



BOOMERANG 140 LANE SEPARATOR

Code: C-BG-50-14





WHAT'S A LANE SEPARATOR

Signaling device designed to direct traffic flow and, prevent vehicles from invade other lanes.

Boomerang 140 Lane Separator has various applications, this can be used to confine exclusive roads of bike lanes or public transport routes, also as a center lane separator in counter-flow roads, to delimit forks of entrance, exit or high speed roads.

Its 5.5 in height creates a restrictive element that prevents drivers from avoid lanes or specific zones that require protection from traffic flow.

FEATURES

- Manufactured in one-piece of solid plastic (100% recycled medium density polyethylene).
- · Integrated color with UV-protection.
- High resistance to vehicle's impacts, unbreakable device.
- Resistant to inclemency, no maintenance required.
- With 7 anchoring points to guarantee its fastening to the floor.
- Easy to install. To install in concrete are used 3/4" x 5.5 polypropilene "Extralarge" plugs and 3/8" x 5.9 in "Ultrafix" bolts; to install in asphalt are used 1/2" x 9.8 in steel nails.
- With 5 integrated areas for high intensity reflective.
- Design with rounded edges, without sharp or cutting borders.







MARKING THE ROAD TO

A SAFER FUTURE



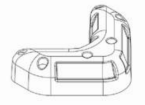
BOOMERANG 140 LANE SEPARATOR

Code: C-BG-50-14

MEASUREMENTS

Dimensions, and other measures are nominal and may vary by + / - 2%.





Isometric View

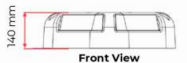


Total

- Length: 365 mm
- Width: 495 mm
- · Height: 140 mm

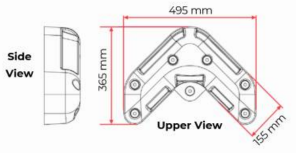
Colors

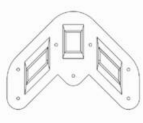
 Green, yellow or black



Reflectives

 White, amber or red









ASPHALT ANCHORING

• Steel Nail (1/2" x 9.8 in)

CONCRETE ANCHORING

- "Extralarge" Plug (3/4" x 5.5 in)
- "Ultrafix" Bolt (3/8" x 5.9 in)