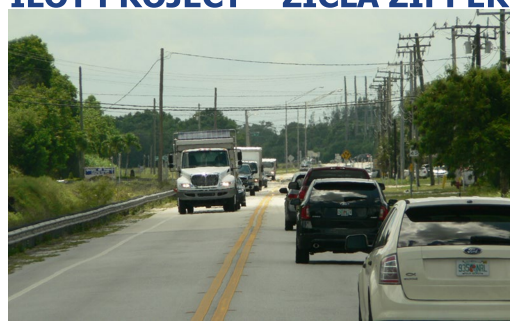


State Road 806/Atlantic Avenue

from SR 7/US 441 to Lyons Road FPID: 229658-4-52-01 PILOT PROJECT – ZICLA ZIPPER



Bike Lane Separation Treatment

Agenda

- 1. Overview of APL Channelizing Device Zipper
- 2. Product Details & Application Graphics
- 3. Layout Detail
- 4. Questions and Answers

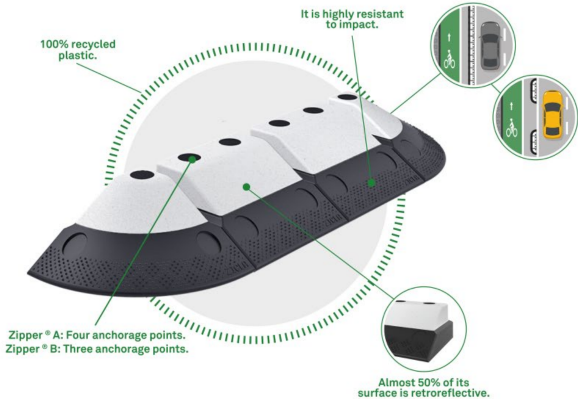
ZICLA°

Zipper® system

User Guide

The Zipper® modules.

The Zipper® system is made of two different components: Zipper® A and Zipper® B.









Zipper® system modularity.

One of the main properties of Zipper® system is its own modularity. You can create many different configurations in order to solve each situation.







ZICLA°

Zipper® A

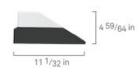


11 lb 7 oz
18 lb 2 oz of CO, equiv/u

Zipper® system

User Guide



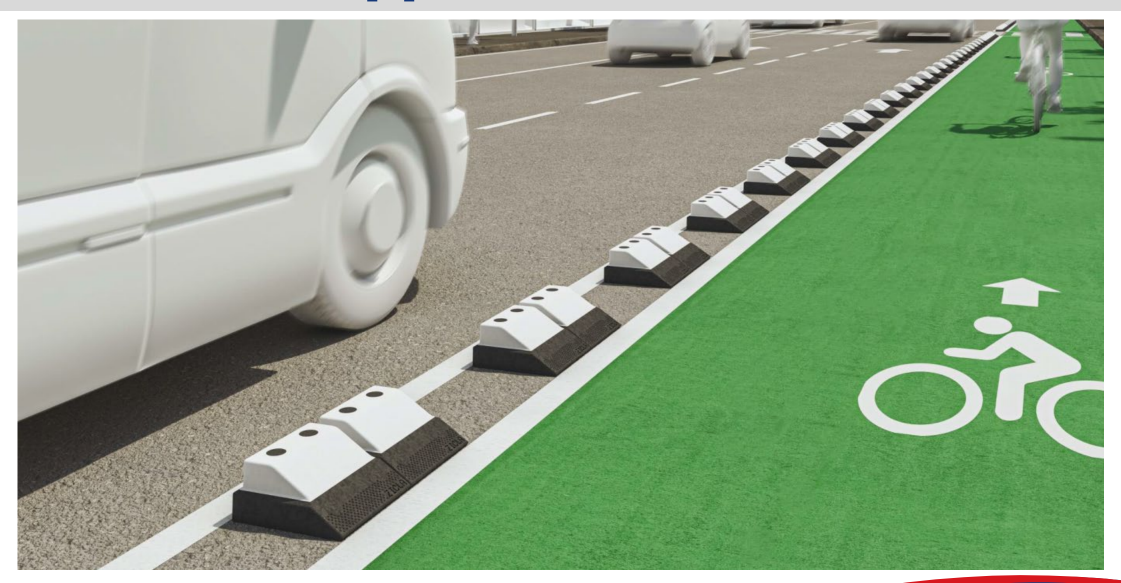


Zipper® B



7 lb 15 oz
14 lb 915oz of CO₂ equiv/u



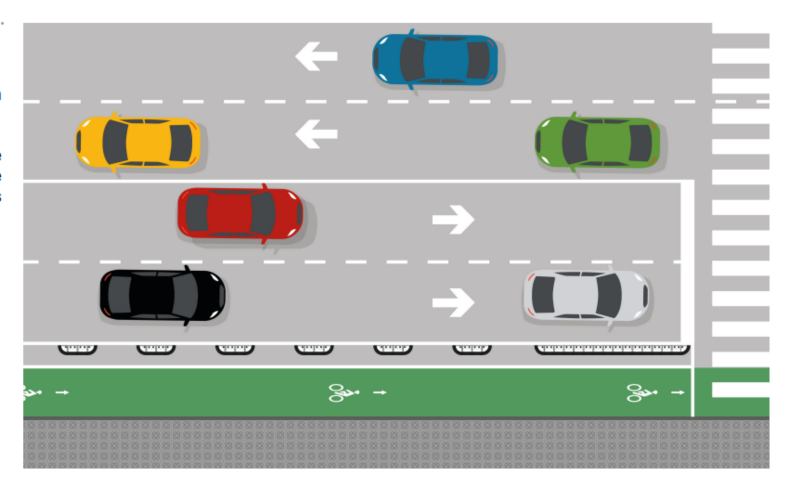


Zipper® & Zipper® | Zero configurations.

BAAB CONFIGURATION.

The BAAB configuration is the ideal option when the available buffer space is limited.

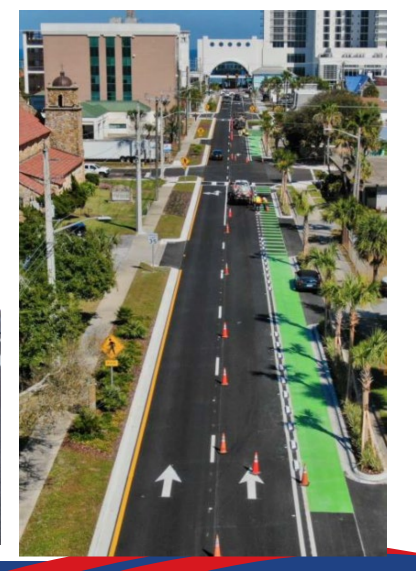
The distance between the BAAB sets can be reduced or eliminated to make the bike lane less crossable, thus increasing safety at areas near an intersection or high-traffic areas.











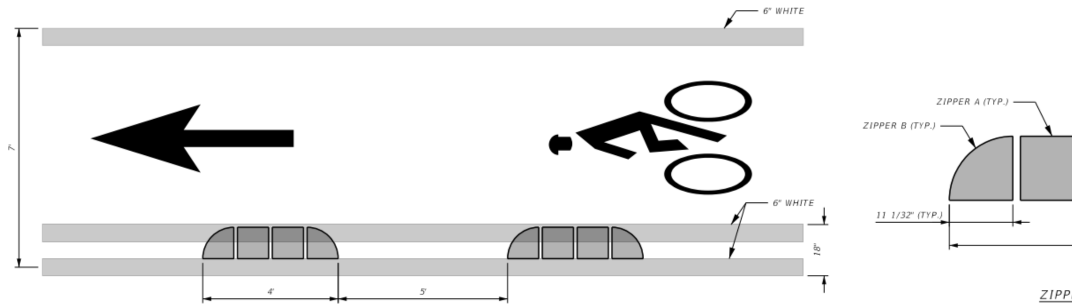


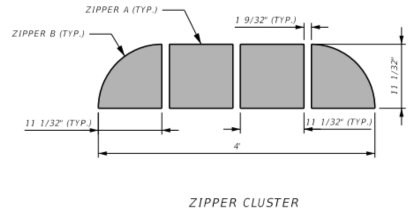






Zipper Layout Detail





TYPICAL ZICLA ZIPPER CLUSTER PLACEMENT

Zipper Locations

