



Sewer Cleanout Test Cap



FEATURES

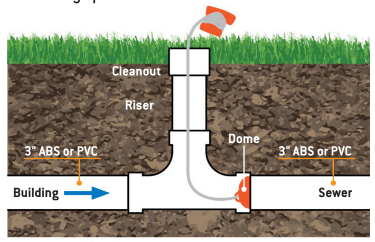
- 3" or 4" in PVC or ABS
- Inline design can be used in most cleanout configurations
- 12 ft. pull cord with styrofoam floating t-handle assembly for easy removal after test
- ICC approved. Does not restrict pipe flow
- Holds up to 18 lbs. of pressure or 40 ft. of vertical head

Product Code #	Product Description	Model Number	UPC Barcode	Cubic ft./Case	Units/Case	Lbs/Case
83480	3" ABS Sewer CO Test Cap	SC03ABS	012181-834800	0.47	12	2.97
83481	4" ABS Sewer CO Test Cap	SC04ABS	012181-834817	0.73	12	4.16
83482	3" PVC Sewer CO Test Cap	SC03PVC	012181-834824	0.46	12	3.17
83483	4" PVC Sewer CO Test Cap	SC04PVC	012181-834831	0.71	12	4.46

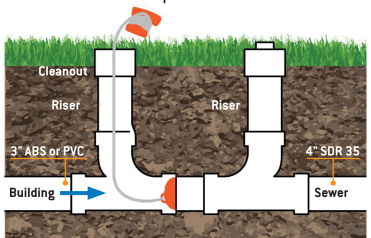


Test Tite's Sewer Cleanout Test Cap (SCTC) provides a safe and economical way to pressure test DWV systems without the need for specialized tools. The SCTC can be installed during the ground phase of construction at the DWV-to-sewer cleanout connection point with various cleanout configurations on 3" or 4" pipe — ABS or PVC. A 12 ft. pull cord and t-handle makes the removal of the Sewer Cleanout Test Cap after inspection a breeze. The flange of the SCTC 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 four residential cleanout configurations for further explanation:

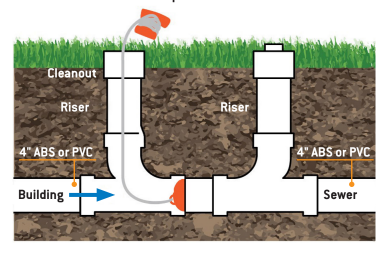
1. Two-way option: 3" x 3"



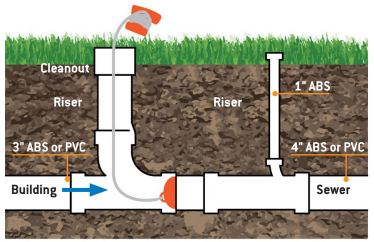
3. Two risers/Cleanout option: 3" x 4" SDR



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



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



© 2020 IPS Corporation SS_TT_Sewer Cleanout Test Cap