

## Standard / Custom Architectural Wall System



- Highest Quality Foam Core
- Cost Effective ● Versatile
  - Modular
- Durable ● Lightweight
- Main Identification / Monument Signs
  - Directional / Informational Signs
  - Architectural / Ornamental Elements



# Standard / Custom Architectural Wall System

## Features and Benefits

- Highest Quality Foam Core
- Cost Effective ● Versatile
  - Modular
- Durable ● Lightweight
  - Main Identification / Monument Signs
- Directional / Informational Signs
  - Architectural / Ornamental Elements

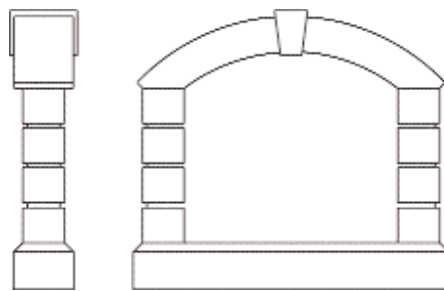
**PIERS COLUMNS**  
**FINIALS**  
**CAPS CORNICES**  
**PEDESTALS**  
**TRIM BRACKETS**  
**BALUSTERS**  
**FRAMES QUOINS**  
**KEYSTONES**

Cellofoams® Standard / Custom Architectural Wall System offers you more freedom and versatility of design at a **cost far below that of masonry walls or molded decoration**. Your imagination is the guide to meeting all of your needs and requirements with this highly diverse system. Various architectural elements can be added to the standard wall shapes to further enhance your designs to achieve a clear and consistent theme tailored to each project.

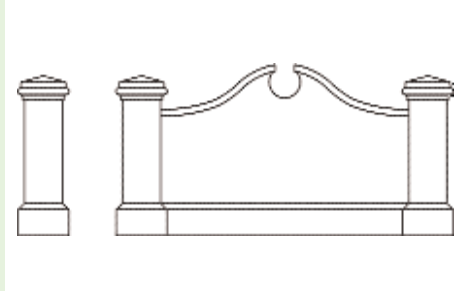
This exterior grade system consists of an architectural foam core encased within Cellofoams' protective Hard Coating, which is further enhanced by our application of a textured top coat.

The signage may be applied to the wall with a variety of adhesives or silicone type materials. You may use stud or flush mounted dimensional letters, as well as plastic, wood or brass logos. You may also install enhancement borders and mount routed or sand-blasted HDU inlays. The options are unlimited.

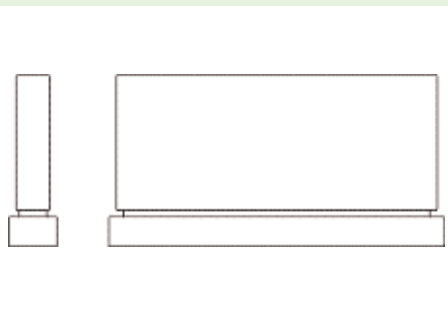
The combinations and possibilities of this system are sure to offer you perfect solutions for interior signage as well. Lobbies, sales centers and trade shows are only a few of the many locations where our Wall System would make the desired impression.



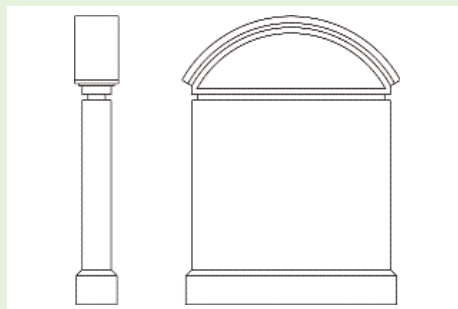
SD101



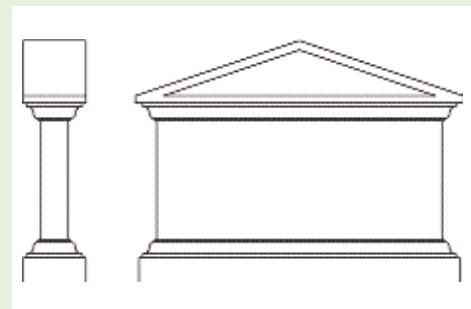
SD102



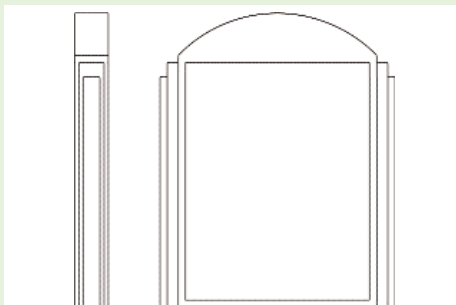
SD103



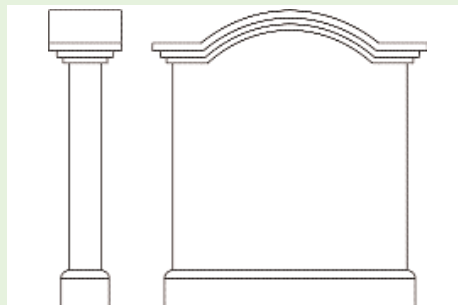
SD104



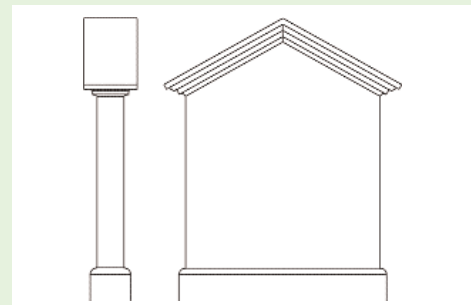
SD105



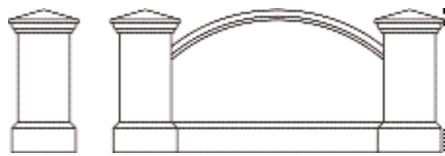
SD106



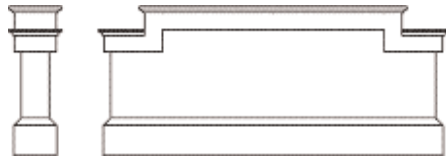
SD107



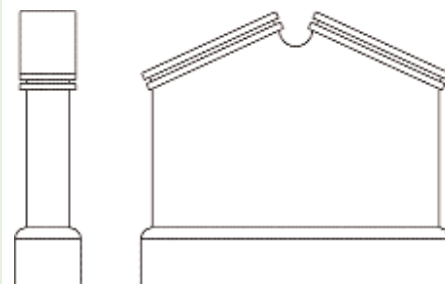
SD108



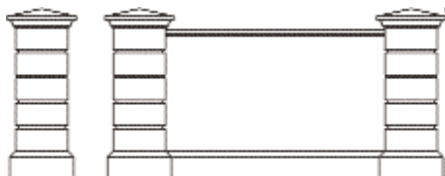
SD109



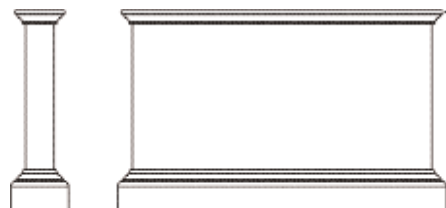
SD1010



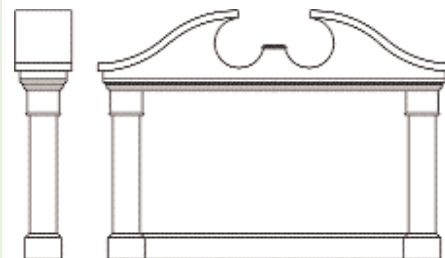
SD1011



SD1012



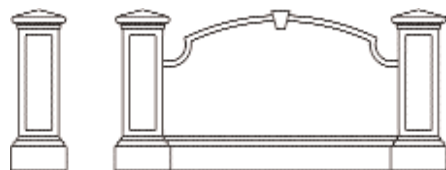
SD1013



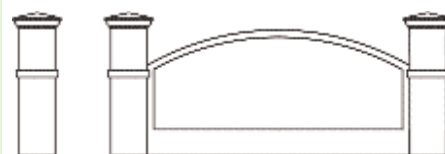
SD1014



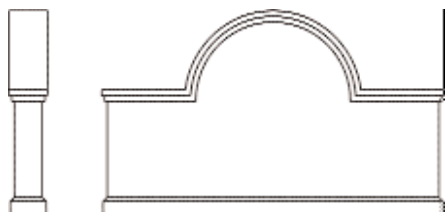
SD1015



SD1016



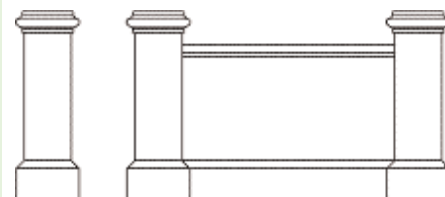
SD1017



SD1018

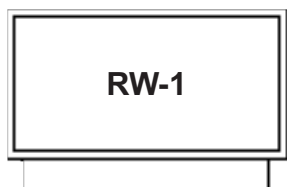


SD1019

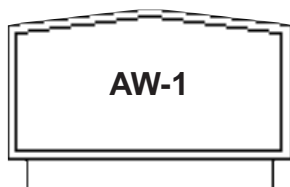


SD1020

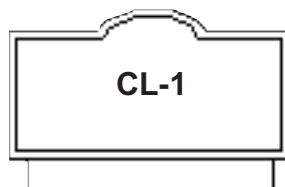
### Classic Standard Wall Styles



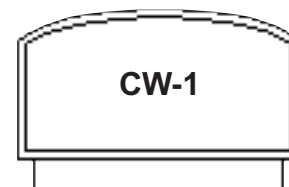
RW-1



AW-1



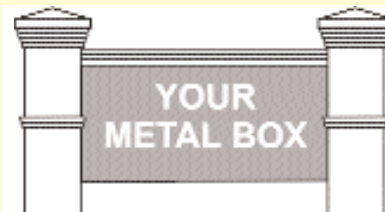
CL-1



CW-1



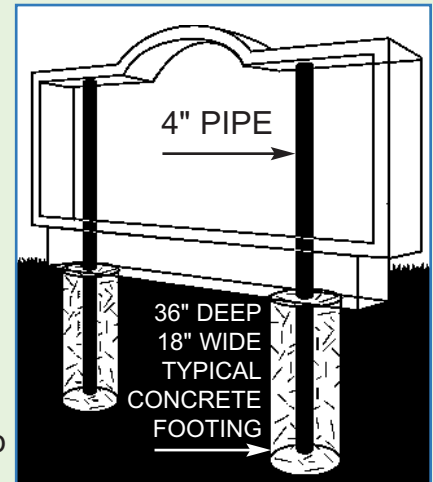
You can also surround your box with our components or simply put a base under it for a more substantial look.





# Typical Installation Procedure

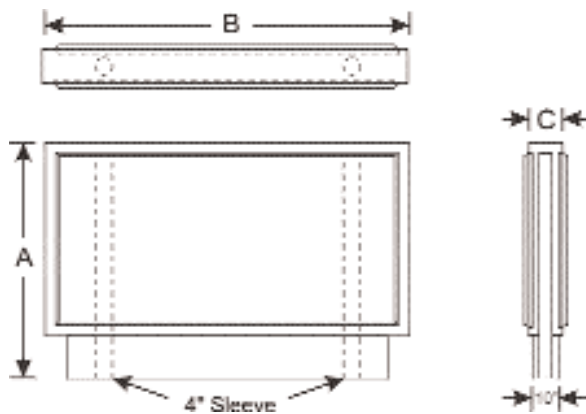
1. Measure the depth of the 4 inch precut pipe sleeve and add to it the length needed for the footer. *Direct burial* installation is required.
2. Cut a piece of 4" aluminum pipe to the measurement determined in step 1.
3. Smear panel adhesive recommended for foam onto the pipe to the depth of the precut sleeve.
4. Using a twisting motion, insert the glued end of the pipe into the sleeve.
5. Dig the footer to the depth specified by your engineer.
6. Center the pipes in place and fill the holes with concrete. You may also need to make level landings at each end to hold the sign plumb while the concrete dries.



## **PRECAUTIONARY NOTES**

Just as with any wood sign, our foam cored sign should be placed in a protected area such as a flower bed, to guard against weed eaters, lawn mowers and pedestrians. For additional protection a PVC molding can be applied to the base of the sign.

## Typical Wall Specifications



Overall Dimensions Needed to Quote

Sign Company Label

## **Permanent/Temporary/Breakaway**

*That's right, our sign system is Permanent/Temporary and Breakaway - and here's how!*

1. It is "Permanent" because the pipes are secured in the ground with concrete.
2. It is "Temporary" because the pipes can be cut off at or below ground level and the existing pipe can then be sleeved over a slightly smaller diameter pipe and reinstalled in a new location.
3. It is "Breakaway" for two reasons; the core of the sign is EPS (expanded polystyrene) and the recommended 4 inch pipe is made of aluminum and neither of these materials will withstand a substantial impact with a car. The sign being able to "Breakaway" from such a collision greatly reduces property damage and injuries.

## **Custom Orders**

**Are Our Specialty!**

**Just Send Us a Drawing!**



P.O. Box 406 Conyers, GA 30012 800 / 241-3634 FAX 770 / 929-3608 <http://www.cellofoam.com>