

NOVEMBER

Dock Gate



30.700 Joule

At 22.5° Impact, 4.9 km/h (3,04 mph) and 4.320 kg (9523 lbs) on a C20/25 concrete floor and max. force to bolt at 21 kN.

Description

The d-flexx Dock Gate NOVEMBER is an essential safety barrier designed for securing loading docks, access points, and other industrial areas with high vehicle or foot traffic. It effectively safeguards personnel, vehicles and valuable equipment by preventing accidental falls or collisions. This durable and flexible dock gate is made from polymer, ensuring a long-lasting, low-maintenance solution for busy industrial environments.

Application: The Dock Gate NOVEMBER is ideal for use in logistics centres, warehouses, and loading docks, providing reliable protection where elevated surfaces or open edges present a safety risk. Its robust construction ensures impact resistance from forklifts, trucks, and other machinery, reducing the risk of costly damage and injuries.

Compliance: This product meets the safety standards outlined in PAS13, ensuring max.imum protection and performance for workplace safety and impact protection systems. The Dock Gate NOVEMBER complies with PAS13 guidelines for barriers in industrial environments, offering an optimized solution for managing traffic flows and minimizing accidents.

Technical Information

Operational Temperature Range:	-40°C up to +50°C / -40°F up to +112°F		
Ignition Temperature:	350-360°C / 662 - 680°F		
Flash Point:	350-360°C / 662 - 680°F		
Toxicity:	Nontoxic		
Chemical Resistance:	High-ISO / TR 10358		
UV Stability Changes to material after 5 years:	Gray scale: 5/5 Blue Wool scale: 8/8 Tensile strength: No changes		
Static Rating (surface resistivity):	10 ¹⁵ -10 ¹⁶ Ω		
Standard Warranty:	5 Years		
Fixations:	Concrete screw, Zinc coated, Size Ø12x80 mm		
Deflection zone:	250mm / 9,84in		

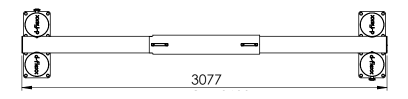
Scan or click to review

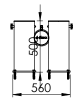


Maintenance Guide Assembly Guide Videos Tender Text Warranty



Specifications

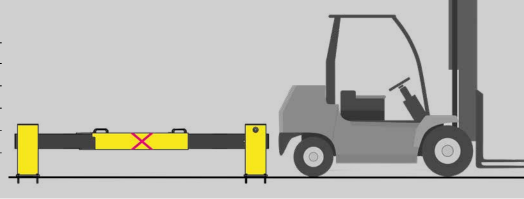




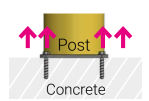


Measurements mm vs in

	mm	in
Diameter	200	7,87
Height	500	19,69
Width 1	560	22,05
Width 2	2777	109,21
Width 3	3077	121,14



Max. force to bolt 21 kN



Impact Test NOVEMBER

Mid Rail Max.	90°	67,5°	45°	22,5°
Energy (Joules)	4.500	5.200	9.000	30.700

End post max. energy (Joules) - 90° 4.000

Mid post max. energy (Joules) - 90° 4.000