

PostAlert

RETROREFLECTIVE PostAlert™ SYSTEM



Shown here with MedianAlert™

OFFERING A SAFE, SMART AND SIMPLE LIFE-SAVING DEVICE ...

The PostAlert™

PPP, Inc. 9957 Moorings Drive, Suite 301, Jacksonville FL, 32257

www.AlertBrands.com 888.717.7771



FEATURES AND BENEFITS

The PostAlert™ is a simple way to place emphasis on an important or partially obstructed sign. The PostAlert™ unique shape draws extra attention of motorists from any and all directions, making it a safe, smart, and simple life-saving device.

Government agencies continue to recognize the important correlation between the retroreflectivity of roadway signs and roadway safety. There are millions of signs on our roadways and they all play a vital role in keeping motorists safe. While all roadway signs are important, some are of more importance than others and need to be emphasized.

VISUALLY ENHANCE TRAFFIC SIGNS THAT REQUIRE HIGH-EMPHASIS INCLUDING:

- Mid-block pedestrian crossings
- School crossings
- · Highway entrance ramps
- · Highway exit ramps
- · Intersection median noses
- · Round-about entrances

- Sharp curves
- High-risk intersections
- Signs that are installed extraordinarily close or far from the travel-way
- Make traffic signs noticeable that are close to the travel-way, but are not facing the direction of travel



SAFE

- The PostAlert[™] protects pedestrians and motorists at school crossings, highway entrance and exit ramps, high risk intersections and mid-block crossings
- Provides visibility and conspicuity for traffic signs and their posts regardless of the time of day or the direction of vehicle approach
- Unique radius design provides visibility in excess of 180 degrees



SMART

- The black base of the PostAlert™ creates significant contrast with any of the retroreflective material colors to positively affect daytime visibility
- Heavy-duty and innovative HDPE construction results in years of effective life for most roadway applications and environmental conditions
- Multiple colors, sizes, and marking configurations ensures a clear and concise message to motorists



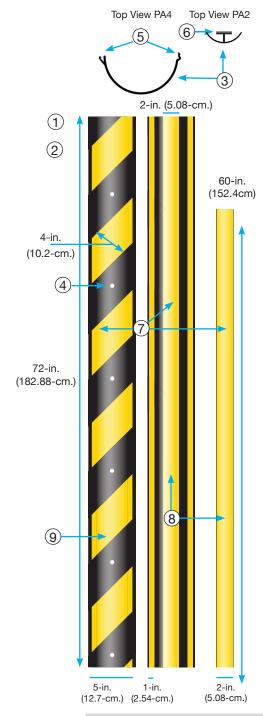
SIMPLE

- All PostAlerts™ are designed to be quickly and easily installed to virtually any post type in one to five minutes
- The PostAlert[™] 4 has three pre-drilled holes that match up to pre-punched u-channel and square posts
- The PostAlert[™] 2 has industrial-strength peel and stick permanent adhesive for attachment to any post









SPECIFICATIONS

PostAlert[™] 4 (4-in. width) 4-ft. length or 6-ft. length

Yellow White Red Diagonal



Vertical



FYG Yellow White Red

CONSTRUCTION:

The PostAlert™ is constructed of an impact and temperature-resistant High-Density Polyethylene (HDPE) substrate and premium micro-prismatic retroreflective sheeting

	STRUCTURE:	PA4	PA2
1) 2) 3) 4) 5) 6)	Material - High-density polyethylene (HDPE) for durability	~	~
	Color - Black for day and nighttime contrast	~	~
	Shape - Semi-circular radius for 180° visibility	~	~
	Fastener Holes - (3) 5/16-in. diameter pre-drilled for quick fastening	~	
	Snaploc [™] - Connect two PostAlerts [™] for 360° of cover and visibility	~	
	VHB® Adhesive - Peel and stick for quick permanent fastening		~
(a)	REFLECTIVE SHEETING:		
	Material - High visibility micro-prismatic retroreflective sheeting	~	•
	Vertical Configuration - Replicates MUTCD 2A.21 Sign Enhancement Device	~	~
	Diagonal Configuration - Replicates MUTCD 2C.64 Object Marker	~	

PA4

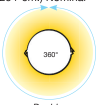
DIMENSIONS:

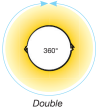
ANGLE OF

RETROREFLECTIVITY:

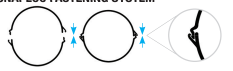
Length: 48-in. (121.9-cm.) or 72-in. (182.88-cm.)

Outer - 4-in. (10.16-cm.) or 5-in. (12.7-cm.) Inner - 3.8-in. (9.65-cm.) and 4.8-in. (12.19-cm.) Wall Thickness: 0.10-in. (.254-cm.) Nominal





SNAPLOC FASTENING SYSTEM



RECOMMENDED HARDWARE:

*Sign fasteners sold separately.



Round Post Bracket Sign Bolts (Round) (U-Channel)



Anti-Theft Rivets (Square Post)

PA₂

DIMENSIONS:

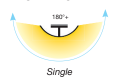
Length: 60-in. (152.4-cm.) Width: 2-in. (5.08-cm.) Wall Thickness: 0.10-in (.254-cm.)

Nominal

WARRANTY: 3 year limited

ANGLE OF RETROREFLECTIVITY:

Single





RECOMMENDED HARDWARE:

No Hardware Required *PostAlert™ 2 back utilizes industrial grade adhesive strips