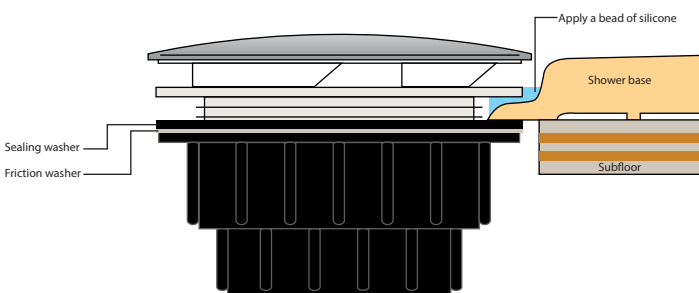


# WINGITS® VORTEX™ Shower Drain

**Model:**  
**WVSD**

**Part Numbers:**

<b>WVSDPS</b> 2" PVC Solvent Weld Shower Module Drain Polished Finish	<b>WVSDSN</b> 2" PVC Solvent Weld Shower Module Drain Satin Finish
--	---



VORTEX™ Shower Drain is designed to fit standard shower bases and expedite water drainage:

- 18/8 Stainless Steel Cover (Removable)
- 2" spigot / 1.5" hub
- Maximizes water rotation and air flow to increase Flow Rate
- Water flows around perimeter, cover remains free of debris
- Schedule 40

**INSTALLATION INSTRUCTIONS for WVSD(PS)(SN)**

To install, separate the drain into a top (male threads / strainer) and bottom (female threads / glue hub / washers) portion. Apply a bead of silicone to the underside of the top portion, then place it through the drain hole in the shower base. From underneath the shower, place the black rubber sealing washer, then friction washer then bottom portion over the male threads, and tighten. The friction washer protects the rubber from damage while the bottom portion is threaded on and tightened up. From the top side of the shower, remove any excess silicone that has squeezed out. The shower base is sandwiched between the top portion (male threads) and the bottom portion. The sealing washer on the under side, along with the silicone sealant applied between the shower floor and the top portion, keeps the drain water tight. Solvent weld the drain pipe into the hub in the bottom portion using the appropriate solvent cement. Allow 24 hours for the silicone to cure, and check installation for leaks.

<b>MECHANICAL DATA</b>
<b>Height:</b> 2.5" (6.4cm) - 3.5 (8.9cm)
<b>Length:</b> 4.25" (10.8cm)
<b>PRODUCT COMPOSITION</b>
18/8 Stainless Steel Cover with PVC Drain
<b>MODALITY</b>
<b>Use:</b> Watertight Shower Pan Installation.
<b>INSTALLATION</b>
Silicone seal to base (DO NOT use putty).
<b>RECOMMENDED INTEGRATION</b>
Wingits® VORTEX™ Shower Drains are designed utilizing included Sioux Chief - Sch40 drain.

# WINGITS®

