

PolySign® Single Panel Series Non-Illuminated Fiberglass



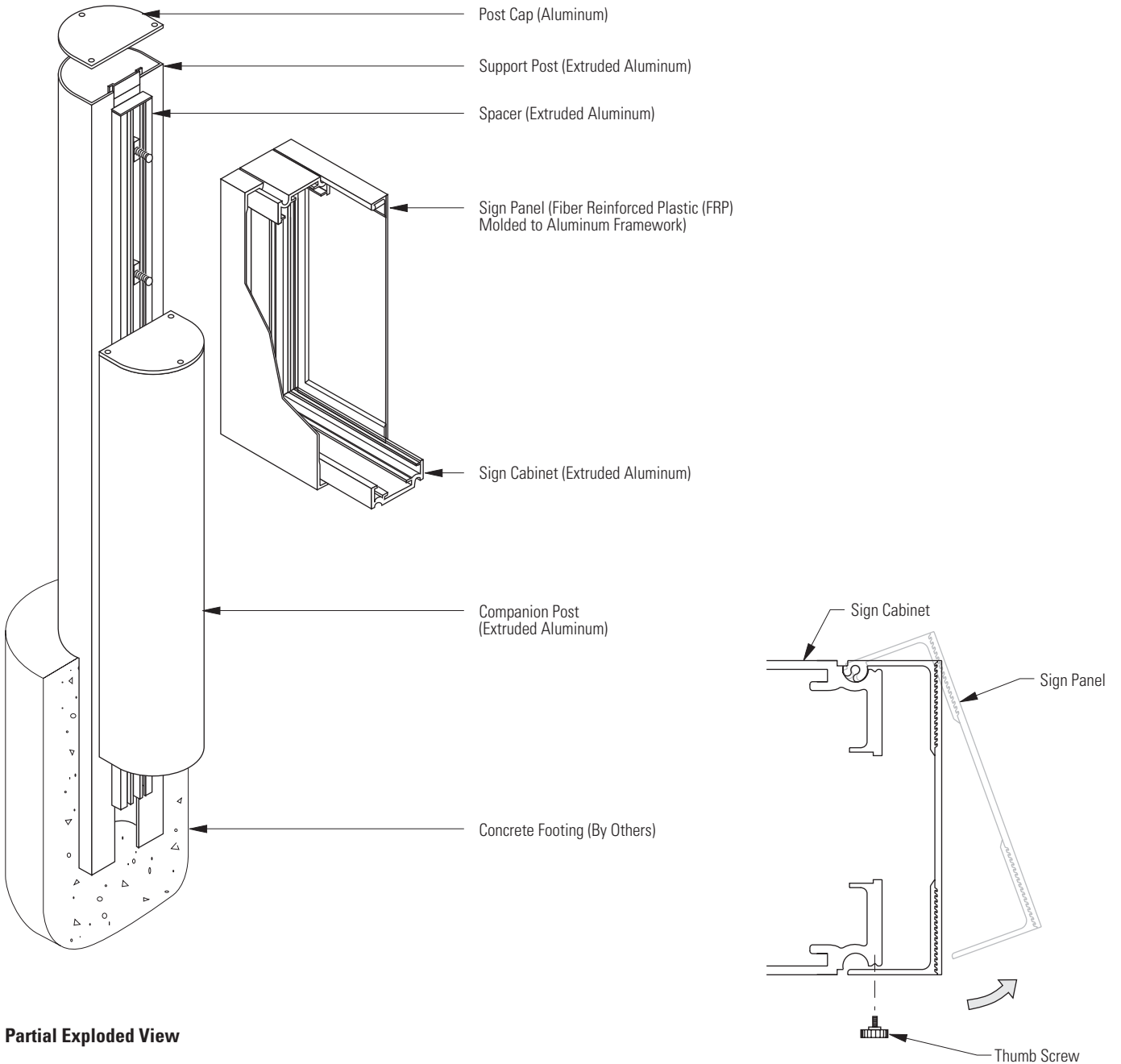
4110.2RP
Double Companion Post
and Removable Panel

Customer : _____ Customer Order No. : _____

Project Name : _____ **APCO Order No. :** _____

Sign Type/Location No.: _____

Prepared by : (Print clearly) _____ Date : _____



Partial Exploded View

Sign Panel Operation

PolySign® Single Panel Series Non-Illuminated Fiberglass



4110.2RP Double Companion Post and Removable Panel

Sign Panel

Size: H. _____ W. _____

Background Color: _____

NOTE: Refer to Layout Drawing(s) for graphic layout and specifications.

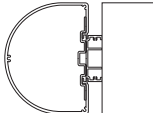
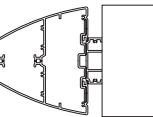
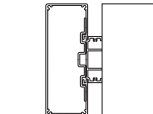
Sign Cabinet Finish

- Dark Bronze (Simulated Polyurethane)
- 315 Black (Simulated Polyurethane)
- Natural Satin (Simulated Polyurethane)
- Other: _____

Reveal Finish

- 315 Black Anodized (Standard)

Support Post Shape

- Radius 200mm (Adds 7" to each end of panel) 
- Contour 200mm (Adds 9-1/8" to each end of panel) 
- Rectangular 200mm (Adds 4" to each end of panel) 

Support Post Finish

- Dark Bronze (Simulated Polyurethane)
- 315 Black (Simulated Polyurethane)
- Natural Satin (Simulated Polyurethane)
- Other: _____

Companion Post Shape

- To match Support Post (Std)
- Other _____

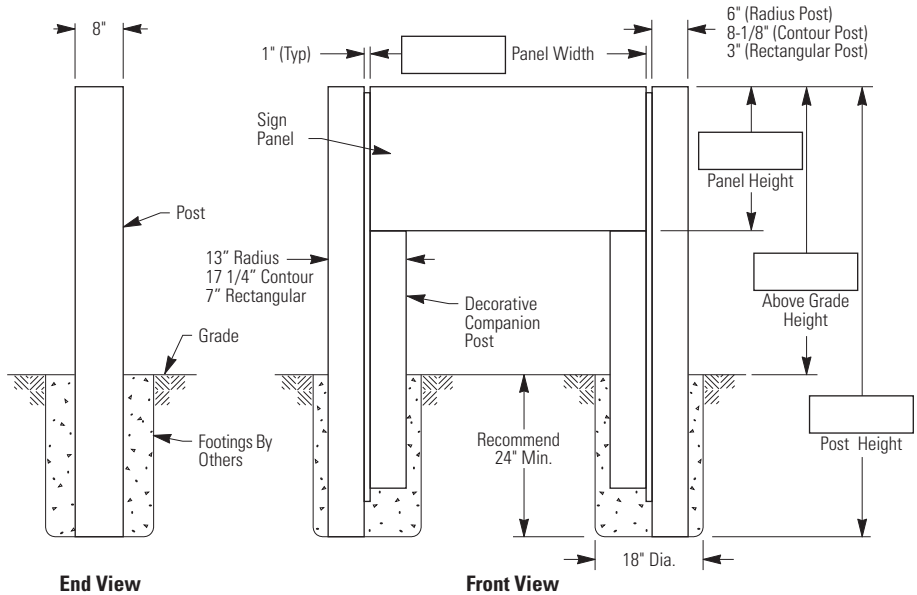
Mounting Method

- In-Ground (Standard)
 - Above Grade with Welded Aluminum Plates
- Above Grade Anchor Bolt Qty.: 4 Per Post / Total: 8
- Anchors Provided By Others
 - Anchors by APCO

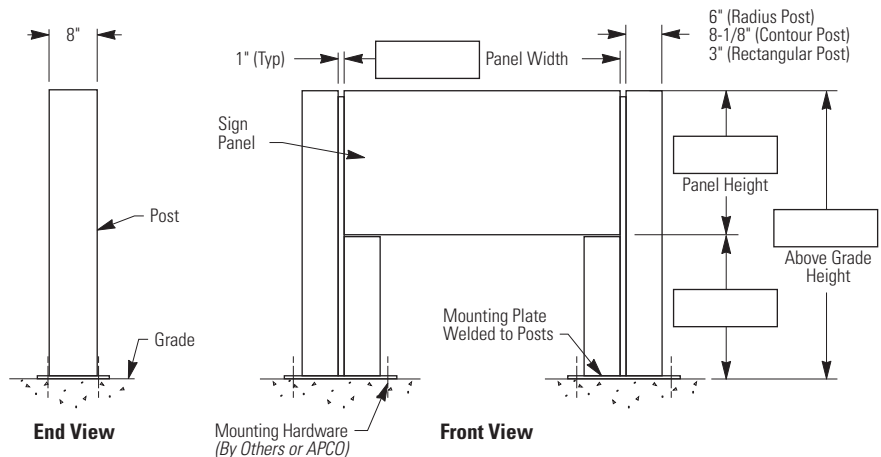
NOTES:

Sign must be assembled prior to installation.
 Footing design to be specified by qualified person(s) based on local codes and geographical practices such as frost lines, soil conditions, etc.
 Anchor bolts to be specified by qualified person(s) and installed per manufacturer's recommendations.

In-Ground Installation (Standard)

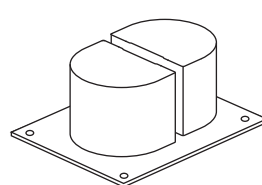


Above Grade Installation (Optional)

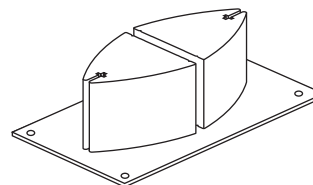


Welded Mounting Plates

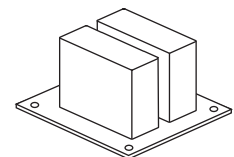
Mounting pattern available upon request.



Radius Companion Post



Contour Companion Post



Rectangular Companion Post