FEATURES AND BENEFITS

The MedianAlert™ is designed to dramatically improve the nighttime visibility of medians and other roadway structures. A flexible, elongated retroreflective device that visually alerts the motorist of the structure’s presence as well as a clear and concise message of its size and shape.

Medians and other fixed structures are used in the roadway system for lane division and access control. Such roadway structures, if not adequately visible to the motorist, can potentially present hazards to both motorists and pedestrians.

THE MEDIANALERT™ CAN IMPROVE THE SAFETY OF MEDIAN STRUCTURES FOR:

- Traffic circles
- Pedestrian refuges
- Turn lanes
- Turn drop lanes
- Intersections
- “Tee” intersections
- Interchanges
- Transitions
- Channelizations
- Concrete barrier walls
- Physical gores and other areas where curbs, islands or medians are present

SAFE

- As a horizontal delineator, the MedianAlert™ provides a clear, distinct visual cue of the median’s width to motorists
- Utilizes retroreflective directional engineering to provide delineation without distraction
- Low-profile, reboundable structure reduces damage to device and vehicle during impact

SMART

- Independent visual system with dynamic effect that requires no power or maintenance
- Innovative UV-resistant PVC compound withstands wide temperature ranges
- Flexible, elongated design can adapt to many radiuses
- Environmentally-friendly, containing more than 50 percent post-industrial waste

SIMPLE

- Secure installation with both mechanical and adhesive fastening systems
- Fast and easy install in less than 15 minutes
- Durable structure and attachment design, requiring little to no maintenance

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

The MedianAlert™

PPP, Inc.
9556 Historic Kings Rd. S.
Suite #401
Jacksonville, FL 32257

www.AlertBrands.com
888.717.7771

Barrier Wall

Pedestrian Refuge

Roundabout

ALERT BRANDS™
Making a visible difference in roadway safety

ALERTBRANDS
™
Making a visible difference in roadway safety

ALERTBRANDS
™
Making a visible difference in roadway safety
**Structure:**
Flexible polyvinyl chloride, black in color; 50% recycled post-industrial PVC

**Specification:**
- Hardness: (Durometer A +/- 3, 15)  84  D2240
- Specific Gravity: (+/- .02)  1.35  D792

**Temperature Resistance:**
Installation: Product temperature of +50°F (10°C)
Surface temperature of +40°F (4°C)

Function: Ambient and surface temperature range of -15°F (-26°C) to +150°F (65°C)

**Markings:**
16 discontinuous 1-in. (2.54-cm.) wide composite retroreflective elements. These elements contain Type V retroreflective, abrasion, solvent and impact resistant, micro-prismatic strips with a flexible high-strength adhesive membrane. Available in white or yellow in color.

**Anchors:**
Adhesive Strip: 48-in. (121.92-cm.) x 1.25-in. (3.175-cm.) hybrid polyisobutylene (butyl) adhesive strip. Primarily for initial setting of device.

Mechanical Anchors: 17-3/16-in. (.48-cm.) x 1.25-in. (3.175-cm.) Corrosion-resistant concrete screws. For permanent installation of device.

**Dimensions:**
- Length: (+/- .5-in. (1.27-cm.))  48-in. (121.92-cm.)
- Width: (+/- .25-in. (6.35-cm.))  2.5-in. (6.35-cm.)
- Height: (+/- .25-in. (6.35-cm.))  1.25-in. (3.175-cm.)