

Safety Barrier Technical Conditions for Use

SENTRY THRIE-BEAM Safety Barrier - Permanent

Issue Date: 14 March 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 THRIE-BEAM Safety Barrier |
| | Variants Base plate installation - should be limited to constrained locations where a driven post cannot be installed due to underground services. |
| | Variants that are NOT listed above are NOT recommended for acceptance. |
| Accepted impact speed | 100 km/h |
| Product manual reviewed | November 2020 – v1.3 IM 001 Rev 01 – dated 15 February 2021 – RiderPro |

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 | | 86 | 2.0 | 1.45 | 1.53 | |
| MASH TL4 | 18.67 | 18.67 | 86 | 2.0 | 1.53 | 2.80 | |

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 ACP Drawing No: GA-TR26 & Austroads SBTA 21-005 Transition | | | |
| Proprietary Products | | | | |
| Max-Tension Guardrail Terminal | Refer to Max-Tension Guardrail Terminal Technical Conditions for Use. | | | |
| Sentry W-Beam Safety Barrier | Refer to Sentry W-Beam Safety Barrier Technical Conditions for Use. | | | |
| RiderPro | Motorcyclist Protection Device Tested to EN1317:8 – Class C60 with Severity Level 1. Not permitted on kerbed roads | | | |

Design Guidance

| Minimum installation length | 86 metres between crash cushions/terminals (tested article) | | | |
|--------------------------------|---|--|--|--|
| System width (m) | 0.2 (Sentry Thrie-Beam) | | | |
| | 0.35 (with RiderPro attached) | | | |
| Minimum distance to excavation | 1.45 (TL3) – measured from the face of the barrier 1.53 (TL4) – measured from the face of the barrier | | | |
| Side slope limit | 10% | | | |
| 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 – not suitable for impact on the post side | | | |

| 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 | Sentry Thrie-Beam base plate post | Refer to drawing Sentry TL4 BP FOOTING Max length 20 metres | |
| Deep lift asphaltic concrete | | 100 | 2.0 | Sentry Thrie-beam post | Minimum AASHTO standard soil strength | |
| Asphaltic concrete over granular pavement | Permitted | | | | | |
| Flush seal over granular pavement | remilled | | | | | |
| Unsealed compacted formation | | | | | | |

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