

DESCRIPTION

The **GEFCO #EE113-Series Slab Conduits** provide a cast in place, waterproof stub-up for conduit entering the fountain basin. A water stop flange placed in the center of the slab conduit serves as both a leak proof device, to prevent water migration along the outer edges of the conduit and as a means for keeping the pipe rigid once the concrete has cured.

The GEFCO #EE113-Series Slab Penetration is constructed of SCH40 red brass piping with brass water stop flange. Slab Conduits are supplied with grounding screws to accept #8 wire in order to sufficiently ground the fitting.

The GEFCO #EE113-Series Slab Penetration is normally supplied as a 12" long fitting with the water stop flange welded or brazed at the center. Longer penetrations and other placement of flanges are available at additional cost. When specifying, please use the following suffix to ensure the proper fitting is provided:

GEFCO #EE113-XX

- 05 1/2" dia. SCH40 red brass pipe.
- 07 3/4" dia. SCH40 red brass pipe.
- 10 1" dia. SCH40 red brass pipe.
- 12 1-1/4" dia. SCH40 red brass pipe.
- 15 1-1/2" dia. SCH40 red brass pipe.
- 20 2" dia. SCH40 red brass pipe.

Note: All GEFCO #EE113-Series Slab Conduits are supplied with male threads at both ends of the fitting and are not intended to be field cut once installed.

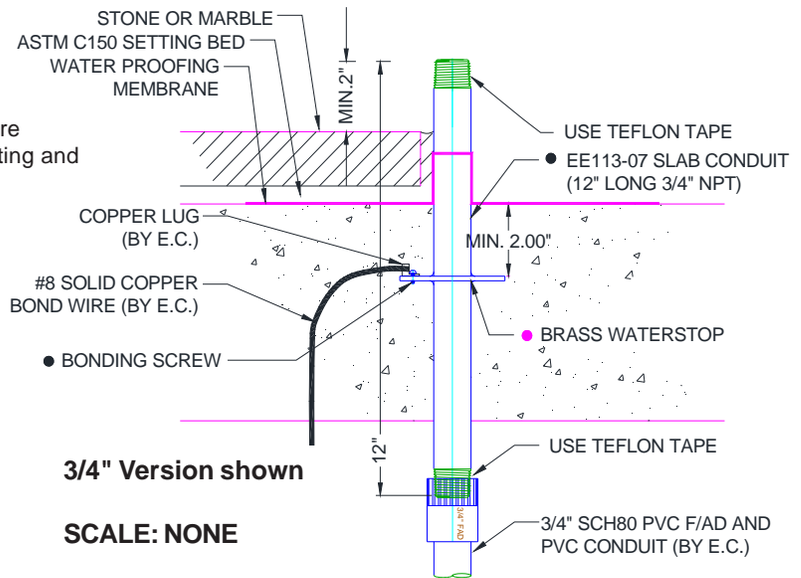
TYPICAL SPECIFICATIONS:

*** GEFCO #EE113-XX Slab Conduit:**

- brass water stop flange.
- bonding screw.
- 12" long.
- XX (specify diameter) SCH50 red brass pipe.
- male N.P.T. connections at both ends.

IMPORTANT

The designers, installers and end users utilizing the electrical equipment described herein assume full responsibility for the compliance with the N.E.C and it's applicable articles, intents and consequences. Where the manufacturer and/or the supplier of the electrical equipment described herein does not control the application or usage, he assumes no responsibility whatsoever for any consequences arising out of the application, installation and/or usage of this or any other equipment and/or materials



3/4" Version shown

SCALE: NONE

IMPORTANT

Dimensions and/or Materials subject to change without notice