

HubSett™ Installation Options and Instructions for Plastic Pipe

<p>Clean Out Final Grade 3" or 4" Riser 3" or 4" Test Area 3" or 4" 2-Way 3" HubSett (Hub x Spigot) ABS or PVC 4" HubSett (Hub x Spigot) PVC Sewer</p>	<p><u>Typical Installation #1</u></p> <p>3 in. Sewer line at building 3 in. Side sewer Note: No Fernco® connector required.</p>
<p>Clean Out Final Grade 4" Test Area 4" HubSett ABS or PVC Sewer</p>	<p><u>Typical Installation #2</u></p> <p>When municipality requires 2 cleanouts - 4 in. to 4 in. Note: 1) No Fernco® connector required. 2) Test on the building and side sewer can be completed separately.</p>
<p>Clean Out Final Grade Test Area 3" 3" HubSett ABS or PVC 4" SDR 35 Sewer</p>	<p><u>Typical Installation #3</u></p> <p>When municipality requires 2 cleanouts - 3 in. to SDR 35 Note: 1) No Fernco® connector required. 2) Test on the building and side sewer can be completed separately.</p>
<p>Clean Out Final Grade 3" or 4" Riser 3" or 4" 2-Way C.O. 3" or 4" x 1" Santee 1" Test Area 3" HubSett (Hub x Spigot) ABS or PVC 4" HubSett (Hub x Spigot) PVC 3" or 4" Sewer</p>	<p><u>Typical Installation #4</u></p> <p>This method is utilized when the side sewer contractor desires to hook-up after the building is under test. 1 1/2 in. riser pipe is utilized to fill side sewer for test.</p>
<p>Clean Out Final Grade 3" or 4" Test Area HubSett ABS or PVC SDR 35 Sewer</p>	<p><u>Typical Installation #5</u></p> <p>This method allows for testing of the side sewer and the building at the same time.</p>

[Back to HubSett\(TM\) home page](#)