

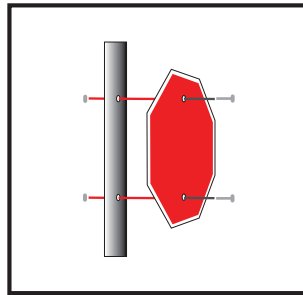
Traffic Sign Installation Guide

Toll Free: 1-800-705-1446 We Can Help!

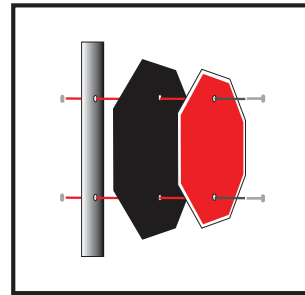
TOOLS REQUIRED:

- Mounting Template (Use sign or frame)
- Mounting Hardware Packet (Provided)
- 3/8" Drill Bit
- 1/2" Wrenches
- Permanent Marker
- Tape Measure
- Hammer
- Center Punch
- Local Sign Ordinance Height and Location Requirements
- Check before installation

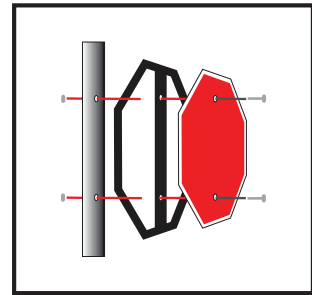
Traffic Sign



Traffic Sign With Faux Halo



Traffic Sign With Frame



INSTRUCTIONS:

- 1) Hole location for sign installation is determined by the height requirement and orientation of the completed installation.
- 2) Measure from the top of post to the first hole location and mark with a permanent marker on recessed flute.
- 3) Use the sign or frame to locate and mark the bottom & top hole locations.
- 4) Use hammer and center punch to dimple the hole locations (if necessary).
- 5) Use 3/8" drill bit to drill holes on both sides of post.



IMPORTANT NOTE: Traffic sign will seat best to fluted post when mounting holes are drilled center in the recessed flute.

HELPFUL TIP: Signs or frames can be used as templates to find hole locations on post.

Hardware Required

Attachment for 3" round fluted, smooth or square post

- (2) 5/16-18 X 4" stainless steel hex bolts
- (4) 5/16" stainless steel flat washers
- (2) 5/16" stainless steel split lock washers
- (2) 5/16-18 stainless steel hex nuts

Attachment for 4" round fluted, smooth or square post

- (2) 5/16-18 X 5" stainless steel hex bolts
- (4) 5/16" stainless steel flat washers
- (2) 5/16" stainless steel split lock washers
- (2) 5/16-18 stainless steel hex nuts



No Frame



Faux Halo



Frame

Completed Sign Installation

IMPORTANT NOTE:

Sign face orientation and direction is a key component of the installation process. It is important to plan ahead to ensure that each sign may be viewed properly. If mounting street blades, it will be necessary to offset the height of two street blades mounted perpendicular to each other to avoid interference of the mounting hardware.