Safety Barrier Technical Conditions for Use

Rebloc 120FA_6_FS Safety Barrier - Temporary



Issue Date: 16 June 2022 Proponent: REBLOC GmbH

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	Rebloc 120FA_6_FS Safety Barrier System
	<u>Variants</u>
	Variants that are NOT listed above are NOT recommended for acceptance.
Accepted impact speed	100 km/h
Product manual reviewed	Version 1.0 10/2021
Product Manual	MASH Products - REBLOC

Design Requirements

Containment Level	Point of Redirection		Tested	Anchor/Post Spacing	Dynamic	Working	
	Leading (m)	Trailing (m)	Article Length (m)	(m)	Deflection (m)	Width (m)	Notes
MASH TL3	Interface between barrier and end treatment		102	Anchored at the ends only	0.40	1.00	
MASH TL5	48.3	53.7	102	Anchored at the ends only	1.58	2.29	

Approved Connections

An accepted end treatment must be provided at both ends of all barrier installations				
Public Domain Products				
W-Beam Guardrail	Not permitted			
Thrie-Beam Guardrail	Not permitted			
Concrete	Not permitted			



Proprietary Products	
	Refer to SMART Crash Cushion Technical Conditions for Use.
	 The Rebloc to SMART Crash Cushion transition must be used and be anchored to the pavement as required by the Product Manual.
SMART Crash Cushion	 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.

Design Guidance

Minimum installation length	102 metres between anchorages (tested article)		
System width (m)	0.62		
Minimum distance to excavation (m)	0.40 (TL3) – measured from the face of the barrier on the works side 1.58 (TL5) – measured from the face of the barrier on the works side		
Side slope limit	10%		
System 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 Type	Use	Max Accepted Impact Speed (km/h)	Post/Pin Spacing (m)	Post/Pin Type	Pavement Construction	
Concrete			Freestanding – Anchored at Ends Only			
Deep lift asphaltic concrete	Permitted	100	Foundation pavement conditions must be smooth and free of snag points, kerbs or obstruction that may interfere with the operation of the product			
Asphaltic concrete over granular pavement						
Flush seal over granular pavement	Not permitted					
Unsealed compacted formation	Not permitted					

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