



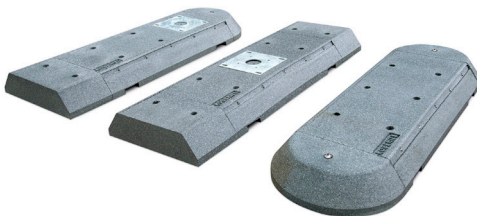
STANDARD BIKE & LANE DEFENDER



LANE SEPARATORS

REDUCING SPEED, GENTLY AND EFFECTIVELY

US Reflector's Standard Bike Separators are solid rubber units which replicate road mediums making them ideal for creating lanes for vehicles and / or bike lanes.



- High contrast colors ensure good visibility in all light conditions
- Solid rubber units offers excellent stability and impact absorption
- Recycled Rubber provides excellent UV protection and EPDM properties
- Accommodates a wide range of third party bollards
- Made from recycled tire rubber
- Stand-alone, intermittent, and continuous configuration options
- Highly reflective with integrated OptiCurb 360° optical glass markers
- Quick and easy to install
- No excavation – minimize disruption and reduce cost
- Pre-formed underside for cable channels and side ports for water drainage

Engineered for rapid installation for the division of traffic lanes of any scale. The flexible rubber material contours to a roads surface while effectively absorbing impacts, creating safe road channelizing.



INSTALLATION OPTIONS



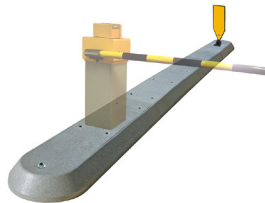
Bike Lanes Continuous



Road Dividers Separated



Pedestrian Crossing



Security Gates



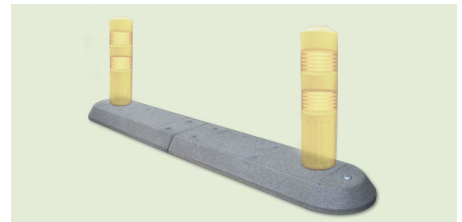
Bike Lanes



Access Ways



Crosswalks



Medians

Universal Applications

Permanent or temporary - US Reflector Standard Lane Separators offer tremendous versatility and cost saving benefits over cast in-place and modular alternatives.

Surface Options and 360° Reflective markers

- Available in gray and black
- Faux brick or smooth surface
- Reflective Opticurb 360° markers for night visibility

Attachment fixation Options

Standard Dividers can be anchored or bonded to asphalt and concrete surfaces.

Advantages

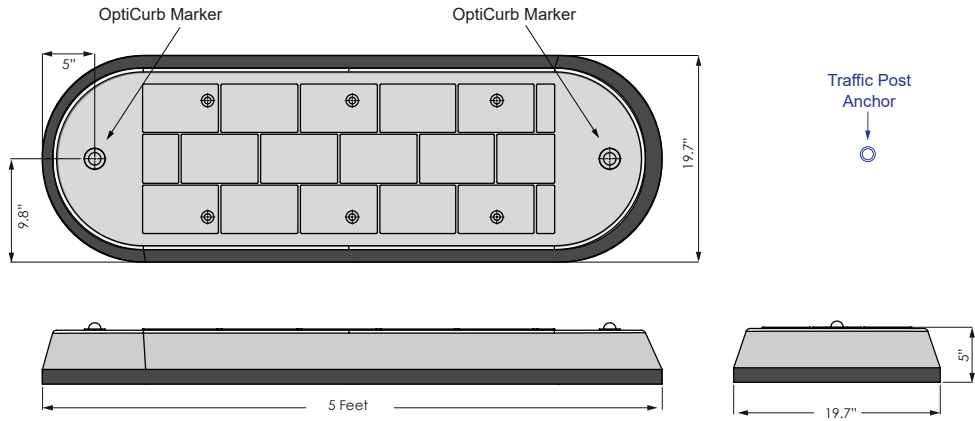
- Longer sections
- Fast installation
- Removable and relocatable
- Manufactured from 100% recycled tire rubber
- Strong, durable and flexible
- Low risk of detachment if impacted
- Compatible with K71, K72, K825 flexible posts and many other post and sign options.

SPECIFICATIONS

DOUBLE SIDED

8A-BL-01

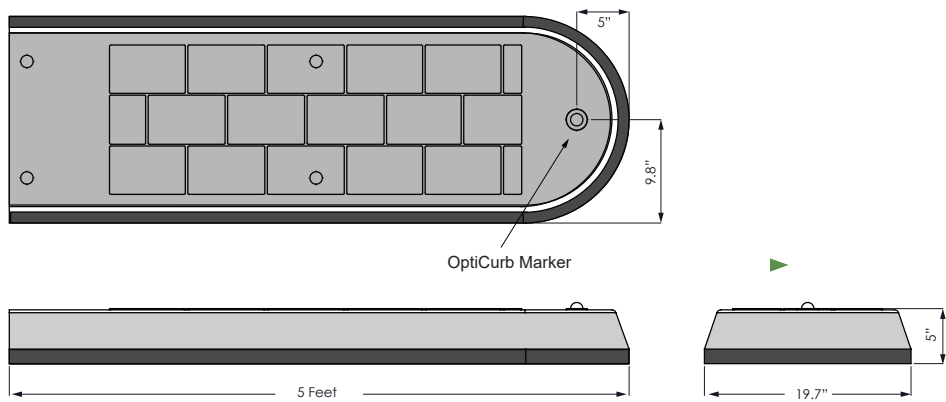
216lbs / 97 kg



SINGLE SIDED

8A-BL-02

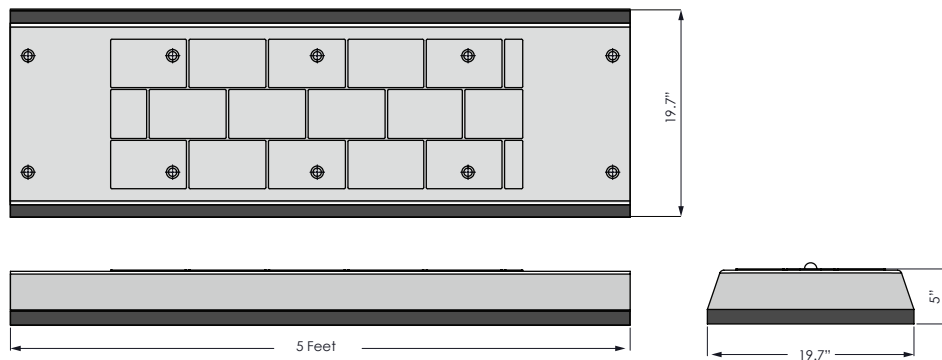
223 lbs / 101 kg



EXTENSION UNIT

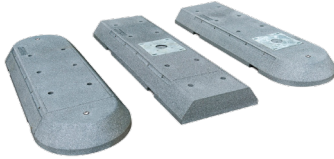
8A-BL-03

232 lbs / 105 kg





PART NUMBERS



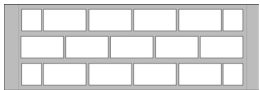
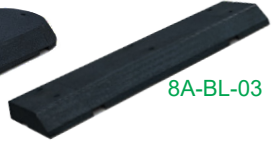
8A-BL-01



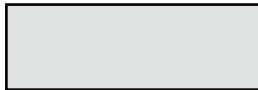
8A-BL-02



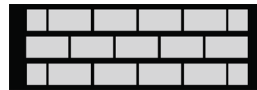
8A-BL-03



HERITAGE BRICK
SURFACE



SMOOTH
SURFACE



HERITAGE BRICK
SURFACE



SMOOTH
SURFACE

Description	Part Number	Type	Color	Option-1	Option-2	Option-2
Standard Bike & Lane Separator	8A-BL-01-BLK	Double Sided	Black	Heritage-H	Smooth-S	Opticurb Marker -GC
Standard Bike & Lane Separator	8A-BL-01-GRY	Double Sided	Gray	Heritage-H	Smooth-S	Opticurb Marker -GC
Standard Bike & Lane Separator	8A-BL-02-BLK	Single Sided	Black	Heritage-H	Smooth-S	Opticurb Marker -GC
Standard Bike & Lane Separator	8A-BL-02-GRY	Single Sided	Gray	Heritage-H	Smooth-S	Opticurb Marker -GC
Standard Bike & Lane Separator	8A-BL-03-BLK	Extension Unit	Black	Heritage-H	Smooth-S	Opticurb Marker -GC
Standard Bike & Lane Separator	8A-BL-03-GRY	Extension Unit	Gray	Heritage-H	Smooth-S	Opticurb Marker -GC

Manufactured from recycled tire rubber and polyurethane. Delivered with installation anchors (Adhesive optional)

Permanent or temporary - the US Reflector Standard Lane Separators offer tremendous versatility and cost saving benefits over cast in-place and modular alternatives.

Type	Weight	
	Lbs	kgs
Double Sided	216	97
Double Sided	223	101
Single Sided	232	105

Outstanding Features

- Longer sections
- Fast installation
- Removable and relocatable
- Manufactured from 100% recycled tire rubber
- Strong, durable and flexible
- Low risk of detachment if impacted
- Compatible with K71, K72, K825 flexible posts and many other post and sign options.



Description	Part Number	Type	Color
OptiCurb Marker	2A-300-GC-W	360° optical marker	Crystal
OptiCurb Marker	2A-300-GC-A	360° optical marker	Amber
OptiCurb Marker	2A-300-GC-R	360° optical marker	Red
OptiCurb Marker	2A-300-GC-B	360° optical marker	Blue