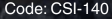
## **DITCH COVER 140**



# 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







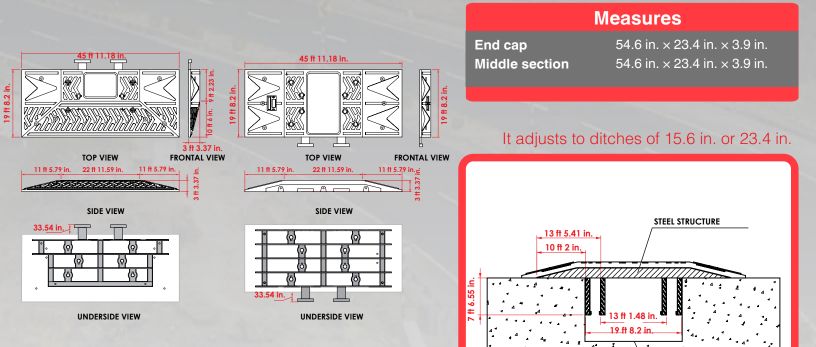
To maneuver the piece, take out the locks, spin, and introduce the stick

### **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 <sup>3</sup>/<sub>4</sub>" 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.

in

## www.multisenal.com.mx

2/2