

### 3" H Crossover

Patent pending



### 5" H Curb

Patent pending



### Ours vs. Theirs

✓	Recycled rubber, less impact if hit	✗	Recycled plastic or metal which if struck, causes a jarring impact
✓	Flexible rubber construction molds to uneven roadway surfaces	✗	Hard plastic that wobbles on pavement, does not conform
✓	Double row of hardware keeps the delineators securely in place	✗	Inadequate, single row of hardware means hardware will loosen from impact over time
✓	Designed to comply with U.S. DOT/MUTCD line striping width	✗	Most are made in Europe/Spain, and dimensions match international line striping sizes
✓	5" curb height to keep cars out of protected lanes or 3" crossover to allow access for on-street parking or turn lanes	✗	Fewer models/sizes available, limiting areas of usage
✓	Alternate glue-down version to be used on surfaces where drilling is not permitted, such as bridge decks. Consistent appearance for any surface.	✗	Bolt-down models only
✓	Lag bolt and installation anchor system keeps product locked down. Longer and thicker hardware than competitors.	✗	Smaller bolts and shorter rebar spikes provided for installation
✓	Designed to withstand impact and remain fully intact for long-term savings	✗	Increased labor and cost due to constant post replacement, leading to unattended, damaged systems throughout the U.S.
✓	Barco Products Premium Rubber Bike Lane Delineators come with a 15 yr Guarantee Against Breakage	✗	Competitor warranties range from 0-2 years on average







### 5" H Curb Bike Lane Delineator

- Install adjacent to active roadway
- Keeps cars out of bike lanes with curb side
- Reduce bike crashes with gradual tapered side



### 3" H Crossover Bike Lane Delineator

- Install when bike lanes are in middle of active roadway
- Vehicles can travel at slow speeds over gradual tapered delineators to get to on-street parking or access turn lanes

### Ask an Expert

Our dedicated Traffic Safety Specialist offers personalized advice, recommendations, quotes, shipping logistics to help keep your community safe. Visit our website for more information or call for complex or large projects.

**Traffic Safety Specialist  
Amy Jendruczek**

866-251-4523  
[keyaccounts@barcoproducts.com](mailto:keyaccounts@barcoproducts.com)

