

## BEAM GUARDRAIL

Guardrail components meet American Association of State Highway and Transportation Officials (AASHTO) Specification M180 Highway Guardrail.

Specifications:

12 Gauge Galvanized Steel

12'6" Section Length

8.1 lbs. per foot

Standard Wood Post sizes: 6" x 8" x 6', 8" x 8" x 6', 10" x 10" x 6'

Standard Steel Post size: 6" x 9" x 6'6"

Standard Block Out sizes: 6" x 8" x 14", 8" x 8" x 14"

## GUARDRAIL DELINEATOR

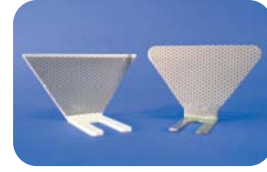
The Carsonite Guardrail delineator provides flexibility and impact resistance from wide loads, overhanging maintenance equipment, mowers, etc.

Maintains standard height for delineation stated in MUTCD regulations. Pre-drilled holes facilitate ease in mounting with nails to wooden guardrail posts.

Reflective sheeting options are available.

4" x 27" White or Yellow # 11612200

3" x 27" White # 11612100



## BUTTERFLY DELINEATOR

Butterfly Guardrail Reflectors are ideal for use on "W-beam" steel guardrail. The slotted bottom slips into place under the bolts used to attach the guardrail to the posts. Available in high impact plastic or galvanized steel.

Plastic 1 Way White #15000600

Plastic 2 Way White #15000601

Plastic 1 Way Yellow #15000602

Plastic 2 Way Yellow #15000603

Galvanized 1 Way White #16700701

Galvanized 2 Way White #16700700

Galvanized 1 Way Yellow #16700703

Galvanized 2 Way Yellow #16700702



### DESCRIPTION PART NUMBER

A. Flared End Section	#16700100
B. 3/4" Wrap End Section	#16700500
C. Full Wrap End Section	#16700600
D. End Shoe (Type F)	#16700150
E. 12'6" Section	#16700010
6'3" Section	#16700015
2" Post Nut/Bolt	#16700200
10" Post Nut/Bolt	#16700205
18" Post Nut/Bolt	#16700210
Rectangle Washer	#16700225
Round Washer	#16700230
5/8 X 1-1/4" Splice Nut	#16700400



A.



B.



C.



D.



E.

Related Links:

[Delineators & Attenuators](#)  
[Barriers](#)

# GLARE SCREEN

## MODULAR GUIDANCE SYSTEMS AKA GLARE SCREEN

Modular Guidance Systems are available for permanent installation or for work zone use. Designed for quick and simple installation and removal, the Work Zone Modular Guidance System features a narrower base rail (3" nominal width versus 6" with the permanent system) and adhesive-set threaded anchoring inserts for bolting the modules to the concrete barrier.

Specify Lengths #15001000

