

## Axelent X-Protect

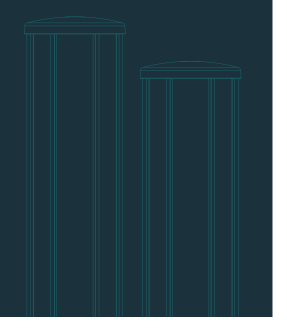
PRODUCT RANGE & TECHNICAL SPECIFICATIONS



- 2. Content & Axelent
- 3. X-Protect

Axelent X-Protect

- 4. Technical information
- 6. Bollards
- 8. Floor Barrier
- 10. Impact Barriers
- **16.** Pedestrian + Impact Barriers
- 22. Column Guard



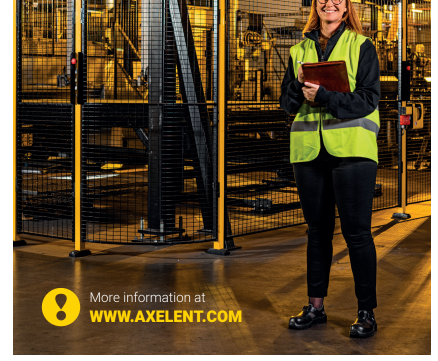
# Your safety is our mission since 1990

Axelent is a complete supplier of safety for production, warehouses, and properties. Our mission is that all employees should have a safe working environment.

Today, we are one of the largest suppliers of safety solutions for the industry and most of our employees are located at the head office in Hillerstorp, Sweden, where all our products are developed and manufactured.





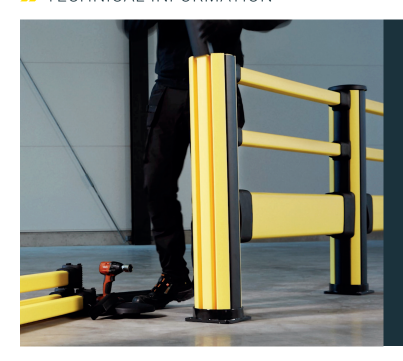


# Protection designed for a simple future

X-Protect is a unique approach to safety barriers. Unrivalled modularity, using only a few system components and damping that is built in to create a barrier system that changes with your work place. X-Protect allows rapid transformation, repair or replacement of existing barriers and bespoke configurations are limitless.



#### >> TECHNICAL INFORMATION



### **Assembly**

X-Protect is **incredibly easy to assemble and dis-assemble** with minimal tools.





### **Environment**

Sustainability is at the forefront of our minds. Only one kind of plastic is used in each part, which makes the product optimal for recycling. When it is worn out, you can simply recycle the material.

It also allows for damaged or worn parts to be replaced at a component level. The materials are the result of careful choices, all to make X-Protect as long-lived and environmentally friendly as possible.





### **Packaging**

All X-Protect components have been designed with packing efficiency in mind, so that space is optimised.

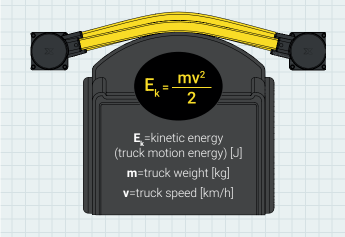
Furthermore, we use our **X-Pack** packing philiosophy so the parts you need are on hand and installations can start quickly.

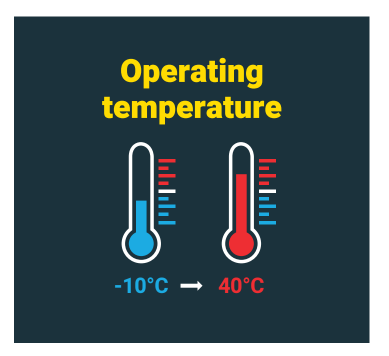
### **Impact testing**

We conduct hundreds of tests at our state-of-the-art testing facility every year.
Using a weighted forklift truck replica, we can apply repeatable real-world forces to impact zones.

For further information on our testing methods or detailed test reports please contact your Axelent representative.

YOU CAN READ ABOUT THE TEST
RESULTS FOR EACH CONFIGURATION
ON THEIR RESPECTIVE PAGES,
BEGINNING ON PAGE 6.











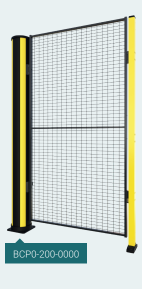
### **Bollards**

IMPACT TEST RESULTS					
Bollard height	Load	Equivalent t	ю.	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

<sup>\*</sup> Due to the bollard height, it is considered that the deflection is not critical for product selection.

### When should you use the X-Protect 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.



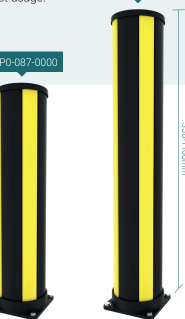
BCP0-035-0000

#### X-Guard compatible bollards

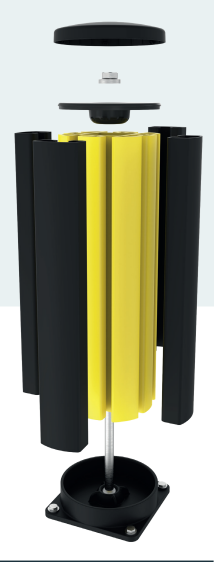
✓ If you have our machine guard system. X-Guard installed, it is easy to integrate it with our X-Protect range. This taller bollard comes in three heights to fit our most common panel options. Following on from the bollard you can then choose any configuration of X-Protect.\*

\* Please consult with your Axelent representative for correct usage.

BCP0-061-0000



BCP0-116-0000



ARTICLES FOR BOLLARDS & X-GUARD CONNECTION				
Art.No.	Product name	Colour		
Bollards				
BCP0-035-0000	Bollard, H=350mm W=200mm	● RAL 1018 & ● RAL 9011		
BCP1-035-0000	Bollard, H=350mm W=200mm	• RAL 1018		
BCP0-061-0000	Bollard, H=610mm W=200mm	● RAL 1018 & ● RAL 9011		
BCP1-061-0000	Bollard, H=610mm W=200mm	• RAL 1018		
BCP0-087-0000	Bollard, H=870mm W=200mm	● RAL 1018 & ● RAL 9011		
BCP1-087-0000	Bollard, H=870mm W=200mm	• RAL 1018		
BCP0-116-0000	Bollard, H=1160mm W=200mm	● RAL 1018 & ● RAL 9011		
BCP1-116-0000	Bollard, H=1160mm W=200mm	• RAL 1018		
X-Guard compatible b	ollards **			
BCP0-140-0000	Bollard, H=1400mm W=200mm	● RAL 1018 & ● RAL 9011		
BCP1-140-0000	Bollard, H=1400mm W=200mm	• RAL 1018		
BCP0-200-0000	Bollard, H=2000mm W=200mm	● RAL 1018 & ● RAL 9011		
BCP1-200-0000	Bollard, H=2000mm W=200mm	• RAL 1018		
BCP0-230-0000	Bollard, H=2300mm W=200mm	● RAL 1018 & ● RAL 9011		
BCP1-230-0000	Bollard, H=2300mm W=200mm	• RAL 1018		
X-Guard Connection				
CCS3-140-XGC	X-Guard Connection, H=1400mm	● RAL 9011		
CCS1-140-XGC	X-Guard Connection, H=1400mm	• RAL 1018		
CCS3-200-XGC	X-Guard Connection, H=2000mm	• RAL 9011		
CCS1-200-XGC	X-Guard Connection, H=2000mm	• RAL 1018		
CCS3-230-XGC	X-Guard Connection, H=2300mm	• RAL 9011		
CCS1-230-XGC	X-Guard Connection, H=2300mm	• RAL 1018		

<sup>\*</sup> Please consult the assembly manual for the complete list of all articles. Scan the QR code on page 4 to download it.

<sup>\*\*</sup> Can only be used in combination with X-Guard.







## Floor Barrier

FLOOR BARRIER TEST RESULTS					
Length	Load	Equivalent t	o	90° Deflection	Force to fixings
1770mm	3000 J	2500 kg 5.6 km/h	5000 kg 4 km/h	200mm	14.9 kN
2270mm	3000 J	2500 kg 5.6 km/h	5000 kg 4 km/h	240mm	13.8 kN
2770mm	2700 J	2500 kg 5.3 km/h	5000 kg 3.7 km/h	270mm	14.7 kN

### When should you use the Floor Barrier?

✓ Use the Floor Barrier for ground level impact protection. It offers cost effective protection for building perimeters and other infrastructure.



Art.No.	Product name	Colour
End covers		
FCE3-022-I100-2	Floor barrier end - 2 pack	• RAL 9011
FCE3-022-I100-10	Floor barrier end - 10 pack	● RAL 9011
Impact rails		
RCI1-027-0050	Impact rail, L=270mm C-C=500mm	• RAL 1018
RCI1-047-0070	Impact rail, L=470mm C-C=700mm	• RAL 1018
RCI1-064-0087	Impact rail, L=640mm C-C=870mm	• RAL 1018
RCI1-067-0090	Impact rail, L=670mm C-C=900mm	• RAL 1018
RCI1-074-0097	Impact rail, L=740mm C-C=970mm	• RAL 1018
RCI1-077-0100	Impact rail, L=770mm C-C=1000mm	• RAL 1018
RCI1-127-0150	Impact rail, L=1270mm C-C=1500mm	• RAL 1018
RCI1-177-0200	Impact rail, L=1770mm C-C=2000mm	• RAL 1018
RCI1-197-0220	Impact rail, L=1970mm C-C=2200mm	• RAL 1018
RCI1-201-0224	Impact rail, L=2010mm C-C=2240mm	• RAL 1018
RCI1-207-0230	Impact rail, L=2070mm C-C=2300mm	• RAL 1018
RCI1-211-0234	Impact rail, L=2110mm C-C=2340mm	• RAL 1018
RCI1-217-0240	Impact rail, L=2170mm C-C=2400mm	• RAL 1018
RCI1-227-0250	Impact rail, L=2270mm C-C=2500mm	• RAL 1018
RCI1-277-0300	Impact rail, L=2770mm C-C=3000mm	• RAL 1018

<sup>\*</sup> Please consult the assembly manual for the complete list of all articles. Scan the QR code on page 4 to download it.







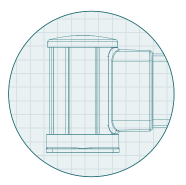
### **Impact**

IMPACT TEST RESULTS						
Area of impact	Load	Equivalent t	:0	90° Deflection	Force to fixings	
Centre of barrie	Centre of barrier C-C as below					
2000mm	4500 J	2500 kg 6.8 km/h	5000 kg 4.8 km/h	350mm	4 kN	
2500mm	4200 J	2500 kg 6.5 km/h	5000 kg 4.6 km/h	390mm	6.6 kN	
3000mm	3900 J	2500 kg 6.3 km/h	5000 kg 4.4 km/h	420mm	9.8 kN	
Posts						
End post	4500 J	2500 kg 6.8 km/h	5000 kg 4.8 km/h	NA *	11.8 kN	
Mid post	4500 J	2500 kg 6.8 km/h	5000 kg 4.8 km/h	NA *	13.6 kN	

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

### When should you use the Impact Barrier?

✓ Use the Impact Barrier for ground level impact protection. It is ideal for segregating light weight vehicles or defining warehouse zones.



#### **Modularity & simplicity**

Our modular rails and bollards allow for damaged or worn parts to be replaced at a component level. If you need to replace any component - it is just a slide away.



ARTICLES FOR IMPACT BARRIER				
Art.No.	Product name	Colour		
Posts				
BCE0-035-I100	Impact end, H=350mm	● RAL 1018 & ● RAL 9011		
BCE1-035-I100	Impact end, H=350mm	<ul><li>RAL 1018</li></ul>		
BCM0-035-I100	Impact mid, H=350mm	<ul><li>RAL 1018 &amp; ● RAL 9011</li></ul>		
BCM1-035-I100	Impact mid, H=350mm	• RAL 1018		
BCC0-035-I100	Impact corner, H=350mm	<ul><li>RAL 1018 &amp; ■ RAL 9011</li></ul>		
BCC1-035-I100	Impact corner, H=350mm	• RAL 1018		
Impact rails				
RCI1-027-0050	Impact rail, L=270mm C-C=500mm	<ul><li>RAL 1018</li></ul>		
RCI1-047-0070	Impact rail, L=470mm C-C=700mm	• RAL 1018		
RCI1-064-0087	Impact rail, L=640mm C-C=870mm	• RAL 1018		
RCI1-067-0090	Impact rail, L=670mm C-C=900mm	• RAL 1018		
RCI1-074-0097	Impact rail, L=740mm C-C=970mm	• RAL 1018		
RCI1-077-0100	Impact rail, L=770mm C-C=1000mm	<ul><li>RAL 1018</li></ul>		
RCI1-127-0150	Impact rail, L=1270mm C-C=1500mm	<ul><li>RAL 1018</li></ul>		
RCI1-177-0200	Impact rail, L=1770mm C-C=2000mm	• RAL 1018		
RCI1-197-0220	Impact rail, L=1970mm C-C=2200mm	<ul><li>RAL 1018</li></ul>		
RCI1-201-0224	Impact rail, L=2010mm C-C=2240mm	• RAL 1018		
RCI1-207-0230	Impact rail, L=2070mm C-C=2300mm	• RAL 1018		
RCI1-211-0234	Impact rail, L=2110mm C-C=2340mm	• RAL 1018		
RCI1-217-0240	Impact rail, L=2170mm C-C=2400mm	• RAL 1018		
RCI1-227-0250	Impact rail, L=2270mm C-C=2500mm	• RAL 1018		
RCI1-277-0300	Impact rail, L=2770mm C-C=3000mm	• RAL 1018		

 $<sup>{\</sup>color{red} \star} \ {\color{blue} Please consult the assembly manual for the complete list of all articles. Scan the QR code on page 4 to download it. } \\$ 







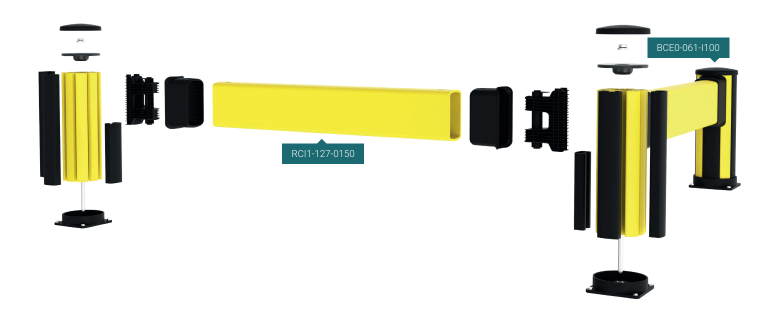
## **Impact High**

IMPACT TEST RESULTS					
Area of impact	Load	Equivalent t	ю.	90° Deflection	Force to fixings
Centre of barrie	er C-C as below				
2000mm	6200 J	2500 kg 8 km/h	5000 kg 5.6 km/h	430mm	14.5 kN
2500mm	5500 J	2500 kg 7.5 km/h	5000 kg 5.3 km/h	470mm	12.2 kN
3000mm	5200 J	2500 kg 7.3 km/h	5000 kg 5.1 km/h	520mm	10.4 kN
Posts					
End post	2400 J	2500 kg 4.9 km/h	5000 kg 3.5 km/h	NA *	19.2 kN
Mid post	2400 J	2500 kg 4.9 km/h	5000 kg 3.5 km/h	NA *	18.1 kN

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

### When should you use the Impact High Barrier?

✓ Use the Impact High Barrier for high level impact protection. It is ideal for segregating light weight vehicles or defining warehouse zones.



ARTICLES FOR IMPACT HIGH BARRIER				
Art.No.	Product name	Colour		
Posts				
BCE0-061-I100	Impact H end, H=610mm	● RAL 1018 & ● RAL 9011		
BCE1-061-I100	Impact H end, H=610mm	• RAL 1018		
BCM0-061-I100	Impact H mid, H=610mm	● RAL 1018 & ● RAL 9011		
BCM1-061-I100	Impact H mid, H=610mm	• RAL 1018		
BCC0-061-I100	Impact H corner, H=610mm	● RAL 1018 & ● RAL 9011		
BCC1-061-I100	Impact H corner, H=610mm	• RAL 1018		
Impact rails				
RCI1-027-0050	Impact rail, L=270mm C-C=500mm	• RAL 1018		
RCI1-047-0070	Impact rail, L=470mm C-C=700mm	• RAL 1018		
RCI1-064-0087	Impact rail, L=640mm C-C=870mm	• RAL 1018		
RCI1-067-0090	Impact rail, L=670mm C-C=900mm	• RAL 1018		
RCI1-074-0097	Impact rail, L=740mm C-C=970mm	• RAL 1018		
RCI1-077-0100	Impact rail, L=770mm C-C=1000mm	• RAL 1018		
RCI1-127-0150	Impact rail, L=1270mm C-C=1500mm	• RAL 1018		
RCI1-177-0200	Impact rail, L=1770mm C-C=2000mm	• RAL 1018		
RCI1-197-0220	Impact rail, L=1970mm C-C=2200mm	• RAL 1018		
RCI1-201-0224	Impact rail, L=2010mm C-C=2240mm	• RAL 1018		
RCI1-207-0230	Impact rail, L=2070mm C-C=2300mm	• RAL 1018		
RCI1-211-0234	Impact rail, L=2110mm C-C=2340mm	• RAL 1018		
RCI1-217-0240	Impact rail, L=2170mm C-C=2400mm	• RAL 1018		
RCI1-227-0250	Impact rail, L=2270mm C-C=2500mm	• RAL 1018		
RCI1-277-0300	Impact rail, L=2770mm C-C=3000mm	• RAL 1018		

<sup>\*</sup> Please consult the assembly manual for the complete list of all articles. Scan the QR code on page 4 to download it.







## Double Impact

IMPACT TEST RESULTS					
Area of impact	Load	Equivalent t	to	90° Deflection	Force to fixings
Centre of barrier C-C as below					
2000mm	7000 J	2500 kg 8.5 km/h	5000 kg 6 km/h	340mm	13.5 kN
2500mm	6500 J	2500 kg 8.2 km/h	5000 kg 5.8 km/h	370mm	10.4 kN
3000mm	6200 J	2500 kg 8 km/h	5000 kg 5.6 km/h	430mm	12.2 kN
Posts					
End post	6100 J	2500 kg 7.9 km/h	5000 kg 5.6 km/h	NA *	15.5 kN
Mid post	6100 J	2500 kg 7.9 km/h	5000 kg 5.6 km/h	NA *	12.4 kN

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

### When should you use the Double Impact Barrier?

✓ Use the Double Impact
Barrier configuration to protect
structures from high level, heavy
duty impacts. It is one of our
strongest Impact protection
configurations.

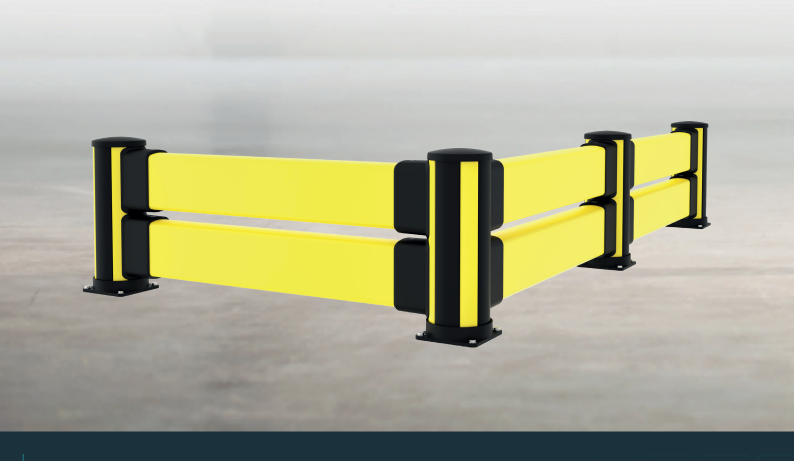


Art.No.	Product name	Colour
Posts		
BCE0-087-I200	Double Impact end, H=870mm	● RAL 1018 & ● RAL 9011
BCE1-087-I200	Double Impact end, H=870mm	RAL 1018
BCM0-087-1200	Double Impact mid, H=870mm	● RAL 1018 & ● RAL 9011
BCM1-087-I200	Double Impact mid, H=870mm	• RAL 1018
BCC0-087-I200	Double Impact corner, H=870mm	● RAL 1018 & ● RAL 9011
BCC1-087-I200	Double Impact corner, H=870mm	• RAL 1018
Impact rails		
RCI1-027-0050	Impact rail, L=270mm C-C=500mm	• RAL 1018
RCI1-047-0070	Impact rail, L=470mm C-C=700mm	RAL 1018
RCI1-064-0087	Impact rail, L=640mm C-C=870mm	RAL 1018
RCI1-067-0090	Impact rail, L=670mm C-C=900mm	RAL 1018
RCI1-074-0097	Impact rail, L=740mm C-C=970mm	RAL 1018
RCI1-077-0100	Impact rail, L=770mm C-C=1000mm	RAL 1018
RCI1-127-0150	Impact rail, L=1270mm C-C=1500mm	RAL 1018
RCI1-177-0200	Impact rail, L=1770mm C-C=2000mm	• RAL 1018
RCI1-197-0220	Impact rail, L=1970mm C-C=2200mm	RAL 1018
RCI1-201-0224	Impact rail, L=2010mm C-C=2240mm	• RAL 1018
RCI1-207-0230	Impact rail, L=2070mm C-C=2300mm	• RAL 1018
RCI1-211-0234	Impact rail, L=2110mm C-C=2340mm	• RAL 1018
RCI1-217-0240	Impact rail, L=2170mm C-C=2400mm	• RAL 1018
RCI1-227-0250	Impact rail, L=2270mm C-C=2500mm	• RAL 1018
RCI1-277-0300	Impact rail, L=2770mm C-C=3000mm	• RAL 1018

<sup>\*</sup> Please consult the assembly manual for the complete list of all articles. Scan the QR code on page 4 to download it.







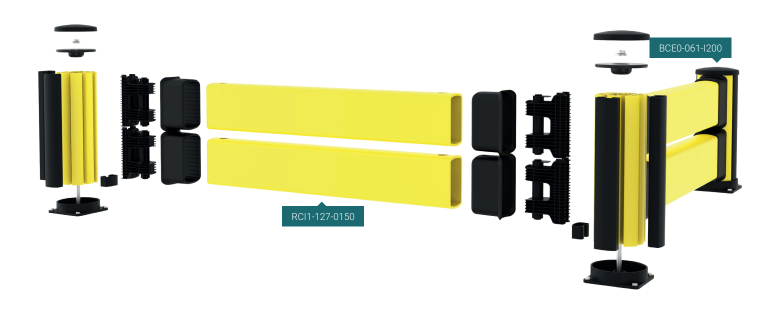
## **Double Impact Low**

IMPACT TEST RESULTS						
Area of impact	Load	Equivalent t	to	90° Deflection	Force to fixings	
Centre of barrie	Centre of barrier C-C as below					
2000mm	7700 J	2500 kg 8.9 km/h	5000 kg 6.3 km/h	340mm	15.5 kN	
2500mm	7000 J	2500 kg 8.5 km/h	5000 kg 6 km/h	390mm	10.7 kN	
3000mm	6700 J	2500 kg 8.3 km/h	5000 kg 5.8 km/h	440mm	8.6 kN	
Posts						
End post	5800 J	2500 kg 7.7 km/h	5000 kg 5.4 km/h	NA *	15.3 kN	
Mid post	5800 J	2500 kg 7.7 km/h	5000 kg 5.4 km/h	NA *	15.5 kN	

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

#### When should you use the Double Impact Low Barrier?

✓ Use the Double Impact Low Barrier configuration to protect structures from ground level, heavy duty impacts. It is one of our strongest Impact protection configurations. It is ideal for protecting pallet racking.



Art.No.	Product name	Colour
Posts		
BCE0-061-I200	Double Impact L end, H=610mm	● RAL 1018 & ● RAL 9011
BCE1-061-I200	Double Impact L end, H=610mm	• RAL 1018
BCM0-061-I200	Double Impact L mid, H=610mm	● RAL 1018 & ● RAL 9011
BCM1-061-I200	Double Impact L mid, H=610mm	• RAL 1018
BCC0-061-I200	Double Impact L corner, H=610mm	● RAL 1018 & ● RAL 9011
BCC1-061-I200	Double Impact L corner, H=610mm	• RAL 1018
Impact rails		
RCI1-027-0050	Impact rail, L=270mm C-C=500mm	• RAL 1018
RCI1-047-0070	Impact rail, L=470mm C-C=700mm	• RAL 1018
RCI1-064-0087	Impact rail, L=640mm C-C=870mm	• RAL 1018
RCI1-067-0090	Impact rail, L=670mm C-C=900mm	• RAL 1018
RCI1-074-0097	Impact rail, L=740mm C-C=970mm	• RAL 1018
RCI1-077-0100	Impact rail, L=770mm C-C=1000mm	• RAL 1018
RCI1-127-0150	Impact rail, L=1270mm C-C=1500mm	• RAL 1018
RCI1-177-0200	Impact rail, L=1770mm C-C=2000mm	• RAL 1018
RCI1-197-0220	Impact rail, L=1970mm C-C=2200mm	• RAL 1018
RCI1-201-0224	Impact rail, L=2010mm C-C=2240mm	• RAL 1018
RCI1-207-0230	Impact rail, L=2070mm C-C=2300mm	• RAL 1018
RCI1-211-0234	Impact rail, L=2110mm C-C=2340mm	• RAL 1018
RCI1-217-0240	Impact rail, L=2170mm C-C=2400mm	• RAL 1018
RCI1-227-0250	Impact rail, L=2270mm C-C=2500mm	• RAL 1018
RCI1-277-0300	Impact rail, L=2770mm C-C=3000mm	• RAL 1018

<sup>\*</sup> Please consult the assembly manual for the complete list of all articles. Scan the QR code on page 4 to download it.







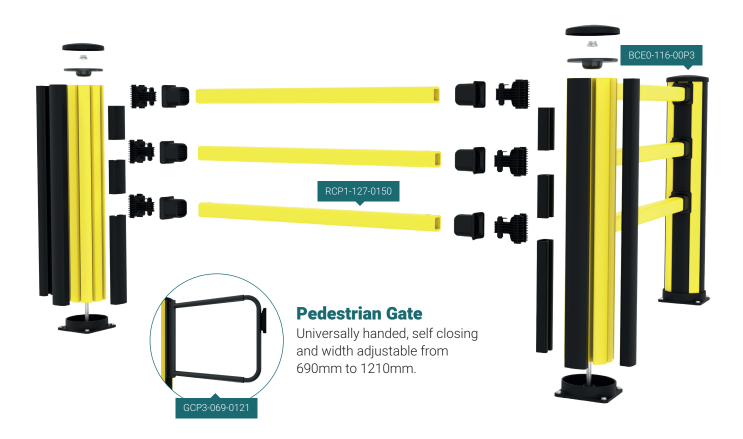
### **Pedestrian**

IMPACT TEST RESULTS						
Area of impact	Load	Equivalent to		90° Deflection	Force to fixings	
Centre of barrie	er C-C as below					
1500mm	4000 J	2500 kg 6.4 km/h	5000 kg 4.5 km/h	360mm	14.3 kN	
2000mm	5000 J	2500 kg 7.2 km/h	5000 kg 5 km/h	490mm	18.7 kN	
Posts						
End post	1900 J	2500 kg 4.4 km/h	5000 kg 3.1 km/h	NA *	10 kN	
Mid post	1900 J	2500 kg 4.4 km/h	5000 kg 3.1 km/h	NA *	8.4 kN	

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

#### When should you use the Pedestrian **Barrier?**

✓ Use the Pedestrian Barrier configuration to define pedestrian routes and protect from light duty impacts.

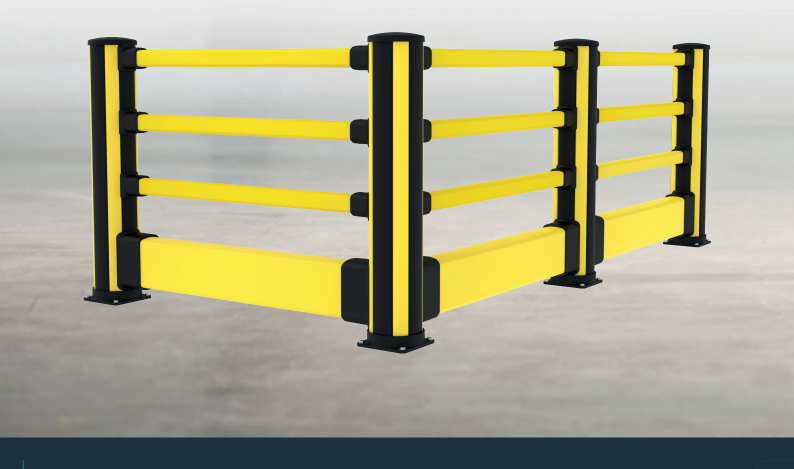


Art.No. Product name		Colour	
Art.No.	Froduct name	Coloui	
Posts			
BCE0-116-00P3	Pedestrian end, H=1160mm	<ul><li>RAL 1018 &amp; ■ RAL 9011</li></ul>	
BCE1-116-00P3	Pedestrian end, H=1160mm	<ul><li>RAL 1018</li></ul>	
BCM0-116-00P3	Pedestrian mid, H=1160mm	<ul><li>RAL 1018 &amp; ■ RAL 9011</li></ul>	
BCM1-116-00P3	Pedestrian mid, H=1160mm	• RAL 1018	
BCC0-116-00P3	Pedestrian corner, H=1160mm	● RAL 1018 & ● RAL 9011	
BCC1-116-00P3	Pedestrian corner, H=1160mm	• RAL 1018	
Hand rails			
RCP1-027-0050	Hand rail, L=270mm C-C=500mm	• RAL 1018	
RCP1-047-0070	Hand rail, L=470mm C-C=700mm	• RAL 1018	
RCP1-077-0100	Hand rail, L=770mm C-C=1000mm	• RAL 1018	
RCP1-127-0150	Hand rail, L=1270mm C-C=1500mm	• RAL 1018	
RCP1-177-0200	Hand rail, L=1770mm C-C=2000mm	• RAL 1018	
Gate			
GCP3-069-0121	Pedestrian gate, 690-1210mm C-C 980-1500mm	• RAL 9011	

 $<sup>{\</sup>color{red} \star} \ {\color{blue} Please consult the assembly manual for the complete list of all articles. Scan the QR code on page 4 to download it. } \\$ 







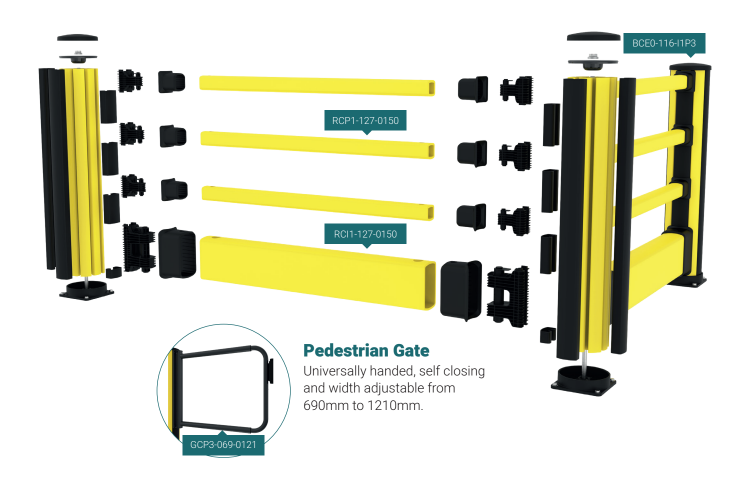
## **Pedestrian + Impact**

IMPACT TEST RESULTS						
Area of impact	Load	Equivalent t	o	90° Deflection	Force to fixings	
Centre of barrier C-C as below						
2000mm	6700 J	2500 kg 8.3 km/h	5000 kg 5.8 km/h	370mm	13.5 kN	
Posts						
End post	6000 J	2500 kg 7.8 km/h	5000 kg 5.5 km/h	NA *	14.7 kN	
Mid post	6000 J	2500 kg 7.8 km/h	5000 kg 5.5 km/h	NA *	11.9 kN	

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

#### When should you use the Pedestrian + Impact Barrier?

✓ Use the Pedestrian + Impact Barrier configuration to protect walkways from medium duty vehicles where there is an increased risk of ground level impacts.



Art.No.	Product name	Colour
Posts		
BCE0-116-I1P3	Pedestrian + Impact end, H=1160mm	● RAL 1018 & ● RAL 9011
BCE1-116-I1P3	Pedestrian + Impact end, H=1160mm	• RAL 1018
BCM0-116-I1P3	Pedestrian + Impact mid, H=1160mm	● RAL 1018 & ● RAL 9011
BCM1-116-I1P3	Pedestrian + Impact mid, H=1160mm	• RAL 1018
BCC0-116-I1P3	Pedestrian + Impact corner, H=1160mm	● RAL 1018 & ● RAL 9011
BCC1-116-I1P3	Pedestrian + Impact corner, H=1160mm	• RAL 1018
Impact rails		
RCI1-027-0050	Impact rail, L=270mm C-C=500mm	• RAL 1018
RCI1-047-0070	Impact rail, L=470mm C-C=700mm	• RAL 1018
RCI1-077-0100	Impact rail, L=770mm C-C=1000mm	• RAL 1018
RCI1-127-0150	Impact rail, L=1270mm C-C=1500mm	• RAL 1018
RCI1-177-0200	Impact rail, L=1770mm C-C=2000mm	• RAL 1018
Hand rails		
RCP1-027-0050	Hand rail, L=270mm C-C=500mm	• RAL 1018
RCP1-047-0070	Hand rail, L=470mm C-C=700mm	• RAL 1018
RCP1-077-0100	Hand rail, L=770mm C-C=1000mm	• RAL 1018
RCP1-127-0150	Hand rail, L=1270mm C-C=1500mm	• RAL 1018
RCP1-177-0200	Hand rail, L=1770mm C-C=2000mm	• RAL 1018
Gate		
GCP3-069-0121	Pedestrian gate, 690-1210mm C-C 980-1500mm	• RAL 9011

<sup>\*</sup> Please consult the assembly manual for the complete list of all articles. Scan the QR code on page 4 to download it.



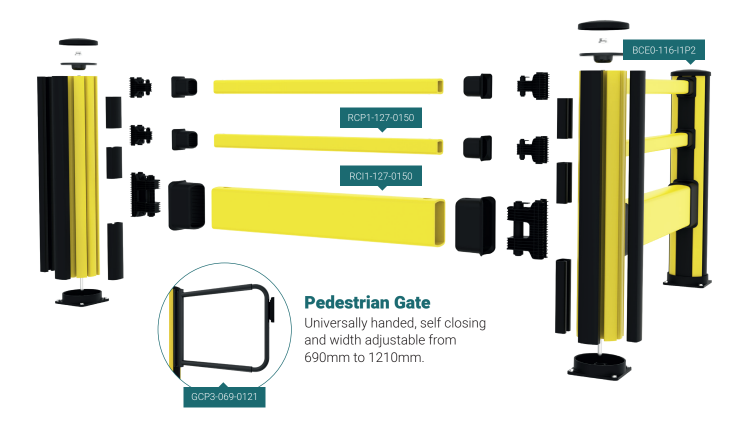
### **Pedestrian + Impact High**

IMPACT TEST RESULTS						
Area of impact	Load	Equivalent to		90° Deflection	Force to fixings	
Centre of barrie	er C-C as below					
2000mm	8000 J	2500 kg 9.1 km/h	5000 kg 6.4 km/h	450mm	17 kN	
Posts						
End post	1850 J	2500 kg 4.3 km/h	5000 kg 3 km/h	NA *	11.6 kN	
Mid post	2450 J	2500 kg 5 km/h	5000 kg 3.5 km/h	NA *	12.7kN	

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

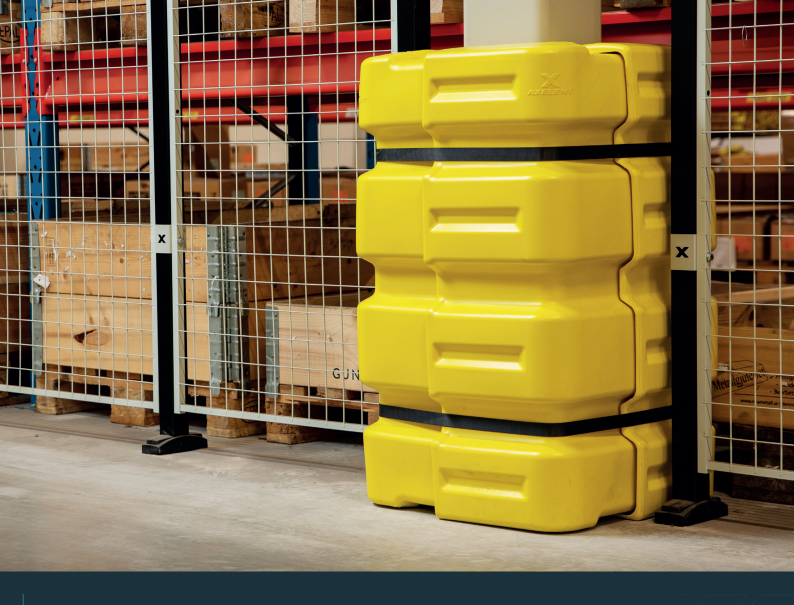
#### When should you use the Pedestrian + **Impact High Barrier?**

✓ Use the Pedestrian + Impact High Barrier configuration to protect walkways from medium duty vehicles where there is a reduced risk of ground level impacts.



Art.No.	Product name	Colour	
Posts			
BCE0-116-I1P2	Pedestrian + Impact H end, H=1160mm	● RAL 1018 & ● RAL 9011	
BCE1-116-I1P2	Pedestrian + Impact H end, H=1160mm	• RAL 1018	
BCM0-116-I1P2	Pedestrian + Impact H mid, H=1160mm	● RAL 1018 & ● RAL 9011	
BCM1-116-I1P2	Pedestrian + Impact H mid, H=1160mm	• RAL 1018	
BCC0-116-I1P2	Pedestrian + Impact H corner, H=1160mm	● RAL 1018 & ● RAL 9011	
BCC1-116-I1P2	Pedestrian + Impact H corner, H=1160mm	• RAL 1018	
Impact rails			
RCI1-027-0050	Impact rail, L=270mm C-C=500mm	• RAL 1018	
RCI1-047-0070	Impact rail, L=470mm C-C=700mm	• RAL 1018	
RCI1-077-0100	Impact rail, L=770mm C-C=1000mm	<ul><li>RAL 1018</li></ul>	
RCI1-127-0150	Impact rail, L=1270mm C-C=1500mm	• RAL 1018	
RCI1-177-0200	Impact rail, L=1770mm C-C=2000mm	• RAL 1018	
Hand rails			
RCP1-027-0050	Hand rail, L=270mm C-C=500mm	• RAL 1018	
RCP1-047-0070	Hand rail, L=470mm C-C=700mm	• RAL 1018	
RCP1-077-0100	Hand rail, L=770mm C-C=1000mm	• RAL 1018	
RCP1-127-0150	Hand rail, L=1270mm C-C=1500mm	• RAL 1018	
RCP1-177-0200	Hand rail, L=1770mm C-C=2000mm	<ul><li>RAL 1018</li></ul>	
Gate			
GCP3-069-0121	Pedestrian gate, 690-1210mm C-C 980-1500mm	• RAL 9011	

<sup>\*</sup> Please consult the assembly manual for the complete list of all articles. Scan the QR code on page 4 to download it.



## **Column Guard**

IMPACT TEST RESULTS					
Column size	Load	Equivalent t	0	90° Deflection	
Truck Fork					
375mm x 375mm	1400 J	2500 kg 3.8 km/h	5000 kg 2.6 km/h	160mm	
Truck Rear					
375mm x 375mm	1700 J	2500 kg 4.1 km/h	5000 kg 2.9 km/h	110mm	

### When should you use the Column Guard?

✓ You should use the 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 forces.



ARTICLES FOR COLUMN GUARD					
Art.No.	Product name	Colour			
Column Guard					
CCP1-015-0038	Column guard, 150-375mm H=900mm	<ul><li>RAL 1018</li></ul>			

<sup>\*</sup> Please consult the assembly manual for the complete list of all articles. Scan the QR code on page 4 to download it.









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