

Technical Data Sheet



Double Bumper Pedestrian Barrier

Brandsafe® Impact Protection



Features and Benefits

- Pedestrian bumper barriers manufactured from a flexible HDPE polymer with a foam diffuser
- The bumpers add extra deflection, strength and safety to pedestrian barriers
- High visibility colour clearly gives safe working boundaries for MHE drivers and pedestrians
- Tested to PAS 13 Approved by TÜV Nord



Material Specification

Barriers

Low maintenance High Density Polyethylene (HDPE) plastic barriers only need replacing when frequent, major impact has occurred.

Unlike metal barriers, there is minimal floor damage when impact occurs, saving maintenance costs long term.

Available in a striking, high visibility colour that is easily detectable, preventing accidents before they happen.

Fully recyclable and non-toxic. Suitable for use in food production facilities and freezer environments.





| Property | Specification |
|--------------------------|--|
| Material | High density polyethylene (HDPE) |
| Height | 1170mm |
| Width | 300mm (footplate) |
| Length | 1400mm upwards |
| Temperature range | Use in ambient, chilled and freezer environments |
| Colour options | Safety Yellow and Grey |
| Floor anchors | Hilti HSA4 |
| Barrier option | Double |
| Tested Impact Energy (J) | 14,200* |
| Deflection (mm) | 232 |

^{*}Based on impact 90°