



# Sign Post **ASSEMBLY KIT**

## For CORRUGATED ROAD SIGNS

**Congratulations!** You have just purchased one of the most effective mounting systems for Corrugated Road Signs. For ease of installation and continued success of this product please read and follow this installation guide completely. You may direct any questions about this or other products to our home office. Or **CONTACT US** through our web site [www.PoliticalLawnSigns.com](http://www.PoliticalLawnSigns.com).

Thank you for choosing Cross & Oberlie at [PoliticalLawnSigns.com](http://PoliticalLawnSigns.com)

### Parts Included:

1 - 28" x 44" **CORRUGATED ROAD SIGN**  
(not included)

1 - **SIGN POSTS** Assembly Kit Package  
2 - 40" white, predrilled **Posts**  
2 - predrilled, pointed **Stakes**  
6 - **Fasteners**

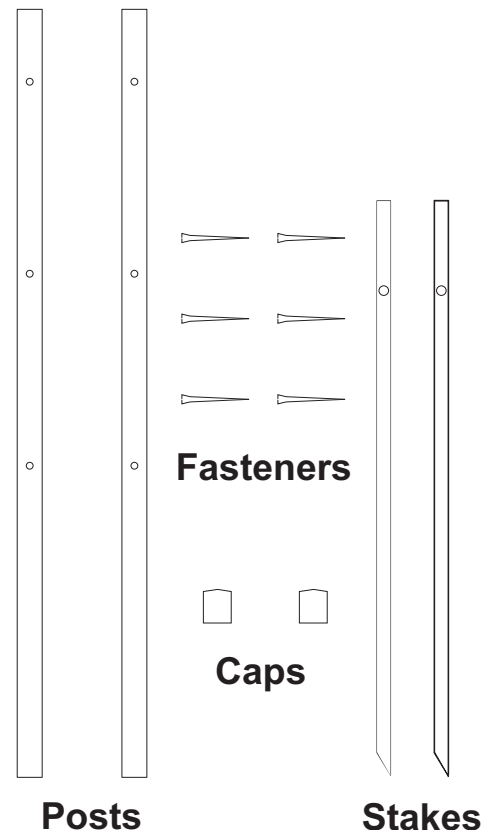
### OPTIONAL:

2 - white post **Caps**

### Installation Tools Needed:

Hammer

### Component Identification:



Step by step instructions on reverse side.

## 1. Pre-Assembly:

This can be done at site, however, the sign placement is speeded up by doing these steps prior to going out on site.

Place **Sign** on flat surface.

If Cap option was purchased, place **Cap** on top of **Post** end.

Align top of **Sign** to top of **Post**

If Cap option was purchased, align **Sign** to bottom lip of **Cap**.

Insert **Fastener** through top **Post** hole and pound **Fastener** into **Sign** flute.

Insert **Fastener** through middle **Post** hole and pound **Fastener** into **Sign** flute.

Repeat above steps for opposite **Post**.

The **Sign** is now preassembled and can be transported to sign site.

## 2. On Site Erecting:

At sign site, lay Sign/Post assembly on ground.

Position **Stake** at bottom of Sign/Post assembly and pound **Stake** into ground tot approximate one foot depth.

Repeat above step at bottom of opposite **Post** position.

Standup Sign/Post assembly and slip **Post** bottoms over **Stakes**.

Align bottom predrilled **Post** hole and top **Stake** predrilled hole. Slip **Fastener** through both. Pound **Fastener** into sign flute.

Repeat above steps at opposite **Post**.

**Erected Sign should appear as in diagram below**

