

Water Wall - Water Filled Barriers TL-1 Crash Tested

Product Images













Short Description

Water Wall water filled barrier, MASH 1-11 complies to TL-1 (2000kg vehicle), This water filled barrier measures $1800 \times 450 \times 810$ mm in size and weights 41 kgs empty and upto 500 kgs full.

This product is designed & crash tested for use on all private, local and council roads. Please note that this product is not approved by AustRoads for use on state road networks.

Description

The Water-Wall barrier is built in the USA and has been crash tested - a new product to Australia and New Zealand and weighing only 40kg empty (500kgs full) it is the first choice for rapid installation on your next project.

Manufactured from durable polyethylene plastic and with six (6) bushings connecting the barrier sections to prevent vehicle breaching.

The Water-Wall barrier system recently passed MASH testing in the USA to test level 1-11 (TL-1) and complies to Australian & New Zealand Standards AS/NZS 3845.1:2015 - Road Safety Barrier Systems.

- Double wall knuckle design minimizes breakage at pivoting hinge points
- Hinge design allows for a 30-degree pivot between each of the barriers
- Large 200mm fill hole speeds filling process, includes large 8" twist-lock plastic cap
- New tamper resistant, corner offset drain plug with coarse buttress thread screws in or out in only 2 1/2 turns
- Includes one steel connection pin that allows sections to be locked together
- Forklift and pallet jack through holes and recesses for easy movement of barriers
- Complies to Australian Standards.

This product is designed & crash tested for use on all private, local & Council roads. Please note that this product is not approved by AustRoads for use on state road networks.

Additional Information

CODE	15-WWBRNC
U.O.M	Each
Weight	250
Colour	Red
Material	Polyethylene
Length	1800 mm
Height	810 mm
Width	450 mm
MASH Test Level	TL-1
Module Connections	Steel pin
Weight	41 kg
Swatch	no_selection

