

Code: P-ADS-623





## **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.
- Aditional horizontal axis to the base works as a reinforcement, manufactured in one piece in a semicontinuus process of iniected 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 nigth (optional).
- No sharpen edges, rounded ends and no metallic parts inside guarantees a harmless product in case of collision.

# 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**

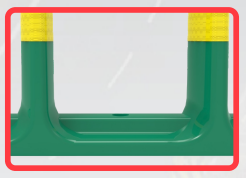
To install on concrete or metallic barriers commonly used as separation between lanes and in central barriers (previous adaptation), highways, two way merges and zones aside railroads.



**REFLECTIVE BELTS** 



**CURVES ADJUSTMENT** 



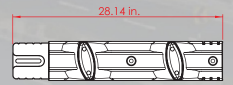
THE REINFORCE IS PRODUCED IN ONE PIECE ON A SEMI-CONTINUOS PROCESS

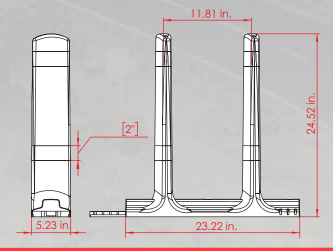


Code: P-ADS-623



Measures are nominal and can vary, between +- 2%.





## Measure

Total length: 28.14 in. Outile Lenght: 23.22 in.

Width: 5.23 in. Height: 24.52 in.

Reflective: 4 belts

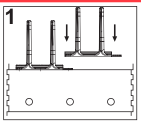
Total

Reflective color: Amber

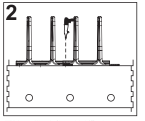
# Anchorage System

## Required Tools

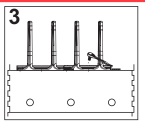
- Measuring Tool
- Chalk
- Impact wrench
- Drill
- Ratchet wrench
- Hammer



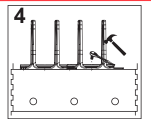
Place the Pallet in correct position



With Impact Wrench: Shot each bolt ¼\* and use the same Pallet as a guide. With Drill: Mark the place for drill-holes, drill with a drill bil ¼\* and insert the tackets.



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 ¼" and tight for well fixed.



## RECOMMENDED ANCHORAGE



