

SENTRY W BEAM Safety Barrier - Permanent

	Issue Date: 3 June 2022	Proponent: Australian Construction Products		
	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 Barrier Assessment Panel may at any time, withdraw or modify this document without notice.			
	These Technical Conditions for Use do not imply that this product may be used on roads under the care and control of individual Road Agencies. Users should refer to individual Road Agency websites to determine whether this product is accepted for use within that jurisdiction, and if the Road Agency has adopted any additional or specific requirements.			
	These conditions do not take precedence over Road Agency specifications and standards.			
	These conditions do take precedence over instructions in the Product Manual.			

 Status
 Recommended for Acceptance

 Product accepted
 SENTRY W BEAM Safety Barrier

 Variants
 Back to back installation

 Back to back installation – may only be installed on concrete foundation pavements

 Variants that are NOT listed above are NOT recommended for acceptance.

 Accepted impact speed
 100 km/h

 Product manual reviewed
 V1.8 – July 2020 – Sentry W Beam

 IM 030 Rev 01 – dated 25 July 2019 – RiderPro
 IM 035 Rev 01 – 31.01.22 – RiderPro MP

Design Requirements

	Point of Redirection		Tested	Anchor/Post	Dynamic	Working	
Containment Level	Leading (m)	Trailing (m)	Article Length (m)	Spacing (m)	Deflection (m)	Width (m)	Notes
MASH TL3	Interface between barrier and end treatment		90	2.0	1.59	1.59	

Approved Connections

An accepted end treatment must be provided at both ends of all barrier installations				
Public Domain Products				
W-Beam Guardrail	Permitted			
Thrie-Beam Guardrail	Not permitted			
Concrete	Permitted using SBTA 21-005 Transition from strong post W-Beam to rigid concrete barrier			
Proprietary Products	Proprietary Products			
Max-Tension Guardrail Terminal	Refer to Max-Tension Guardrail Terminal Technical Conditions for Use.			
RiderPro	 Motorcyclist Protection Device Tested to EN1317.8 – Class C60 with Severity Level 1. Not permitted on kerbed roads 			
RiderPro MP	 Motorcyclist Protection Device Tested to CEN/TS 17342– Class C60 with Severity Level 1. Not permitted on kerbed roads 			

Design Guidance

Minimum installation length	78 metres between crash cushions/terminals (tested article)	
System width (m)	0.20 (standard)	
	0.30 (back to back)	
Minimum distance to excavation (m)	1.59 measured from the face of the barrier	
Side slope limit	17%	
System conditions	Installation on top of a kerb is not recommended, however if installed on top of a kerb, all system components must be free to operate.	
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	Permitted	100	2.0	ACP Sentry Barrier base plate post or	Refer to drawings
				ACP Sentry Barrier driven post with coring holes	
Deep lift asphaltic concrete		100	2.0	ACP Sentry Barrier Post	Minimum AASHTO standard soil strength
Asphaltic concrete over granular pavement	Permitted				
Flush seal over granular pavement					
Unsealed compacted formation					

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