

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



Poliflexy® 66 Bollard on top

WHAT IS A ROADWEILER 60 BARRIER?

A safety traffic item, modern and versatile, it can confine perfectly forming curves or straight rects and can be handle with its special grip.

it's main use is to cordoning and avoiding the invasion of restricted or forbidden areas.

Suggested use in streets and avenues and to fence working places and dangerous ones too.

Features

- Made out in high weight molecular polyethylene.
- With UV rays protection included.
- With rounded corners and no sharp edges is an absolutley harmless product.
- Lightweight and easy to handle.
- The inferior bottom bridge is a water passage during rains.
- Also the down bridge turn into forklift notches to move it.
- Cap for fill-in and cap for drain.
- The product has the option to be ballasted with sand or water.
- With two reflective in front and rear faces .78 x 39.37 in.
- Its bond system male-female make easier installation and to form straight rows or very long curves.
- Very useful to delimit, signalise and bring safety to everybody, but in special to the building construction work zones and else.
- It has the option to delimit, signalise and bring security in places like works on road or in-construction buildings.
- The roadweiler barrier is an excellent channelizer resistant to weathering and made out in one piece, so it's very durable.
- The **Roadweiler Barrier** can also equipped with a **Poliflexy® 66 Bollard** on top to get better results.



Drainage valve cap.



Fill-in cap.

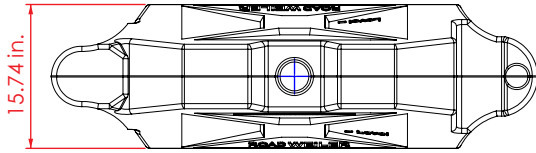


Simple link male/female

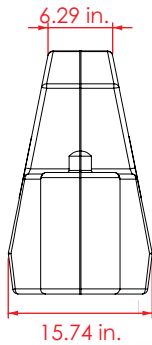


Bridge (water pass)

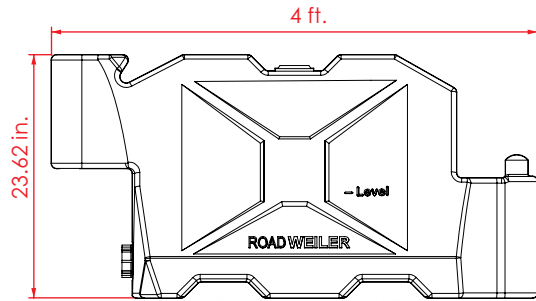
Top View



Lateral View



Front View



Measure

Total

Length: 4 ft.
Height: 2 ft
Width: 1 ft 3.74 in.

Ballast:

water or sand.

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

