

102 SERIES

SOLVENT WELD SHOWER DRAIN WITH RECEPTOR BASE

FEATURES AND BENEFITS

- Oatey Solvent Weld Shower Drains with Receptor Base are designed for use with preformed shower stall bases.
- The drain receptor base integrates the body locknut allowing easier installation of the drain body to the shower base. Easy to install and made of ABS or PVC Plastic.
- 2" Schedule 40 DWV pipe solvent welds to the receptor base.
- Drain top accommodates 4-1/4" Universal Snap-Tite Strainers available in a variety of designer finishes.
- Available with 4-1/4" Stainless Steel, Matte Black, White Plastic, and UltraShine PVD Polished Brass Snap-Tite Strainer.
- Fiber and rubber gasket provides a tight seal to shower drain base.



Part #	Description	Quantity Per Case	Approximate Case Shipping Weight	
42044	ABS 2-part Solvent Weld Shower Drain w/Stainless Steel Strainer	12	6.0 lbs.	2.7 kg
42045	PVC 2-part Solvent Weld Shower Drain w/Stainless Steel Strainer	12	7.8 lbs.	3.5 kg
42047	PVC 2-part Solvent Weld Shower Drain w/UltraShine PVD Polished Brass Strainer	12	7.8 lbs.	3.5 kg
42048	ABS 2-part Solvent Weld Shower Drain w/White Plastic Strainer	12	6.0 lbs.	2.7 kg
42049	PVC 2-part Solvent Weld Shower Drain w/White Plastic Strainer	12	7.2 lbs.	3.3 kg
42052	ABS 2-part Solvent Weld Shower Drain w/Round Matte Black Strainer	12	7.8 lbs.	3.5 kg
42053	ABS 2-part Solvent Weld Shower Drain w/Square Matte Black Strainer	12	7.8 lbs.	3.5 kg



©2021 OateySCS. All Rights Reserved. This information is based on data believed to be reliable but Oatey makes no warranties, express or implied, as to its accuracy and assumes no liability arising out of its use. The data listed falls within the normal range of product properties but should not be used to establish specification limits or used alone as the basis of design. Oatey's liability to purchasers is expressly limited to the terms and conditions of sale. Oatey is a trademark of Oatey Co. Oatey Co. is part of the Oatey family of companies. All other trademarks can be found on www.oatey.ca.