

Plastic Trends
Injection **molded**
fittings have
Triple
Certification
listing



Perfect Fit™ PVC Solvent Weld DWV Fittings Injection Molded in Sizes 4" - 12"

(Fabricated sizes 10" - 24" are available)

Features

- Consistent and Accurate Dimensions
- Adhere to any Engineer's Specifications
- Quick and Easy Installation

Applications

The most complex installations require the most advanced fittings. Injection molded Perfect Fit™ DWV fittings from Plastic Trends eliminate typical problems resulting from installing a DWV system with inconsistent, inaccurate, or non-certified fittings. When installing or specifying Perfect Fit™ DWV you can count on a 45° bend being exactly that, a 45° bend. Literally from every angle, Plastic Trends understands the importance of accuracy and consistency on the job site and provides you with a perfect fit from roof to grade.

Dimensionally Accurate

Our line of Perfect Fit™ DWV fittings eliminates frustrating modifications and expensive labor hours. Perfect Fit™ DWV fittings are consistently accurate, easy to install and will adhere to any engineer's specifications.

Perfect Fit™ DWV fittings make installation of the system quicker, easier and less costly. Productivity gains are significant when Perfect Fit™ DWV fittings are specified and installed. Combine with our fabricated fittings to ensure a trouble-free installation.

If you specify, distribute or install DWV systems, demand the most accurate, consistent and advanced fittings available, Perfect Fit™.

Certifications

Perfect Fit™ Solvent Weld DWV fittings are third party tested and listed by NSF, UPC, & CSA to meet specifications defined in ASTM D2665, F1866, and CSA B181.2 where applicable. Fabricated fittings are listed by NSF & also conform to ASTM F 1866.

See available configurations on the opposite side of this sheet.

Form #0380 Rev. 2/06



Tough for harsh worksites, safe for the most demanding environments.

Perfect Fit™
PVC Solvent Weld
DWV Fittings







































Injection Molded in Sizes 4" – 12"
 Fabricated in Sizes 10" - 24"

Short Form Specifications

4" through 12" injection molded solvent weld Drain, Waste, and Vent (DWV) fittings shall be manufactured in accordance with ASTM D2665, F1866, F2135, and CSA B181.2, as applicable. Solvent weld DWV fittings shall be certified by the National Sanitation Foundation (NSF) to meet ASTM D2665, F1866, and ASTM F2135, as applicable; and by the Canadian Standards Association (CSA) to meet CSA B181.2 as applicable. They shall be certified by the International Association of Plumbing and Municipal Officials (IAPMO) to meet the requirements of the Uniform Plumbing Code (UPC), as applicable.



Configurations Available

				
TEE HxHxH	2-WAY CLEANOUT HxHxH	TEST TEE W/O PLUG HxHxFIPT	TEST TEE W/COUNTER SUNK PLUG HxHxFIPT	TEST TEE W/RAISED PLUG HxHxFIPT
				
SANITARY TEE HxHxH	WYE HxHxH	DOUBLE WYE HxHxHxH	COMBO WYE & 1/8 BEND HxHxH	1/4 BEND HxH
				
1/4 BEND HxS	1/4 BEND VENT HxH	1/4 BEND VENT HxS	1/8 BEND HxH	1/8 BEND HxS
				
1/16 BEND HxH	1/16 BEND HxS	CONCENTRIC REDUCER COUPLING HxH	STOP COUPLING HxH	REPAIR COUPLING HxH
				
CAP H	SPIGOT PLUG S	THREADED PLUG MIPT	COUNTERSUNK PLUG MIPT	MALE ADAPTER HxMIPT
				
FEMALE ADAPTER HxFIPT	FITTING CLEANOUT ADAPTER SxFIPT	FEMALE ADAPTER W/RAISED PLUG HxFIPT	FEMALE ADAPTER W/COUNTERSUNK PLUG HxFIPT	FITTING CLEANOUT ADAPTER W/RAISED PLUG SxFIPT
				
FITTING CLEANOUT ADAPTER W/COUNTERSUNK PLUG SxFIPT	DRAIN GRATE	DOWNSPOUT ADAPTER FLUSH MOUNT	CONCENTRIC REDUCER BUSHING SxH	U BEND TWO PIECES
				
EXPANSION JOINT COUPLING	IN-LINE BACKWATER VALVE HxH	TERMINAL BACKWATER VALVE HxH		



Plastic Trends, Inc.
 56400 Mound Road
 Shelby Twp., MI 48316
 586.781.2700 • 800.232.5690
 Fax: 586.781.0888
 www.plasticrends.com



Royal Group Technologies

For additional configurations, list prices and dimensional drawings visit www.plasticrends.com