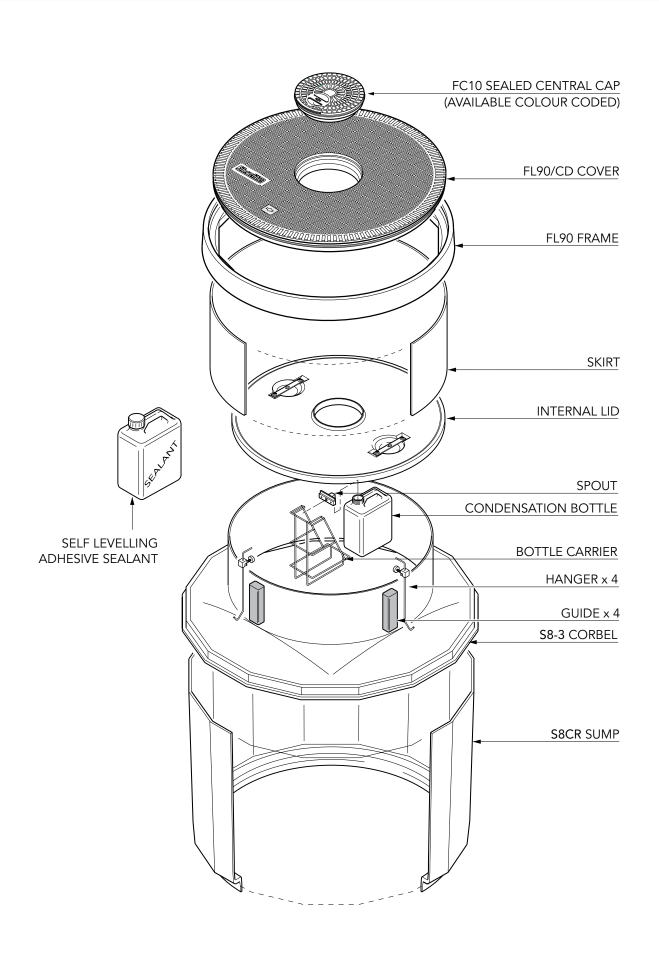


45" diameter sump to fit 42" tank collar ring with corbel, internal lid, adjustable skirt and round 36" central dip flat sealed cover, corbel/skirt sealkit with condensation bottle and fixing kit.

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.



 S8CR-390-CD
 Issue: 12/06/2016
 Page: 1 of 4
 © Copyright



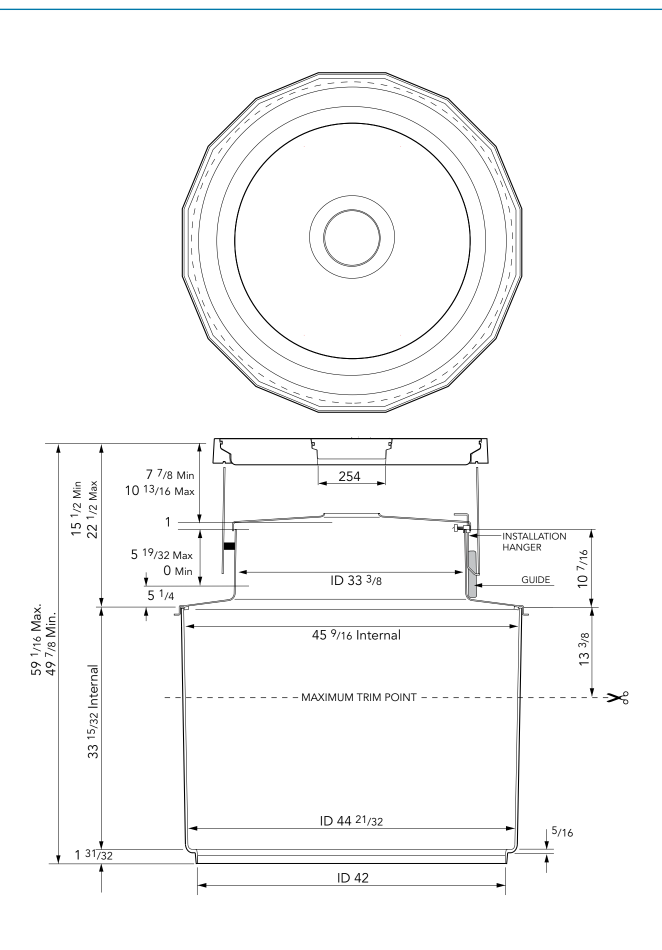
45" diameter sump to fit 42" tank collar ring with corbel, internal lid, adjustable skirt and round 36" central dip flat sealed cover, corbel/skirt sealkit with condensation bottle and fixing kit.

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

FIBRELITE

S8CR-390-CD Issue: 12/06/2016 Page: 2 of 4

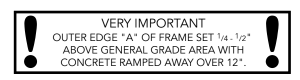


45" diameter sump to fit 42" tank collar ring with corbel, internal lid, adjustable skirt and round 36" central dip flat sealed cover, corbel/skirt sealkit with condensation bottle and fixing kit.

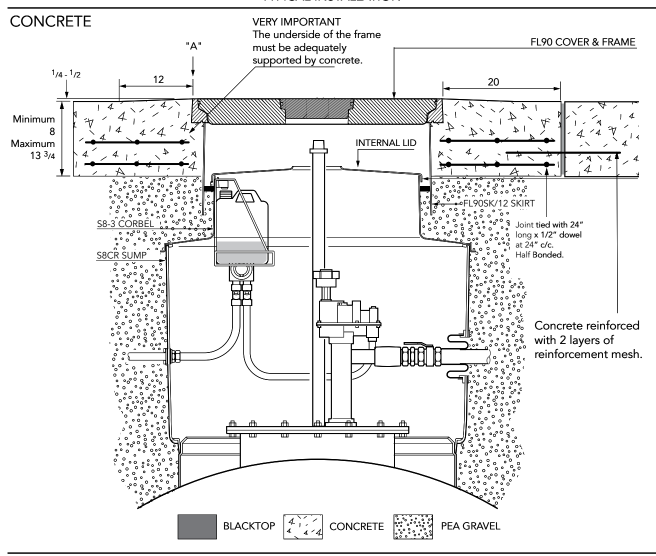
For reference purposes only. This drawing is not a specification. Order against product code only. To enable continuous improvement of our products, the designs and specifications are subject to change without notice.



S8CR-390-CD Issue: 12/06/2016 **Page:** 3 of 4 © Copyright

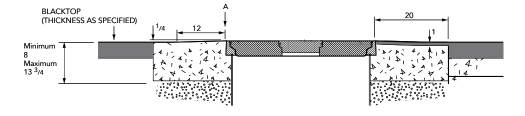


TYPICAL INSTALLATION



ALTERNATIVE INSTALLATION ADVICE

BLACKTOP



45" diameter sump to fit 42" tank collar ring with corbel, internal lid, adjustable skirt and round 36" central dip flat sealed cover, corbel/skirt sealkit with condensation bottle and fixing kit.

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

