Tell Us What You Think

★★★★★
sarisinfrastructure.com/wavedelineator

Register your product for updates
sarisinfrasstructure.com/registration
Thanks for buying our Wave Delineator!

You’re now the proud owner of the Saris Infrastructure Wave Delineator, a temporary lane delineator for pop-up and demonstration bike and travel lanes.

The Wave Delineator is made in the USA and features a “no-tools required” and collapsible design that will make your upcoming installation of the Waves a breeze. An original collaboration between the Los Angeles Department of Transportation and Gensler Architects, the Wave Delineator is optimized in materials, features and design for your temporary bike, bus, or pedestrian spaces.

When you first lay-out the Waves you’ll notice the ABS plastic construction, the ideal material for a flexible yet sturdy design, as well as its resistance to the effects of UV and temperature extremes. As the individual Waves are popped-up, you will notice that you don’t need to do any additional anchoring. The freestanding design is aided by linking the individual Waves together by nesting the end pieces. And when your temporary bike lane is in place, you will see how quickly you put smiles on the faces of the people biking or walking past.

Please read and understand the following instructions before beginning your installation.

Everyone here at Saris Infrastructure want you to be happy with this product. Please contact us (sales@sarisinfrastructure.com, 800-783-7257) should you need anything.

Now, let’s ride the Wave and make bike lanes beautiful again!
Instructions

1. Turn t-handles so they are parallel with the base. The connecting plate will be turned out.
Join pieces together by pulling middle ends of black base together.
3 Turn connecting plate so that it fits into opposite t-handle.
Tuck lower wave back into foot piece.
Link individual Wave Delineators together by connecting the tongue and groove ends accordingly. After Waves are connected in series, slightly pull the end Wave to tension them. This provides some room at the connection points for thermal expansion in high temperatures.