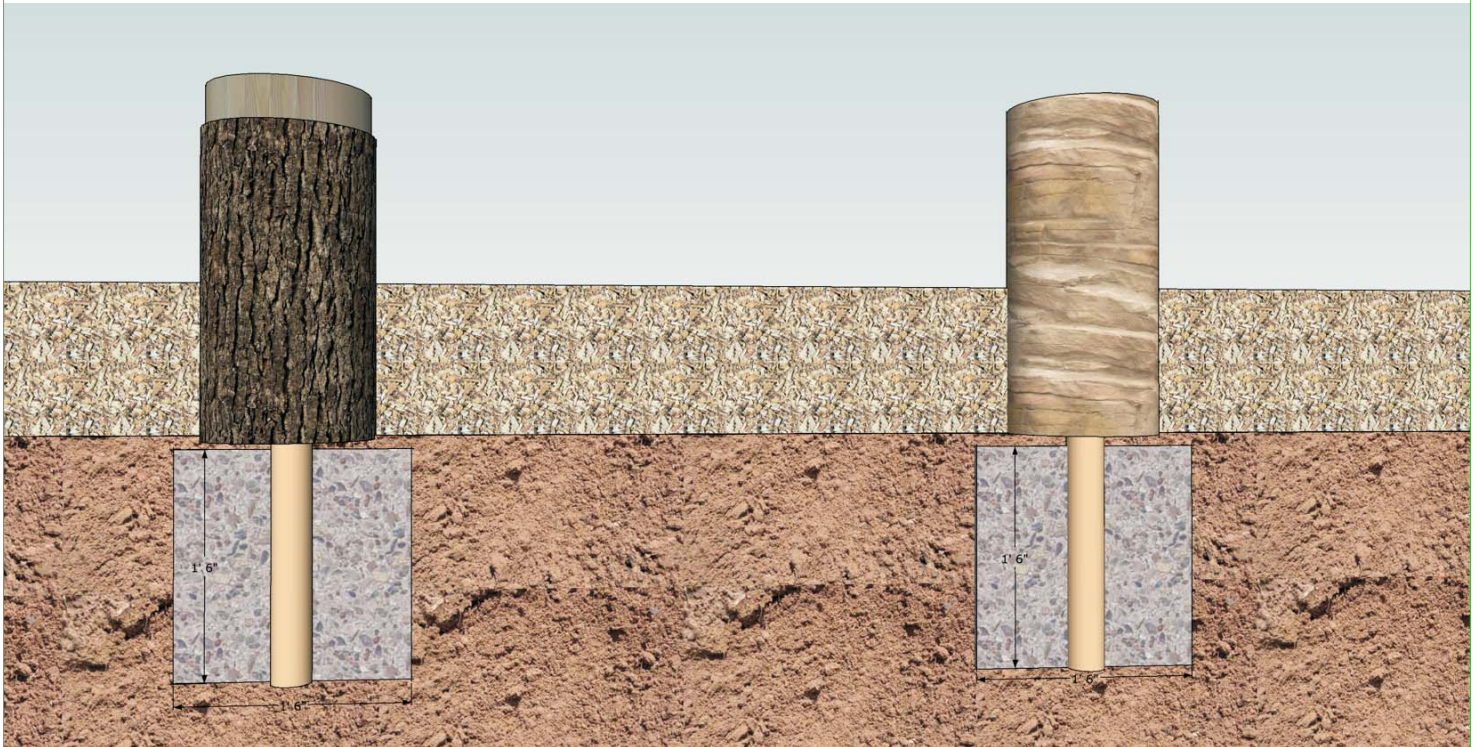


Log and Stone Steppers



SPECIFICATIONS AND DESCRIPTION

Manufactured from color integrated Glass Fiber Reinforced Concrete (GFRC) over structural steel frame. Glass fiber is Alkali Resistant (AR) type glass formulated for concrete. GFRC shall be 1,500 pounds per square inch in tension, 5,000 pounds per square inch in compression. Hardened GFRC is colored with an integral color on the inside of the log remainder of log is sealed with a V-Seal. Final coloring is achieved with latex stain made for concrete. GFRC is readily repairable no matter the age of the material.

The estimated delivery date will be confirmed within 24 hours prior to shipping. If delivery date is changed a service charge of 10% of the shipping charge will be added to the rescheduled shipping.

It is the responsibility of the installation contractor to coordinate with the driver to insure timely offloading. The truck will remain on-site for 2 hours after the appointed delivery time. After this period there would be a fee of \$50 per hour

In-Ground Installation Instructions

INSTALLATION

Read installation instructions thoroughly before starting installation process.

STEP 1: Dig hole 18" diameter x 18" Deep. Due to extremes in weather and soil conditions, hole sizes may have to be modified to meet local conditions.

STEP 2: Stepper is shipped in on piece to site. Attach Footing Leg plates with bolts provided. Utilize foam or other means to protect log from damage from Fork Lift. Carefully tip Log or rock into holes making sure legs are centered on foundation blocks in center of hole.

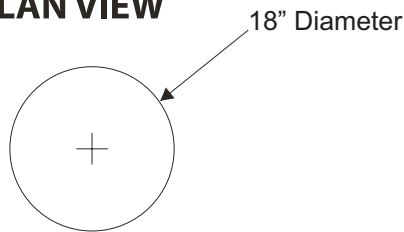
STEP 4: Fill hole with concrete - Allow 48 hours to cure.

NOTE: Bracing material may be required during assembly. Place a brick or equivalent at the bottom of ground holes to provide a solid foundation. Allow for this in hole depth. See Plan View information below.

NOTE: Suggested minimum concrete rating: 3000 PSI

Shock absorbing properties of safety surfacing materials vary. If you determine that less or more than 12" of surfacing is required, make up the difference in elevation with earth and base before applying the surfacing. A soft, resilient surface should be placed around all climbers, extending at least eight feet in all directions surrounding the climber. **NEVER INSTALL PLAY EQUIPMENT ON CONCRETE OR ASPHALT.** A fall on a hard surface can result in serious injury to the equipment user.

PLAN VIEW



ELEVATION

