

Location: _____



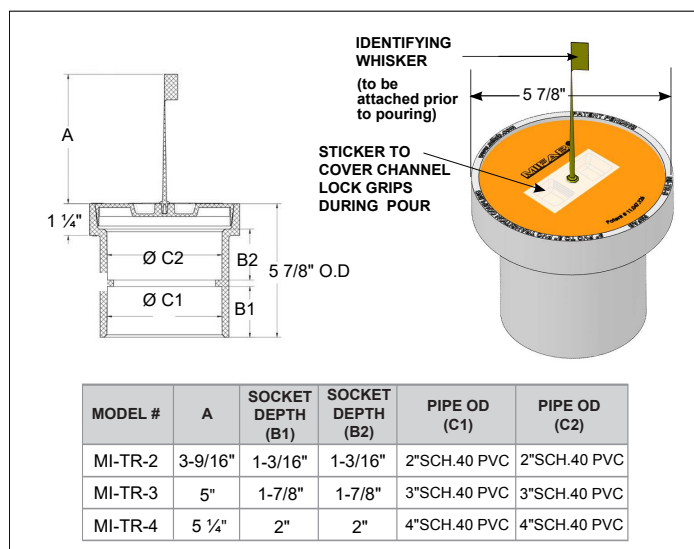
MI-TR

PVC SOCKET TRANSITION COUPLING

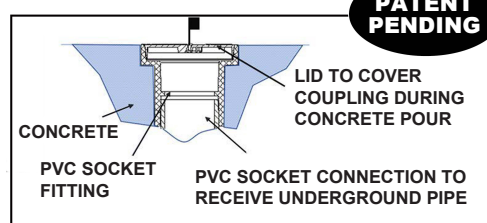
Specification: MIFAB Series MI-TR-(specify 2, 3 or 4) PVC socket x socket transition coupling. Available in either 2", 3" or 4" socket connections with orange cover included with identifying whisker.

Function: Ideal for below ground to above ground PVC pipe connections. The bottom of the MI-TR has either a 2", 3", or 4" PVC socket connection and the inside of the top of the MI-TR also has either a 2", 3", or 4" PVC socket connection. The MI-TR is placed over the PVC pipe. The included orange cover will seal the top. An identifying whisker sticking up from the top of the orange cap provides location identification after the concrete pour covers the orange cover. Channel lock guides in the top of the orange cover (protected by a sticker) provide a means for the contractor to use channel locks to remove the cover after the concrete poured over the cover is removed. Once the orange cover is removed, one can socket weld a PVC pipe through the top of the MI-TR to complete the under ground PVC pipe to above ground PVC pipe connection.

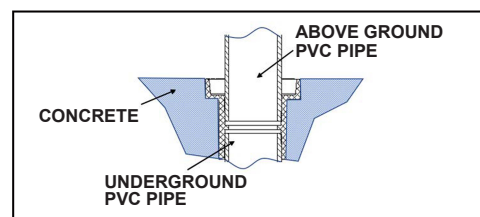
Another application for the MI-TR is for floor mounted toilets. Without the MI-TR, one typically creates a foam void around the top of the 4" PVC waste pipe to leave room for the PVC hub closet flange to glue around the pipe and also tape the top opening of the pipe or use a pipe cap. Then, the concrete is paved over. The plumber then has to find the pipe covered by the concrete and break up a large area of concrete around the pipe, remove the foam and install a 4" hub connection PVC closet flange around and over the 4" PVC waste pipe. With the MI-TR, one socket glues the fitting around and over the 4" PVC drain pipe and then pours the concrete around it. There is no need for a foam void as the spigot PVC closet flange will glue into the top of the MI-TR.



1. POUR CONCRETE

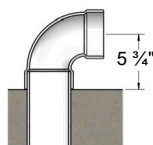


2. REMOVE AND ATTACH THE UPPER PIPE

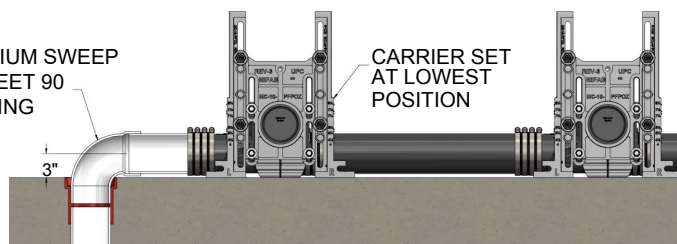


The MI-TR can also be used to receive a medium sweep street 90 fitting from the horizontal waste line from an off the floor water closet carrier fitting. The MI-TR will be installed in the ground, flush to grade, over PVC drain pipe. This allows one or two more water closet carriers to be installed and still have enough vertical space to connect the horizontal carrier fitting waste line with a medium sweep street 90 fitting to the MI-TR transition coupling.

WITHOUT MI-TR
MINIMUM DIM IS ...



MEDIUM SWEEP
STREET 90
FITTING



CALIFORNIA PROPOSITION 65 WARNING. This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

Job Name: _____ Page No: _____

Section No: _____ Contractor: _____

Schedule No: _____ Purchase Order No: _____