

Transition Sumps



FlexWORKS
BY OPW FUELING CONTAINMENT SYSTEMS

Transition sumps provide secondary containment for under-to-above ground piping connections.

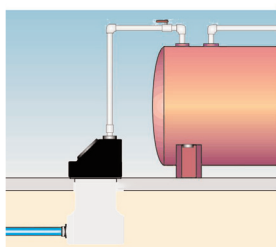
OPW-FCS offers a variety of *Transition sums* that are used to provide secondary containment for the fitting connections where underground piping transitions to above ground piping. Transition sums are commonly used where above ground storage tank supply lines transition to underground supply lines, and where underground vent lines transition to a vent stack.

Sump Features

- Non-corroding, polyethylene sump container
- Weatherproof lockable cover
- Exterior anchoring system
- Convenient interior access
- Internal riser stabilizer bar

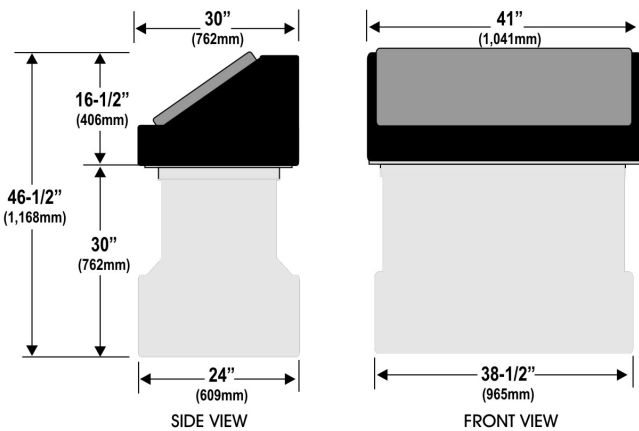
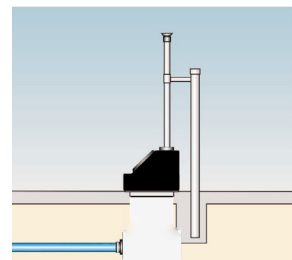
AST Application

Provides secondary containment and accessibility to the fittings that connect the underground supply piping to the rigid supply piping that leads from an above ground storage tank.



Vent Stack Application

A Transition Sump is used for containment and accessibility to the fittings. At the vent stack, where the underground vent piping connects to the rigid vent stack piping.



PTS-4021 - Two-Piece Transition Sump

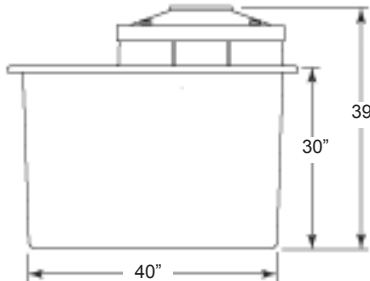
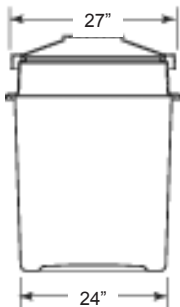
Transition Sumps



FlexWORKS
BY OPW FUELING CONTAINMENT SYSTEMS

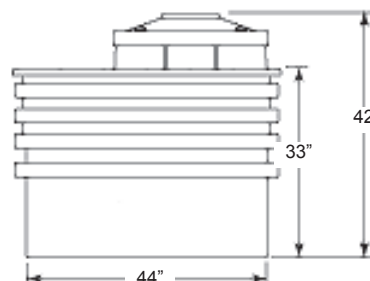
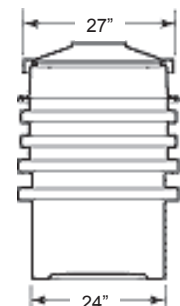
Model PSTF-4630 Transition Sump (*Fiberglass Sump/Fiberglass Top*)

- Large, injection-molded FRP containment chambers are stackable for convenient shipping and storage.
- Removable FRP top allows maximum access during installation of fittings and equipment, and provides a rigid entry fitting area adjacent to the cover for vertical entry of above-grade piping.



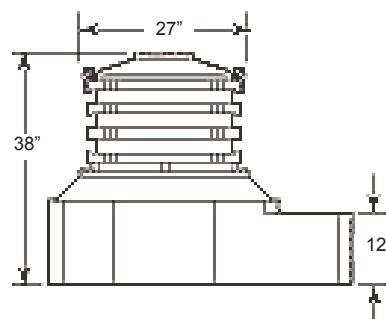
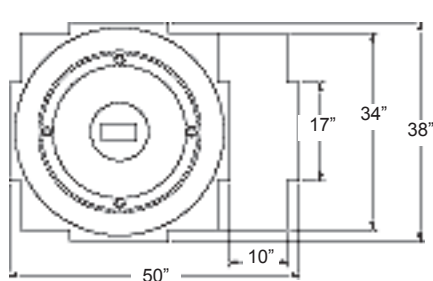
Model PST-4630 Transition Sump (*Polyethylene Sump/Fiberglass Top*)

- Large, heavily ribbed polyethylene containment chamber provides structural rigidity.
- Adjustable to a minimum of 26"



Model PST-5030 One Piece Polyethylene Transition Sump

- Flat entry fitting area extending from the sump base accommodates vertical pipe entries.
- Heavily ribbed riser provides strength and rigidity.
- Adjustable to a minimum of 29".



OPW
FUELING CONTAINMENT SYSTEMS

Notice: OPW-FCS products must be used in compliance with applicable federal, state, provincial and local laws and regulations. Product selection should be based on physical specifications and limitations and compatibility with the environment and material to be handled. OPW-FCS makes no warranty of fitness for a particular use. All illustrations and specifications in this literature are based on the latest production information available at the time of publication. Prices, materials and specifications are subject to change at any time, and models may be discontinued at any time, in either case, without notice or obligation. For complete OPW-FCS warranty information, visit our web site at www.opwfcs.com.

3250 US 70 Business West
Smithfield, N.C., 27577-0330
Tel: 1-(919) 934-2786 Fax: 1-(919) 359-3687
Customer Service: 1-(866) 547-1816
www.opwfcs.com

Publication: SFT-0001
Issue Date: 01-16-08