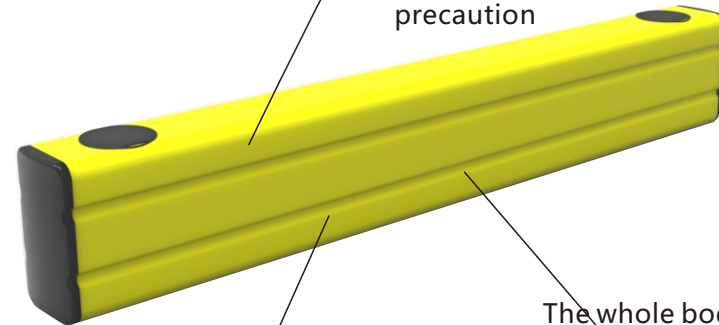




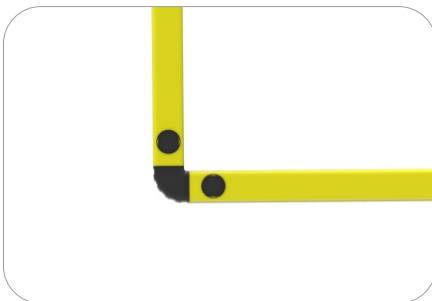
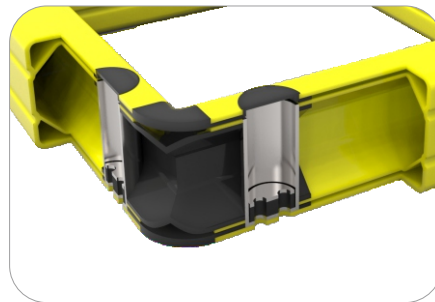
Macromolecular bumper protector

The product is made of macromolecular elastic material. It is anticorrosive, rustproof, anti-collision, anti-scratch and low temperature resistant. Because of these features, it can absorb the impact effectively and give your property, facility and personnel universal precaution.

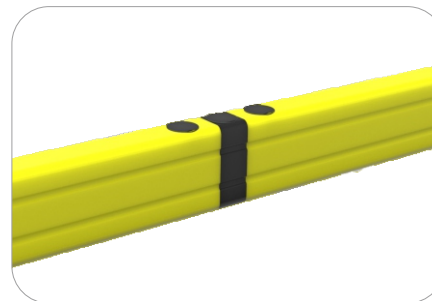


The whole body is yellow and the paint won't come off after the collision. The body will be rehabilitated after the collision. Horizontal stripe design on the surface makes the barrier increase scratch resistance.

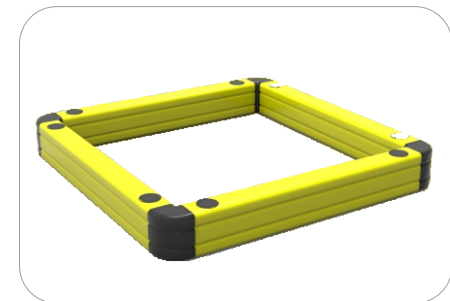
The barrier has built-in industrial buffer. It can withstand up to 5 tons of forklift impact at 7Km/H.



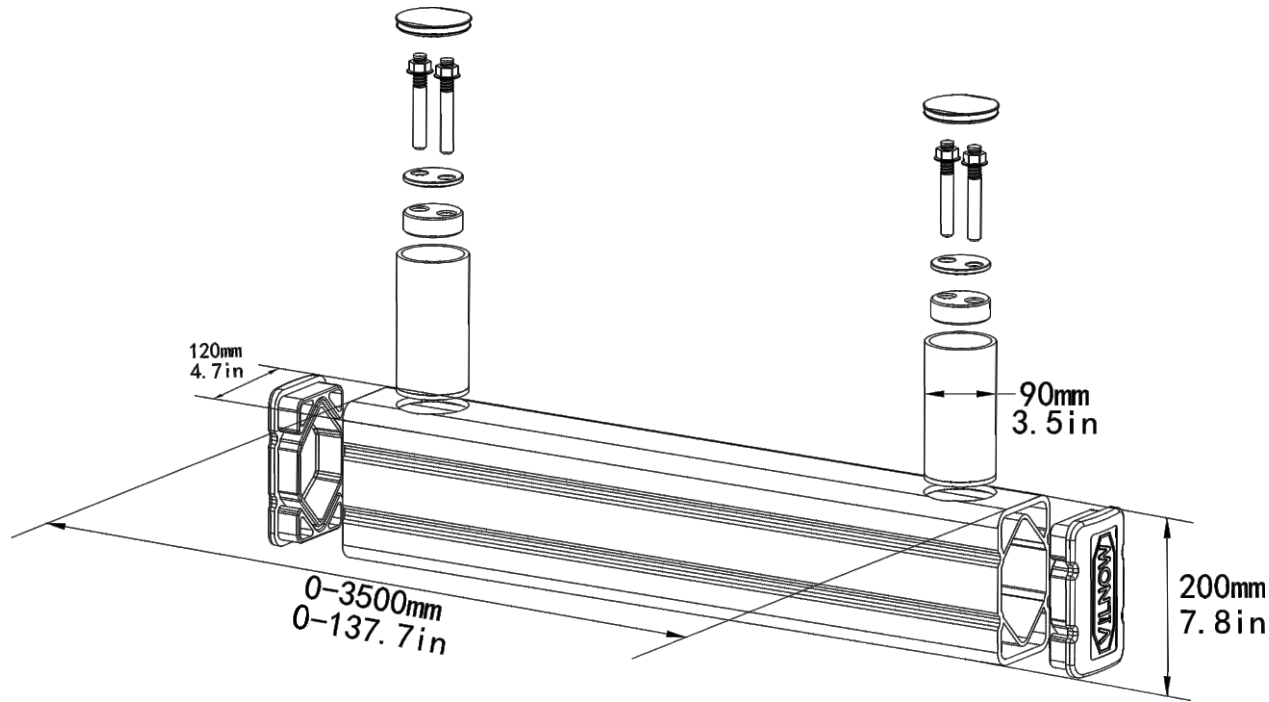
Installed in 90°



The body can be extended to meet different size requirements



It is 360° stitching and it can provide comprehensive protection



Macromolecular bumper protector is a new protection system. It is for the protection of post, corner, wall edge, shelf end. This product can be used in combination with pedestrian barrier and traditional barrier to strength protection. It can protect the property of factory equipment and facilities and the safety of personnel better.

Features

- 1、 It can protect the property of factory equipment and facilities and the safety of personnel better.
- 2、 Macromolecular elastic material, anticorrosive, rustproof, anti - collision, anti - scratch and low temperature resistant.
- 3、 The color is bright yellow, it provides a warning for driver and other warehouse staff.
- 4、 Easy to install and remove.
- 5、 It Can be customized to meet different size requirements.



Can be combined with the car separation barrier



Scan to watch crash test video

Model	Length	Width	Height	Anti-collision performance
VN-LGR-100	Customized by specific needs (0-3500MM)	120MM	200MM	It can withstand up to 5 tons of forklift impact at 7Km/H.