

## PRODUCT: SHIELD I SAFETY BARRIER



## **SPECS & OVERVIEW**

The Shield I safety crash barrier is a unique barrier utilizing a high strength modified UV stabilised polyethylene and patented composite design. Made in Australia and approved by road authorities Australia wide.

It is a redirective barrier, easy to install with steel connecting pins. Tested containment MASH test level 1 (2,270kg) at 50km/h and 25 degrees Accepted dynamic deflection 2.2 metres. Status-Accepted and may be used on the classified road network.

## **Applications**

- Safety barrier
- Road works
- Road closures
- Events
- Certified for use on Road Networks up to 50Kph

HEIGHT	920mm
WIDTH	600mm
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EFFECTIVE LENGTH	2,000mm
OVERALL LENGTH	2,200mm
WEIGHT EMPTY	81kg
WEIGHT FULL	611kg
WATER FILL TO TOP	530Lt
IMPACT SPEED RATING TL-1	50kph
JOINING SYSTEM	Steel Pin
MINIMUM LENGTH OF NEED	44m
MASH TEST LEVEL 1 (2,270kg at 50km/h and 25 degrees. Accepted dynamic deflection 2.2 metres)	YES
ROAD AUTHORITY APPROVED	YES



## TEST REPORT: SHIELD I SAFETY BARRIER

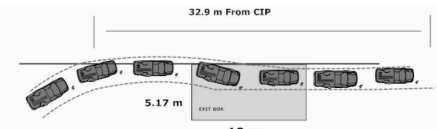












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Test Article:	National Plastics WFTB
Total Length	52.0m
Key Elements - Barrier	Test 1-11
Description	Water filled temporary barrier
Length of Barrier Installation	44.0m length of need
Height	0.92m
Length of Barrier Segments	2.3m (2.0m between pins)
Test Vehicle	
Designation	2270P
Make/Model	Dodge Ram 1500
Dimensions (LxWxH)	5820mm x 2040mm x 1930mm
Curb Wt	2287kg
Test Inhertial Wt	2287kg
Gross Static	2287kg
Impact Conditions	
Speed	49.6km/h
Angle	25.5 degrees
Impact Point	900mm upstream of barrier joint
	11B and 12A
Exit Conditions	
Exit Speed	27.7km/h
Exit Angle	0°

Post Impact Vehicle Behaviour	
Vehicle Stability	Good
Stopping Distance	32.9m
Vehicle Snagging	None
Vehicle Pocketing	None
Occupant Impact Velocity	0.2171 seconds right side of interior
Longitudinal	-2.7
Lateral (optional)	2.7
Occupant Ride-down Deceleration	
X-direction (g)	1.5 (0.3063 - 0.3163 seconds)
Y-direction (g)	-1.6 (0.3125 - 0.3225 seconds)
THIV (optional) (m/s)	4.0
PHD (optional) (g)	2.2 (0.3083 - 0.3183 seconds)
ASI (optional)	0.33 (0.0337 - 0.0837 seconds)
Test Article Damage	Minor
Test Artical Deflections	
Dynamic	2.19m
Permanent	2.19m
Working Width	2.19m
Vehicle Damage Exterior	
VDS	11FL-1
CDC	11LFEE1
Maximum Deformation	80mm