

WAVE DELINEATOR



Bicycle lanes should feel safe and inviting, Wave Delineators accommodate this by quickly and easily creating protected bike lanes. Ideal for temporary pop-up bike lanes during day or week-long events or when communities want to pilot a location for a longer term protected bikeway. With their unique 'Wave' aesthetic they provide a much more visually appealing solution compared to the construction site visuals of the traffic cones or flex posts typically used in these applications.

Product Specifications

- Wave design provides unique aesthetic to create protected bike lanes as alternative to cones and flex posts.
- Safe: chamfered edges, reflective decals, ADA compliant, optimized height for drivers and cyclists
- Robust: thickness optimized for weight and deflection

Freestanding

- Ideal for temporary pop-up bike lanes for events or pilot projects
- Transportable: lightweight and collapsible for storage between events
- Freestanding design requires no anchoring or tools required
- Can be connected to create custom length sections

Anchored

- Designed to be anchored to ground for longer term installations
- Mounting feet accommodate 3/8" bolts of concrete or asphalt anchors
- Feet compatible with adhesive anchors such as 2-part epoxy or heat activated Bundy pads
- Plastic waves secured to feet with breakaway rivets to minimize damage in case of impact
- Each unit can be individually anchored, or daisy chained together with shared anchors
- Linked units can be placed at up to a 45° angle
- All components are serviceable

Wave Delineator



1 year
warranty



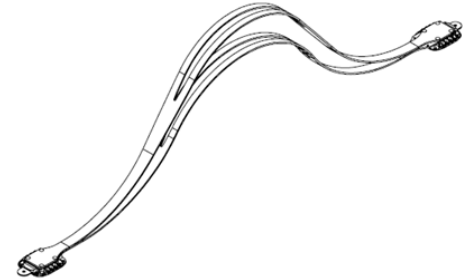
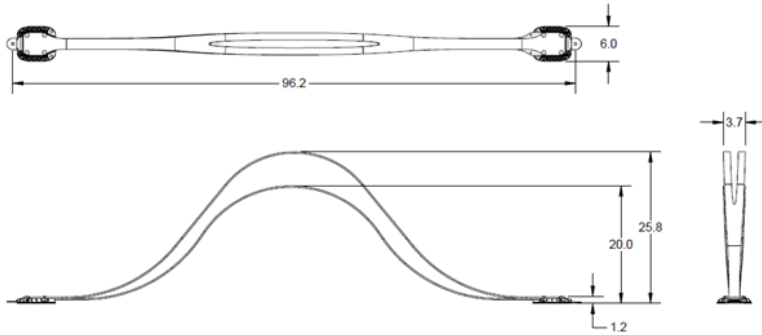
ABS
thermoplastic



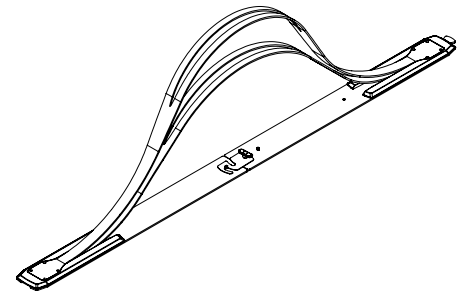
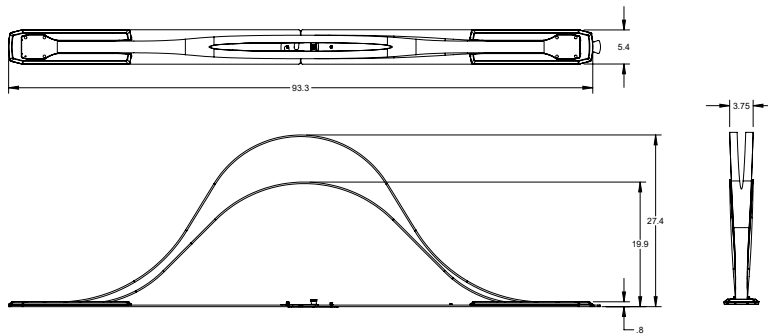
Made in
the USA

Product Dimensions:

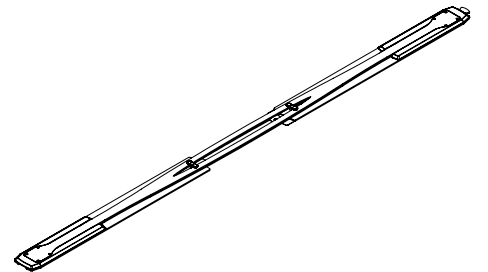
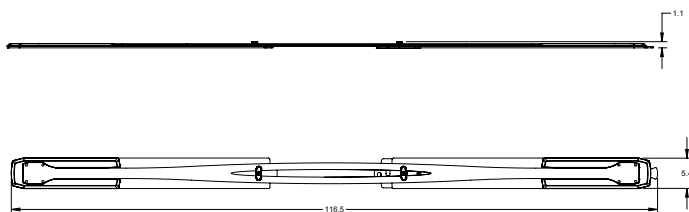
ANCHORED:



FREESTANDING:



FREESTANDING STORED:



Dimensions					
Model #	Type of Mount	Weight	Length	Width	Height
8700	Freestanding	11 lbs.	93.3"	5.4"	27.4"
8701	Anchored	7 lbs.	96.2"	6"	25.8"

Our Saris Infrastructure representatives can assist with custom layout and spacing to meet your room dimensions and desired bike capacity.

Saris Infrastructure 800.783.7257 www.sarisinfrastructure.com

Downloadable product resources available online:



CAD Files



SketchUp Files



Written Specs



Photos