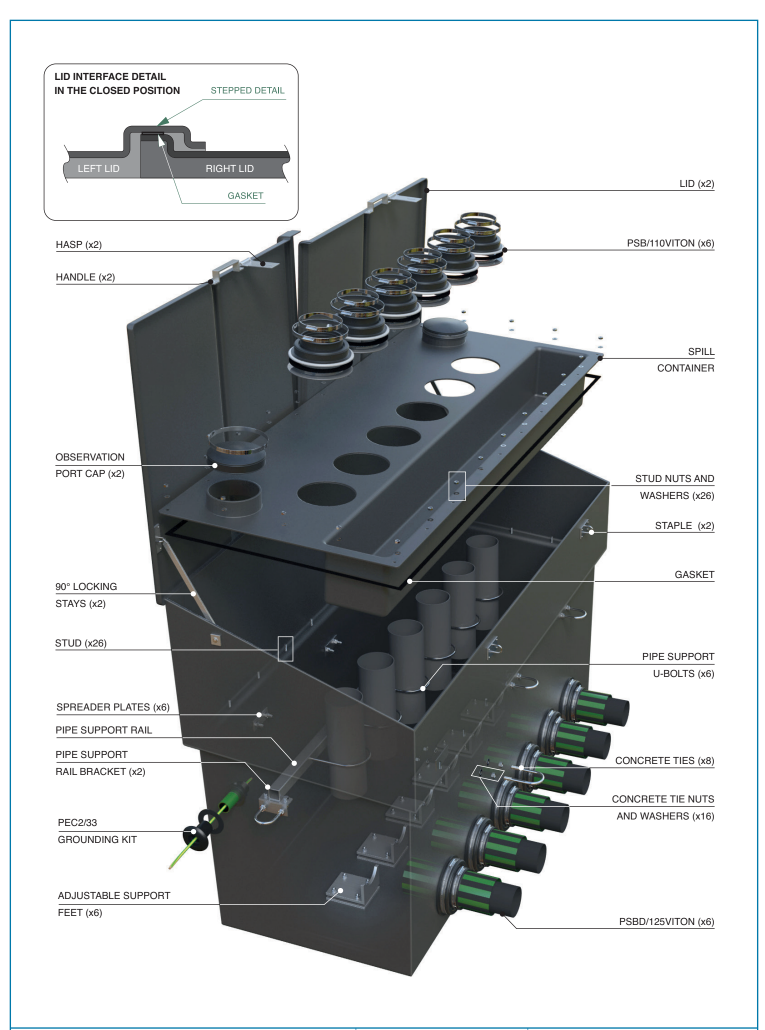


1737 x 686 x 1257mm deep GRP above ground fill sump with hinged double door to fit up to 6 fill lines. System includes internal spill tray, pipework support rail and concrete tie fixings.

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.



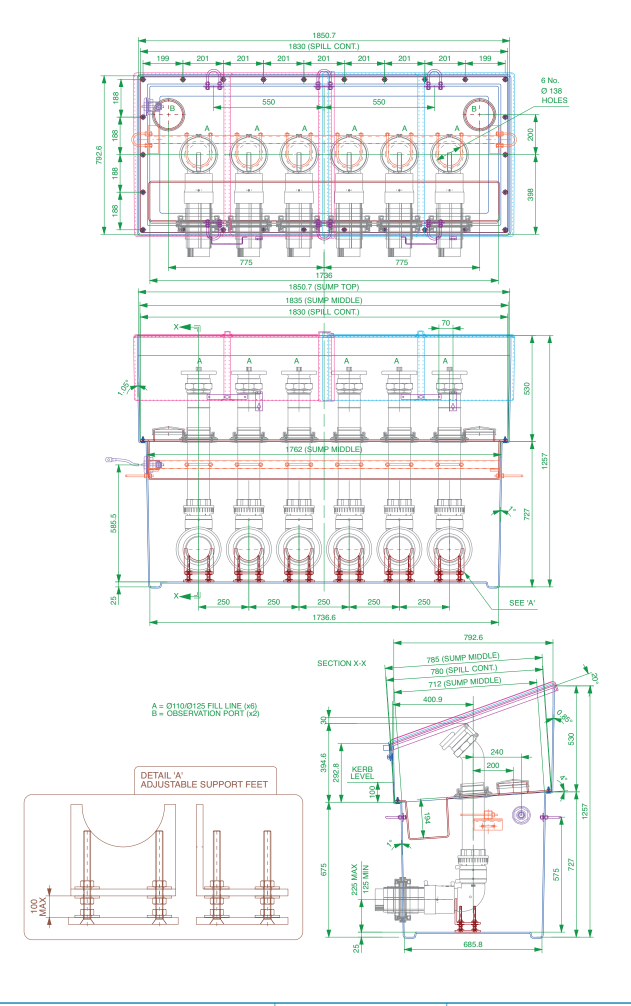
 S20-2-AGF
 Issue: 11/06/2016
 Page: 1 of 4
 © Copyright



1737 x 686 x 1257mm deep GRP above ground fill sump with hinged double door to fit up to 6 fill lines. System includes internal spill tray, pipework support rail and concrete tie fixings.

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.





 $1737\times686\times1257 mm$  deep GRP above ground fill sump with hinged double door to fit up to 6 fill lines. System includes internal spill tray, pipework support rail and concrete tie fixings.

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.



S20-2-AGF Issue: 11/06/2016 Page: 3 of 4

© Copyright

CONCRETE

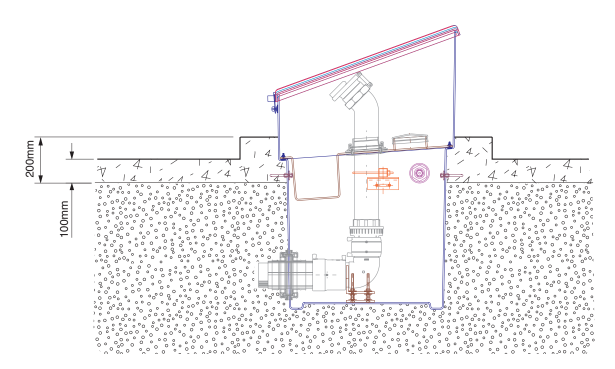
## **TYPICAL INSTALLATION**



PEA GRAVEL



CONCRETE





1737 x 686 x 1257mm deep GRP above ground fill sump with hinged double door to fit up to 6 fill lines. System includes internal spill tray, pipework support rail and concrete tie fixings.

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



**S20-2-AGF** Issue: 11/06/2016 Page: 4 of 4