

BUMERANG CHANNELIZER

Code: C-BG-50-10

True leaders do not follow
...the lead the way

WHAT IS A CHANNELIZER?

A versatile traffic control device designed to manage vehicle flow and prevent lane invasions.

Ideal for marking exclusive bicycle or bus lanes, serving as a central separator in counterflow lanes, or defining highway entry and exit points.

This channelizer enhances traffic safety by protecting critical zones and ensuring an organized, efficient flow.



Features

- Manufactured as a single unit from medium-density polyethylene, made entirely from 100% recycled material.
- Integral coloring with UV protection prevents fading and preserves appearance; available in yellow or green.
- Extremely durable, impact-resistant, and weatherproof—requires no maintenance.
- Designed with four anchor points for a secure, stable installation.
- Quick and easy to install:
 - **On concrete:** use $\frac{3}{4}$ " \times 5.5" polypropylene extralarge anchor plugs with $\frac{3}{8}$ " \times 5.9" Ultrafix screws.
 - **On asphalt:** $\frac{1}{2}$ " \times 9.8" steel nails are recommended.
- Five integrated cavities hold high-intensity reflective elements.
- Rounded edges and smooth surfaces eliminate hazards, ensuring safety for all users.
- Can be enhanced with the 66 Poliflexy® Post for maximum visibility at the start and end of traffic channels.



BUMERANG CHANNELIZER

Code: C-BG-50-10

DIMENSIONS:

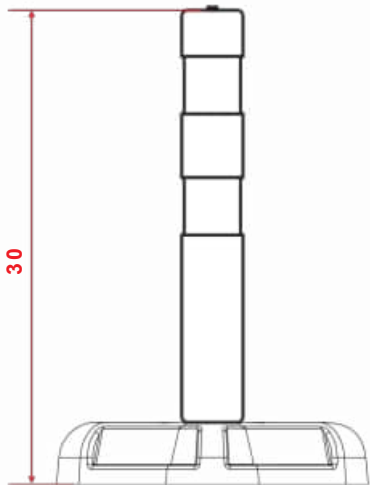
- * Length: 19.7 in
- * Width: 14.5 in
- * Height: 3.94 in

COLORS:

Green, yellow or black

REFLECTIVE MATERIALS

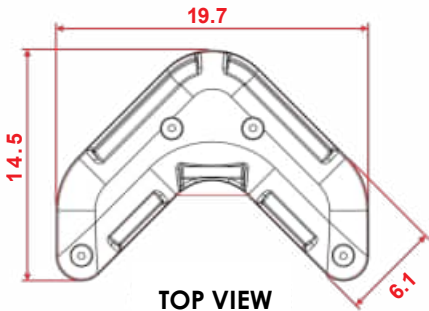
White, amber or red



FRONT VIEW



SIDE VIEW

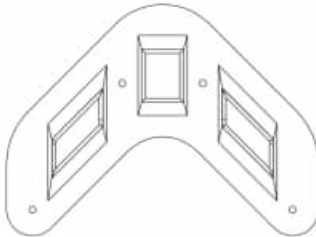


TOP VIEW



BACK VIEW

Dimensions are in inches



Dimensions are nominal and may vary by $\pm 2\%$



Concrete anchoring
1/2" in \times 9.8"
steel nail



Asphalt anchoring
3/4" \times 5.5" extralarge
anchor plug and
3/8" \times 5.9"
Ultrafix nail