

TAU-M Wide™

Redirective, Non-Gating 72-Inch Crash Cushion

+ Partially
reusable design

+ MASH TL-3
compliant

+ Able to cover
72" hazards

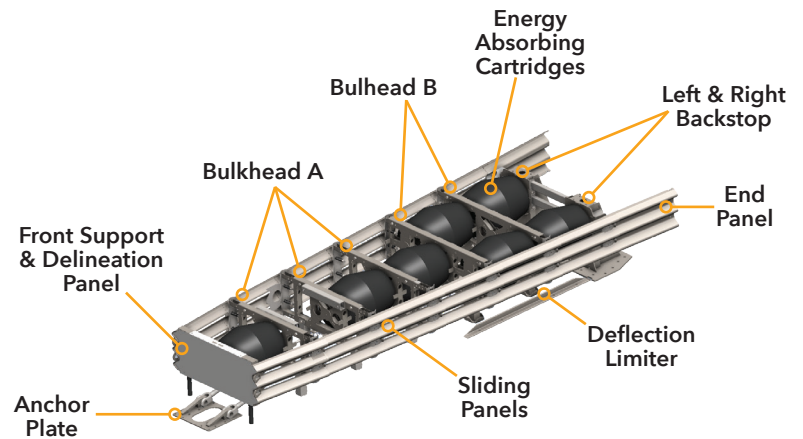
FEATURES

- + MASH TL-3 wide crash cushion
- + Purposely designed and built to protect hazards up to 72 inches
- + Shortest length system for widest hazards
- + Easy to replace energy absorbing cartridges
- + Standard profile three-beam panels for simple transitions



Physical Specifications

Dimension	System Configuration
	72"
System Length	20' 4"
Width (Front-Back)	48-80
Height	33"
Hazard Width	72"



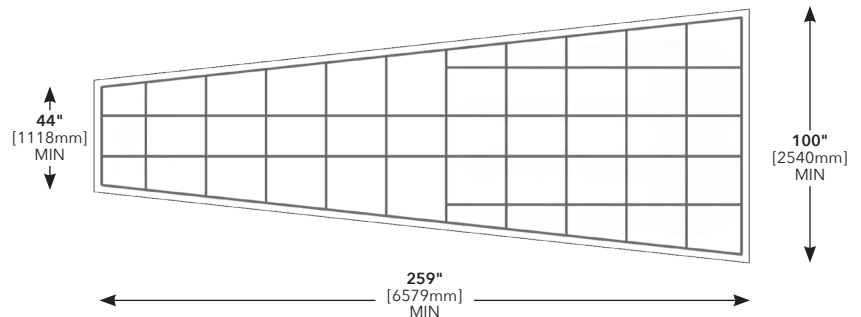
MASH « TL-3 »

Shortest Length System for Widest Hazards

At only 20 feet long, it is the shortest, free standing MASH tested crash cushion for hazards up to 72" wide.

The TAU-M 72" Wide, tested to MASH Test Level 3, is a partially reusable, redirective, non-gating crash cushion designed for hazards up to 72 inches wide without the use of transitions or hazard modifications. Transitions or modifying standard hazard profiles may allow wider hazards to be protected.

The system is based on the proven and familiar TAU-M design using many of the same components. The system uses two tension cables, telescoping three-beam panels, Type B energy absorbing cartridges, and deflection limiters combined to absorb the kinetic energy and safely contain or redirect impacting vehicles.



Frequently asked questions

Are the energy absorbing cartridges all the same?

Yes, there are only seven Type B cartridges.

Are any of the parts the same as the TAU-M parallel system?

Yes, the TAU-M Wide 72" uses the same Type B energy absorbing cartridges and the same sliding panels as the TAU-M parallel system.

What are the foundation requirements for the TAU-M Wide 72"?

The foundation can be a minimum of 6 inches of reinforced concrete, or 8 inches non-reinforced concrete pad.

DISTRIBUTED BY:



18135 Burke Street, Suite 100 | Omaha, NE 68022
+1 (402) 829-6800 | U.S. Toll Free: (888) 800-3691

lindsay.com