

# Equipment Enclosure Gate

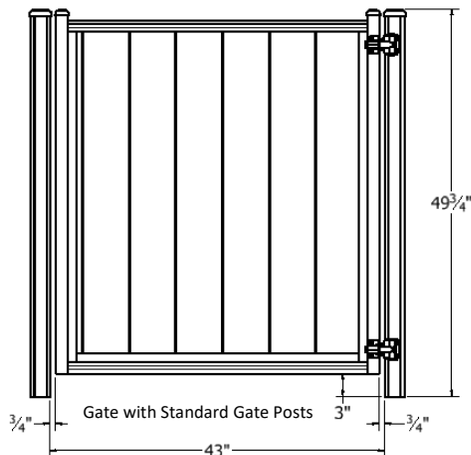


## Installation Instructions

- It is the responsibility of the installer to meet all code and safety requirements, and to obtain all required building permits. The installer should determine and implement the installation techniques appropriate for each unique installation situation. Digger Specialties, Inc. and its distributors shall not be held liable for improper or unsafe installations.

### Standard Post Install

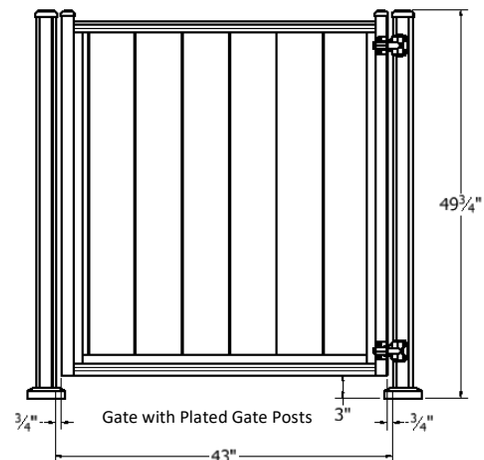
- Determine configuration of Equipment Enclosure layout and location of gate. Use a .125" wall standard gate post for hinge side of gate.
- Install .125" wall standard gate post according to Standard Post Installation in Equipment Enclosure Installation Instructions.
- Equipment Enclosure Gate is designed to fit a 43" wide opening. There will be  $\frac{3}{4}$ " gap on either side of gate between gate and posts.
- Follow Installation Instructions included with hinges and latches for proper hardware installation.



- Flat caps are already installed on gate posts.

### Plated Post Install

- Determine configuration of Equipment Enclosure layout and location of gate. Use a .125" wall plated gate post for hinge side of gate.
- Install .125" wall plated gate post according to Plated Post Installation in Equipment Enclosure Installation Instructions.
- Equipment Enclosure Gate is designed to fit a 43" wide opening. There will be  $\frac{3}{4}$ " gap on either side of gate between gate and posts.
- Follow Installation Instructions included with hinges and latches for proper hardware installation.



- Flat caps and flairs will need to be installed onto gate posts. Place cap on top of post ensuring proper alignment and then gently tap with rubber mallet to secure. (Cap may break if not set on post correctly).
- Attach two piece flairs to posts.
  - Separate two piece flair.
  - Slide U-shaped flair around bottom of post.
  - Use rubber mallet to tap flair together.