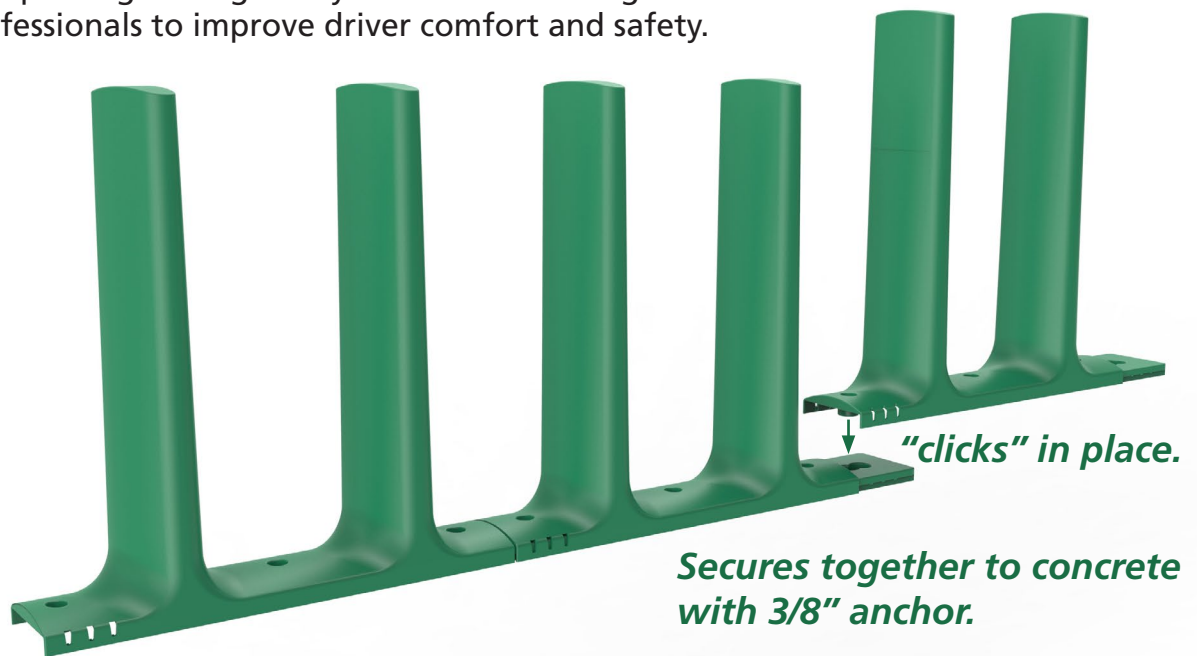




*blocks oncoming headlight glare.*



Oncoming headlight glare blinds drivers at night. GlareGaard helps drivers see, directly improving driving safety. Glare screen is a great tool for highway professionals to improve driver comfort and safety.

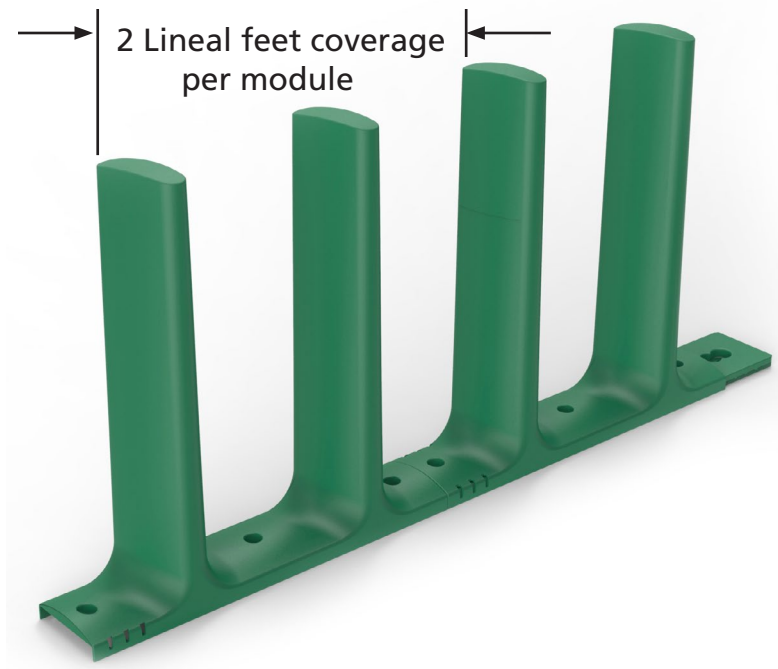
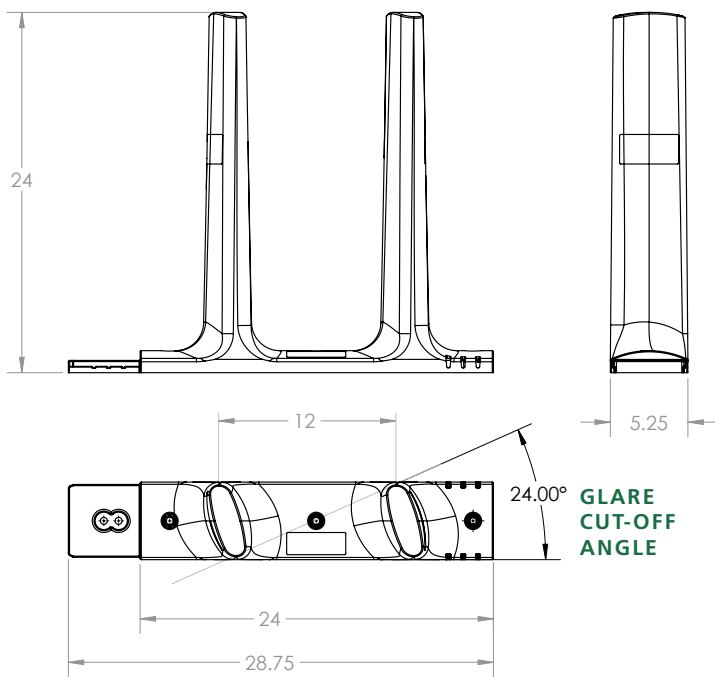


### HOW DOES IT WORK?

Oncoming headlight glare overwhelms a driver's own headlights. This is stressful and blinding, making it hard for drivers to know exactly where they are relative to barriers, lanes and other vehicles. This is especially true of older drivers.

### WHERE SHOULD GLARE SCREEN BE USED?

Construction Zones, Narrow Medians, High Traffic Volumes,  
Low Ambient Light Levels, Horizontal or Vertical Curvature of Roadway



## Why is GlareGaard your best choice of glare screen:

GlareGaard is modular, well priced and arrives on the job site ready to install - NO ASSEMBLY.

Smooth double-walled blades are integrally molded with a structured base rail for safety, simplicity, and aesthetics.

GlareGaard is easy and fast to install, and its flexible base rail accommodates uneven or old concrete surfaces. The installed product is smooth and continuous, with recessed anchor points for 3/8" bolts.

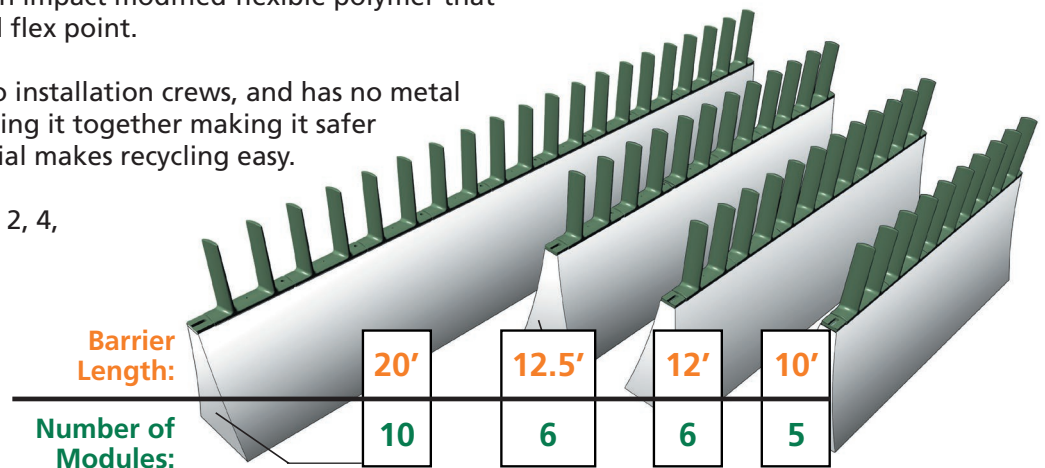
GlareGaard is now engineered in an impact modified flexible polymer that bends at a defined and engineered flex point.

GlareGaard is light, non-abrasive to installation crews, and has no metal brackets or internal hardware holding it together making it safer for crews and drivers. Single material makes recycling easy.

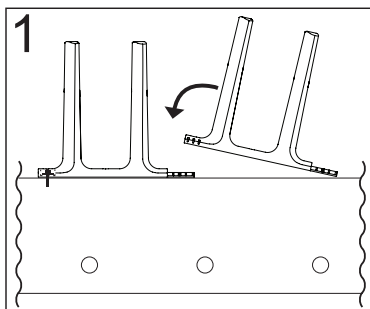
Easy click together. You can specify 2, 4, or 6 foot units delivered to site.

Relocation is easy and fast.

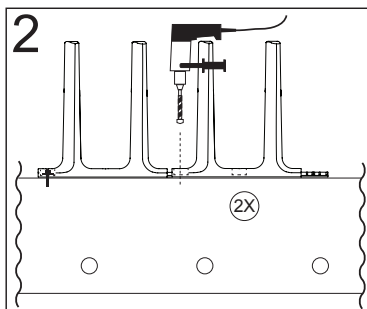
Optional embossing of customer logo.



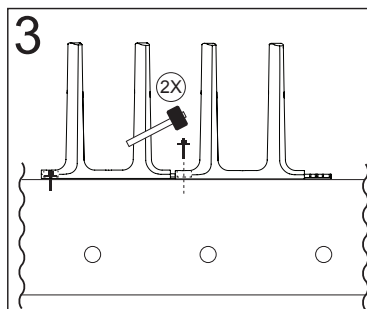
## GlareGaard Installation Instructions



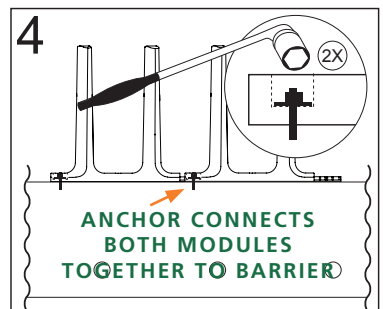
CLICK



DRILL



TAP



TIGHTEN

ANCHOR CONNECTS BOTH MODULES TOGETHER TO BARRIER