

The X-Protect Classic Bollards are built for heavy-duty protection in areas exposed to frequent vehicle movement. Ideal for safeguarding doorways, exposed corners and machinery, they attract attention and help drivers navigate safely along traffic routes. The Classic Bollards are available in four sizes, from 350 to 1160 mm, and can also be seamlessly integrated into the X-Guard Machine Guard System, creating a continuous safety solution across the facility.

The X-Protect Essential Bollards, by contrast, are designed for light-duty impact zones where flexibility and fast installation are key. They provide dependable ground-level protection against accidental contact from forklifts, AMRs or pallet trucks while maintaining an open layout. Available in four sizes from 620 to 1170 mm, the Essential Bollards allow easy adaptation to different layouts and traffic conditions.

As part of the X-Protect Impact Protection System, both bollard types feature modular components, quick installation and easy maintenance which gives long-term performance with minimal disruption.

Key features

- · Fast to install
- Kind to the floor

• Easy to repair

	Impact test results					
Classic Bollard						
Bollard height	Load	Equivalent to		90° Deflection	Force to fixings	
350mm	3200 J	2500 kg 5.7 km/h	5000 kg 4 km/h	NA*	18 kN	
610mm	5250 J	2500 kg 7.3 km/h	5000 kg 5.2 km/h	300mm	19.5 kN	
870mm	5250 J	2500 kg 7.3 km/h	5000 kg 5.2 km/h	420mm	17.5 kN	
1160mm	5250 J	2500 kg 7.3 km/h	5000 kg 5.2 km/h	620mm	12 kN	
Essential Bollard			,	'		
Bollard height	Load	Equivalent to		90° Deflection	Force to fixings	
620mm	1500 J	2500 kg 3.9 km/h	1500 kg 5 km/h	160mm	5.6 kN	
880mm	1500 J	2500 kg 3.9 km/h	1500 kg 5 km/h	380mm	6.4 kN	
1170mm	1500 J	2500 kg 3.9 km/h	1500 kg 5 km/h	585mm	4.3 kN	

[•] Due to the bollard height, it is considered that the deflection is not critical for product selection.

Models

Essential Bollards 3 articles

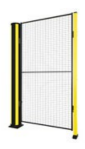
ARTICLES / DESCRIPTION		WIDTH (MM)	HEIGHT (MM)	COLOR
[BEP0-062-0000 Essential Bollard	114	620	Zinc Yellow (RAL 1018) Graphite Black (RAL 9011)
	BEP0-088-0000 Essential Bollard	114	880	Zinc Yellow (RAL 1018) Graphite Black (RAL 9011)

114

Classic Bollards 8 articles

ARTICLES / DESCRIPTION		WIDTH (MM)	HEIGHT (MM)	COLOR
1111	BCP1-035-0000 Classic Bollard	200	350	Zinc Yellow (RAL 1018)
I	BCP0-035-0000 Classic Bollard	200	350	Zinc Yellow (RAL 1018) Graphite Black (RAL 9011)
1111	BCP1-061-0000 Classic Bollard	200	610	Zinc Yellow (RAL 1018)
I	BCP0-061-0000 Classic Bollard	200	610	Zinc Yellow (RAL 1018) Graphite Black (RAL 9011)
1111	BCP1-087-0000 Classic Bollard	200	870	Zinc Yellow (RAL 1018)
	BCP0-087-0000 Bollard	200	870	Zinc Yellow (RAL 1018) Graphite Black (RAL 9011)
1111	BCP1-116-0000 Classic Bollard	200	1160	Zinc Yellow (RAL 1018)
	BCP0-116-0000 Classic Bollard	200	1160	Zinc Yellow (RAL 1018) Graphite Black (RAL 9011)

Related products



X-PROTECT

X-Guard Connection bollards

Use our X-Protect bollards to protect doorways, exposed corners and machinery. The black and yellow bollards also attract the fork lift driver's attention and act as guidance along traffic routes....

12 articles



COLUMN GUARDS

X-protect Column guard

Use the X-Protect Column Guard when you need to protect the columns in your facility from impact damage. The unique design features specially formed air channels that effectively dissipate impact f...

1 articles

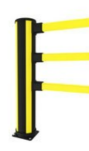


CLASSIC PEDESTRIAN BARRIERS

Pedestrian with impact

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

19 articles



CLASSIC PEDESTRIAN BARRIERS

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



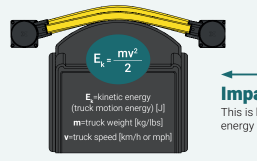
RAL 9011

X-Protect Standard Configurations



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

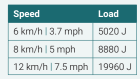




Impact testing

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





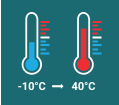


Speed	Load
6 km/h 3.7 mph	3770 J
8 km/h 5 mph	6660 J
12 km/h 7.5 mph	14970 J

Loaded weight 2100 kg/ 4620 lbs

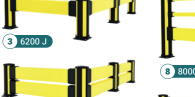
Speed	Load
6 km/h 3.7 mph	2930 J
8 km/h 5 mph	5180 J
12 km/h 7.5 mph	11670 J

Operating temperature

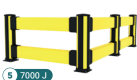




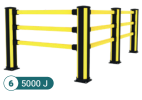




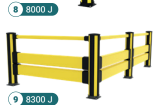
















The Floor Barrier can be used in combination with configurations: 3, 6, 8 & 9

- 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