



ArmorBuffa™ TL3 Temporary End Treatment Sheet

MASH TL-3 Non-redirective, Gating Crash Cushion

Features & Benefits

- Compliant to MASH TL3 (for speed zones up to 80k/h).
- Approved for use on Temporary Concrete Barriers at impact speeds up to 80km/h with MASHTL3 compliance.
- Designed to accommodate a temporary F-Type concrete barrier.
- Designed to perform on a variety of foundations including concrete, asphalt, and any other surfaces capable of bearing the weight of the system.
- Simple to install.
- Narrow profile, saving space on the worksite.
- Easy to transport, fast to install and dismantle.
- Cross slopes of up to 8% (5° or 1:12 slope) can be accommodated with the standard hardware.
- ArmorBuffa elements are manufactured from HDPE and MDPE and any units damaged beyond repair can be recycled.
- The connector pins, nosepiece and transition are manufactured from steel and can also be recycled.

The ArmorBuffa[™] is designed to protect the end of a temporary F-Type concrete barrier and is approved for MASH TL3 use (for speed zones up to 80km/h).

The innovative ArmorBuffa™ system utilises a Nose Piece, water-filled Elements, Pins, a Transition and mechanical anchors to absorb kinetic energy of impacting vehicles.

The system has a nominal 1100mm height, 525mm width, and an effective length of 9313mm for TL-3 when installed on temporary concrete barrier.

Specifications (Test Level 3 System) when installed on Temporary Concrete Barrier			
Nominal Height	Effective Length	System Width	Liquid Capacity
1.10m	9.31m	525mm	2800 Litres



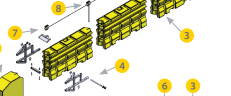
ArmorBuffa uses recyclable materials

MASH TL-3 COMPLIANT





- ArmorBuffa Transition F-Type Concrete
- ArmorBuffa Element Orange
- ArmorBuffa Element Yellow
- 4 ArmorBuffa Steel Nose Assembly
- 5 ArmorBuffa Nose Cover
- 6 ArmorBuffa Cable
- ArmorBuffa Nose Pin
- ArmorBuffa Asymmetric Pin
- 9 ArmorZone Pin
- 10 ArmorBuffa Bolting Kit
- 11 ArmorBuffa Nose Cove





North Island Darcy Blackmoore 021 2464 997

 South Island Ian Rowland 021 1983 311