Safe-Hit® Glarescreen

The Safe-Hit® Glarescreen is a reboundable vertical blade/paddle 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 delineator system helps to minimize traffic slowdowns in work zone areas.

The blades are made of flexible and durable polymeric materials, and may return to vertical after most high speed impacts. The blade fits into a plastic base and base rail system. The entire system mounts to the top of median barriers or guardrail to create a glare or gawk shield for the length of the installation. Reflective sheathing may be added to the blades.

Features
- Blocks out headlight glare.
- May serve as a delineator when reflective sheeting is added to provide visibility and traffic channelization.
- Reboundable and durable. Designed to help withstand multiple impacts from overhanging loads.
- Helps to reduce congestion in work zones by limiting cross-median visibility.
- Versatile, modular design adapts to most sizes of temporary or permanent barrier.
- Blade installation and replacement with two retaining pins instead of bolts or screws.
- Removable blade allows access to both sides of highway for maintenance or emergency crews.
- Ideally suited for construction work zones and curved roadways.
- Less debris when impacted compared to fencing or plywood products.
- Standard green color. Custom orange or white colors available.
- Standard height 18" (457 mm), 24" (610 mm) and 30" (762 mm).
- Compact storage and shipping means more feet per delivered load.

Specifications
Blade/Paddle
- 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

An original SAFE-HIT® product.

Distributed by:

www.trinityhighway.com
1.888.323.6374