# d-flexx Dual Barrier.





## Suggested Uses.

 Protecting assets in high traffic areas where large vehicles are present.

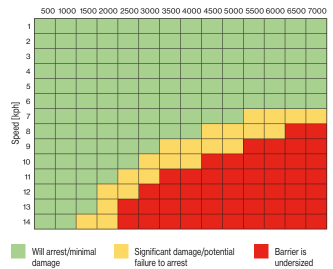
### Benefits.

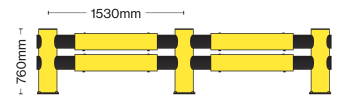
- Stops 5t at 7.2km/h
- Absorbs energy on impact then returns to its original shape
- Made from a flexible, impact-resistant PE polymer that is 100% recyclable, and can be used in sterile or food safe environments
- UV-resistant and suitable for interior/exterior use
- Tested and certified by German TÜV NORD (DIN EN 1512) Exceeds AS/NZS 1170.1:2002 (Type G)

## Specifications.

	Code	DFVBD-
	Description	d-flexx Dual Barrier
	Material	PE based Flexible Polymer
	Height	760mm
	Post Centres	1530mm
	Base Plate	225mm x 225mm x 10mm
	Deflection Zone	250mm
	Chemical Resistance	High - ISO/TR 10358
	Temp. Range	from -10° up to +50° Celsius

#### Mass [kg]





Scan here to view the webpage.

