

CREATE A FULLY PROTECTED BIKE LANE!







* Patent Pending

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

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

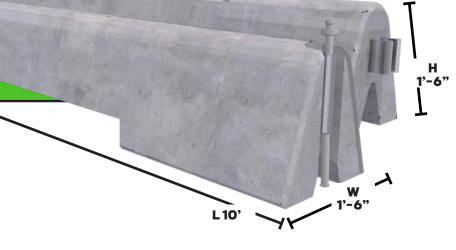
Anchor Pins made from F1554 Grade 50 Steel

Engineered to withstand truck and vehicle impact

Bi-directional drainage slots

6.5 degrees (160' 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

