

## **Features & Benefits:**

- Contractor-Friendly Installation –
  open top provides unrestricted access
  to the inside of the containment
  chamber to facilitate entry fitting
  and piping installation. Dispenser
  mounting frame is attached after
  plumbing is complete
- ◆ Deeper Burial Capability 37" burial depth allows piping slope requirements to be met more easily in layouts with long piping runs
- Simple Field-Height Adjustment –
   the top portion of the chamber can be

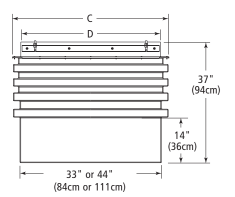
quickly and easily trimmed along the ribs to ensure maximum installation flexibility

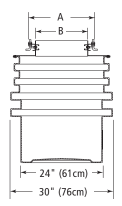
- Full Perimeter Liquid-Collection Channel – facilitates quick leak detection and allows flexibility in locating leak sensors
- Convenient Shipping and Storage

   sump boxes are partially nestable.

   Two chamber sizes accept multiple frames to accommodate all common dispensers
- Polyethylene Top polyethylene top will not corrode

## Wide-Access Polyethylene Dispenser Sumps





## **Ordering Specifications - Wide Access Polyethylene 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	ιαιιπ	Part #
DSW-1123	15	38	11	28	37	94	23	58	94	43	E00590M	D02212
DSW-1123F *	15	38	11	28	37	94	23	58	94	43	E00590M	D02213
DSW-1630	20	51	16	41	37	94	30	76	87	40	E00590M	D02536

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



<sup>\*</sup> 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.

<sup>\*\*</sup> Conduitless with Offset Top.

<sup>\*\*\*</sup> Conduitless Narrow Base.