d-flexx Pedestrian Barrier.





Specifications.

Code

Description

Post Centres

Temp. Range

Chemical Resistance

Material

Height

Suggested Uses.

· Separate people from light vehicles and machinery, and prevent pedestrians from walking into dangerous traffic areas.

Benefits.

- Stops 4.5t at 4.8 km/h
- · Absorbs energy on impact then returns to its original
- Made from a flexible, impact-resistant PE polymer that is 100% recyclable, and can be used in sterile or food safe environments
- UV-resistant and suitable for interior/exterior use
- · Tested and certified by German TÜV NORD (DIN EN 1512) Exceeds AS/NZS 1170.1:2002 (Type G)

Useful Tip.

d-flexx pedestrian gate can be mounted directly to the barrier.

Base Plate Deflection Zone

Mass [kg] 500 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 6000 6500 7000

DFFS-

1200mm

1530mm

250mm

d-flexx Pedestrian Barrier

PE based Flexible Polymer

225mm x 225mm x 10mm

from -10° up to +50° Celsius

High - ISO/TR 10358

2 3 4 Speed [kph] 6 10

Significant damage/potential

failure to arrest



Will arrest/minimal



Barrier is

undersized

