

Protect walkways and infrastructure with Pedestrian with Double Impact from medium duty, high level impacts where there is a reduced risk of ground level impacts. The built-in damping and modular components enable quick reconfiguration, ensuring optimal safety for changing environments.



When should you use the Pedestrian with Double Impact configuration?

The Pedestrian with Double Impact configuration protects walkways and infrastructure from medium-duty, high-level impacts where ground-level risk is lower. It can be easily integrated with a self-closing pedestrian gate, equipped with a universal handle and adjustable width (690–1210 mm).

This impact protection system offers a unique approach to safety barriers. It offers modularity, relying on few system components and incorporating built-in damping to create a barrier solution that adapts to your workplace. The system supports rapid transformation, repair, or replacement of existing barriers, and bespoke configurations have no limits.

| Impact test results | | | | | |
|-------------------------|----------------------------------|---------------------|---------------------|----------------|------------------|
| Area of impact | Load | Equivalent to | | 90° deflection | Force to fixings |
| Centre of barrier C - (| Centre of barrier C - C as below | | | | |
| 2000mm | 18 31111 1 | 2500 kg 9.3 km/h | 5000 kg 6.4 km/h | 380mm | 11.2 kN |
| Posts | | | | | |
| End post | | 2500 kg 5 km/h | 5000 kg 3.5 km/h | NA * | 9.3 kN |
| Mid post | | 2500 kg 5.1 km/h | 5000 kg 3.7 km/h | NA * | 12.7 kN |

^{*}Deflection of posts is equivalent or less than that of the rail/s and is not considered to be critical for production selection. Performance is tested at height of the lowest rail. The post will perform better for lower strikes and deflection will be reduced.

Models

Posts 6 articles

| ARTICLES / DESCRI | IPTION | HEIGHT (MM) | LENGTH (MM) | CC (MM) | COLOR |
|-------------------|------------------------------|-------------|-------------|---------|-------------------------------|
| | BCE0-116-I2P1 End post | 1160 | | | Zinc Yellow Graphite Black |
| | BCE1-116-I2P1 End post | 1160 | | | Zinc Yellow |
| | BCM0-116-I2P1 Mid post | 1160 | | | Zinc Yellow Graphite Black |
| | BCM1-116-I2P1 Mid post | 1160 | | | Zinc Yellow |
| | BCC0-116-I2P1 Corner post | 1160 | | | Zinc Yellow Graphite Black |
| | BCC1-116-I2P1 Corner post | 1160 | | | Zinc Yellow |

Impact rails 5 articles

| ARTICLES / DESCRIPTION | HEIGHT (MM) | LENGTH (MM) | CC (MM) | COLOR |
|------------------------|-------------|-------------|---------|-------------|
| RCI1-027-0050 | | 270 | 500 | Zinc Yellow |
| RCI1-047-0070 | | 470 | 700 | Zinc Yellow |
| RCI1-077-0100 | | 770 | 1000 | Zinc Yellow |
| RCI1-127-0150 | | 1270 | 1500 | Zinc Yellow |
| RCI1-177-0200 | | 1770 | 2000 | Zinc Yellow |

Hand rails 5 articles

| ARTICLES / DESCRIPTION | HEIGHT (MM) | LENGTH (MM) | CC (MM) | COLOR |
|------------------------|-------------|-------------|---------|-------------|
| RCP1-027-0050 | | 270 | 500 | Zinc Yellow |
| RCP1-047-0070 | | 470 | 700 | Zinc Yellow |
| RCP1-077-0100 | | 770 | 1000 | Zinc Yellow |
| RCP1-127-0150 | | 1270 | 1500 | Zinc Yellow |
| RCP1-177-0200 | | 1770 | 2000 | Zinc Yellow |

Gate 1 articles

| ARTICLES / DESCRIPTION | HEIGHT (MM) | LENGTH (MM) | CC (MM) | COLOR |
|--|-------------|-------------|---------|----------------|
| GCP3-069-0121 Pedestrian gate 690-1210mm | | | | Graphite Black |

Related products



PEDESTRIAN BARRIERS

Pedestrian gate

Universally handed, self closing and width adjustable from 690mm to 1210 mm.

1 articles



CLASSIC PEDESTRIAN BARRIER

Pedestrian with impact high

Use the X-Protect Pedestrian + Impact high barrier configuration to protect walkways from medium duty vehicles where there is a reduced risk of ground level impacts. It is also possible to combine...

19 articles



CLASSIC PEDESTRIAN BARRIER

Pedestrian

Use the X-Protect Pedestrian barrier configuration to define pedestrian routes and protect from light duty impacts. It is also possible to combine with a pedestrian gate. The pedestrian gate is sel...

12 articles

Impact Protection



X-Protect is Safe

- ✓ Our impact protection products undergo rigorous testing at our state-of-the-art testing facility.
- ✓ With decades of experience in industrial safety, we've designed our impact protection to perform effectively in real-world conditions.
- ✓ We know safety and can guide you to the best solutions tailored to your specific needs.

X-Protect is **Modular**

- ✓ Quickly modify barrier specifications with minimal waste.
- Perform easy and cost-effective repairs at a component level.
- Quickly build strong integrated installations with few parts.

X-Protect is Sustainable

- Simple end of life dis-assembly, even after an accident.
- ✓ Single material components that are easy to recycle.
- Repairable by design, damaged or worn components are easily replaced extending the barrier's life.



Technical Information



X-Protect components

These are the building blocks of our modular Impact Protection range.

BARRIERS & RAILS

Hand Rails



Width x Height:

68 × 72 mm | 2 11/16" × 2 27/32" Length:

270 - 1770 mm | 10 5/8" - 69 11/16"

Impact Barriers



Width x Height:

116 × 220 mm | 4 9/16" x 8 21/32" Lenath:

270 - 2770 mm | 10 5/8" - 109 1/16"

POSTS & BOLLARDS



Height: 350 - 1160 mm 13 13/16" -45 11/16" Width: 200 mm 7 7/8" in

Component Colours



RAL 1018



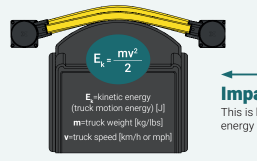
RAL 9011

X-Protect Standard Configurations



on the C-C. More information is available upon request.

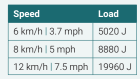




Impact testing

This is how we calculate the energy from a vehicle impact.





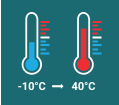


| Speed | Load |
|-------------------|---------|
| 6 km/h 3.7 mph | 3770 J |
| 8 km/h 5 mph | 6660 J |
| 12 km/h 7.5 mph | 14970 J |

Loaded weight 2100 kg/ 4620 lbs

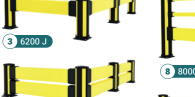
| Speed | Load |
|-------------------|---------|
| 6 km/h 3.7 mph | 2930 J |
| 8 km/h 5 mph | 5180 J |
| 12 km/h 7.5 mph | 11670 J |

Operating temperature

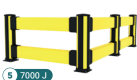




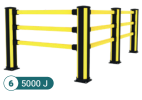




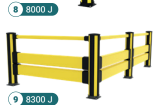
















The Floor Barrier can be used in combination with configurations: 3, 6, 8 & 9

- 1. Bollards 2. Impact
- 3. Impact High
- 4. Double Impact Low
- 5. Double Impact High
- 6. Pedestrian
- 7. Pedestrian + Impact
- 8. Pedestrian + Impact High
- 9. Pedestrian +Double Impact
- 10. Pedestrian Gate
- 11. Column Guard
- 12. Floor Barrier