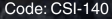
DITCH COVER 140



5.A. DE C.V.

A leader doesn't follow steps ... he marks the way

WHAT'S A DITCH COVER?

They are devices placed over the asphalt surface that help reduce the speed.

WHAT DOES A DITCH COVER DO?

Its main function is placing it over ditches and by doing so safeguarding the free passage of vehicles.

USES

It's mostly recommended in pedestrian crossings, schools, areas of a big surge of heavy traffic, or places where it's necessary to avoid accidents.



- Ultrafix screw hex-head Ø 3/8" × 5.85 in.

- Extralarge dubel Ø 0.74 in. × 5.46 in.

- Its modularization makes it unique on the market.
- In addition to achieving its main function, it's useful as a speed hump.

• Made of polyethylene, a material that doesn't damage vehicles or

• The steel reinforcement is secured with steel anchors that increase its

It's anti-skid thanks to the vibrating lines in high relief on each pattern.

• It can be installed permanently with Ultrafix screws hex-head of Ø 3/8" \times 5.85 in. and *Extralarge* Dubels of Ø 0.74 in. \times 5.46 in.

- Final colors: Black and yellow of great duration with UV protection.
- Arrow-type reflective areas on each module that bring greater visibility at night (optional).
- ELECTRONIC SYSTEM
- A stud with a smart solar power system.
- Solar panel and high-efficiency electric system.
- angle of 30 degrees.Translucent blue LEDs of 2130 to 4800 mcd with an operational angle of 30 degrees.

• This stud isn't designed for individual use. The optical design of the







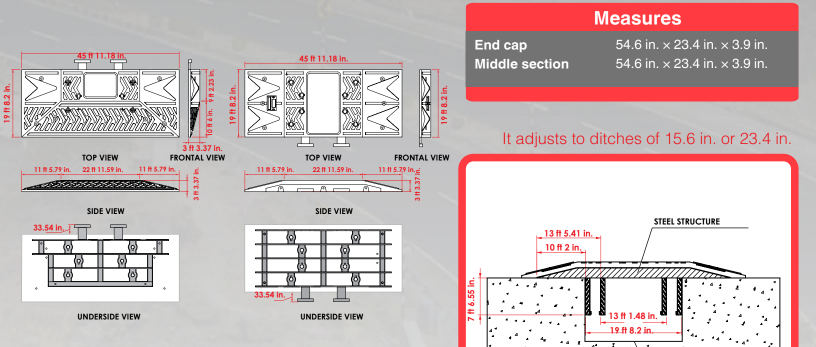
To maneuver the piece, take out the locks, spin, and introduce the stick

DITCH COVER 140



Code: CSI-140

Volumes, dimensions, and other measures are nominal and may vary by approximately 2 %.



REBARS AS DITCH SPEED BUMPS OF 15.6 in. or 23.4 in.



anchor

The ditch cover will act as a template. Mark all the holes with a drill and a ³/₄" drill bit. Then, bore into the marked area at a depth of 7". Put the dubels in the holes, assemble the speed hump, insert the screws and flat washers of 3/8" and perfectly tighten them with a 9/16" socket.



Drill hole in concrete.

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