



Leader don't follow steps
... marks the way

WHAT IS THE CONFI-BICI 40 BOLLARD?

Channelizers and markers are the most simple, easiest and reliable way to confine bicycle-protected-tracks through main routes and else, so cyclist can access to a secure and safe room to develop their activity.

Channelizers helps cyclist to travel in a delimited lane well signalled, taking down accident cases to a desirable zero, just because any vehicle driver can't ignore the special distribution of roadstead perfectly visible during day or night, thanks to all kind of resources used for this purpose and specially engineered for the task.

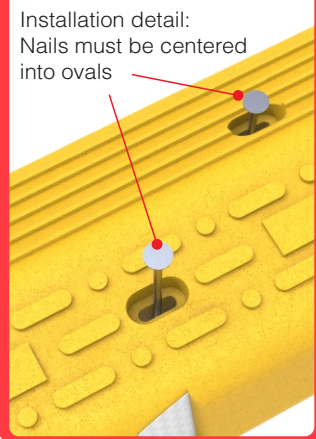
This equipment is also a solution in narrow streets or corridors where you can combine your planned marks with this **Confi-bici-40 bollard** for main avenues, with its counterpart, more narrow model just 10 inches length for corridors.

Features:

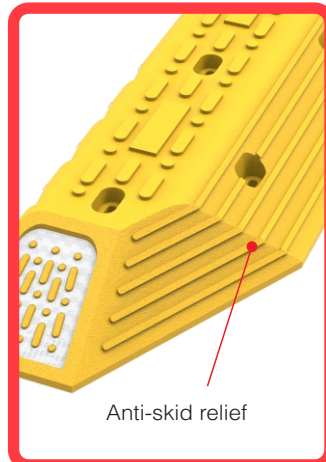
- The **Confi-bici 40** limiter-bollard bicycle lane marker is:
- A modern, powerfull and pioneering equipment.
- Made out in polyethylene with U.V. rays protection.
- A one-piece intrusion molded item in yellow plastic.
- Humidity, oily sustances and all-weather resistant.
- The bollard's rounded edges protect cyclist and pedestrians of any harm.
- The special ramp form at the bicycle-lane face has anti-skid relief lines avoiding cyclist to fall-down if they tumble against.
- Limiter-bollard's visibility is guaranteed by reflectives along its body and at the ends, reliefs also protect reflective film.
- The 8 lateral reflectives has been angled and are enough to catch drivers point of view.
- Cities, districts and county authorities or sponsors choose to print their logo on bollard sides.
- The 7 anchorage ovals are designed to absorb normal bollard dilatation by temperature changes during day & night keeping same fastening strenght.
- Easy to install with seven nails $\frac{1}{2}$ " x 10" and epoxic glue (not included).

(Pending register).

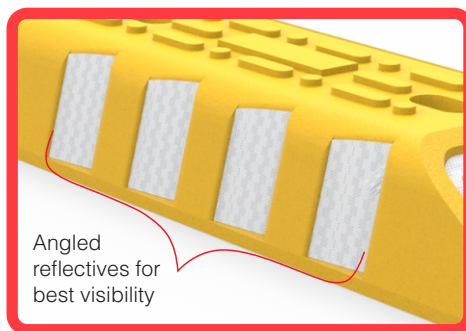
Installation detail:
Nails must be centered
into ovals



Anti-skid relief

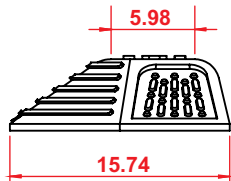


Angled
reflectives for
best visibility

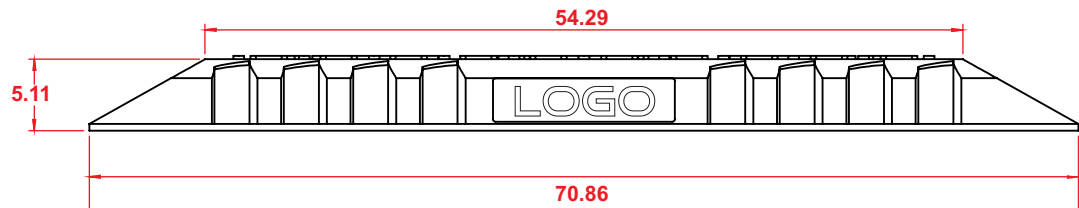


Measures are nominal
and can vary,
between $\pm 2\%$.

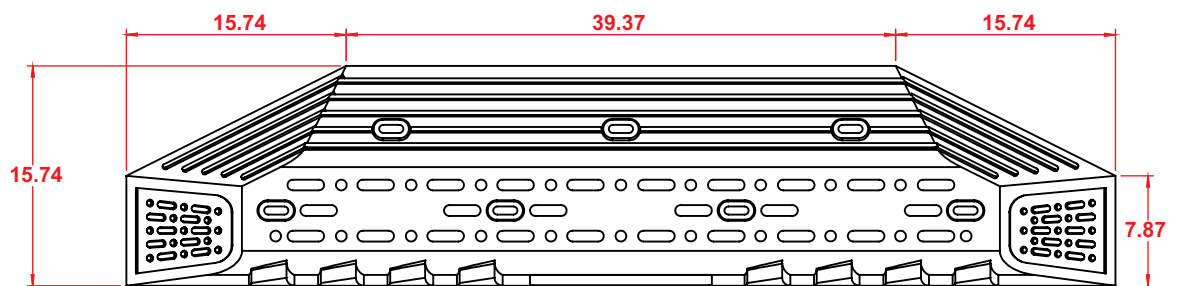
SIDE VIEW



FRONT VIEW



TOP VIEW



Anchorage

Measure

Total

Length: 70.86 in.
Width: 15.74 in.
Height: 5.11 in.

Reflectives

Amber, white and red

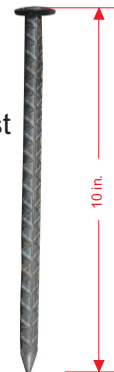
First mark in floor the holes with precision (you can use the confibici as trace). Then with a $1/2$ " drill-bit perforate down to 7". Fill-in the holes with epoxic glue and put the Confi-bici bollard in its place. Center each nail perfectly in the oval and hammer them carefully without harming the product.

Put attention on centering nails on the anchorage because this step is important to keep protection against thermal fluctuactions.

Floor anchorage with 7 nails $1/2$ " x 10" and epoxic glue



Epoxic
Glue most
added



Steel nail
($1/2$ " x 10")