

ABSORB-M™

NARROW ANCHORLESS WATER FILLED CRASH CUSHION

No ground anchoring, easy deployment/removal, and the shortest length in its class, make the ABSORB-M system the contractor's choice for a work zone ready MASH TL-2 or TL-3 tested crash cushion. At only 67 cm wide, it is suited for narrow areas where road and interchangeable, workspaces are limited. The system utilizes nested elements to reduce inventory costs and a universal transition takes time and complexity out of installation. Note - Restricted to use in speed zones up to and including 60 km/h for the TL-2 model (2-Element) and 80km/h for the TL-3 model (3-Element).

FREQUENTLY ASKED QUESTIONS

What types of barrier can the ABSORB-M system be used on?

The ABSORB-M system is designed to accommodate a variety of safety shape and constant slope barriers between 812 mm. to 1067 mm. tall.

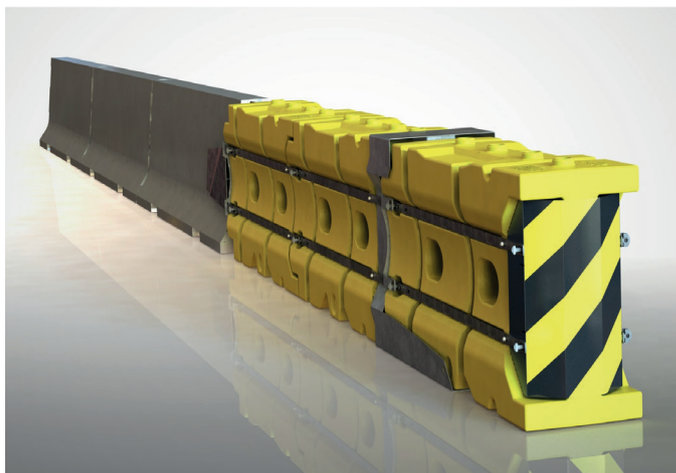
Can the ABSORB-M System be moved while filled with water?

Yes, the System is rigid enough to be repositioned filled with water by lifting each element from the integrated fork lift port.

Can the ABSORB-M System be used during cold weather?

Yes, since ABSORB-M elements have no internal steel parts, the use of any approved anti-icing chemical is acceptable.

- > Rapid deployment and retrieval
- > No ground anchoring required
- > Universal transition
- > Narrow footprint
- > Can be deployed on almost any road surface
- > Shortest MASH TL-2 & TL-3 Tested non-redirective, anchorless crash cushion
- > Durable long life parts
- > Approved for use in work zone locations
- > Restricted to use in speed zones up to and including 60 km/h for TL-2 model (2-Element)
- > Restricted to use in speed zones up to and including 80 km/h for TL-3 model (3-Element)



PHYSICAL SPECIFICATIONS

Classification	MASH TL-2	MASH TL-3
Length	446 cm	639 cm
Width	67 cm	67 cm
Height	110 cm	110 cm
Element Weight Empty	81 kg	81 kg
Element Weight Full	1030 kg	1030 kg

