

SignPanel™ Curve

Curved Face Sign System

The Newest Addition to the Comprehensive SignBar/Panel System.



Series 5200 **SignPanel Curved Face** is the latest addition to the SignBar/SignPanel family, offering entirely new and exciting looks for exterior sign systems. SignPanel Curved Face features a well engineered, modular assembly, allowing curved graphic panels to be easily updated, yet offering a high degree of vandal resistance with a unique retention device.

Features & Benefits

- Modular & interchangeable
- Compatible with APCO 4" Circular or Contour posts
- Graphic panels front-loaded with suction cup device
- Design flexibility - compatible with 4 color digitally output graphics
- Variety of finishes, sizes & configurations
- Vandal resistant - featuring unique panel retention device

Graphic Panel Options

- Standard Graphics
 - 1) Acrylite® with painted background and PSV graphics
 - 2) Acrylite with ADO (APCO Digital Output) graphics
- Optional Graphics

Fiberglass with embedded, vandal resistant digitally printed graphics

Ideal for

Universities, Office Parks, Medical Facilities, Retail Centers, Municipalities and More.

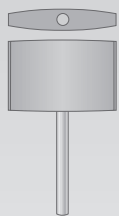
* Patents Applied For



Acrylite® is a registered trademark of CYRO Industries.

1. Digitally Printed Graphic Panel, Contour Posts w/ Square Companion Post. 2. Digitally Printed and Embedded Fiberglass Graphics w/ Custom Embellishments. 3. Digitally Printed Graphic Panel w/ Contour EdgeSlot Post & Painted Aluminum Fin. 4. PSV Graphics on Painted Acrylite® Panel, Flag Mount with Custom Escutcheon. 5. PSV Graphics on Acrylite® Panels w/ Horizontal Aluminum Dividers. 6. Pylon w/ Digitally Printed Graphic Panels & Decorative Fiberglass Skirt.

SignPanel Curved Face System - Configurations



5210.1
Center Post
(Circular)



5210.2
Flag Mount
(Embedded Post)



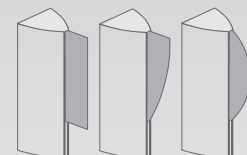
5220.1
Double Post
(Contour)



5220.2
Double Post
(Circular
Embedded Posts)



5230
Pylon
In-Bound Posts



NEW FEATURE!
EdgeSlot™

Now Available with Contour Post
Illustrated above in Photo #3