Safety Barrier Technical Conditions for Use

T-LOK MASH F-TYPE Concrete Safety Barrier - Temporary



Issue Date: 2 September 2022 | Proponent: Saferoads Pty Ltd

These conditions take precedence over any instructions in the Product Manual.

This document is a summary of the Austroads Safety Barrier Assessment Panel's assessment of the technical performance of the product against AS/NZS 3845 Parts 1 or 2 only. It does not consider procurement practices by individual Road Agencies.

The Austroads Safety Assessment Panel may at any time, withdraw or modify this Technical Conditions for Use without notice.

These acceptance conditions should be read in conjunction with the Product Manual and Austroads Guide to Road Design Part 6: Roadside Design, Safety and Barriers.

Acceptance of this product does not place any obligation on the Northern Territory Government or its contractors, to purchase or use the product.

Status	Accepted – may be used on the classified road network			
Product accepted	T-LOK MASH F-TYPE Concrete Safety Barrier Variants 3.66m T-LOK MASH F-TYPE Concrete Safety Barrier - Temporary 5.40m T-LOK MASH F-TYPE Concrete Safety Barrier – Temporary Bespoke Wedge - to accommodate small radii Variants that are NOT listed above are NOT recommended for acceptance.			
Accepted Speed	Speed 100 km/h			
Product Manual reviewed	Version 7.0 - November 2021			
Product Manual	https://www.saferoads.com.au/t-lok-barrier			

Design Requirements

Containment	Point of Redirection (m)		Δrticle I	Anchor/Post	2	Working	No.
Level	Leading	Trailing	Length (m)	Spacing (m)	Deflection (m)	Width (m)	Notes
MASH TL3	21.9	36.6	58.5	Freestanding	1.27	1.88	

Approved Connections

Crash Cushions or Terminals must be fitted to both ends of a barrier				
Public Domain Products				
W-Beam Guardrail	Not Permitted			
Thrie-Beam Guardrail	Not Permitted			
Concrete	Not Permitted			



T-LOK MASH F-TYPE Concrete Safety Barrier – Temporary

Proprietary Products					
	 Refer Universal Tau-M Crash Cushion Technical Conditions for Use. The T-Lok to Universal TAU-M Crash Cushion transition must be used to connect the crash cushion to the barrier. 				
UNIVERSAL TAU-M Crash Cushion	 Leading and trailing points of redirection are considered to be 0. Reverse impacts into the transition section can produce a greater occupant severity value than preferred. Where reverse impacts are possible (e.g.: bi-directional traffic), a risk assessment 				
	must be completed and steps to mitigate the likelihood of reverse impact should be implemented.				
OLIADOLIADO MAO CZ Crosh	 Refer to QUADGUARD M10 CZ Crash Cushion Technical Conditions for Use. The T-Lok MASH transition to end terminal must be used to connect the crash cushion to the barrier. 				
QUADGUARD M10 CZ Crash Cushion	Leading and trailing points of redirection are considered to be 0.				
	 Reverse impacts into the transition section can produce a greater occupant severity value than preferred. Where reverse impacts are possible (e.g. bi-directional traffic), a risk assessment must be completed and steps to mitigate the likelihood of reverse impact should be implemented. 				
	• • The installation is restricted to an impact speed limit of 80 km/h or less.				
SLED Plastic Water Filled Crash Cushion	 Refer to SLED Plastic Water Filled Crash Cushion Technical Conditions for Use. The T-Lok to SLED Crash Cushion transition must be used to connect the crash cushion to the barrier. This is a gating device. 				
	The installation is restricted to an impact speed of 80 km/h or less.				
	Refer to Absorb-M Crash Cushion Technical Conditions for Use.				
ABSORB-M Crash Cushion	The T-Lok to Absorb-M Crash Cushion transition must be used to connect the crash cushion to the barrier.				
	This is a gating device.				
	LEGACY status recommended from 1 January 2021.				
	Refer to QUADGUARD CZ Crash Cushion Technical Conditions for Use.				
1.504.01/	 The T-Lok MASH Concrete Safety Barrier adjacent to the Quadguard CZ Crash Cushion must be anchored to the pavement as required by the Product Manual. 				
LEGACY: QUADGUARD CZ Crash Cushion	 The T-Lok to Quadguard CZ Crash Cushion transition must be used to connect the crash cushion to the barrier. 				
	Leading and trailing points of redirection are considered to by 0.				
	 Reverse impacts into the transition section can produce a greater occupant severity value than preferred. Where reverse impacts are possible (e.g. bi-directional traffic), a risk assessment must be completed and steps to mitigate the likelihood of reverse impact should be implemented. 				
	LEGACY status recommended from 1 January 2021.				
LEGACY:	The installation is restricted to an impact speed of 70 km/h or less.				
ABSORB 350 Plastic Terminal	Refer to ABSORB 350 Terminal Technical Conditions for Use.				
	 The T-Lok MASH to AB350 Terminal must be used to connect the terminal to the barrier. This is a gating terminal. 				

T-LOK MASH F-TYPE Concrete Safety Barrier – Temporary

Design Guidance

Minimum installation length	58.5 metres between crash cushions/terminals (tested article)			
System width (m)	0.61			
Minimum distance to excavation (m)	1.27 – measured from the face of the barrier on the works side			
Slope limit	5%			
Systems conditions	Installation on top of a kerb is not recommended			
Gore area use	Permitted			
Pedestrian area use	Permitted			
Cycleway use	Permitted			
Frequent impact likely	Permitted			
Remote location	Permitted			
Median use	Permitted			

Foundation Pavement Conditions							
Pavement	Use	Max Accepted Impact Speed (km/h)	Post/Pin Spacing (m)	Post/Pin Type	Pavement Construction		
Concrete							
Deep lift asphaltic concrete			Freestanding				
Asphaltic concrete over granular pavement	Permitted	100 km/h	Foundation pavement conditions must be smooth and free of snag points, kerbs or obstructions that may interfere with the operation of th				
Flush seal over granular pavement			product				
Unsealed compacted formation							

Note: Installation in pavement conditions not permitted above have not been justified to the Panel's satisfaction.