High Level iFlex Barrier





Tested and independently verified by TÜV, all **A-SAFE** barriers come with the reassurance of being the strongest, most innovative products from the global industry leaders.

MODULARITY & VISIBILITY

In-built modularity assists install and repairs and the high-visibility properties of the barriers make prevention of accidents a priority.

HYGIENIC & ULTRA-LOW MAINTENANCE

Hygiene seals are revolutionary for sensitive environments and the non-scratch, non-repaint properties of the system create huge savings on maintenance.

FLOOR-TO-CEILING PROTECTION

Protects walls from floor to ceiling and guards against the toppling of stacked goods at height. An optional walkway roof offers extra topple protection for pedestrians and walkways.

A-SAFE has proven time and again that the plastic barriers are superior to steel in all areas, offering my team peace of mind that what we are installing is not only doing its job of protecting the workforce and machinery but also cost-effective in the sense that repairs, maintenance and damage to the barriers, vehicles and equipment is negligible.

KIMBERLY-CLARK Site Safety Advisor

PROTECTING...



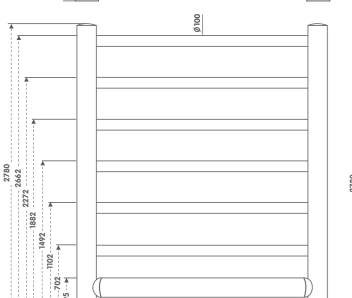
High Level iFlex Barrier

SPECIFICATIONS

Angle of impact		45°	90°		
High Level +7 iFlex Barrier					
Tested impact energy (Joules)	X	6,900 3,400			
Equivalent vehicle weight (kg)	kg	2,000	2,000		
Equivalent vehicle speed (mph)	(S)	5.9	4.1		
High Level Traffic +6 iFlex Barrier					
Tested impact energy (Joules)	2	20,000	10,000		
Equivalent vehicle weight (kg)	kg	2,000 2,000			
Equivalent vehicle speed (mph)	\odot	10 7.1			
High Level Double Traffic +5 iFlex Barrier					
Tested impact energy (Joules)	X	32,600	16,300		
Equivalent vehicle weight (kg)	kg	2,000 2,000			
Equivalent vehicle speed (mph)	(S)	9.0	12.8		
Roof (optional)					
Drop weight impact from 2m (78.7 inches)		9.2kg (20.3 lb)			
Static Load	70.5kg (155.4 lb)				
Material Properties					
Temperature MEMAPLEX *	+ []	-10°C to +50°C			
Temperature MEMAPLEX	+ []	-20°C to +30°C			
Chemical Resistance	Д	Excellent - ISO / TR 10358			
Food Contact	Ψ ¶	Yes			
Toxicity	8	None			
Conductivity	4	No			
Facility in the second					
Environment					

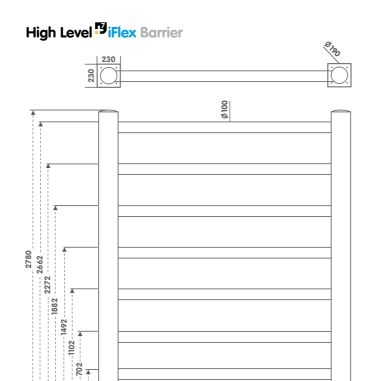


High Level Traffic Filex Barrier

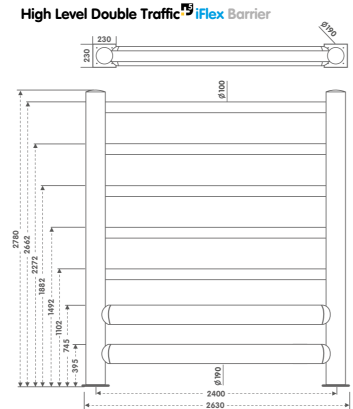


2400 -

- 2630 -



Terms and conditions apply





Fully laden vehicle (kgs) travelling at the maximum speed (mph) the barrier can withstand at 10°, 22.5°, 45°, 67.5°, 90° impact

. any ladon volucio (ligo) a	automing at the maximum opera (mph) the barrier can without at 10 , 22.0 , 10 ,01.0 ,00 impact								
	1,500 9.9 mph @	2,080 3.1 mph @	2,350 3.7 mph @	2,650 3.7 mph @	3,500 6.2 mph @	3,560 6.8 mph @	3,570 7.5 mph @		
High Level +7 iFlex Barrier	10°, 22.5°, 45°	10°, 22.5°, 45°, 67.5°, 90°	10°, 22.5°, 45°, 67.5°, 90°	10°, 22.5°, 45°, 67.5°, 90°	10°, 22.5°, 45°	10°, 22.5°, 45°	10°, 22.5°, 45°		
High Level Traffic +6 iFlex Barrier	10°, 22.5°, 45°, 67.5°	10°, 22.5°, 45°, 67.5°, 90°	10°, 22.5°, 45°, 67.5°	10°, 22.5°, 45°					
High Level Double Traffic +5 iFlex Barrier	10°, 22.5°, 45°, 67.5°, 90°	10°, 22.5°, 45°, 67.5°, 90°	10°, 22.5°, 45°, 67.5°, 90°	10°, 22.5°, 45°, 67.5°, 90°	10°, 22.5°, 45°, 67.5°, 90°	10°, 22.5°, 45°, 67.5°, 90°	10°, 22.5°, 45°, 67.5°, 90°		
	3,650 6.8 mph @	8,250 5.6 mph @	8,730 6.8 mph @	10,000 6.2 mph @	13,050 9.3 mph @	24,000 14.3 mph @	36,000 6.2 mph @		
High Level +7 iFlex Barrier	10°, 22.5°, 45°	N/A	N/A	N/A	N/A	N/A	N/A		
High Level Traffic +6 iFlex Barrier	10°, 22.5°, 45°, 67.5°	10°, 22.5°, 45°	10°, 22.5°, 45°	10°, 22.5°, 45°	10°, 22.5°	10°, 22.5°	10°, 22.5°		
High Level Double Traffic +5 iFlex Barrier	10°, 22.5°, 45°, 67.5°, 90°	10°, 22.5°, 45°, 67.5	10°, 22.5°, 45°	10°, 22.5°, 45°	10º, 22.5º	10°, 22.5°	10º, 22.5º		

Note: These are guideline figures. Please refer to full technical information for details.

High Level iFlex Barrier





A variety of tall, strong, protective barriers, designed to guide personnel and protect property.





TOPPLE PROTECTION

Pedestrians are protected from the dangerous toppling of stacked goods by the extra height of the barriers.





PEDESTRIAN WALKWAYS

Walkways with optional roofs are not only protected but they are clearly defined, offering additional organisation, segregation and guidance.





PROTECTING WALLS & PROPERTY

Walls are protected from the lowest to the highest level and protection for equipment and property is enhanced.

Guards and guides from floor to ceiling



Find out more, contact sales +44 (0) 1422 331133, email sales@asafe.com or visit www.asafe.com