

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



WHAT IS THE ANTI-GLARE PALLET?

Modular anti-glare pallet for placing over inter-lanes concrete barriers.

WHAT IS THE ANTI-GLARE PALLET FUNCTION?

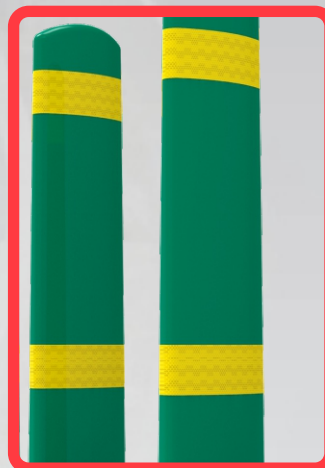
Used against the brilliant cars lights coming in counterflow during nights or in bad weather, glare that can be dangerous and cause of accidents. The Pallet creates a shadow and diminish the intensity of light.

RECOMMENDED USE

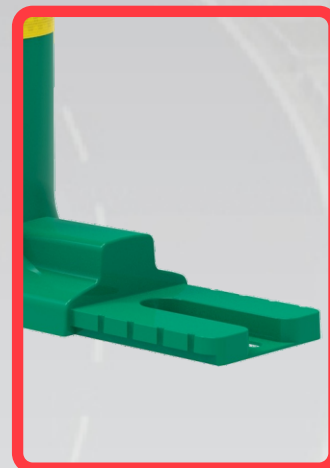
To install on concrete or metallic barriers commonly used as separation between lanes and in central barriers (previous adaptation), highways, two way merges and zones aside railroads.

FEATURES

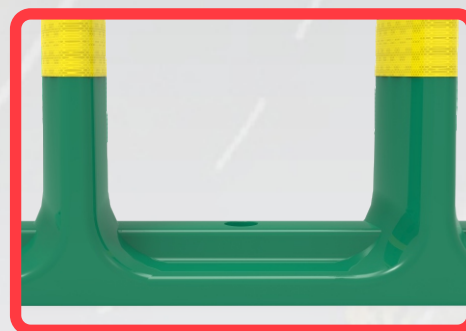
- Its accurate position angle of 24 degrees avoid the glare of car lights coming in counterflow.
- Each module consists in 2 antiglare pallets.
- Body made out in high-impact plastic.
- Additional horizontal axis to the base works as a reinforcement, manufactured in one piece in a semi-continuous process of injected modeling.
- All weather resistant including UV ray protection.
- Its design allows easy manipulation.
- Save installation time because it comes in pairs, bringing a total coverage, and also easy to remove if the pallet was impacted, according perfect with the other installed pallets.
- Four reflective belts in amber or white colors, enhancing its visibility during night (optional).
- No sharpen edges, rounded ends and no metallic parts inside guarantees a harmless product in case of collision.



REFLECTIVE BELTS

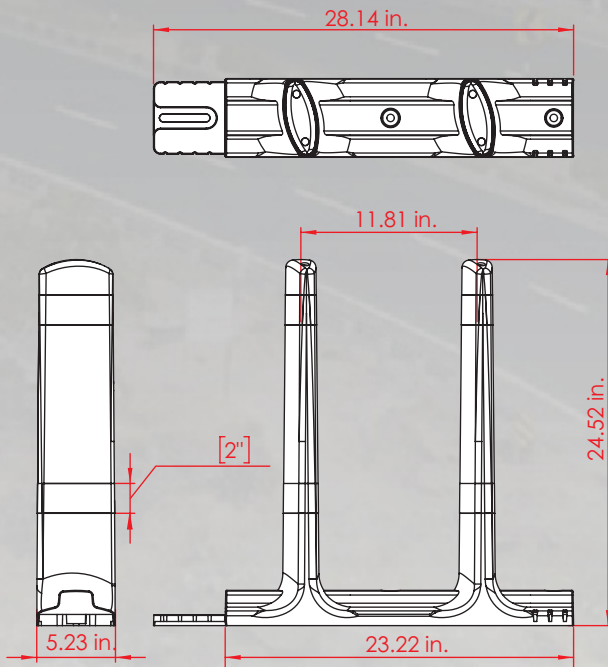


CURVES ADJUSTMENT



THE REINFORCE IS PRODUCED IN ONE PIECE ON A SEMI-CONTINUOS PROCESS

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



Measure

Total

Total length: 28.14 in.
Outlet Length: 23.22 in.
Width: 5.23 in.
Height: 24.52 in.

Reflective:

4 belts

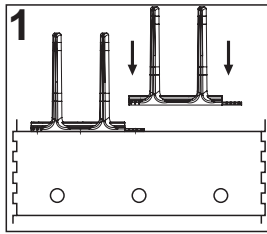
Reflective color:

Amber

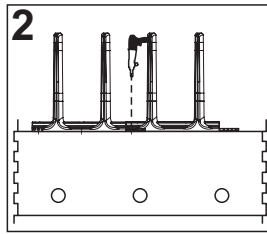
Anchorage System

Required Tools

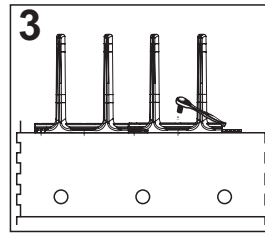
- Measuring Tool
- Chalk
- Impact wrench
- Drill
- Ratchet wrench
- Hammer



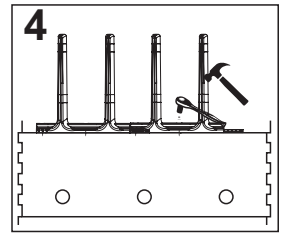
Place the Pallet in correct position



With Impact Wrench: Shot each bolt $\frac{1}{4}$ " and use the same Pallet as a guide.
With Drill: Mark the place for drill-holes, drill with a drill bit $\frac{1}{4}$ " and insert the tacks.



With Drill: Take the hammer and smash bolts gently.



With Impact Wrench: Place the washer and the nut helping with a ratchet wrench with the precise nut-socket $\frac{1}{4}$ " and tight for well fixed.
With drill: Place the Pallet, screw, washer and nut. With a ratchet wrench and the correct nut-socket $\frac{1}{4}$ " and turn tightly.



RECOMMENDED ANCHORAGE



With shotten bolt

- Bolt $\frac{1}{4}$ ", nut and $\frac{1}{4}$ " washer



With anchoring-harpoon bolt

- Anchor $\frac{1}{4}$ " x $1 \frac{3}{4}$ ", washer and nut.