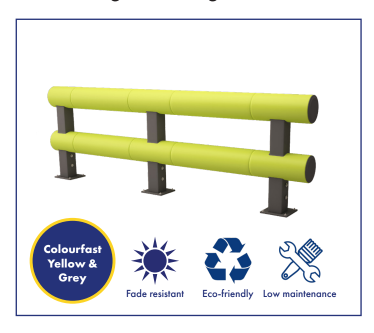


# Technical Data Sheet

## **Double Bumper Barrier**

### Protect against large MHE within busy warehouses





#### **Features and Benefits**

- Lower repairs and maintenance cost compared to metal barriers
- Reduces vehicle impact damage and downtime
- PAS 13 compliant and TÜV Nord accredited
- Greater employee safety and driver protection

#### **Description**

Easy to install, these low maintenance polymer barriers, don't rust, corrode, fade or require re-painting, and only need replacing after frequent, major impact has occurred.

The flexible barrier design, absorbs the load of impact, away from a vehicle and ground fixings to reduce damage and repair time, unlike metal barriers.

Available in a range of striking, high visibility colours that are easily detectable, preventing damage and accidents before they happen.

Fully recyclable, non-toxic and suitable for use in food production and freezer environments.



| Property                 | Specification  |
|--------------------------|--|
| Height                   | 565mm  |
| Width                    | 300mm (footplate)  |
| Length                   | 900mm upwards  |
| Temperature Range        | -40°C to 50°C  |
| Colour Options           | Colourfast Yellow & Grey<br>Hi-Vis Yellow & Blue<br>Safety Yellow & Grey |
| Tested Impact Energy (J) | 14,200   |
| Deflection (mm)          | 214  |