

Defender 50 Crash Barrier

Specification Sheet DFS160000

18/07/25





Defender 50 Crash Barrier

The UK's only 50 mph crash-tested barrier system with top fencing compatibility.

Engineered for high-impact environments, the Defender 50 Crash Barrier is a robust, water-filled system designed to deliver maximum protection in temporary traffic and site security applications. Crash tested to 50 mph (80 km/h) with top fence panels in place, it offers exceptional performance and versatility where traditional barriers fall short. Made from UV-stabilised polymer, each unit holds 400 litres for excellent ballast and stability. Features include forklift entry points for easy handling and a sump plug for quick emptying.

Ideal for road traffic management, construction sites, or perimeter control, the Defender 50 is a durable, modular solution that prioritises safety, performance, and ease of use in high-risk or high-speed environments.



Fixing plate connected to barriers

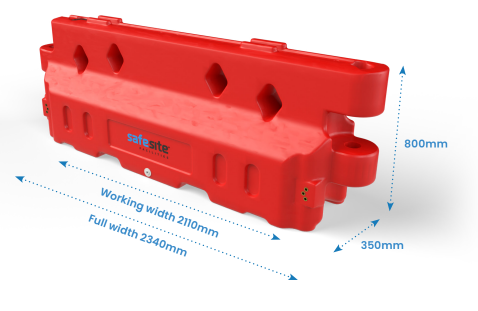


Installed with double top fencing

Description	Size (mm)	Weight (kg)	Weight Filled (kg)
DFS160000 - Defender 50 Barrier - Red	H800 x W2340 x D350	40	400
DFS160010 - Defender 50 Barrier - White	H800 x W2340 x D350	40	400
DFS160200 - Defender 50 Barrier Fixing Plate	H1050 x W1938 x D40	17.5	
DFS160250 - Defender 50 Barrier Connecting Tube	H1050 x W1938 x D40	17.5	•••••

Key Features

- > Crash tested to 50 mph
- Rapid install secure barriers with two steel plates and a central steel tube
- Compatitable with Double Top & Mini Toppers for additional height
- > 138° angular rotation ideal for curved or non-linear layouts
- Top-fill design with secure cap for easy water filling
- Forklift compatible base for simple movement and positioning
- > Embossed branding customise barriers with your corporate logo



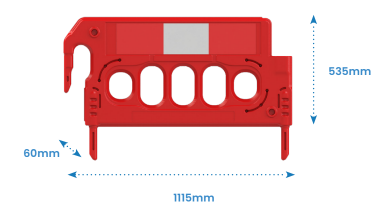
5

Fencing Accessories

Compatitable with the **Double Top Panel** which acheives a total height of **1.8m**. Also compatitable **Mini Double Top Panel** which achieves a full total height of **1.33m**.



Description	Size (mm)	Weight (kg)
SBS201130 - Double Top Panel - Red (W/ Reflecrive Strip)	H1000 x W1115 x D350	4.4
SBS201135 - Double Top Panel - White (W/ Reflecrive Strip)	H1000 x W1115 x D350	4.4
SBS201140 - Double Top Panel - Red (W/O Reflecrive Strip)	H1000 x W1115 x D60	4.4
SBS201145 - Double Top Panel - White (W/O Reflecrive Strip)	H1000 x W1115 x D60	4.4
SBS201160 - Mini Double Top Panel - Red (W/ Reflecrive Strip)	H535 x W1115 x D60	3
SBS201165 - Mini Double Top Panel - White (W/ Reflecrive Strip)	H535 x W1115 x D60	3
SBS201170 - Mini Double Top Panel - Red (W/O Reflecrive Strip)	H535 x W1115 x D60	3
SBS201175 - Mini Double Top Panel - White (W/O Reflecrive Strip)	H535 x W1115 x D60	3





1115mm

03 | DEFENDER 50 CRASH BARRIER - SPECIFICATION SHEET



Crash Testing

The Defender 50 barrier system with integrated fencing was tested under controlled crash conditions in accordance with the BS EN 1317 standard for Containment Level N1.

Unique in its class, the Defender 50 has been crash tested to 50 mph (80 km/h) with top fence panels in place, offering unrivalled performance and versatility where traditional barriers fall short.

The Defender 50 was tested under these specific conditions:

- > Impact angles within tolerance 20° impact
- > Vehicle mass: 1,500kg

Crash Test Summary

Vehicle:

- > Vehicle did not breach system
- > Vehicle stayed on correct side & within CEN box
- > Vehicle did not roll

Device:

> System did not penetrate Vehicle

Result

- Impact severity level rating A
- > Impact speed 81.3 kmh / 50.51 mph

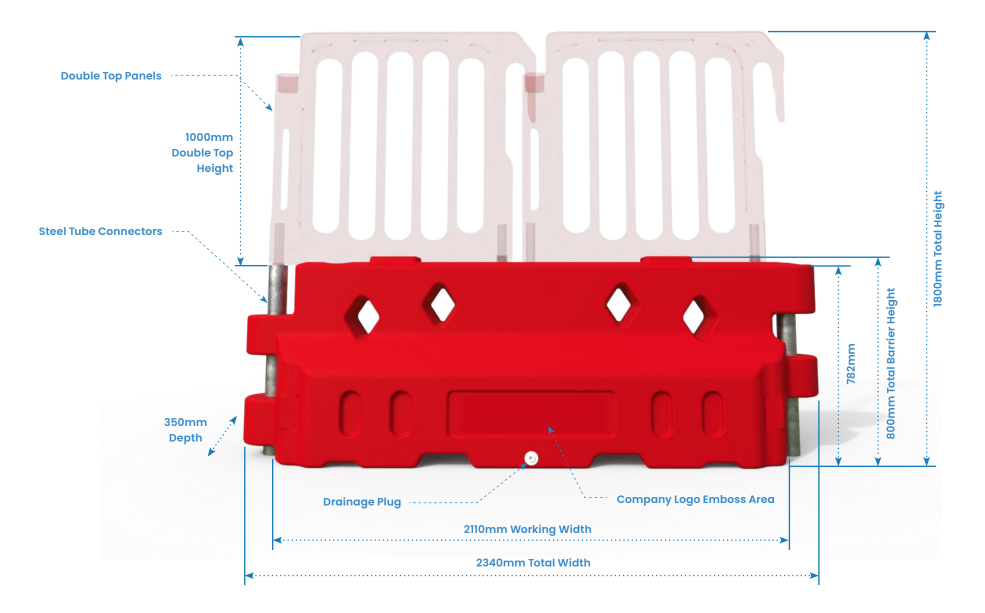
Initial point of impact



Aftermath



Technical Details





Installation parts & Fencing Accessories Defender 50 Crash Water Filled Barrier - Measurements in mm

1 Drainage p DFS161900 Quantity: 1	olug	2 Fill cap DFS161910 Quantity: 1	I	3 M12 x 50mm Hex 8 head bolts Quantity: 12		4 Fixing Plate DFS161200 Quantity: 2 per barrier	
						H	
Size (mm)	Weight (kg)	Size (mm)	Weight (kg)	Size (mm)	Weight (kg)	Size (mm)	Weight (kg)
-	-	_	-	H20 x D21	_	H100 x W314 x D8	1.7
5 Connectin DFS160250 Quantity: 1		6 Mini Topper SBS201160 Quantity: 2 p		7 Double Top SBS201130 Quantity: 2			
Size (mm)	Weight (kg)	Size (mm)	Weight (kg)	Size (mm)	Weight (kg)		
H770 x W76 x D76	4.2	H535 x W1115 x D60	3	H1000 x W1115 x D60			