

Glarescreen

Anti-Glare Blade Delineator System



The Safe-Hit® Glarescreen is a vertical blade delineator system that is used to delineate both temporary and permanent medians and block out headlight glare of oncoming traffic.

Positioned on the top of median barriers, this system helps to minimize traffic slowdowns in work zone areas. Made of polymeric materials, the blades are flexible and durable, and fit into a specially-designed plastic base and base rail system. The entire system mounts to the top of median barriers and guardrail to create a shield for the length of the median. Reflective sheeting may be added to the blades.

Features

- Blocks out headlight glare.
- Serves as a delineator providing greater visibility and creates a clear navigation channel.
- Reboundable and durable! Able to withstand multiple impacts from overhanging loads.

- Reduces traffic jams in work zones by limiting cross-median visibility.
- Extremely versatile – modular design adapts to most sizes of barrier, temporary or permanent.
- Fast and easy installation and replacement.
- Allows easy access to both sides of highway for maintenance or emergency crews.
- Easy to maintain and repair if needed.
- Ideally suited for construction work zones.
- Minimal debris when impacted, unlike fencing or plywood products.
- Available in green, orange and white (custom colors available).
- 18" (497 mm), 24" (609.6 mm) and 30" (762 mm) standard height.
- Compact storage when not in use.



Glarescreen

Anti-Glare Blade Delineator System

1. Flexible, High-Impact Polymer Blade
(18", 24" or 30" tall)
2. Black High-Impact Mounting Base
3. Zinc Plated, Galvanized or Stainless Steel Hardware
4. 24" and 11" Modular Base Rail Sections
5. Retroreflective Sheeting (Optional)

Specifications

Blade

- Green, orange & white
- 9" x 18", 9" x 24" or 9" x 30"
- High-impact polymer with radius corners

Mounting Base

- 4-3/4" diameter x 1-7/8" tall
- Black high-impact polymer

Full Base Rail Section

- 5-1/2" x 24" x 5/8"
- White high-impact polymer

Half Base Rail Section

- 5-1/2" x 11" x 5/8"
- White high-impact polymer

