

We have taken road safety to the next level!

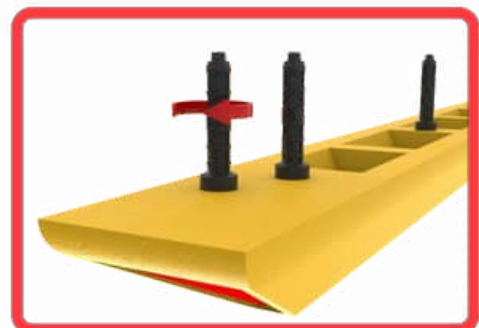


Features

- This bollard is designed to channel and delineate vehicle traffic on BRT Systems, bike lanes, and exclusive roadways, providing a safe, durable, and resilient solution for modern traffic management.
- Manufactured from a single piece of high-strength and excellent visibility yellow polymer, with dimensions optimized for placement between lanes and a height suitable for guiding vehicles without creating excessive obstacles.
- Smooth body with no sharp edges increases safety and prevents damage to vehicles and cyclists.
- Resistant to UV rays, humidity, and extreme temperature variations, capable of withstanding harsh outdoor conditions without warping or deterioration.
- Maintenance-free, and easy to handle, store, and transport.
- Equipped with reflective material on the ends and two lateral stripes, ensuring long-distance visibility even in low-light conditions.
- Features the City Lux System on the side, enhancing headlight reflection and generating flashes that effectively alert drivers.
- Customizable with a low-relief logo of the relevant institution or municipality.

Installation:

- Secured using six high-strength threaded bolts, providing maximum stability and preventing detachment.
- If the bollard ends remain raised, it is recommended to apply weight on the piece for at least two hours to ensure it sits properly on the surface.



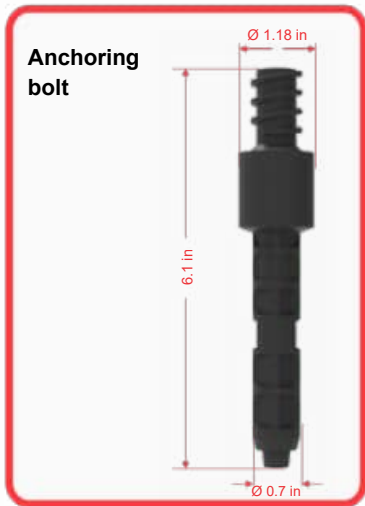
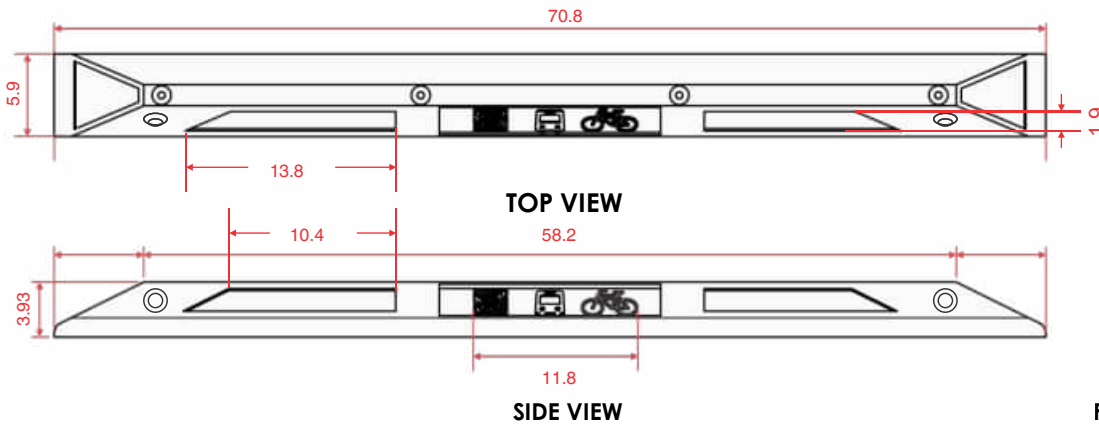
Images are for illustrative purposes only

URBAN BUS CHANNELIZER

Code: CMT-180

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

Dimensions are in **inches**



Images are for illustrative purposes only

- Use the CMT-180 Urban Bus Channelizer as a template to mark the six boreholes.
- With a drill and a $1\frac{1}{4}$ " bit, bore to a depth of 6".
- Keep soapy water nearby to ease the threading of the bolts into the CMT-180, ensuring a secure fit.
- After tightening all six bolts, fill the boreholes with epoxy and position the unit in place.
- Tap it gently with a rubber mallet until it sits flush with the surface.

Note: Use soapy water when inserting the bolts into the channelizer to facilitate installation.