

PRODUCT DATA SHEET

HUBSETT™ Test Coupling

Description

The HubSett[™] test coupling is a uniquely designed, all-in-one coupling and test device. It replaces other test methods and allows a building's drain waste and vent system to connect to the sewer line before the initial test. Once the HubSett test coupling has been properly installed and inspected, the entire system may be covered, allowing the builder to complete all groundwork from sidewalk to landscaping. Upon passing inspection, the HubSett test dome is easily removed with one quick pull on the release cord, allowing water to flow into the sewer. The HubSett test coupling now functions as any other coupling and does not need removal.



Test coupling with plug for DWV system testing.

Approvals

- IAPMO IGC 122-2019
- ASTM D2661
- ASTM D2665
- IPC & IRC Compliant
- Approved by the Commonwealth of Massachusett





Features | Benefits

- Holds up to 18 lbs. of pressure or 40-ft. of vertical head
- No pump or special tools needed
- Test with air or water
- 12-ft. floating pull cord

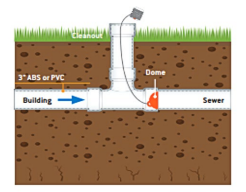
Packaging

Code	Size	Qty. per Case	Lbs. per Case	Cubic Ft per Case
97050	HubSett Test Coupling, 3" ABS Horizontal	12	8.90	0.89
97051	HubSett Test Coupling, 3" PVC Horizontal	12	11.64	0.89
97052	HubSett Test Coupling, 4" ABS Horizontal	12	9.14	0.89
97053	HubSett Test Coupling, 4" PVC Horizontal	12	11.42	0.89
97063	HubSett Test Coupling, 4" PVC Horizontal Hub x Spigot	12	12.00	1.14

HUBSETT[™]

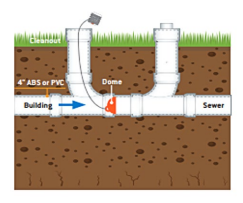
Test Coupling

HubSett™ Test Couplings Installation Options for ABS & PVC Pipes



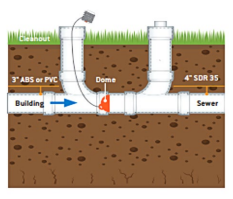
1. Two-way option: 3" x 3" 3" Sewer line at building & 3" Side sewer.

Note: No Fernco® connector required.



2. Two risers/Cleanout option: 4" x 4" When municipality requires 2 clean outs - 4" to 4".

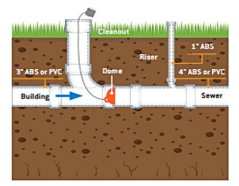
Note: 1) No Fernco[®] connector required. 2) Test on the building and side sewer can be completed separately.



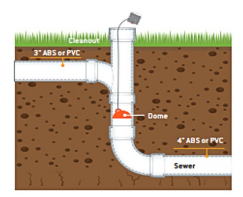
3. Two risers/Cleanout option: 3" x 4" SDR

When municipality requires 2 clean outs - 3" to SDR 35.

Note: 1) No Fernco[®] connector required. 2) Test on the building and side sewer can be completed separately.



4. Two-way option: 3" x 1" Santee This method is utilized when the side sewer contractor desires to hook-up after the building is under test. 1 1/2" riser pipe is utilized to fill side sewer for test.



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

WARNING: This product can expose you to chemicals including titanium dioxide, which is known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

Limited Warranty



For more information on our product limited warranty, visit RectorSeal.com.

Manufactured by

RectorSeal, LLC

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