



**SAFE-T LANE™**  
BIKE LANE DIVIDER

**CREATE A FULLY  
PROTECTED BIKE LANE!**



**SAFE-T LANE™  
INTERLOCKING  
CONCRETE BIKE  
LANE DIVIDERS  
+ SLIP-LOCK™  
CONNECTORS  
(PATENT PENDING)  
CREATE A FULLY  
PROTECTED  
BIKE LANE.**

*\* Patent Pending*

L 10'

H  
1'-6"

W  
1'-6"

## TECHNICAL SPECIFICATIONS

**5,000 psi Steel Reinforced Concrete**

**10' long straight units(1,700 lbs) and 4' long tapered end units(729 lbs) available**

**Slip-Lock™ Connectors made from ASTM A572 Grade 50 Steel**

**Anchor Pins made from F1554 Grade 50 Steel**

**Engineered to withstand truck and vehicle impact**

**Bi-directional drainage slots**

**5 degrees (114' Radius) of curvature**

**Manufactured in QC/Temp controlled environment**



Our patent pending Slip-Lock™ Connectors are **easily installed** with a 2-man crew, **self-align and automatically connect** each piece together.

**Steel anchor pins** slide through male connector to secure the dividers into asphalt or concrete for an even more rigid and safe protected bike lane.

*\* International Application # PCT/US25/16289*

**APPROVED MANUFACTURER - SEMA PRECAST  
CALL FOR A QUOTE | 303-808-8136**



**SAFE-T LANE**