Drilling template for impact barriers

Our Drilling Template for the X-Protect range is specifically designed to uphold the integrity of your safety measures. Crafted with precision and user convenience in mind, this tool streamlines the customization process, making it effortless to adjust product lengths to your specific needs without compromising on safety or performance. This tool is to be used primarily on the configurations of Impact barrier and Pedestrian barriers.



The Drilling Template is engineered to guarantee that holes for the connection pins are accurately placed every time. This meticulous attention to detail ensures that the barriers retain their full protective capabilities after adjustment, offering peace of mind in the consistency and reliability of your safety infrastructure. With this innovative tool, the risk of misaligned components and the potential for compromised barrier integrity is eliminated, upholding the standards of workplace safety.

Efficiency in installation and adjustment processes is also significantly enhanced. By simplifying the task of cutting the barriers to the required length, the Drilling Template not only saves time but also reduces labor costs and minimizes room for error. Its intuitive design means it can be easily used on site, ensuring a swift and accurate adjustment process that keeps your project on schedule without sacrificing safety.

Models

ARTICLES / DESCRIPTION



RC-DRILLDrilling template and drill bit kit

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.



- ✓ 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



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

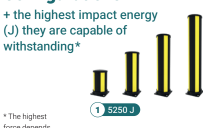


RAL 1018



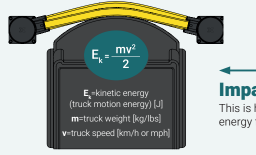
RAL 9011

X-Protect Standard Configurations



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





Impact testing

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



Loaded weight 3600 kg/ 7930 lbs

Load
5020 J
8880 J
19960 J

Loaded weight 2700 kg/ 5940 lbs

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

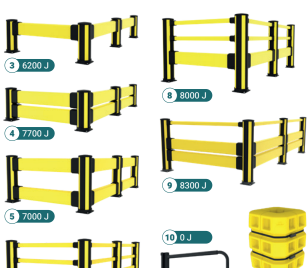
Loaded weight 2100 kg/ 4620 lbs

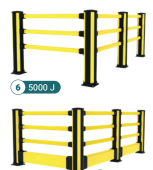
Speed	Load
6 km/h 3.7 mph	2930 J
8 km/h 5 mph	5180 J
12 km/h 7.5 mph	11670 J

Operating temperature









7 6700 J





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

DOWNLOAD OUR ASSEMBLY MANUALS

- 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