Davidson Traffic Control Products

Guardrail Reflectors
High Impact Guardrail Mount Reflectors

Above: Butterfly Bolt-on

— Made in the USA —
Reflective Markers Illuminate Dangerous Guardrails

In low light and poor weather conditions, guardrails can practically disappear causing hazardous driving conditions. As noted in the 2009 MUTCD, Section 3F:04:

“When needed for special conditions, delineators of the appropriate color may be mounted in a closely-spaced manner on the face of or on top of guardrails or other longitudinal barriers to form a continuous or nearly continuous “ribbon” of delineation.”

Pexco’s “Gator Jaws” Hinge!

Traditional markers take a real beating in winter causing breakage, cold-shock and loss of reflectivity.

Pexco’s unique “Gator Jaws” polyurethane hinge offers a chemical as well as a mechanical bond for greater strength and high durability!

Reflective guardrail markers create bright delineation, creating safer roads and safer driving conditions.

Pexco’s guardrail markers are highly visible, durable and easy to install. They are made with engineering resins, the brightest reflective tapes, and are constructed to endure the rigors of construction work zones and permanent installations alike.

Typical Applications of Guardrail Mounted Reflectors

- W-Beam Guardrails
- Box Beam Guardrails
- Wood Guardrail Posts
- I-Beam Guardrail Posts
- Bridge Approaches
- Hills, Curves, Gores & Off-Ramps
- Wrong Way Areas

Seven styles and four grades of reflective sheeting

**Reflexite AR 1000**

This super-high intensity, prismatic and retro-reflective sheeting is composed of cube corner microprisms and bonded to a smooth, flexible surface. It’s very bright, abrasion resistant and UV stable.

**Diamond Grade**

This sheeting also offers a full cube, retro-reflective design. It is created to have the highest characteristics at medium reflective and short road distances.

**High Intensity**

High intensity is a durable encapsulated lens sheeting which is designed provide bright, effective delineation.

**Engineer Grade**

This sheeting is primarily intended for use on temporary traffic control signs and delineators.