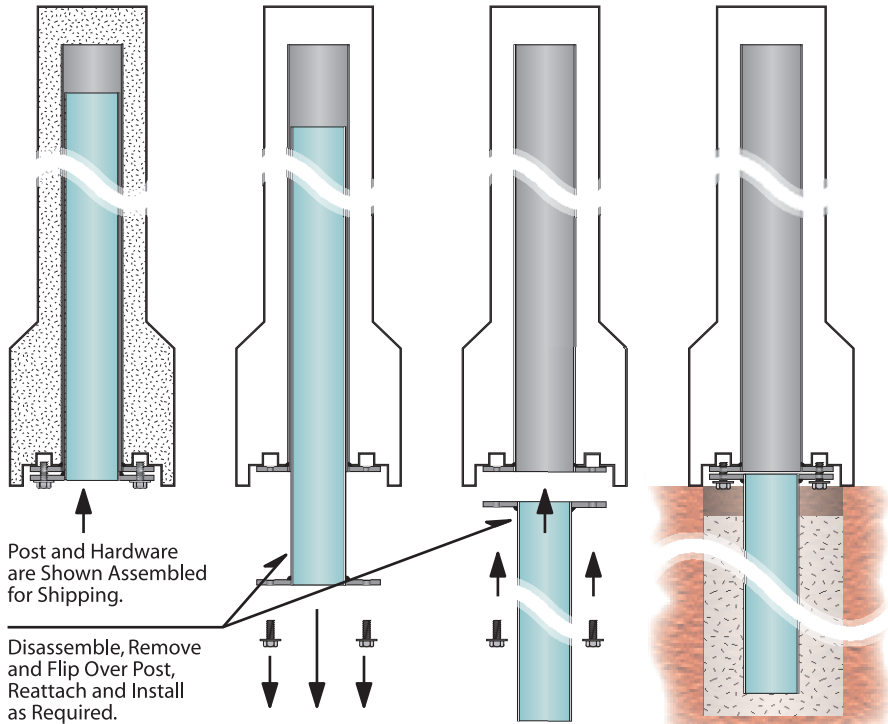
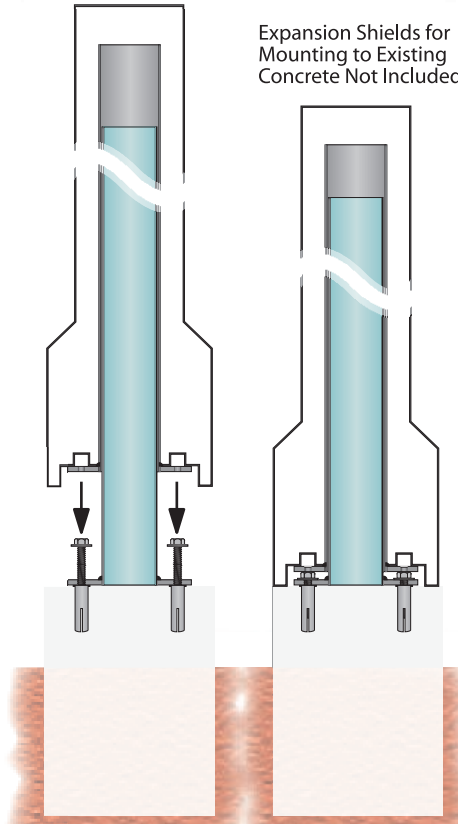


"We are Pleased to Introduce Our New 6061 T6 Aluminum Alloy Mounting System."

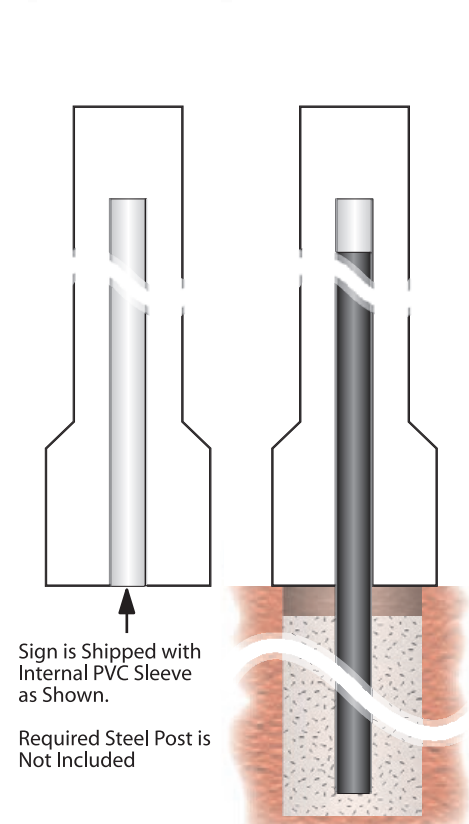
Optional Mounting System (Patent Pending 2002) (Direct Burial Method Shown)



Optional Mounting System (Concrete Pad Method Shown)



Standard Mounting System (Direct Burial)



Peachtree City
Foamcraft

ARCHITECTURAL ACCENTS & SIGN STRUCTURES

OVER TEN YEARS EXPERIENCE
MANUFACTURING QUALITY WHOLESALE
FOAMCORE SIGN STRUCTURES

WHOLESALE TO THE SIGN INDUSTRY ONLY

Toll Free: (877) 862-0840

Phone: (770) 487-5491

Fax: (770) 487-5408

e-Mail: foamcraft@aol.com.

East Coast - Home Office
386 Senoia Road
Tyrone, GA 30290
West Coast
180 Cassia Way, Ste. 511 & 512
Henderson, NV 89014

Optional System Includes:

2 Each 4.26" I.D., 6061 T6 Aluminum Internal Post Sleeves with 7-1/2" x 9" x .375 Aluminum Plates with Drilled & Tapped Mounting Holes for 1/2" x 1-1/2" Stainless Steel Mounting Bolts.
2 Each 4" O.D., 6061 T6 Aluminum Mounting Posts with 7-1/2" x 9" x .375 Aluminum Plates with Drilled Mounting Holes
8 Each 1/2" x 1-1/2" Stainless Steel Mounting Bolts.

Optional System - Key Features & Benefits:

TIME SAVING - Ready to Install - No Searching for Pipe or Hardware .
VERSATILE - One System - Two Ways to Mount.
SIMPLE - " How Much Easier Could You Make It "
COST EFFECTIVE - Ability to Ship Posts Inside Sign Saves Shipping Costs.
ENGINEERED FOR STRENGTH - High Grade 6061 T6 Alloy and "Pass Through"
Continuous Weld Method Plate Attachment. No "Butt" Welds.
DURABLE - Aluminum Mounting Post to Have Painted Surface to Prevent Corrosion from Contact to Concrete. Never Rusts.

Standard System Includes:

3" ID Schedule 40 PVC Internal Post Sleeve.
Steel Mounting Post by Others
Recommended -
Galvanized 2-1/2" Schedule 40 Steel Pipe

"Trust Our Quality"
"Trust Our Experience"