CLEANOUT TEE W/ PLUG



8570- (B or E)

Wade Division / Tyler Pipe Assumes No Responsibility For Superseded or Voided Data

CAST IRON CLEANOUT TEE WITH SV HUB INLET/ SPIGOT OUTLET AND NPT THREADED BRASS RAISED HEAD OR COUNTERSUNK PLUG (PLUG DRILLED & TAPPED 1/4-20NC SCREW) . INSTALLATION INSTRUCTIONS

SV HUB & SPIGOT PIPE

EXTERIOR WALLS

INTERIOR WALLS

The Wade 8570- (B or E) cleanout tee is used in concealed drainage lines where a cleanout is required. Type 'B" plugs are raised head brass and type 'E' are countersunk type. An access cover is required to allow maintenance at the surface of the finished wall. The 8570 cleanout tee can be installed with Tyler Ty-Seal gaskets or caulked with lead and oakum. If the Ty-Sael compression gasket is to be used, install into the bub of the pipe. Apply Tyler Ty-Seal lubricant to the inside surfaces of the gasket and then firmly push the cleanout tee into the pipe until it contacts the pipe stop in the body. The inlet joint is made the same way. Caulk connections should follow standard industry practices. Threaded brass plugs are loosely assembled into the tee and must be removed to apply thread sealant. Use a high quality teflon based product applied to the threads of the plug. Re-install the plug and tighten the plug using sufficient force for a watertight seal.

Job

AutoCad.dwg

Dimensional Data (Inches/mm)

are Subject to Manufacturers Tolerance and Change Without Notice.