

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

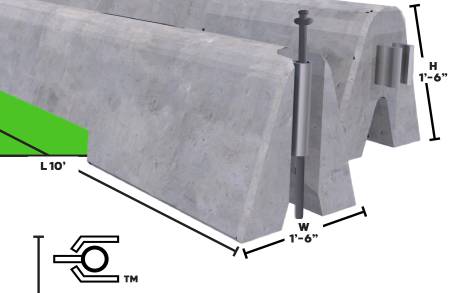
Anchor Pins made from F1554 Grade 50 Steel

Engineered to withstand truck and vehicle impact

Bi-directional drainage slots

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



