



A CHANNELIZER THAT DISSUADE WITHOUT DAMAGE

Transit channelizer for exclusive lanes; this device is essential to guide safely and efficiently, specially in lanes for bike ways.

Robust structure is designed to withstand impacts and guarantee a prolonged durability.

Protect efficiently to cyclists and other road users, absorb impacts reducing risk of injuries.

Equipped with reflective band, this device is visible easily during day and night, improving significantly safety in low light conditions.

Thanks to the design with reliefs help to avoid skid in cyclists if channelizer is run over, ensuring a safe interaction for cyclists and motorists.

Features

- Channelizer designed carefully to offer durability, functionality and safety in lane demarcation of bike paths.
- Body manufactured in MDPE in a single piece with UV protection, ensure a long life span without worrying about discoloration or wear caused by sun exposure.
- Availability of colors, as green and yellow offer a broad range of options to adapt to different urban environments and specific road signage needs.
- Design with high relief body for an anti-skid surface.
- Round borders to avoid damage of vehicles or bikes that pass over the channelizer.
- Use of ABS anchoring bolts, and optimized storage in lower holes of the device to ease transport and storage.
- Mechanical resistance of material ensure a long life span of the device, minimizing maintenance costs and replacements.
- These features help device to comply with resistance and durability standards, but also guarantee a long term effective and reliable road signage.



One side with white reflective sheeting



Opposite side with red reflective sheeting

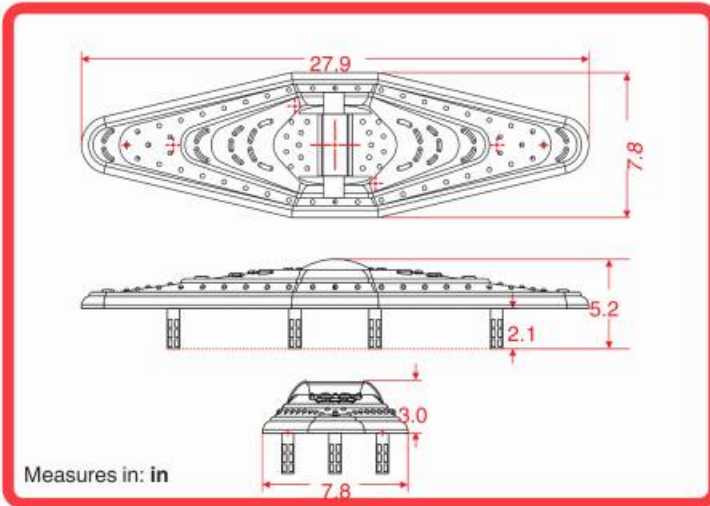


Hidden bolts



Bolt installation

Measures are nominal and may vary by approximately 2%.



MEASUREMENTS:

- *Length: 27.9 in.
- *Width: 7.8 in.
- *Height: 3.0 in.
- *Height with Bolt: 5.2 in.

COLORS:

- * Green or yellow.

COLOR OF REFLECTIVE BAND: *

White and red

INSTALLATION

Leave a separation between each element of 31.4 in to 3.2 ft.



Note:

Bolt removal: 4 ABS bolts are hidden in one of the lower holes of the channelizer.

Bolt installation: Turn each bolt on the lower part of the kayak to ease placement.

