







8" x 8" Channels

Installation Instructions

- PPE Plastic
- 3.9 Feet (39 Inches) Long
- Bottom, end and side outlets
- 1) Start by digging a trench to accommodate for width of channel, as well as 2-3 inches of concrete to be installed on all sides of the system.
- 2) Connect trench drain channel system to underground piping system using an adapter paired to outlet end cap, bottom outlet, or inline basin, using silicone sealant at connection points. Please note, each channel will come with a "male" and "female" end. The end caps for this system will snap onto the "female" end. However, to attach the end cap to the "male" end of the channel, you will need to trim the protruding plastic flange (what is used to connect multiple channels) so the end cap is able to sit flush to the opening, and snap onto the end of the system.
- 3) Attach (2) mounting brackets (if being used) per channel body. Pair (2) rebar rods to each mounting bracket to support and level your system.
- 4) Connect channels together with snap and lock connection, as well as silicone sealant for a water tight seal.
- 5) Once all channels have been placed inside of trench, attached closed end cap with silicone sealant.
- 6) Apply grate tape to the top of system to protect against concrete splatter. Embed system on all side with concrete mixture.
- 7) Allow time for concrete to harden. Once concrete is set, remove grate tape for a clean finish to your new trench drain system.

Installation Video

