





48" medium bury collar mount sump base, tophat, watertight platform for (1) 5-gallon spill bucket, skirt, cover frame, 40" diameter offset port cover and port cover.

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.

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SC-COLOR OPTIONAL SEALABLE FILL PORT COVERS

Note: The OPW produ are required for insta approval. These iten the sump kits and m	allations subject to C ns are not included	CARB with	
Item	Description	Qty	
	Fill Swivel Adapter		

Item	Description	Qty
61SALP-1020-EVR	Fill Swivel Adapter, Brass	1
634TT-7085-EVR	Fill Cap, Gray	1
H12807M	Fill Nipple, 12" Length	1
FSA-400-S	Face Seal Adapter	1
61JSK-44CB	Jack Screw Assembly	1
71SO-T	Testable Overfill Prevention Valve	1

FC-11-YELLOW

FLMP-IP INSPECTION PORT

FL100-OF8S COVER MANHOLE COVER

FL100F FRAME

FL100-SK12 STEPPED SKIRT

FLMP-SB SHROUD BOOT WITH BAND CLAMP

WSP-CRKS CLAMPING RING KIT

212631 OBSERVATION CAP S/A

WSP37-OF8SL WATERTIGHT SHROUD PLATFORM

WS-RING-37 SST RETAINER RING

P761C-FLDV SPILL BUCKET WITH DRAIN VALVE

> FTS-4837TH TOP HAT WITH RING

FTSMBASE-48CR SUMP BASE

FIBRELITE ⇒

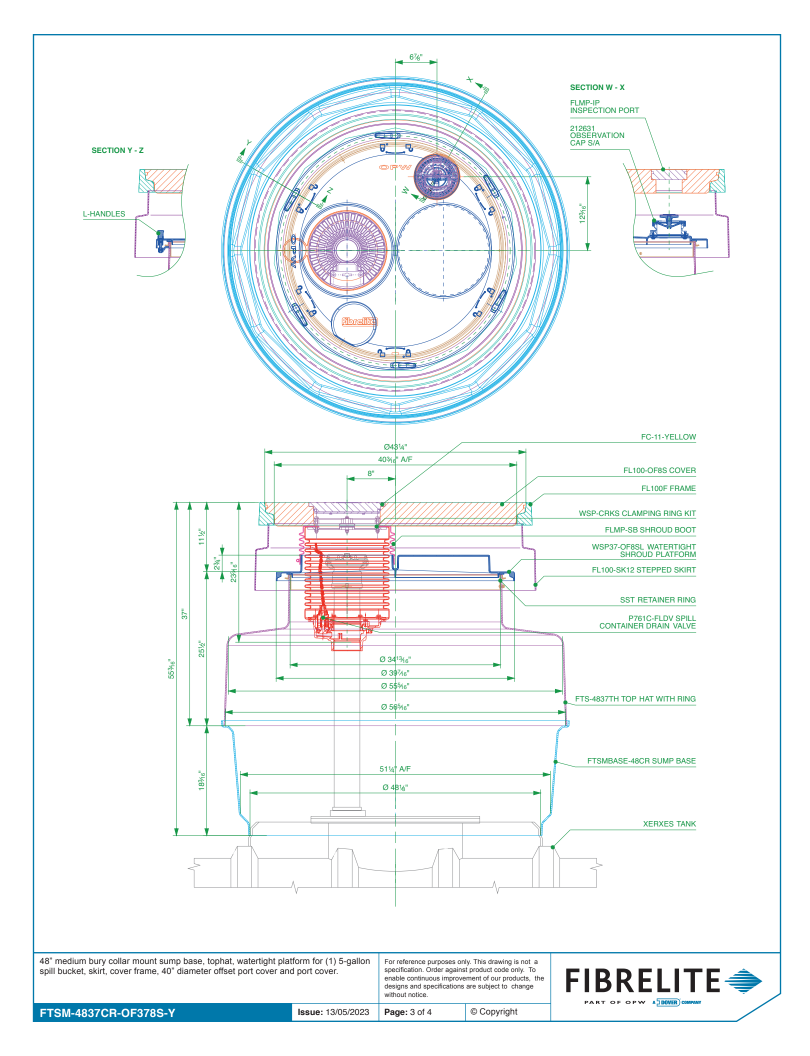
PART OF OPW A DOVER COMPANY

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TYPICAL INSTALLATION

VERY IMPORTANT

To allow for drainage, Fibrelite recommends that the concrete be sloped away from the top outer edge of the frame (A) a minimum of $1/2^{\circ}$ over a 12" distance. Do not expose the top outer edge of the frame (A) – the concrete pad must be flush with the top outer edge of the frame.

CONCRETE

