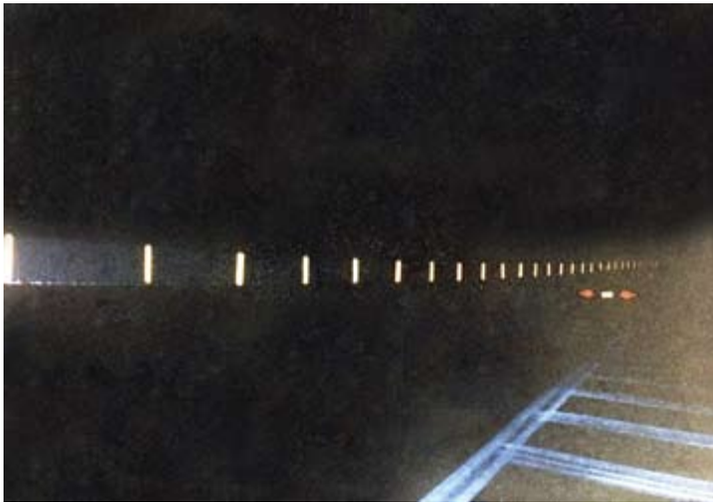


MODULAR GUIDANCE SYSTEM

For Excellence in Work Zone Safety

In a work zone, visibility is the key to safety, pure and simple. Carsonite's Modular Guidance System (MGS) is specially designed to bring visibility—in abundance—while restricting the view from oncoming headlights, work lights, or other glare. The system installs atop concrete barrier blocks with ease.



The many problems that plague the work zone include passing drivers making sudden lane changes, rubber-necking, and getting confused. Nighttime glare can also be a serious problem.

The ingenious Carsonite MGS is a field-proven, modular system that uses the same durable, impact- and weather-resistant material as our composite delineators. The blades are attached to a base rail at your "shop," and transported to the work zone. The lightweight sections are then easy and quick to install on site, reducing the workers' exposure to traffic hazards.



Carsonite's MGS allows the modules' blade angle to be changed as needed, without disassembly or removal from the barrier. For permanent installation use model NMGS or for work zone applications use model WMGS). The Carsonite WorkZone Modular Guidance System® features a narrower rail base (3" vs 6", nominal) and adhesive-set threaded anchoring inserts for bolting the modules to the concrete barrier. Each product comes in 10', 12', 12½', and 15' lengths.

Composite	Composite	Composite	Composite
Section: 10' (3.05 m)	Section: 12' (3.66 m)	Section: 12.5' (3.81 m)	Section: 15' (4.57 m)
Blade width: 6" (15.2 cm)			
Blade height: 18", 24", 30", 36" (45.7, 61.0, 76.2, 91.4 cm)	Blade height: 18", 24", 30", 36" (45.7, 61.0, 76.2, 91.4 cm)	Blade height: 18", 24", 30", 36" (45.7, 61.0, 76.2, 91.4 cm)	Blade height: 18", 24", 30", 36" (45.7, 61.0, 76.2, 91.4 cm)
Green (07)	Green (07)	Green (07)	Green (07)
6" base: NMGS118 _____	6" base: NMGS142 _____	6" base: NMGS150 _____	6" base: NMGS178 _____
3" base: WMGS118 _____	3" base: WMGS142 _____	3" base: WMGS150 _____	3" base: WMGS178 _____