



Timeless Design



PWML-R Series



WMP-R Series



WMP-F Series

### Increase The Clarity of Wayfinding

The timeless design and style of our "HID" Interior Sign System enables end users to direct, inform, reinforce brand identity and image throughout their facility. This modular design allows for future growth and provides the flexibility to easily change copy and graphics using paper inserts.

We offer a multitude of sign configurations including, but not limited to; flat, radius, landscape or portrait styles, directories, suspended or projection designs. Standard end caps come in aluminum, however other materials such as wood and acrylic are also available.

HID Sign Systems are manufactured with a standard brushed aluminum finish, but are available in any color of choice to match your interior, brand identity and logo.

### HID Product Overview

A protective non-glare lens cover enables high visibility and can be easily removed with a suction cup to access paper inserts. If your signage needs to be ADA compliant, lens covers are available to meet these requirements.

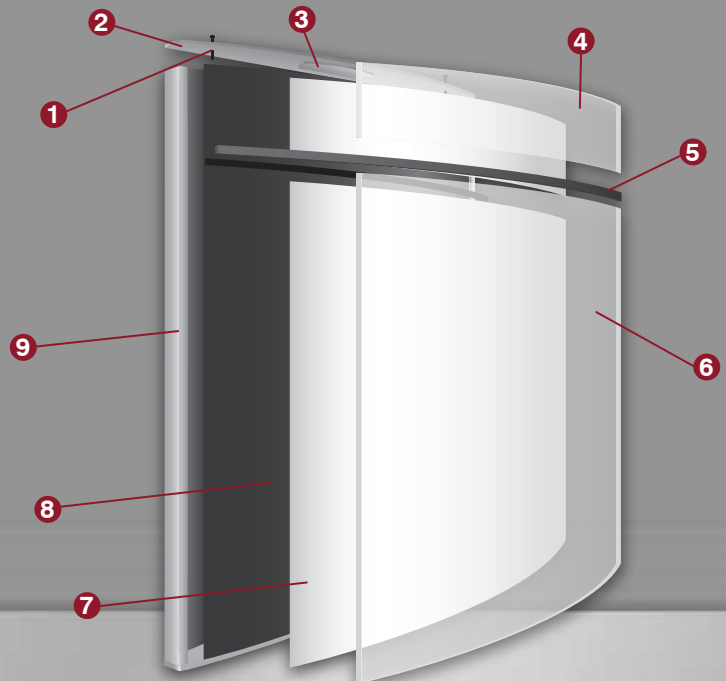
All signs come with 3/16" diameter mounting holes or they can be easily installed using double sided adhesive tape.



Manufactured From 75% Recycled Aluminum

HID- Interior System

- 1 Countersunk Screws
- 2 .100" Routed Aluminum End Caps
- 3 Anti-Flex Support
- 4 Small Non Glare Lens Cover
- 5 .125" Black Divider Strip (Optional)
- 6 Large Non Glare Lens Cover
- 7 Paper Insert
- 8 Micro Dot Black Panel
- 9 HID Aluminum Extrusion





# INTERIOR SIGN SYSTEM

## Installation Instructions



Special Features

### 1 Countersunk Screw Holes

For a seamless look

### 2 Micro Dot Black Panel

Supports paper insert and is removable with the suction cup for installation

### 3 HID Aluminum Extrusion

The innovative design of the extrusion permits use for both flat and radius sign options.

Once the extrusion is mounted in the desired position, it cannot be changed

### 4 Pre-drilled Mounting Holes

Standard at 3/16" Diameter

### 5 Anti-Flex Support

Designed to maintain the intended radius if pressure is applied to the sign face

### 6 .100" Aluminum Back Panel

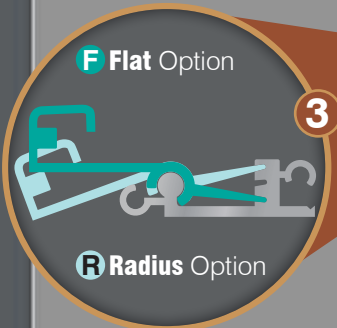
Joins the extrusion pieces

### 7 .100" Routed Aluminum End Caps

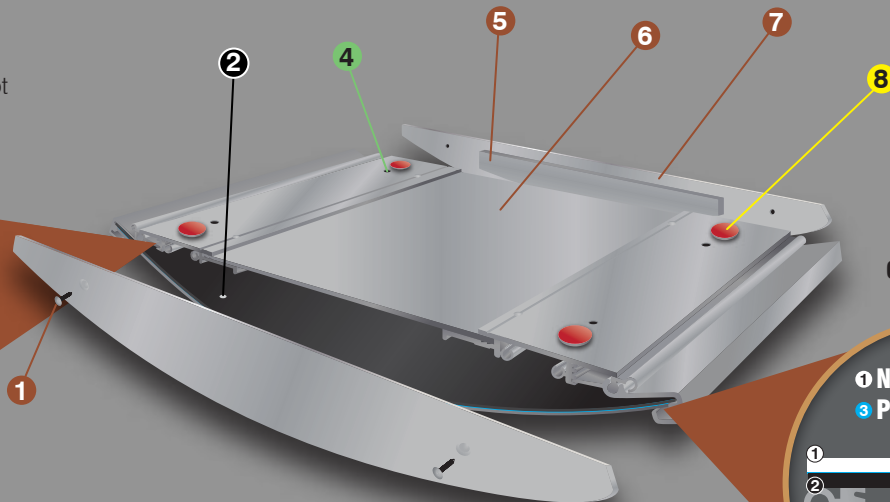
Standard end caps come in aluminum, however other materials such as wood and acrylic are also available

### 8 Double-Stick Tape

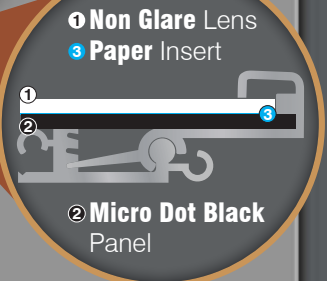
A less invasive mounting option



**HID Aluminum Extrusion**  
Detail



**Components**  
Detail



Installation Instructions

### 8 Double-Stick Tape (Option)

- 1 Using the suction cup, remove the non glare lens from the sign face.
- 2 Insert the paper graphic. The graphic size should be the same size as the non glare lens or slightly smaller.
- 3 Reinsert the non glare lens over the graphic and into the sign extrusion.
- 4 Turn the sign over and peel backing off the double-stick tape.
- 5 Hold sign flush and level to desired area and apply pressure for sign adhesion to wall.

### 4 Pre-Drilled Mounting Holes (Option)

- 1 Using the suction cup, remove the non glare lens and the micro dot black panel to expose the aluminum back of the sign system.
- 2 Turn the sign over and peel backing off the double-stick tape.

**Suction Cup**  
Supplied



- 3 Hold sign flush and level to desired area and apply pressure for sign adhesion to wall. Insert screws through provided 3/16" dia. mounting holes.
- 4 Replace the micro dot black panel in the appropriate extrusion slot.
- 5 Insert the paper graphic. The graphic size should be the same size as the non glare lens or slightly smaller.
- 6 Reinsert the non glare lens over the graphic and into the sign extrusion.

