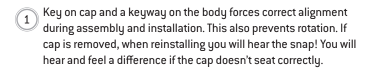


Test Dome™ Coupling

Key Features of the Test Dome Coupling

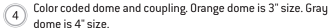
The Test Tite® Test Dome Coupling™ (TDC) provides a safe and economical way to pressure test DWV systems without the need for specialized tools.

The TDC can be installed during the ground phase of construction at the DWV-to-sewer cleanout connection point with various cleanout configurations on 3" or 4" pipe — ABS or PVC. A 12 ft. pull cord with integrated t-handle makes the removal of the test dome a breeze once the pressure test has been completed.



- Synthetic pre-greased cap ensures the PVC cement does not bond/seize to the dome cap which prevents easy removal.

 Saves the plumbing contractor a step when installing.
- 3 Stainless-steel clamp secures the knot on the nylon cord. The molded parallel securing tabs on the top of the test cap accepts and secures the stainless-steel clamp during install. This arrangement prevents the cord from accidentally being solvent welded into the pipe joint.



2

5B

6

- (5A) Black coupling is ABS resin. (5B) White coupling is PVC resin.
- Spigot to hub connection configuration for easy fitting into plastic pipe connections. Spigot to spigot configuration is also offered.
- Color coded T-handle matches the dome color and allows for a strong pull of the nylon cord once pressure testing is complete.
- Installation text (TOP ARRIBA) on test dome coupling identifies the correct orientation for placement on the pipe. With the coupling positioned correctly, the dome will ALWAYS be in position for easy removal with the T-handle and cord.

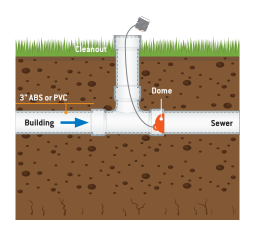
PRODUCT	DESCRIPTION	MODEL	UNITS/CASE
83470	3" ABS Test Dome Coupling	TD3ABS	12
83471	3" PVC Test Dome Coupling	TD3PVC	12
83472	4" ABS Test Dome Coupling	TD4ABS	12
83473	4" PVC Test Dome Coupling	TD4PVC	12
83474	4" ABS Test Dome Coupling SPGT	TD4SPABS	12
83475	4" PVC Test Dome Coupling SPGT	TD4SPPVC	12



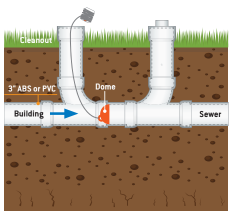
Test Dome™ Coupling

The flange of the Test Dome™ Coupling should be solvent welded into the end of the 3" or 4" pipe selections. This means only one style of fitting is needed for virtually any configuration. See the examples of the five residential cleanout configurations for further explanation:

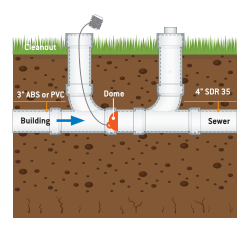
1. Two-way option: 3" x 3"



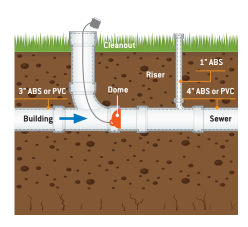
2. Two risers/Cleanout option: 4" x 4"



3. Two risers/Cleanout option: 3" x 4" SDR



4. Two-way option: 3" x 1" Santee



5. This method allows for testing of the side sewer and the building at the same time.

