



Code: B-COBI-25



Registration Pending

FEATURES

- Lane separator bollard "Confibici 25".
- Modern and narrow device with an elegant design.
- · Manufactured in polyethylene with UV protection.
- Molded by intrusion, manufactured in one piece; yellow or green color.
- Resistant to humidity, oil, and climate changes.
- Round borders, preventing damage to cyclists.
- The lateral ramp has an anti slip surface that help cyclists to avoid falling if a maneuver cause the placing of the wheel on the device.
- Great visibility provided by the reflective sheeting in both sides, with an integrated drawing in high relief to protect the reflective film.
- The 8 lateral reflective strips have an angle that allows a better visibility for drivers.
- With option to include institutional logo on the lateral part.
- The 4 oval holes are designed to absorb the expansion of the bollards when the ambient temperature increase during day and absorb the plastic contraction when decrease at night.
- It is anchored to the floor with four ½" x 10" nails and epoxy resin (not included).

WHAT'S A CONFIBICI?

Special lane separator for high security in road sectors to protect cyclists, thanks to its material and design has a great anti slip resistance, high visibility for day and night, without cutting edges, improving safety.

Robust lane separator to limit bike lane sectors and other transport types, guides vehicle flow, etc.

The Confibici Bollard 25 is the ideal option to confine the bike lane in streets and avenues where is reduced the space of the vehicle lanes.



Anti-slip and high relief surface to protect reflective sheeting



Center the nail



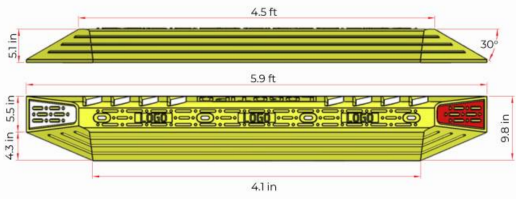
Angled reflective strips for better visibility





Code: B-COBI-25

Front View



3.0 in
5.5 in 4.3 in
9.8 in

Top View

MEASUREMENTS

Dimensions and other measures are nominal and may vary by approximately 2%.

Total

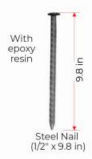
- Length: 5.9 ft
- Width: 9.8 in
- Height: 5.1 in

Reflective Sheeting Amber, white or red



ANCHORING

- 1. Mark the boreholes using the confibici as a guide
- 2. Drill the boreholes with a 1/2" drill bit to a 7" depth.
- 3. Fill the boreholes with some epoxy resin.
- Place the Confibici and nail the anchors carefully in each borehole, to avoid the damage of the Confibici.
- 5. Place the anchor on the center of the oval hole to prevent nail detachment caused by ambient temperature expansion or contraction.



Code: B-COBI-25



Registration Pending

FEATURES

- Lane separator bollard "Confibici 25".
- Modern and narrow device with an elegant design.
- · Manufactured in polyethylene with UV protection.
- Molded by intrusion, manufactured in one piece; yellow or green color.
- Resistant to humidity, oil, and climate changes.
- Round borders, preventing damage to cyclists.
- The lateral ramp has an anti slip surface that help cyclists to avoid falling if a maneuver cause the placing of the wheel on the device.
- Great visibility provided by the reflective sheeting in both sides, with an integrated drawing in high relief to protect the reflective film.
- The 8 lateral reflective strips have an angle that allows a better visibility for drivers.
- · With option to include institutional logo on the lateral part.
- The 4 oval holes are designed to absorb the expansion of the bollards when the ambient temperature increase during day and absorb the plastic contraction when decrease at night.
- It is anchored to the floor with four ½" x 10" nails and epoxy resin (not included).

WHAT'S A CONFIBICI?

Special lane separator for high security in road sectors to protect cyclists, thanks to its material and design has a great anti slip resistance, high visibility for day and night, without cutting edges, improving safety.

Robust lane separator to delimit bike lane sectors and other transport types, guides vehicle flow, et al.

The Confibici Bollard 25 is the ideal option to confine the bike lane in streets and avenues where is reduced the space of the vehicle lanes.



Anti-slip and high relief surface to protect reflective sheeting



Center the nail



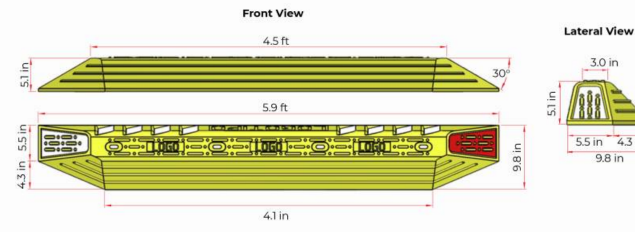
Angled reflective strips for better visibility

Code: B-COBI-25

3.0 in

5.5 in

4.3 in 9.8 in



Top View

MEASUREMENTS

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

Total

- · Length: 5.9 ft
- Width: 9.8 in
- Height: 5.1 in

Reflective Sheeting

· Amber, white or red



ANCHORING

- 1. Mark the boreholes using the confibici as a guide
- 2. Drill the boreholes with a 1/2" drill bit to a 7" depth.
- 3. Fill the boreholes with some epoxy resin.
- 4. Place the Confibici and nail the anchors carefully in each borehole, to avoid the damage of the Confibici.
- 5. Place the anchor on the center of the oval hole to prevent nail detachment caused by ambient temperature expansion or contraction.

