FiberStix (LANDSCAPE FIXTURE)
1. FiberStix fixture: 5 3/8"
2. Stake: 6’ piece ½” PVC pipe

Tools and material needed for FiberStix installation
1. FiberStix fixture (FSTX6)
2. FSPT (3 strand fiber) or BAF (12 strand fiber)
3. Epoxy kit (FS-115)
4. Scissors

FiberStix kits (kits come attached with 12 strands)
STX-KIT-4A (kit with 4 fixtures, 10’ fiber lengths)
STX-KIT-4B (kit with 4 fixtures, 8’, 13’, 18’, 23’)
STX-KIT-6 (kit with 6 fixtures, 8’, 13’, 18’, 23’, 28’, 33’)

INSTALLATION PROCEDURE OF FiberStix (LANDSCAPE FIXTURE)

Thread the fiber tubing up through the side opening of the stake and up to the bottom of the FiberStix. Trim back 1” of the outer jacketing exposing the raw fibers. Strip the casing lengthwise to avoid nicking or cutting the fibers. Trim the fiber tips with scissors or wire cutters to make them even. Epoxy the fibers into the bottom dimple of the FiberStix. Allow the epoxy to dry 10 minutes. Insert to FiberStix into the ½” conduit stake and insert into the ground. Direct bury the fiber tubing.