

The Brite-Max Multi-View Delineator is the best delineator on the market for combined safety and durability.

Brite-Max Single-View Guardrail Delineators

- PRODUCT ID: BMGS0415(X)(XX)(S/D)
- → 3M Reflective Sheeting (X):
 (H) High Intensity Prismatic | (3) DG3 Diamond Grade Cube
- ◆ **Size:** 4" x 15" body with 4" x 8" reflective sheeting provides 32" square inches of reflectivity
- ◆ Colors (XX): (WH) White | (YE) Yellow | (FY) Fluorescent Yellow
- ♦ Reflective Sides (S/D): (S) Single-Sided | (D) Double-Sided
- ♦ **Body Substrate:** Non-hinged .080" Aluminum provides long life in all climates in both work zone and permanent installations.
- Illuminate invisible guardrails at night with bright reflective markers that provide clear delineation.
- This is a durable, economical marker that provides an efficient way to delineate guardrails day and night.
- Compatibility: Easy to install on wooden guardrail posts. Guardrail reflectors can be either adhesively or bolt mounted to metal guardrails.
- NOTE: Adhesive and hardware, sold separately.
- Utilize Brite-Max Delineators for many other purposes such as utilities, incident management, parks and recreation areas.
- Standard reflective sheeting colors available by custom order.
 Call customer service at 1-800-367-1492 for details.







MUTCD Guidance

About Delineators

- Delineators are beneficial at locations such as at lane-reduction transitions and curves and provide effective guidance at night and during adverse weather conditions. Refer to the MUTCD for more information.
- Retroreflective elements for delineators shall have a minimum dimension of 3 inches.
- Delineators are considered guidance devices rather than warning devices.
- Delineators may be used on long continuous sections of highway or through short stretches where there are changes in horizontal alignment.

Color Definitions

- **WHITE:** Lane markings or to mark the right pavement edge.
- ◆ **YELLOW:** Separate traffic moving in opposite directions, or mark the left pavement edge on one-way roadways.
- RED: Used to warn motorists of "Do Not Enter" or "Wrong Way".
 Also, delineators shall be red when used on a truck escape ramp.
- BLUE: Used to mark the location of fire hydrants on the shoulder or at the curb.
- GREEN: Used for snowplow markings.
- ORANGE: Used in construction work zone areas.

