

## BARRIER MOUNTED DELINEATORS

### REFLECTIVE BARRIER DELINEATOR FLEX-D AND FLEX-DS



- **FLEX-DS** Steel Post  
easy mounting with  
just 2 stainless steel  
set screws. No drilling  
required.

**FLEX-D** -  
Wood Post mounted  
with 4 galv. wood  
screws, or liquid nail  
glue on concrete barriers.



#### Specifications:

- **The Delineator** shall incorporate a vertical flat panel for a minimum of 22.5 Sq. In. of reflective sheeting. Withstand harsh weather conditions, wind force and flex back to an original vertical position from any minor flying debris impacts, snow drifts or piled snow plowing operation.
- **Body color of Flex-D or Flex-DS** shall be stated Black, Gray or Brown (Weathering Steel Guardrail System)
- **Base and Reflector Plate** shall meet requirements of FHWA Standard Specification for Plastic material used in Delineators Section 718.06 Section (a). Material shall be UV Stabilized for outdoor weathering ability. The reflector plate shall accept adhesives, coatings, and reflective sheeting material as recommended.
- **Stainless Steel Spring** shall conform to ASTM A313/A313M-03 Standard Specification for Stainless Steel Spring Wire Material meeting Type 302 requirements.
- **Mounting Hardware** shall conform to ASTM A449-07a standard Specification for Hex Cap Screws, Bolts and Studs, Steel, Heat Treated, 120/105/90 ksi Minimum Tensil Strength, general use. Finish shall be galvanized or stainless steel.
- **Reflective Sheeting** shall meet requirements of ASTM D4956 Type III (class B). High-intensity reflective sheeting often referred to as high intensity. It is recommended for highway signs, construction signs, delineators, and other work zone devices. Colors indicated by appropriate MUTCD guidelines for particular application.



#### FLEX-D USES:

- **Marking Concrete Barriers**
- **Guardrail Delineator on Wood Post or Block**
- **Highlighting sharp curves**
- **Use as Mile Marker on top of Barrier**
- **Use as Narrow Bridge Markings**
- **As a Object Delineator**

#### FLEX-DS USES:

- **Use as Guardrail Delineator on steel post or Block**
- **Steel Bridge Rail Delineators**
- **Highlighting sharp curves**
- **Use as Mile Marker on top of Steel Post Barrier**
- **Use as Narrow Bridge Markings**