



Carsonite's Modular Guidance System (MGS) was the first system designed to address the multiple problems plaguing the work zone. These include sudden lane changes, rubber-necking, driver confusion, and nighttime glare.



Carsonite's MGS is a field proven modular system which uses the same impact and weather resistant material as our composite delineators. Shipped unassembled, the blades are attached to a base rail at the "shop." This lightweight section is easily transported to the work zone and quickly installed, reducing the worker's exposure to traffic.



Carsonite's MGS allows blade angle changes as needed without disassembly or removal from the barrier. This system is available for permanent installation (model MGS) or for work zone use (model WMGS).

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.

MGS-120/WMGS-120	MGS-144/WMGS-144	MGS-180/WMGS-180	Specifications	
Composite	Composite	Composite	<b>Material</b>	
10'	12'	15'		<b>Module Length</b>
6" (15.2 cm)	6" (15.2 cm)	6" (15.2 cm)		<b>Blade Width</b>
18", 24", 30" (45.7, 61.0, 76.2 cm)	18", 24", 30" (45.7, 61.0, 76.2 cm)	18", 24", 30" (45.7, 61.0, 76.2 cm)	<b>Blade Lengths</b>	
Green (07)	Green (07)	Green (07)	<b>Colors</b>	
MGS1180 _ _ _ _ (6" Nominal base width)	MGS1420 _ _ _ _ (6" Nominal base width)	MGS1780 _ _ _ _ (6" Nominal base width)	<b>Product #</b>	
WMGS1180 _ _ _ _ (3" Nominal base width)	WMGS1420 _ _ _ _ (3" Nominal base width)	WMGS1780 _ _ _ _ (3" Nominal base width)		