

LANE DIVIDER

Code: PAC-66

True leaders do not follow
...they lead the way

WHAT IS A LANE DIVIDER?

Equipped with a retractable paddle, designed to separate lanes.

Strategically manages temporary counterflows and detours, ensuring compliance with exclusive lanes.

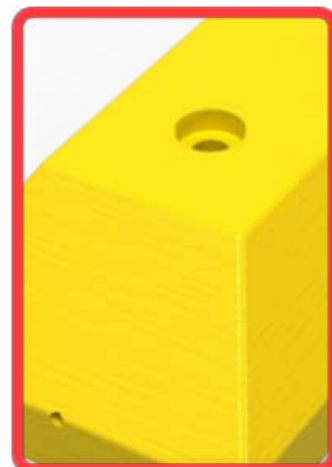
Channels restricted zones and road sections to enhance cyclist safety.

Recommended mainly for avenues or areas planning a bike lane, where speed reduction is needed.



Features

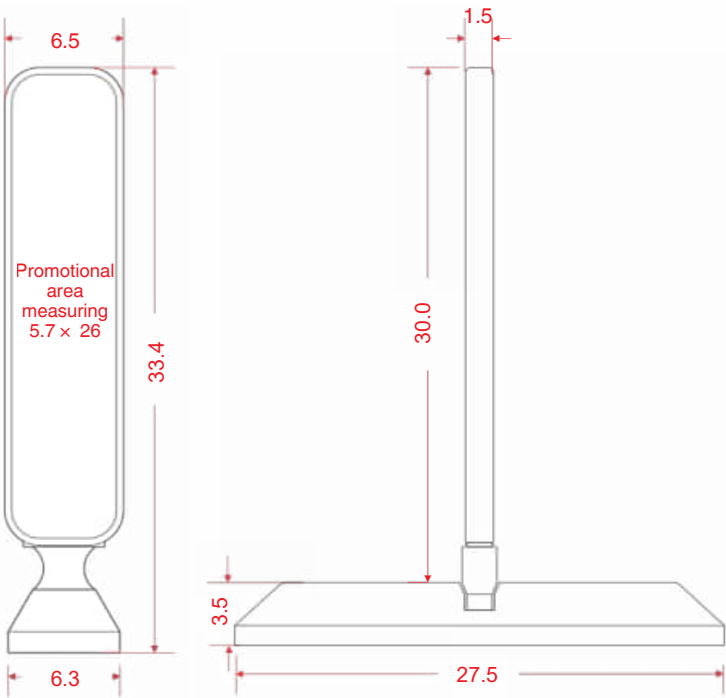
- Channelizer with foldable paddle and self-recovery system upon impact.
- Ideal for counterflows and detours in temporary works.
- High visibility during both day and night.
- Lightweight design allows easy transport.
- Rounded edges prevent vehicle damage.
- Made from durable polyethylene with UV protection.
- Base installed with 2 steel anchors; for additional stability, can be set in epoxy resin (not included).
- Indicative, conductive, and multi-message paddle, suitable for counterflow streets, with both sides able to display messages simultaneously.



LANE DIVIDER

Code: PAC-66

Dimensions and other measurements are nominal and may vary by $\pm 2\%$



Dimensions are in inches

Dimensions

Total	Length: 27.5 in Width: 6.3 in Overall height: 33.4 in
Reflective element:	2 sides
Reflective color:	As per project specifications

- Mark the drill holes using the stopper as a template.
- Using a drill with a 1/2" concrete bit, drill the designated points to a depth of 3", serving only as a guide.
- Position the stopper.
- Insert the anchors and tap them in with a hammer until fully seated, taking care not to damage the stopper.

