

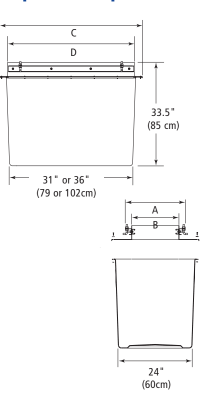
Features & Benefits:

- Conduitless Design the fiberglass base and metal cap and frame are designed to directly conduit into the dispenser along the side of the sump to avoid requiring additional entry boot penetrations
- Multi-Product Flexible the wide sump surface area is designed to accommodate up to 4 product lines into the sump
- Structural Integrity engineered with thick side walls to withstand backfill and high water table forces.
 Precise glass and resin metering throughout the molding process ensures material consistency and maximizes the strength-to-weight ratio
- Full-Perimeter Liquid Collection Channel – facilitates quick leak detection and allows flexibility in locating leak sensors

- ◆ Smooth Sealing Surfaces For Leak-Tight Sump Entry Fittings our fully enclosed molding manufacturing method produces a uniform wall thickness while eliminating air entrapment. The result is a flat, smooth finish, both inside and out, which provides leak-tight pipe entries
- Convenient Shipping and Storage

 sump boxes are nestable. Two
 sizes accept multiple frames to
 accommodate all common dispensers
- Full-Access Working Area frame is attached after plumbing is complete
- Mounting Flange sump rests on island form crossbars for support during installation

Wide-Access Fiberglass Dispenser Sumps



Ordering Specifications - Wide-Access Fiberglass Dispenser Sumps

	Dimensions								Weight		_	Тор
Sump Model #	Α		В		С		D		with Top		Box Part #	Assembly
	in.	cm	in.	cm	in.	cm	in.	cm	lbs.	kg	l uit ii	Part #
DSF-1123	15	38	11	28	37	94	23	58	94	43	E00590M	D02212
DSF-1123F *	15	38	11	28	37	94	23	58	94	43	E00590M	D02213

SL-1100 Urethane Sealant - One Tube required per Sump (Packaged 12 tubes/case)

^{*} Flush Mount model supplied without rain lip due to dispenser frame clearance limitations; Frame Gasket Included. Anchor bolts provided, Stabilizer Bar Kits ordered separately; One kit required for each emergency and vapor valve. Refer to FlexWorks Dispenser Sump Selection Chart to select sumps for particular dispensers. Yellow indicates metal top model.

^{**} These sumps are designed for Conduitless applications.

^{***} C Conduitless