



# RECYCLED RAISED CURBING

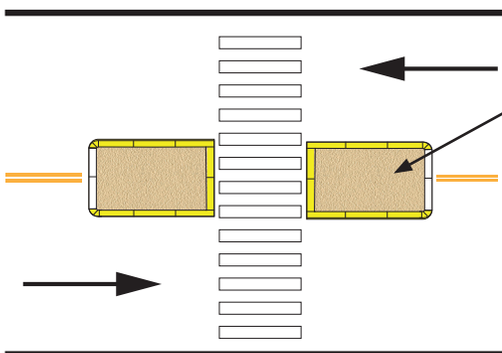
## TEMPORARY OR PERMANENT



### MODULAR TRAFFIC CURBING For Traffic Calming & Pedestrian Safety

Composite Recycled Curbing has become a cost effective alternative to building curb systems without the need to engineer and build permanent curbing with concrete, stone or granite. Composite curbing is an extremely fast and simple way to build curb systems for permanent or temporary applications. Quickly change or test traffic patterns allowing engineering to design, build or modify roadways.

Composite curbing allows a small crew to build a complete raised median in just a few hours. Easily build crosswalk refuge areas, bottle necks, road narrowing, centerline medians, roundabouts or even municipal bus drop platforms.



Once curbing is in place simply fill with sand, dirt, rocks, paver's asphalt or concrete.

### BENEFITS

- Quick installation
- Temporarily or Permanently
- Equipped with or without optical markers
- Can be painted
- Scalable with mid sections
- 45° angles pieces allows universal designs
- Maintenance free
- Paint-able



# RECYCLED RAISED CURBING

## TEMPORARY OR PERMANENT



Composite Recycled Curbing easily divides roadways, channelizes vehicles and easily creates berms for parking areas. Eliminate the cost of heavy construction materials and labor from cutting and pouring concrete. Recycled curbing is easy to install and mounts directly to asphalt and concrete surfaces with 3 lag bolts and shields per lineal section.

### CREATE SAFETY LANES

Curbing can be used to narrow roadways or drive vehicles away from dangerous road shoulders.

### FAST

1. Set up traffic control
2. Mark layout and anchor curbing
3. Fill with sand, gravel, concrete or dirt
4. Open to traffic





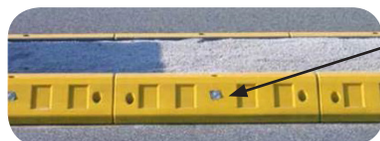
# RECYCLED RAISED CURBING

## TEMPORARY OR PERMANENT

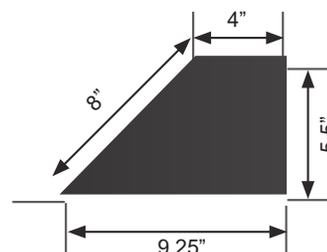
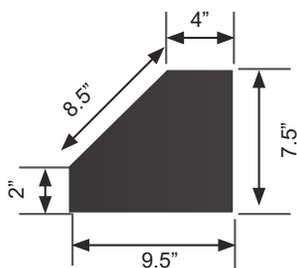
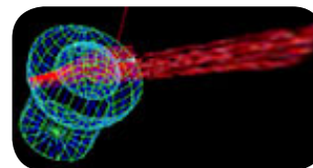


### OptiCURB 360° curb markers

Recycled curbing can be pre-equipped with optical 360° curb markers allowing the contour of the roadway to be fully visible from approaching motorists. OptiCURB can also be used on concrete, granite and asphalt curbing. Designed to last the life of the curb. (See OptiCURB brochure for more details).



**360 Degree VISIBILITY**  
Curbing is available with  
OptiCURB 360° optical curb markers



SPECIFICATIONS	
Length	39" (100 cm)
Width	9.5" (24 cm)
Height	7.5" (19 cm)
Weight	59 lbs (27 kgs)
PART NUMBERS	DESCRIPTION
8A-0520-1M-Grey	Linear Section
8A-0520-GCW-Grey	Linear section with OptiCurb
8A-0520-45-Grey	<b>45° Angle corner element</b>
HARDWARE	
8A-0520-HDW-5.5	<b>5.5" lag bolt &amp; Shield</b>
2A-300-GC-W	White Opticurb 360° marker
2A-300-GC-A	Amber Opticurb 360° marker

SPECIFICATIONS	
Length	39" (100 cm)
Width	9.25" (250 cm)
Height	5.5" (139 cm)
Weight	41 lbs (19 kgs)
PART NUMBERS	DESCRIPTION
8A-0525-1M-GREY	Linear Section
8A-0525-1M-GCW-Grey	Linear section with OptiCurb
8A-0525-45-Grey	<b>45° Angle corner element</b>
HARDWARE	
8A-0520-HDW-5.5	<b>8A-0520-HDW-5.5</b>
2A-300-GC-W	White Opticurb 360° marker
2A-300-GC-A	Amber Opticurb 360° marker