

VSE Vent Transition Sump

The new OPW Vent Transition Sump (VSE) is an at-grade system that utilizes the fiberglass DSE Dispenser Sump base with a powder-coated steel top. This laser-cut top features a lockable access hatch and is sloped for water-shedding. Tops arrive configured with up to four (4) pre-cut entry holes for either 2" or 3" vent stacks.

Rigid Entry Fittings (REF) are included for the vent stack entries, along with UV/ weather-resistant caps for protection. A vent stack rack system is available in units of 4 feet up to 12 feet total.

The smooth walls inside and out of the DSE base allow for a more secure bond of the pipe entry fittings. See the chart below for available OPW Vent Transition System components for more efficient installs and superior quality.

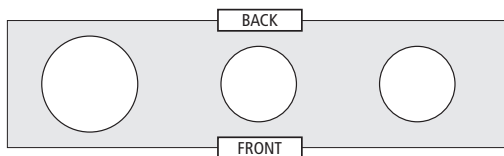
The VSE Includes:

- ◆ Fiberglass DSE Base
- ◆ 14-Gauge Powder-Coated Steel Top
- ◆ Desired Configuration of Vent Stack Entries with REF Fittings and UV/ Weather-Protection Caps

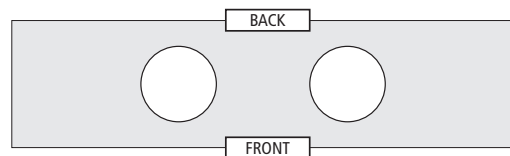
Part Number Configuration Guide

VSE - _ _ _ _ Dashes represent the sizes of vent stack entries, determined from left to right. (Up to 4 entries. Entry sizes 2" or 3")

To order Tops separately, follow above method using part number **VSE-TOP- _ _ _ _**

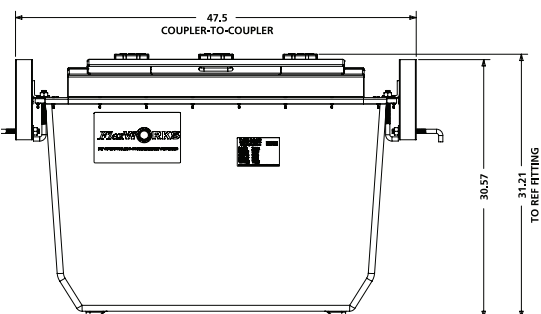


Example A:
VSE-322 = (3) entries total. (1) 3" diameter and (2) 2" diameter



Example B:
VSE-22 = (2) entries total, both 2" diameter

Product Dimensions



47.50" COUPLER-TO-COUPLER • HEIGHT: 30.57" • 31.21" TO REF FITTINGS



VSE Vent Transition Sump
(with rack system)



OPW Vent Transition System

Features & Benefits:

- ◆ **Powder-Coated Steel Top** – long-lasting, lockable, less heat absorption, and water-shedding performance. Rigid entry fittings included with UV / weather-resistant protective caps
- ◆ **Fiberglass DSE Base** – advanced composite technology provides smooth surfaces on both sides of the sump walls to create consistent thickness and shape for strong bonds with entry fittings
- ◆ **Any Pipe, Any Fittings** – sump base is compatible with all vent pipe and entry fittings.
- ◆ **Customizable** – Steel tops are pre-configured to arrive laser-cut with up to four (4) vent stack entries at either 2" or 3"
- ◆ **Peace-of-Mind Installations** – Tested, quality products that are designed to install faster and perform over time
- ◆ **Vent Transition System** – Combine with OPW's vent pipe, PV vents, and other components for superior performance, cost savings, and enhanced efficiency of installs
- ◆ **Tops can be ordered separately** – if stocking DSE bases

Vent Stack Modular Rack System

VSR-4: 4ft VSR-8: 8ft VSR-12: 12ft

Available OPW Vent Transition System Components

Pressure Vacuum Vents	623V-2203 2" Thread-On NPT 623V-3203 3" Thread-On NPT	723V-2203 2" Thread-On NPT. CARB EVR 723V-3203 3" Thread-On NPT. CARB EVR
OPW FlexWorks Vent Pipe	V20 2" Double-Wall Vent Pipe	V30 3" Double-Wall Vent Pipe
Pipe Couplings	DPC-2200A 2" Double-Wall Swivel DPC-2300A 3" Double-Wall Swivel	SBC-2200 2" Swivel Bolt-On (NPT)
Entry Fittings (for DSE sump)	REF-0200 2" Rigid Entry Fitting HEF-0200 2" Hybrid Entry Fitting HEF-6030 3" Hybrid Entry Fitting	
Elbows	SEF-2020 2" Elbow, 2" Female NPT to 2" Male NPSH SEF-3030 3" Elbow, 3" NPSH x 3" NPT	