

## **Brandsafe**



### Double Bumper Barrier

The Double Bumper Barrier provides heavy-duty, low-level impact protection for people, equipment and building fabric without taking up too much space. Manufactured from flexible HDPE polymer, the barrier flexes and absorbs on impact, meaning there is little to no floor damage in the event of a collision. Repair costs stay low over the lifetime of the installation.

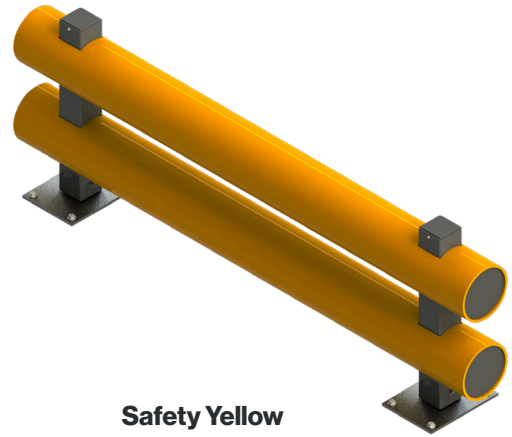


## **Features and Benefits**

- Manufactured from flexible high-density polyethylene (HDPE).
- Deflects under impact without damaging.
- Minimal floor damage when impact occurs, saving maintenance costs long term.
- Quick and easy installation, all fixings provided.
- Materials are non-toxic and fully recyclable.
- Suitable for use in food production facilities and freezer environments.
- High visibility colour clearly gives safe working boundaries for MHE drivers.
- Tested to PAS 13 standards.

## Testing

**Brandsafe® double bumper barriers** have been tested by IWS Group to PAS 13 standards using a weighted pendulum testing rig. Testing demonstrated that at a 90° impact angle the barrier absorbed 14,200J of energy, while at a 45° impact angle it absorbed 28,400J. These results are equivalent to a 6.4 mph impact from a 3,500kg forklift, with a measured deflection of 214mm. All testing was conducted using M12 Safety Plus Anchors, confirming performance under standard warehouse conditions.



**Safety Yellow and Grey**



<b>Material</b>	High density polyethylene (HDPE)
<b>Properties</b>	Fully recyclable and non-toxic
<b>Temperature range</b>	Use in ambient, chilled and freezer environments
<b>Height</b>	670mm
<b>Width</b>	300mm (footplate)
<b>Length</b>	1400mm upwards
<b>Colour options</b>	Safety Yellow and Grey
<b>Floor anchors</b>	M12 x 120mm Safety Plus Anchors
<b>Barrier option</b>	Double
<b>Tested impact energy (J)</b>	14,200J at 90° impact
<b>Deflection (mm)</b>	214

**Please note:** All polymer barrier installations include a minimum length of 1.4 metres. For barrier runs of 3 metres or more, a centre post will be incorporated to ensure maximum protection and structural integrity.