

TMR Accepted Road Safety Barrier Systems and Devices

November 2024



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Amendment Register

Issue/ Rev no.	Reference section	Description of revision	Authorised by	Date
1	Whole	First Release	Noel Dwyer	27-Aug-13
		Introductory Sections amended		
		Flexfence amended (TL-4)		
		Armourguard removed		
		Roadliner 2000S removed		
2	Whole	Triton TL-0 removed	Owen Arndt	
		Barrierguard 800 Gate added		
		Armorzone and Triton modified		
		Supplier contacts amended		
		Other minor amendments.		
		Introductory Sections amended		
		Added: SMART, Ironman Hybrid		
3	Whole	Removed: Brakemaster, Quest, Rubber Crash Cushion	Mike	Nov 2014
	WHOLE	Modified: FLEAT, SKT, ET2000- plus, Quadguard, Zoneguard, Barrierguard 800, T-Lok	Whitehead	
		Other minor amendments.		

Issue/ Rev no.	Reference section	Description of revision	Authorised by	Date
		Supplier contact details amended		
		HIASA, Ingal MPR and TREND350 added		
		Quadguard family clarified. Warning added to Quadguard Elite		
		Crash cushion sheets updated for consistency		
4	Whole	Absorb 350 option added to Ironman data sheet	Owen Arndt	Aug-15
		MASH test added to Barrierguard800		
		Other minor amendments (Armorzone, Triton, Absorb 350, Triton CET, Sentryline II)		
	(Reference to TRUM note in section on anti-gawk screens updated to MUTCD.		
4.4	Appendices A & B	Boylan and RMS supplier details removed.		13 Aug 2015
4.1.		Highway Care contact details added / updated.	-	(V2)
		• Sections 1.6, 2.1, 3.1 and 3.3 modified.		
		Minor modifications throughout.		
		RAMSHIELD added		
April 2016	Whole	Ingal MPR accepted on Ezy-Guard SMART.	Mike Whitehead	31-Mar-16
		Deflection tables modified (PCB, JJ Hooks, T-Lok, Ironman, ArmorZone, Triton).		
		End treatment options updated (JJ Hooks, T-Lok).		
		Section 3.2 modified.		
		Valmont supplier details added.		
June 2016	Whole	ET2000-plus - MPS variant added.	Mike Whitehead	24-Jun-16
		BG800 LDS - variant added.		
		Minor amendments throughout.		

Issue/ Rev no.	Reference section	Description of revision	Authorised by	Date
		Ezy-Guard 4 added.Sentryline II terminal variant added.		
November 2016	Whole	Minor amendments to Ezy-Guard SMART, X-Tension. When the design sheet undeted.	Mike Whitehead	8-Nov-16
		 W-beam design sheet updated. Limitations sections in various w-beam end terminal data sheets updated for consistency. 		
		Section 3 renumbered. Section 3.4 TL-0 removed. Sections 3.2 Deflection and 3.3 Footings added.		sh 26-May-17
		Minor modifications to single-slope, thrie-beam, modified thrie-beam, w- beam.		
April 2017	Whole	Ezy-Guard 4, Ezy-Guard SMART and Ramshield modified to "semi- flexible" sub-category.	Mike	
Артіі 2017		Ezy-Guard 4, Ezy-Guard SMART and Ramshield, Brifen, Flexfence and Sentryline-II design, limitations and references updated.	Whitehead	
	• Qt	DB80 and ArmorGuard Gate modified.		
		Quadgard CZ added to Zoneguard.		
May 2017	Product Data Sheets	 Minor other revisions throughout. Minor Amendment – removed data sheet for one product listed as 'under assessment' 	Daniel Naish	26-May-17
September 2017	Whole	Ezy-Guard High Containment (HC) added.	Daniel Naish	7-Sep-17
January 2018 Whole		 Sentry W-beam added. Shield I added Mobile Barriers MBT-1 added Section 2.3 amended Section 2.4 added Ezy-Guard 4 and Ezy-Guard Smart data sheets updated (Surface Mount variant accepted and TL-2 crash test information added) 	Daniel Naish	31-Jan-18
May 2018	Whole	 Defender Barrier added. SMART Cushion – MASH TL-3 crash test information added. Minor amendments throughout. 	Daniel Naish	18-May-18

Issue/ Rev no.	Reference section	Description of revision	Authorised by	Date
September 2018	Whole	 Section 1 amended New Section 2.5 Guidelines on specifying Barrier Systems in Contracts and Drawings Section 5 added for listing of products assessed by ASBAP in accordance with AS/NZS 3845.2:2017 Appendix A updated (Laura Metaal and Innov8 contact details added) Defender Barrier added Sentry Median barrier information sheet updated (back-to-back variant added for median use) BarrierGuard 800 information sheet updated (Laura Metaal & Boylan group added as an owner and supplier respectively) 	Daniel Naish	05-Sep-18
September 2018 (Version 2)	Whole	JL-D-0850 Stuer-Egghe added J1-LED contact details added	Daniel Naish	07-Sep-18
February 2019	Whole	 MSKT added. Biker-Shield added. EzyGuard HC amended. Defender 100 FS added Flexfence amended DB80 amended 	Santosh Tripathi	20-Feb-19
May 2019	Whole	 Barrierguard800 rename to BG800 Armorzone MASH added Ricochet added Scorpion II added 	Santosh Tripathi	01-May-19
May 2019 (Version 2)	Whole	Suppliers contact details amended for Armorzone MASH and Armorzone (NCHRP 350)	Santosh Tripathi	07-May-19

Issue/ Rev no.	Reference section	Description of revision	Authorised by	Date
August 2019	Whole	New barrier added: - HV2 New terminals added: - SLED - ET-SS (including terminal cover) - MAX-Tension Existing product datasheet amended (minor): Ezy-Guard HC T-Lok JJ-Hooks DB80 Boylan supplier details removed TFH Hires Services details added	Santosh Tripathi	22-Aug-19
December 2019	Whole	New barriers added: SafeZone HighwayGuard LDS Lo-Ro Water Cable Barrier New terminals added: Universal TAU-M Quadguard M10 Existing product datasheets amended: PCB Sentry W Beam HV2 BG800 Armorzone MASH SLED X-Tension 350	Santosh Tripathi	20-Dec-19
June 2020	Whole	New barriers added:	Santosh Tripathi	08-Jun-20

Issue/ Rev no.	Reference section	Description of revision	Authorised by	Date
November 2020	Whole	New barriers added: Sentryline-M MashFlex Sentry Thrie-Beam New terminal added: Quadguard Elite M10 Existing product datasheets amended: RAMSHIELD W-Beam Quadguard-M ET-SS PCB HighwayGuard Defender Barrier Lo-Ro Water Cable Barrier Absorb-M Section 2.5 updated	Pooya Saba	06 -Nov-20
April 2021	Whole	 Updated product acceptance status for public domain steel barrier systems (Section 4) Removal of public domain steel barrier systems datasheets (Appendix B) New barrier added: JJ Hooks MASH New motorcyclist rubrail added: RiderPro Existing product datasheets amended:	Pooya Saba	12-April-21

Issue/ Rev no.	Reference section	Description of revision	Authorised by	Date
September 2021	Whole	 Minor updates to Sections 2.5, 3.2, 3.5 and 4 Section 3.4 ASSHTO Soil Types added Existing product datasheets amended: Working width data added to all longitudinal barrier product datasheets where available Minor updates on EDD on all longitudinal barrier product datasheets where applicable SafeZone Zoneguard MSKT Defender Barrier RiderPro Absorb-M HighwayGuard Ramshield DB80 K150 ET-SS 	Pooya Saba	01-Sep-21
November 2021	Whole	 Removal of personally identifiable information in Appendix A New barriers added: RAMSHIELD HC Ironman Hybrid MASH New end treatment added: ArmorBuffa Existing product datasheets amended: T-LOK Ezy-Guard SMART Ezy-Guard HC HighwayGuard BG800 Sentryline-M Max-Tension 	Pooya Saba	26-Nov-21
January 2022	Whole	 Max-rension Transition to MASH as a default standard Harmonisation with Austroads TCU New end treatment added: Hercules Variation to existing products: HV2 ET-SS 	Pooya Saba	01-Jan-22

Issue/ Rev no.	Reference section	Description of revision	Authorised by	Date
June 2022	Whole	Variation to existing products: MashFlex Ezy-Guard HC Ezy-Guard 4 Sentry W-Beam Sentry Thrie-Beam RamShield W-Beam RamShield HC New barriers added: CrocGuard Rebloc 80SAH_12_8B Rebloc 80SAH_12 Ezy-Guard LDS New products added: Silke MASH 2016 TL3 TMA Signfix Austroads TCU Links updated	Pooya Saba	06-Jun-22
November 2022	Whole	 Updated Section 2.2 for reference documents Updates to Section 2.5 to be consistent with the advice in Drafting and Design Presentation Standards Manual document All rubrail product datasheets and TCU links removed to harmonise with Austroads New barriers added: Rebloc 120FA_6_SF Roller Barrier Ezy-Guard HD New sign support structure added: Optimast Sign Support Variation to existing products: JJ Hooks MASH HighwayGuard T-Lok Minor amendments throughout 	Santosh Tripathi	17-Nov-22
March 2023	Whole	 Revised contact email address Revised Figure 2.5 New barrier added: Rebloc 80SAH_4 Variation to existing products: Rebloc 80SAH_12 Sentry W-Beam Ezy-Guard LDS Ezy-Guard HC Ramshield W-Beam Ramshield HC ET-SS Ingal MPR Biker-Shield MPD Minor amendments throughout 	Pooya Saba	15-Mar-23

Issue/ Rev no.	Reference section	Description of revision	Authorised by	Date
August 2023	Whole	New barriers added: T-Lok Rubber HighwayGuard MDS - Temporary & Permanent New end treatment added: Trend Median Variation to existing products: Sentry W Beam T-Lok F-Type Ezy-Guard 4 Ezy-Guard HD Ramshield HC Ingal Motorcyclist Protection Rail Safety Roller Barrier Minor errors rectified on TCU links: SafeZone Ezy-Guard SMART Updated registered suppliers Minor amendments throughout	Kelli Hansen	18-Aug-2023
March 2024	Whole	 Updated Section 2.2 for reference documents Updated Section 3.3 for anchor removal requirements New barriers added: DB80A T150S Safety Barrier ROBOS Flexible Safety Barrier ROBOS Median Flexible Safety Barrier New TMA product added: TTMA-200 Trailer Mounted Attenuator Variation to existing products: SafeZone MDS SafeZone Standard – Temporary Removal of legacy non-MASH tested products: X-Tension 350 Median Variant X-Tension 350 Nose Cone Minor typo/error rectified on product information: Rebloc 80SAH_12 Signfix Updated registered suppliers Minor amendments throughout 	Santosh Tripathi	22-Mar-2024

Issue/ Rev no.	Reference section	Description of revision	Authorised by	Date
November 2024	Whole	Updated Section 4 for TMR defined minimum installation length New barriers added: Ramshield Low Deflection HammerBeam New miscellaneous product added: RocketBloc Variation to existing products: SafeZone LDS Permanent & Temporary Ironman Hybrid Steel Barrier Ramshield W-Beam Updated registered suppliers	Pooya Saba	18-Nov-2024

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1 Introduction

This is a controlled document which presents a listing of the road safety barrier systems and devices which:

- 1. The Department of Transport and Main Roads (the department) has assessed and considers acceptable (subject to appropriate design and installation) for use on the state-controlled road network. Refer to Section 4.
- 2. The Austroads Safety Barrier Assessment Panel (ASBAP) has assessed and considers acceptable in accordance with AS/NZS 3845.2. Refer to Section 5, noting that systems and devices listed in Section 5 may require additional acceptance from the relevant authoritative sections elsewhere in the department or in other external agencies prior to use.

Users of this document should note that road safety barrier selection and design for both temporary and permanent installations is a complex process frequently requiring risk assessment and the application of engineering judgement. In this regard, Designers are directed towards *Road Planning and Design Manual* 2nd Edition Volume 3 Part 6.

The responsibility remains with the Designer / Principal to confirm the currency of this document.

1.1 Audience of the document

This is a public document.

1.2 Assessment process

The assessment of road safety barrier systems, end treatments and related road safety devices is undertaken by the Austroads Safety Barrier Assessment Panel (ASBAP).

Suppliers (or proponents) seeking acceptance for use on state controlled roads in Queensland of a road safety barrier system, product or device which is not included in this document are referred to the Austroads page ASBAP Barrier Assessment | Austroads for a digital submission to the ASBAP.

Where an assessment by ASBAP results in a recommendation for acceptance, the recommendation together with any recommended conditions of acceptance is documented by Austroads. This department will be cognisant of the recommendations of the ASBAP process.

Suppliers (or proponents) seeking to use a road safety barrier system, product or device on state controlled roads in Queensland, which is not included in this document, but which has been assessed by ASBAP should submit an application to this department. It should be noted that whilst this department will be cognisant of the recommendations of the Austroads Panel, this department reserves the option to reject, restrict or condition the use of any road safety barrier system, product or device for use on state controlled roads in Queensland.

This department may rescind or modify at any time any product acceptance. This is particularly the case should the status of the acceptance be modified by the Austroads Safety Barrier Assessment Panel or should acceptance be modified in any way in other jurisdictions.

1.3 Expiry dates

The department does not currently specify expiry dates for acceptances.

However, the department may at any time review, rescind or otherwise modify the acceptance of a particular road safety barrier system, product or device.

1.4 Proprietary products

This listing nominates a "Registered Supplier" for each proprietary product. It is a requirement of this department that proprietary products installed on state controlled roads in Queensland are sourced from the nominated recognised supplier (or their agent).

1.5 Definitions

Refer to Australian/New Zealand AS/NZS 3845 and *Road Planning and Design Manual* – 2nd Edition Volume 3.

2 Standards

2.1 Governing manuals, specifications or guidelines

- Australian/New Zealand Standard AS/NZS 3845
- Manual of Uniform Traffic Control Devices (MUTCD) (TMR)
- Road Planning and Design Manual 2nd Edition Volume 3 (TMR)
- Work Health and Safety Act 2011
- Work Health and Safety Regulation 2011
- Technical Specification MRTS14 Road Furniture (TMR)
- Technical Specification MRTS02 Provision for Traffic (TMR)
- National Cooperative Highway Research Program Report 350 (NCHRP350) (TRB)
- Manual for Assessing Safety Hardware (MASH) (AASHTO)
- European Standard EN1317 (various parts)

2.2 Other reference documents

- Roadside Design Guide 4th Edition (AASHTO)
- Guide to Road Design Part 6: Roadside Design Safety and Barriers (Austroads)
- Safety Barrier Systems and Devices Technical Advice documents (Austroads) Note: While
 these technical advice documents are generally accepted by the department, please be aware
 that departmental manuals and guidelines take precedence over these documents when
 applied in Queensland.

2.3 Testing and impact parameters

Generally, there are three main crash testing and impact parameter protocols that are adopted. These are (i) the *Manual for Assessing Safety Hardware* (MASH), and/or (ii) the *National Cooperative Highway Research Program Report 350* (NCHRP350), and/or (iii) the *European Normative EN1317* (EN1317).

This document identifies, where relevant, an Accepted Test Level for most products. Where a particular test protocol has been used to assess a product, the test protocol is noted with the Accepted Test Level. This department may rate a product and/or its variants an Accepted Test Level that is different to a product's crash test 'Test Level' rating or similar rating.

AS/NZS 3845.1 and AS/NZS 3845.2 both state that MASH is the current basis for crash testing protocol.

2.4 Comparing Performance of Systems

Results obtained from crash tests (for example, deflection, working width) conducted under different testing protocols (for example, MASH, NCHRP350, EN1317) that help define the predicted performance of a system cannot be easily compared. Comparisons made on the basis of impact energy are possible, but such comparisons do not result in an equal level of predictable performance that crash tests provide. For example, for non-rigid systems, deflection for a TL-3 system tested to NCHRP350 is not expected to be the same as the deflection of the same TL-3 system tested to MASH because of the differences in impact energy. Additionally, for example, a TL-4 system tested to MASH may reportedly have higher deflection or working width than a TL-4 system tested to NCHRP350, but due to the difference in crash test energy, it is very difficult to make system performance comparisons.

The department advises that designs using a specific accepted system should, in general preferential order, be based on:

- Crash tested system performance data, then, if applicable or desired
- Interpolations or extrapolations away from crash tested system performance data or conditions, which can be based upon any of the following:
 - in-service performance data, and/or
 - research and development testing, and/or
 - engineering simulation.

Any interpolations or extrapolations derived by the system owner are the responsibility of the system owner, and caution should be applied with any use.

2.5 Guidelines on specifying Barrier Systems in Contracts and Drawings

Road safety barrier system drawings are to depict construction details and consider all design elements of the proposed barrier system as determined from a risk evaluation.

The main elements of interest are:

Barrier:

- Containment level
- Length (L)
- Length of need or point(s) of redirection
- Working width or Dynamic deflection (as applicable)
- Motorcyclist Protection Device (MPD).

End treatment:

- Containment level
- Function (gating or non-gating)
- Width (W)
- Length (L)
- Point of redirection (if applicable)

- Taper (if applicable)
- Motorcyclist Protection Device (MPD).

Minimum requirements for drawings

Specific products shall not to be named in design drawings. The design basis, including specific product references, for the verified performance requirements shall be documented in the design development report.

Designers are to specify barrier systems in design drawings as per the following or similar:

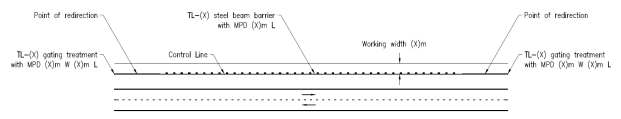
"TL-(X) [steel beam / wire rope / concrete] barrier [with MPD] (X)m L"

"TL-(X) [gating / non-gating] end treatment [with MPD] (X)m W (X)m L"

Drawing

- Show control line of barrier system
- Show main elements of interest (for more complex projects show a summary table that details the main elements of interest)
- Show road safety barrier system connection locations
- Show variant locations
- Add relevant notes (such as, design foundation pavement conditions)
- Show other detail (as applicable).

Figure 2.5 – Road safety barrier system – example



- Foundation pavement conditions to be minimum AASHTO standard soil strength. If pavement construction strength is lower or different refer to TMR Accepted Road Safety Barrier System Devices for options or variants.
 Point of redirection will be product specific. Refer to TMR Accepted Road Safety Barrier System Devices.

Table 2.5 – Road safety barrier system – Summary table example

ID	Description	Control line	Start chainage	End chainage	Point of redirection ¹	Working width (m)	Variant
1	TL-3 gating end treatment with MP 0.5 m W 16.0 m L	MC01	0	16	Post #3	n/a	n/a
2	TL-3 steel beam barrier with MP 200 m L	MC01	16	216	n/a	1.65	n/a
3	TL-3 steel beam barrier with MP 20 m L	MC01	216	236	n/a	1.65	Base plate installation

ID	Description	Control line	Start chainage	End chainage	Point of redirection ¹	Working width (m)	Variant
4	TL-3 steel beam barrier with MP 50 m L	MC01	236	286	n/a	1.65	n/a
5	TL-3 gating end treatment with MP 0.5 m W 16.0 m L	MC01	286	302	Post #3	n/a	n/a

Note: 1 Point of redirection will be product specific.

3 Other issues

3.1 Safety in Design considerations

The Work Health and Safety Act 2011 and Work Health and Safety Regulation 2011 impose requirements on certain duty holders. Road safety barrier hardware (permanent and temporary) present risks to the health or safety of persons who may be required to carry out any construction work. Such risks may be particularly pertinent to temporary devices but may also apply to permanent devices. Such risks may include (but not necessarily be limited to):

- Fragments or debris expelled during impact.
- Excess deflection or failure of a system or device to adequately contain an impacting vehicle.
- Means of access over, through or around a system or device.
- Residual energy stored in devices (especially post-impact).

3.2 Deflection and working width

Working width from impacts into barriers should be used to identify the possible intrusion into the area behind a barrier. Working width is measured from the outermost extremity on the traffic side, regardless of shape, to the furthest extremity of any part of the system or vehicle during and after the impact. Designers are recommended to adopt the largest working width value for the nominated containment level based on crash testing as per the department's accepted product datasheet or obtain from product owners.

Deflection values reported in this document are typically those reported during crash testing performed under controlled conditions. Where the hazard is low enough that it does not interfere with the possible vehicle intrusion into the area behind a barrier (for example, batter), dynamic deflection is considered sufficient. Designers should be cognisant of the type of hazard(s) and the risk of vehicle and/or barrier intruding behind the barrier before deciding to use deflection value in lieu of working width. Designers are encouraged to check with product owners that these values are correct before proceeding to select site-specific design deflections. Designers need to be cognisant that the crash test deflection value is a single data point, and that in-service performance may be expected to vary.

For further information, see Section 5.5.2 of Austroads Guide to Road Design Part 6.

Typical working width measurements are illustrated in Figure 3.2.

Dynamic deflection SW Working width

Figure 3.2 – Working width measurements showing dynamic deflection, system width (SW)

Legend: SW = System width

Source: ASBAP (2020a) Technical Advice 20-002

3.3 Footings and anchorages

The person (the Designer) specifying any system relying on the resistance provided by the ground to function needs to be satisfied that the design is adequate to meet the intended level of performance for the site specific context and ground conditions. This may necessitate for example demonstration by calculation or otherwise that the proposed footing or anchorage is at least equivalent to that used during the compliance testing in order to adequately resist lateral or longitudinal displacement as well as rotation or pull-out.

The anchors of temporary road safety barriers shall be fully removed from the work site after the designated installation period, and then the pavement surface with anchor holes shall be reinstated as per MRTS02.

3.4 AASHTO soil types

The barrier needs to resist the loads from an impacting vehicle and this action requires the soil strength to be commensurate with the strength of the soil used in testing under the MASH protocol (AASHTO). This is often an AASHTO standard soil, which is a well compacted granular soil with a CBR (California Bearing Ratio) of approximately 60. Some barriers have been tested in a MASH weak soil, which is categorised as the finer aggregate or sand that is used in concrete. The CBR for weak soils is judged to be between 8 and 10.

Refer Austroads Guide to Road Design Part 6 for further advice.

3.5 Anti-gawk screens

The department does not maintain a list of accepted anti-gawk (or anti-debris) screens. Guidance pertaining to anti-gawk screens is provided in Section 5.3.3 of the Part 3 of the Austroads *Guide to Temporary Traffic Management*.

The provisions for attachments to barriers is discussed in Australian/New Zealand Standard AS/NZS 3845.1 Clause 2.5.5, which states (among other things):

"There shall be no attachment to a road safety barrier system unless it can be shown by crash testing or by assessment as a modification ... that it is suitable."

Anti-gawk screens are considered to be an attachment to a road safety barrier system and as such are subject to the above provisions of the Standard. Wherever full scale crash testing is not provided then assessment (as required by AS/NZS 3845.1) is required. Such an assessment would need as a minimum to address, among other things, the provisions of AS/NZS 3845.1.

Thereafter, a second engineering assessment is required to determine whether any road safety barrier and associated anti-gawk screen is appropriate for use at a site-specific project location.

In any impact event, it is likely that some elements of the screen attachment will be displaced and will enter the workzone. Practitioners prescribing the use of anti-gawk screens should be cognisant of the consequent increase in risk to workers. Refer Section 3.1.

3.6 Delineation

Nose delineation for road safety barrier terminals, including crash cushions should be provided in accordance with the *Manual of Uniform Traffic Control Devices*.

3.7 Standing Offer Arrangements

There are a number of suppliers listed by the department for supply of road safety barrier systems and their components in QLD. Please refer to the department's current <u>Standing Offer Arrangement</u> (SOA) and <u>Registered Suppliers List</u> on the department website.

4 Accepted road safety barriers and devices

Non-MASH tested safety barrier systems and devices must not be used on new projects or installations within the departmental road network, unless specified in this document. This change aligns Queensland with other Australian states and territories and complies with AS/NZS 3845. Non-MASH tested products can be used for the purposes of maintaining existing installations when repairs and replacements can be reasonably and readily undertaken based on remaining service life, or if justified and certified by an RPEQ as an exception for new installations.

If a project was already financially approved, funded or commenced based on non-MASH products that were current at the time prior to 1 January 2022, there is no expectation that proprietary products have to be applied.

If a project is still in design, every effort should be made to provide MASH compliant barriers. Temporary barrier systems and devices manufactured prior to 1 January 2022 can continue to be used until the end of their useful service life. Temporary barrier systems and devices manufactured after 1 January 2022 shall meet MASH guidelines.

For further information on this change view the <u>FAQs</u> and <u>Decision Tree</u>.

Transport and Main Roads product datasheets are replaced by Austroads Technical Conditions of Use (TCU), where appropriate. Where multiple revisions of TCU are issued by Austroads, the version specified and linked in this document shall be considered as a Transport and Main Roads accepted version at the time of publication of this document.

Where the department has explicit conditions, they will be specified in this document. The department may also decide to accept a product that is not on the ASBAP list and may maintain the datasheet provided in Appendix B.

For the minimum installation length of the barrier, refer to the tested article length (measured between end treatments) in the Austroads TCU below.

4.1 Permanent

4.1.1 Longitudinal barriers

Single Slope Concrete Barrier

<u>Type</u>: Concrete (rigid) Accepted Test Level:

MASH TL-1 TL-2 <u>TL-3</u> <u>TL-4</u> <u>TL-5</u> TL-6 NCHRP350 TL-1 TL-2 TL-3 <u>TL-4</u> <u>TL-5</u> TL-6

Registered Supplier: Public Domain

Notes: Test Level subject to height and configuration. Refer to

Departmental Standard Drawing 1468.

<u>Austroads TCU</u>: Nil. <u>TMR Conditions</u>:

Refer to datasheet in Appendix B.



Ezy-Guard 4

<u>Type</u>: Steel beam <u>Accepted Test Level</u>:

MASH TL-1 TL-2 <u>TL-3</u> TL-4 TL-5 TL-6

Registered Supplier: Ingal Civil Products

Austroads TCU: 1 June 2023

TMR Conditions:

Ezy-Guard 4 may be able to connect to departmental public domain concrete barrier (Standard Drawing 1470) using Ingal RBT rigid barrier transition with necessary modification works. Contact the supplier for confirmation and modification details.

The following variants should be limited to constrained locations under Extended Design Domain:

- Base plate installation
- Ezy-Lift
- Single 6m clear span



Ezy-Guard SMART

<u>Type</u>: Steel beam Accepted Test Level:

MASH TL-1 TL-2 <u>TL-3</u> TL-4 TL-5 TL-6

<u>Registered Supplier</u>: Ingal Civil Products <u>Austroads TCU</u>: <u>15 September 2022</u>

TMR Conditions:

The following variants should be limited to constrained locations under Extended Design Domain:

- Base plate installation
- Ezy-Lift
- 1 metre post spacing



Ezy-Guard Heavy Duty (HD)

<u>Type</u>: Steel beam <u>Accepted Test Level</u>:

MASH TL-1 TL-2 **TL-3** TL-4 TL-5 TL-6

Registered Supplier: Ingal Civil Products

Austroads TCU: 2 March 2023

TMR Conditions: Nil.

Ezy-Guard High Containment (HC)

<u>Type</u>: Steel beam <u>Accepted Test Level</u>:

MASH TL-1 TL-2 TL-3 TL-4 TL-5 TL-6

Registered Supplier: Ingal Civil Products

Austroads TCU: 1 June 2023

TMR Conditions:

Ezy-Guard HC may be able to connect to departmental public domain concrete barrier (Standard Drawing 1470) using Ingal RBT rigid barrier transition with necessary modification works. Contact the supplier for confirmation and modification details.

The following variants should be limited to constrained locations under Extended Design Domain:

- Base plate installation
- Single post omission

Ezy-Guard Low Deflection System (LDS)

<u>Type</u>: Steel beam Accepted Test Level:

MASH TL-1 TL-2 TL-3 TL-4 TL-5 TL-6

Registered Supplier: Ingal Civil Products
Austroads TCU: 15 December 2022

TMR Conditions:

The following variant should be limited to constrained locations under Extended Design Domain:

Installation on 1:1 batter hinge point (TL-3 only)

RAMSHIELD W-Beam

<u>Type</u>: Steel beam Accepted Test Level:

MASH TL-1 TL-2 TL-3 TL-4 TL-5 TL-6

<u>Registered Supplier</u>: Safe Direction <u>Austroads TCU</u>: <u>15 September 2022</u>

TMR Conditions:

The following variants should be limited to constrained locations under Extended Design Domain:

- Single 6 metre clear span
- Base plate installation
- 1 metre post spacing
- Installation on top of a semi-mountable or flatter kerb with system height measured from top of kerb









RAMSHIELD High Containment (HC)

<u>Type</u>: Steel beam <u>Accepted Test Level</u>:

MASH TL-1 TL-2 <u>TL-3</u> <u>TL-4</u> TL-5 TL-6

<u>Registered Supplier</u>: Safe Direction <u>Austroads TCU</u>: 1 June 2023

TMR Conditions:

The following variant should be limited to constrained locations under Extended Design Domain:

- RAMSHIELD Edge
- Base plate installation



RAMSHIELD Low Deflection

<u>Type</u>: Steel beam <u>Accepted Test Level</u>:

MASH TL-1 TL-2 <u>TL-3</u> TL-4 TL-5 TL-6

<u>Registered Supplier</u>: Safe Direction <u>Austroads TCU</u>: 12 June 2024

TMR Conditions: Nil.



Sentry W-Beam

<u>Type</u>: Steel beam <u>Accepted Test Level</u>:

MASH TL-1 TL-2 <u>TL-3</u> TL-4 TL-5 TL-6

<u>Registered Supplier</u>: Safe Direction <u>Austroads TCU</u>: 20 March 2023

TMR Conditions:

The following variants should be limited to constrained locations under Extended Design Domain:

- Back to back installation
- Base plate installation may only be installed on concrete foundation pavements
- Installation in weak soil
- 1 metre post spacing



Sentry Thrie-Beam

<u>Type</u>: Steel beam <u>Accepted Test Level</u>:

MASH TL-1 TL-2 TL-3 TL-4 TL-5 TL-6

Registered Supplier: Safe Direction Austroads TCU: 14 March 2022

TMR Conditions:

The following variant should be limited to constrained locations under Extended Design Domain:

• Base plate installation



CrocGuard Safety Barrier

<u>Type</u>: Steel beam <u>Accepted Test Level</u>:

MASH TL-1 TL-2 <u>TL-3</u> <u>TL-4</u> TL-5 TL-6

<u>Registered Supplier</u>: Safe Direction <u>Austroads TCU</u>: 9 June 2022



HammerBeam Safety Barrier

Type: Steel beam Accepted Test Level:

MASH TL-2 TL-3 TL-4 TL-5 TL-6 TL-1

Registered Supplier: Safe Direction Austroads TCU: 13 June 2024

TMR Conditions:

HammerBeam should be limited to constrained locations where

AS5100 compliance is not required.



Safety Roller Barrier

Type: Steel beam Accepted Test Level:

TL-3 TL-5 MASH TL-1 TL-2 TL-4 TL-6

Registered Supplier: Ambient Technologies

Austroads TCU: 4 April 2023

TMR Conditions: Nil.



Brifen MASH TL-3

Type: Wire Rope Accepted Test Level:

MASH TL-1 **TL-3** TL-4 TL-5 TL-6 TL-2

Registered Supplier: Safe Direction Pty Ltd

Notes: Brifen MASH TL3 requires Brifen MASH TL3 End Terminal.

Austroads TCU: 20 November 2020

TMR Conditions: Nil.



MashFlex

Type: Wire Rope Accepted Test Level:

MASH <u>TL-3</u> <u>TL-4</u> TL-5 TI -6 TL-1 TL-2

Registered Supplier: Ingal Civil Products Notes: MashFlex requires MashFlex Terminal.

Austroads TCU: 14 March 2022

TMR Conditions:

The following variants should be limited to constrained locations under Extended Design Domain:

- Driven post sleeve
- Base plate installation



Sentryline-M

Type: Wire Rope Accepted Test Level:

MASH TL-1 TL-2 TL-3 **TL-4** TL-5 TL-6

Registered Supplier: Safe Direction

Notes: Sentryline-M requires Sentryline-M Wire Rope Terminal

End TL-3.

Austroads TCU: 3 September 2021

TMR Conditions:

The following variants should be limited to constrained locations under Extended Design Domain:

- Driven post sleeve (TL-3)
- Base plate installation
- Anchor foundation block, dimension: 3.4m L x 1.5m W x 0.74m D
- Anchor foundation block, dimension: 3.4m L x 1.0m W x 1.0m D



ROBOS

Type: Steel Strap (Flexible)

Accepted Test Level:

MASH TL-1 TL-2 <u>TL-3</u> <u>TL-4</u> TL-5 TL-6

<u>Registered Supplier</u>: Hiway Stabilisers Australia <u>Notes</u>: ROBOS requires ROBOS 4-Strap Terminal.

Austroads TCU: 13 September 2023

TMR Conditions: Nil.

ROBOS Median

Type: Steel Strap (Flexible)

Accepted Test Level:

MASH TL-1 TL-2 **TL-3 TL-4** TL-5 TL-6

<u>Registered Supplier</u>: Hiway Stabilisers Australia <u>Notes</u>: ROBOS requires ROBOS 8-Strap Terminal.

Austroads TCU: 13 September 2023

TMR Conditions: Nil.





4.1.2 End treatments

ET-SS

<u>Type</u>: Gating (TL-2: Redirective from 2nd Post; TL-3: Redirective

from 3rd Post)

Accepted Test Level:

MASH TL-1 <u>TL-2</u> <u>TL-3</u> TL-4 TL-5 TL-6

<u>Registered Supplier</u>: Ingal Civil Products <u>Notes</u>: Tangential / Flared; Extruder Head.

Austroads TCU: 1 December 2022

TMR Conditions:

The following variants should be limited to constrained locations under Extended Design Domain:

- Alternative anchor post foundation
- Baseplated post

ET-SS Terminal Cover

<u>Type</u>: Extruder Head Cover <u>Accepted Test Level</u>: MASH Not rated.

Registered Supplier: Ingal Civil Products

<u>Austroads TCU</u>: Nil. <u>TMR Conditions</u>: Nil.

MSKT

Type: Gating (Redirective from 3rd Post)

Accepted Test Level:

MASH TL-1 TL-2 TL-3 TL-4 TL-5 TL-6

Registered Supplier: Safe Direction

Notes: Tangential / Flared; Extruder Head. (MSKT = Mash

<u>Sequential Kinking Terminal).</u> <u>Austroads TCU</u>: 7 June 2021







MAX-Tension

Type: Gating (TL-2: Redirective at 1st Post; TL-3: Redirective

2860 mm downstream from 1st Post)

Accepted Test Level:

MASH TL-1 <u>TL-2</u> <u>TL-3</u> TL-4 TL-5 TL-6

<u>Registered Supplier</u>: Safe Direction <u>Notes</u>: Tension / friction based. <u>Austroads TCU</u>: 20 November 2020

TMR Conditions: Nil.

MAX-Tension Motorcyclist Delineation Cover

<u>Type</u>: Extruder Head Cover <u>Accepted Test Level</u>: MASH Not rated.

Registered Supplier: Safe Direction

Austroads TCU: Nil. TMR Conditions: Nil.

Trend Median Terminal

Type: Gating (Redirective from 3rd Post)

Accepted Test Level:

MASH TL-1 TL-2 <u>TL-3</u> TL-4 TL-5 TL-6

Registered Supplier: Ingal Civil Products

Austroads TCU: 24 March 2023

TMR Conditions: Nil.

QUADGUARD M10

Type: Redirective Crash Cushion

Accepted Test Level:

MASH TL-1 <u>TL-2</u> <u>TL-3</u> TL-4 TL-5 TL-6

Registered Supplier: Ingal Civil Products

Austroads TCU:

QUADGUARD M10 - Permanent: 4 March 2021

QUADGUARD M10 CZ - Temporary: 6 September 2021

TMR Conditions: Nil.

QUADGUARD Elite M10

Type: Redirective Crash Cushion

Accepted Test Level:

MASH TL-1 TL-2 TL-3 TL-4 TL-5 TL-6

<u>Registered Supplier</u>: Ingal Civil Products <u>Austroads TCU</u>: 18 December 2020

TMR Conditions: Nil.

Smart Cushion

Type: Redirective Crash Cushion

Accepted Test Level:

MASH TL-1 TL-2 TL-3 TL-4 TL-5 TL-6

Registered Supplier: LB Australia
Austroads TCU: 5 December 2020













Universal TAU-M

Type: Redirective Crash Cushion

Accepted Test Level:

MASH TL-1 TL-2 TL-3 TL-4 TL-5 TL-6

<u>Registered Supplier</u>: Safe Direction <u>Austroads TCU</u>: 4 March 2021

TMR Conditions: Nil.



Hercules

Type: Redirective Crash Cushion

Accepted Test Level:

MASH TL-1 TL-2 TL-3 TL-4 TL-5 TL-6

<u>Registered Supplier</u>: Safe Direction <u>Austroads TCU</u>: 3 September 2021

TMR Conditions: Nil.



4.2 Temporary

Note that temporary roadside barrier systems and devices manufactured:

- Prior to 1 January 2022 can continue to be used until the end of their service life.
- After 1 January 2022 should meet MASH guidelines.

4.2.1 Longitudinal barriers

Precast Concrete Barrier (PCB)

Type: Temporary Concrete Barrier - Single Slope

Accepted Test Level:

MASH Not rated.

NCHRP350 TL-1 TL-2 <u>TL-3</u> TL-4 TL-5 TL-6

Registered Supplier: Public Domain

Notes: Departmental Standard Drawings 1473 and 1458. Has a permanent configuration option, refer departmental Standard Drawing 1473. Photo shows example of anti-gawk screen attached.

<u>Austroads TCU</u>: Nil. TMR Conditions:

Refer to datasheet in Appendix B.



DB80 K150 Precast Concrete Barrier

Type: Temporary Concrete Barrier – F Shape

Accepted Test Level:

MASH TL-1 TL-2 TL-3 TL-4 TL-5 TL-6

Registered Supplier: Jaybro Group Pty Ltd

Austroads TCU: 20 July 2021

TMR Conditions:

This F shape temporary concrete barrier is only acceptable for use on roads with speed limits of 80 km/h or less.



DB80 T150S Precast Concrete Barrier

Type: Temporary Concrete Barrier – F Shape

Accepted Test Level:

MASH TL-1 TL-2 TL-3 TL-4 TL-5 TL-6

Registered Supplier: Jaybro Group Pty Ltd

Austroads TCU: 20 December 2021

TMR Conditions:

This F shape temporary concrete barrier is only acceptable for use on roads with speed limits of 80 km/h or less.



DB80A T150S Precast Concrete Barrier

Type: Temporary Concrete Barrier – F Shape

Accepted Test Level:

MASH TL-1 TL-2 **TL-3** TL-4 TL-5 TL-6

Registered Supplier: Jaybro Group Pty Ltd

Austroads TCU: 1 December 2022

TMR Conditions:

This F shape temporary concrete barrier is only acceptable for use on roads with speed limits of 80 km/h or less.



JJ Hooks MASH Precast Concrete Barrier

Type: Temporary Concrete Barrier – F Shape

Accepted Test Level:

MASH TL-1 TL-2 TL-3 TL-4 TL-5 TL-6

Registered Supplier: Australian Road Barriers

Austroads TCU:

3.6 Metre Barrier Unit: 14 March 2022 6 Metre Barrier Unit: 14 March 2022

TMR Conditions:

This F shape temporary concrete barrier is acceptable for use only on roads with speed limits of 80 km/h or less.



T-LOK Precast Concrete Barrier

Type: Temporary Concrete Barrier – F Shape

Accepted Test Level:

MASH TL-1 TL-2 TL-3 TL-4 TL-5 TL-6

Registered Supplier: Saferoads
Austroads TCU: 1 June 2023

TMR Conditions:

This F shape temporary concrete barrier is acceptable for use only on roads with speed limits of 80 km/h or less.

The Bespoke Wedge is accepted for use where the speed limit is restricted to 60 km/h or less.



T-LOK Rubber Precast Concrete Barrier

Type: Temporary Concrete Barrier - F Shape

Accepted Test Level:

MASH TL-1 TL-2 TL-3 TL-4 TL-5 TL-6

Registered Supplier: Saferoads
Austroads TCU: 1 June 2023

TMR Conditions:

This F shape temporary concrete barrier is acceptable for use only on roads with speed limits of 80 km/h or less.

The Bespoke Wedge is accepted for use where the speed limit is restricted to 60 km/h or less.



Pin and Loop Precast Concrete Barrier

Type: Temporary Concrete Barrier – F Shape

Accepted Test Level:

MASH TL-1 TL-2 <u>TL-3</u> TL-4 TL-5 TL-6

Registered Supplier: Pin and Loop Pty Ltd

Austroads TCU: 1 December 2021

TMR Conditions:

This F shape temporary concrete barrier is acceptable for use only on roads with speed limits of 80 km/h or less.



BG800

Type: Temporary Steel Barrier

Accepted Test Level:

MASH TL-1 TL-2 TL-3 TL-4 TL-5 TL-6

Registered Supplier: Ingal Civil Products

Austroads TCU:

BG800 Standard - Permanent: 1 December 2021
BG800 Standard - Temporary: 1 December 2021
BG800 MDS - Permanent: 1 December 2021
BG800 MDS - Temporary: 1 December 2021
BG800 LDS - Temporary: 1 December 2021

TMR Conditions: Nil.



Type: Temporary Steel Barrier

Accepted Test Level:

MASH TL-1 TL-2 <u>TL-3</u> <u>TL-4</u> TL-5 TL-6

Registered Supplier: Ingal Civil Products

Austroads TCU:

HighwayGuard Standard - Temporary: <u>8 September 2022</u> HighwayGuard LDS - Permanent: <u>1 December 2021</u> HighwayGuard LDS - Temporary: <u>1 December 2021</u> HighwayGuard MDS - Permanent (TL-3): <u>1 June 2023</u> HighwayGuard MDS - Temporary (TL-3): <u>1 June 2023</u>

TMR Conditions: Nil.



Type: Temporary Steel Barrier

Accepted Test Level:

MASH TL-1 TL-2 TL-3 TL-4 TL-5 TL-6

Registered Supplier: Safe Barriers Pty. Ltd.

Austroads TCU:

Defender Barrier 70: 1 December 2021
Defender Barrier 100 LDS: 3 September 2021
Defender Barrier 100 HC: 3 September 2021
Defender Barrier 100 FS: 1 December 2021

TMR Conditions: Nil.

<u>SafeZone</u>

Type: Temporary Steel Barrier

Accepted Test Level:

MASH TL-1 TL-2 TL-3 TL-4 TL-5 TL-6

Registered Supplier: Jaybro Group Pty Ltd

Austroads TCU:

SafeZone Standard - Temporary: 23 October 2023 SafeZone Standard - Permanent: 21 June 2022

SafeZone LDS – Permanent & Temporary: <u>7 March 2024</u> SafeZone MDS - Permanent & Temporary: <u>1 September 2023</u>

TMR Conditions: Nil.

IronMan Hybrid MASH

Type: Temporary Steel Barrier

Accepted Test Level:

MASH TL-1 TL-2 TL-3 TL-4 TL-5 TL-6

Registered Supplier: Saferoads
Austroads TCU: 25 September 2023

TMR Conditions:

The Bespoke Wedge is accepted for use where the speed limit is

restricted to 60 km/h or less.











Zoneguard

Type: Temporary Steel Barrier

Accepted Test Level:

MASH TL-1 TL-2 TL-3 TL-4 TL-5 TL-6

Registered Supplier: Hill & Smith

Austroads TCU:

Zoneguard Standard: 8 December 2021

Zoneguard MDS: 4 March 2021

TMR Conditions: Nil.



HV2

Type: Temporary Steel Barrier

Accepted Test Level:

MASH TL-1 TL-2 **TL-3 TL-4** TL-5 TL-6

Registered Supplier: Saferoads Pty Ltd

Austroads TCU: 1 December 2021

TMR Conditions: Nil.



ArmorZone MASH

Type: Temporary Plastic Water Filled Device

Accepted Test Level:

MASH <u>TL-1</u> <u>TL-2</u> TL-3 TL-4 TL-5 TL-6

<u>Registered Supplier</u>: Ingal Civil Products <u>Austroads TCU</u>: 20 November 2020

TMR Conditions: Nil.



Ricochet

Type: Temporary Plastic Water Filled Device

Accepted Test Level:

MASH TL-1 TL-2 TL-3 TL-4 TL-5 TL-6

Registered Supplier: TFH Hire Services
Austroads TCU: 20 November 2020

TMR Conditions: Nil.



Lo-Ro Water Cable Barrier

Type: Temporary Plastic Water Filled Device

Accepted Test Level:

MASH <u>TL-1</u> <u>TL-2</u> TL-3 TL-4 TL-5 TL-6

Registered Supplier: Jaybro Group Pty Ltd Austroads TCU: 20 November 2020

TMR Conditions: Nil.



Shield I

Type: Temporary Plastic Water Filled Device

Accepted Test Level:

MASH TL-1 TL-2 TL-3 TL-4 TL-5 TL-6

Registered Supplier: National Plastic Group

Austroads TCU: 20 November 2020



Mobile Barriers MBT-1

Type: Temporary Workzone Protection Device

Accepted Test Level:

MASH TL-1 TL-2 TL-3 TL-4 TL-5 TL-6

<u>Registered Supplier</u>: Mobile Barriers <u>Austroads TCU</u>: 20 November 2020

TMR Conditions: Nil.

Rebloc 80SAH_12

Type: Freestanding Precast Concrete Safety Barrier

Accepted Test Level:

MASH TL-1 TL-2 <u>TL-3</u> <u>TL-4</u> TL-5 TL-6

Registered Supplier: Hill & Smith Austroads TCU: 2 September 2022

TMR Conditions: Nil.

Rebloc 80SAH_12 8B

Type: Anchored Precast Concrete Safety Barrier

Accepted Test Level:

MASH TL-1 TL-2 <u>TL-3</u> TL-4 TL-5 TL-6

<u>Registered Supplier</u>: Hill & Smith <u>Austroads TCU</u>: 22 March 2022

TMR Conditions: Nil.

Rebloc 80SAH 4

Type: Freestanding Precast Concrete Safety Barriers

Accepted Test Level:

MASH TL-1 TL-2 TL-3 TL-4 TL-5 TL-6

<u>Registered Supplier</u>: Hill & Smith <u>Austroads TCU</u>: 1 <u>December 2022</u>

TMR Conditions: Nil.

Rebloc 120FA 6 SF

Type: Freestanding Precast Concrete Safety Barrier

Accepted Test Level:

MASH TL-1 TL-2 <u>TL-3</u> TL-4 <u>TL-5</u> TL-6

Registered Supplier: Hill & Smith Austroads TCU: 16 June 2022

TMR Conditions:

This F shape temporary concrete barrier is acceptable for use only

on roads with speed limits of 80 km/h or less.





4.2.2 End treatments

Some permanent crash cushions as listed above may be suitable for connection to temporary barrier systems. Designer should consult system supplier to verify compatibility between systems.

Absorb-M

<u>Type</u>: Water Filled, Non-Redirective, Gating Plastic Terminal <u>Accepted Test Level</u>:

MASH TL-1 <u>TL-2</u> <u>TL-3</u> TL-4 TL-5 TL-6

Registered Supplier: Safe Direction Austroads TCU: 7 June 2021



ArmorBuffa

<u>Type</u>: Non-Redirective, Gating Plastic Water Filled End Treatment

Accepted Test Level:

MASH TL-1 TL-2 TL-3 TL-4 TL-5 TL-6

<u>Registered Supplier</u>: Ingal Civil Products <u>Austroads TCU</u>: <u>3 September 2021</u>

TMR Conditions: Nil.



SLED

<u>Type</u>: Non-Redirective, Gating Plastic Water Filled End Treatment

Accepted Test Level:

MASH TL-1 TL-2 TL-3 TL-4 TL-5 TL-6

Registered Supplier: Saferoads Pty Ltd Austroads TCU: 5 December 2020

TMR Conditions: Nil.



4.3 Other road safety devices

4.3.1 Gates

ARMORGUARD Gate

Type: Gate

Accepted Test Level:

MASH TL-1 TL-2 TL-3 TL-4 TL-5 TL-6 NCHRP350 TL-1 TL-2 **TL-3** TL-4 TL-5 TL-6

Registered Supplier: Safe Direction

<u>Austroads TCU</u>: Nil. TMR Conditions:

Refer to datasheet in Appendix B.



BG800 Steel Gate

Type: Gate

Accepted Test Level:

MASH TL-1 TL-2 TL-3 TL-4 TL-5 TL-6 NCHRP350 TL-1 TL-2 <u>TL-3</u> TL-4 TL-5 TL-6

Registered Supplier: Ingal Civil Products

<u>Austroads TCU</u>: Nil. <u>TMR Conditions</u>:

Refer to datasheet in Appendix B.



4.3.2 Miscellaneous

Biker-Shield Motorcyclist Protection Device

<u>Type</u>: Motorcyclist Rubrail <u>Accepted Test Level</u>: MASH **N/A**

Registered Supplier: Safe Direction

Austroads TCU: Nil.

Accepted Compatible Barrier: RAMSHIELD W-Beam, RAMSHIELD

HC, Public Domain W-Beam



HIASA Rail Motorcyclist Protection Device

Type: Motorcyclist Rubrail
Accepted Test Level:
MASH N/A

Registered Supplier: Safe Direction

Austroads TCU: Nil.

Accepted Compatible Barrier: Public Domain W-Beam

TMR Conditions: Nil.

Ingal Motorcyclist Protection Rail

<u>Type</u>: Motorcyclist Rubrail <u>Accepted Test Level</u>: MASH **N/A**

Registered Supplier: Ingal Civil Products

Austroads TCU: Nil.

<u>Accepted Compatible Barrier</u>: Public Domain W-Beam, Ezy-Guard SMART, Ezy-Guard 4, Ezy-Guard HC, Ezy-Guard LDS, Ezy-

Guard HD

TMR Conditions: Nil.

RiderPro Motorcyclist Protection Device

Type: Motorcyclist Rubrail
Accepted Test Level:
MASH N/A

Registered Supplier: Safe Direction

Austroads TCU: Nil.

<u>Accepted Compatible Barrier</u>: Sentry W-Beam, Sentry Thrie-Beam, Public Domain W-Beam (permitted with RiderPro MP variant only)

TMR Conditions:Nil.

RAPTOR

<u>Type</u>: Pole Cushion <u>Accepted Test Level</u>:

MASH <u>TL-1</u> TL-2 TL-3 TL-4 TL-5 TL-6

<u>Registered Supplier</u>: Valmont Highway <u>Austroads TCU</u>: <u>1 December 2021</u>

TMR Conditions: Nil.

"Safe Direction" Plastic Blockout

Type: Blockout
Accepted Test Level:
MASH N/A

Registered Supplier: Safe Direction

Austroads TCU: Nil. TMR Conditions:

For use in selected terminals only.

Approval for use of plastic blocks on Public Domain W-beam guardrail strong posts was withdrawn in March 2008. Plastic blocks remain accepted for use in respective proprietary terminals.

Designer to consult with supplier.







No picture

RocketBloc

Type: Blockout
Accepted Test Level:
MASH N/A

Registered Supplier: Safe Direction

Austroads TCU: Nil. TMR Conditions:

Approval for use with Public Domain w-beam in compliance with the requirements outlined in the withdrawn Standard Drawing 1474.



No picture

"Ingal" Plastic Blockout

Type: Blockout
Accepted Test Level:
MASH N/A

Registered Supplier: Ingal Civil Products

Austroads TCU: Nil. TMR Conditions:

For use in selected terminals only.

Approval for use of plastic blocks on Public Domain W-beam guardrail strong posts was withdrawn in March 2008. Plastic blocks remain accepted for use in respective proprietary terminals.

Designer to consult with supplier.

5 Assessed by ASBAP in Accordance with AS/NZS 3845.2

The products in this list have been assessed and accepted by ASBAP in accordance with AS/NZS 3845.2. Products listed here have only been assessed in accordance with AS/NZS 3845.2, and there are other approvals that are required elsewhere in the department or in other external agencies prior to use. In other words, a product listed here is not approved for use, but approved for its assessment in accordance with AS/NZS 3845.2 only.

In summary, among other things, AS/NZS 3845.2 primarily only assesses a products suitability from a crashworthiness perspective. Any other aspects of a product are not specifically reviewed by ASBAP.

Important Notes:

- 1. It is NOT the intention of the list below to imply that other products are not acceptable for use by Transport and Main Roads and cannot be used operationally by the department.
- 2. Operators are recommended to select devices which are fit for purpose to their total requirements. Crashworthiness is just one aspect to consider.
- 3. Operators are recommended to select products that are suitable to their business needs. The evolving list below may be used as a guide in this regard.

5.1 Longitudinal Channelizing Devices

Nil.

5.2 Truck and Trailer Mounted Attenuators

Note that Truck or Trailer mounted Attenuators (TMAs) manufactured:

- Prior to 1 January 2022 can continue to be used until the end of their service life.
- After 1 January 2022 should meet MASH guidelines.

BLADE

Type: Truck Mounted Attenuator

<u>Accepted Test Level</u>:

MASH TL-1 TL-2 TL-3 TL-4 TL-5 TL-6

Austroads TCU: 5 December 2020

TMR Conditions: Nil.

Registered Supplier: Innov8 Equipment Pty Ltd

JL-D-0850 Stuer-Egghe "Julietta"

Type: Truck Mounted Attenuator

Accepted Test Level:

MASH TL-1 TL-2 TL-3 TL-4 TL-5 TL-6 NCHRP350 TL-1 TL-2 **TL-3** TL-4 TL-5 TL-6

Austroads TCU: 20 November 2020

TMR Conditions: Nil.

Registered Supplier: J1-LED

Scorpion II

Type 1: Truck Mounted Attenuator

Accepted Test Level:

MASH TL-1 TL-2 <u>TL-3</u> TL-4 TL-5 TL-6

Austroads TCU: 20 November 2020

TMR Conditions: Nil.

Type 2: Truck Mounted Attenuator

Accepted Test Level:

MASH TL-1 <u>TL-2</u> TL-3 TL-4 TL-5 TL-6

Austroads TCU: 20 November 2020

TMR Conditions: Nil.

Type 3: Trailer Mounted Attenuator

Accepted Test Level:

MASH TL-1 TL-2 <u>TL-3</u> TL-4 TL-5 TL-6

Austroads TCU: 20 November 2020

TMR Conditions: Nil.

Registered Supplier: A1 Roadlines Pty Ltd

SS180M

Type: Truck Mounted Attenuator

Accepted Test Level:

MASH TL-1 TL-2 TL-3 TL-4 TL-5 TL-6

Austroads TCU: 20 November 2020

TMR Conditions: Nil.

Registered Supplier: Ingal Civil Products

Silke MASH TMA

Type: Truck Mounted Attenuator

Accepted Test Level:

MASH TL-1 TL-2 <u>TL-3</u> TL-4 TL-5 TL-6

Austroads TCU: 22 March 2022

TMR Conditions: Nil.

Registered Supplier: J1-LED















TTMA-200 Trailer Mounted Attenuator

Type: Trailer Mounted Attenuator

<u>Accepted Test Level</u>:

MASH TL-1 TL-2 TL-3 TL-4 TL-5 TL-6

Austroads TCU: 21 March 2021

TMR Conditions: Nil.

Registered Supplier: Ambient Technologies



5.3 Rear Underrun Protection Devices

Nil.

5.4 Permanent Bollards

Nil.

5.5 Sign Support Structures and Poles

Signfix Sign Support

Type: Sign Support Structure

Accepted Test Level:

MASH TL-1 TL-2 <u>TL-3</u> TL-4 TL-5 TL-6

Austroads TCU: 20 December 2021

TMR Conditions: Nil.

Registered Supplier: Delnorth Group



Optimast Sign Support

Type: Sign Support Structure

Accepted Test Level:

MASH TL-1 TL-2 <u>TL-3</u> TL-4 TL-5 TL-6

Austroads TCU: 20 December 2021

TMR Conditions: Nil.

Registered Supplier: Delnorth Group



Appendix A – Proprietors, suppliers and industry contacts

(Subject to change without notice)

A1 Roadlines Pty Ltd	89 Rushdale Street, Knoxfield, VIC 3180 Ph: 1300 217 623
	www.a1roadlines.com.au Email: sales@a1roadlines.com.au
Advantage Plastics	254 Easterbrook Road, RD1 Kaiapoi 7691, NZ Ph: +64 33135750 Fax: +64 33106036 www.advantageplastics.co.nz
	Email: info@adplasnz.com
Ambient Technologies Pty Ltd	24 Eakins Cres, Geraldton, WA 6530 www.ambienttechnologies.com.au Email: weaties@midwesttraffic.com.au
Australian Road Barriers	17 Old Creswick Rd, Wendouree, VIC 3355 Ph: 1800 003 826 www.roadbarriers.com.au Email: sales@roadbarriers.com.au
Delnorth Group	63 Bonville Avenue, Thornton NSW 2322 www.signfix.com.au Email: sales@signfix.com.au
Highway Care International	The Highlands, Detling, Maidstone, Kent, ME14 3HT, United Kingdom www.highwaycareint.com
Hiway Stabilisers Australia	503 Sandy Creek Road, Josephville, QLD 4214 Ph: 07 5541 2074 Email: info@hiways.com.au
Hill & Smith	1/242 New Cleveland Rd, Tingalpa, QLD 4173 Ph: 1300 277 683 www.hsroads.com.au Email: sales@hsroads.com.au
Ingal Civil Products	7 Nestor Drive, Meadowbrook, QLD 4131 Ph: 07 3489 9120 Fax: 07 3489 9130 www.ingalcivil.com.au Email: sales@ingalcivil.com.au
Innov8 Equipment Pty Ltd	86 Mulgoa Road Penrith NSW 2750 Ph: 1300 071 007 www.innov8equipmwent.com.au Email: sales@innov8equipment.com.au
Jaybro Group Pty Ltd	29 Penelope Crescent, Arndell Park, NSW 2148 Ph: 1300 885 364 www.jaybro.com.au Email: sales@Jaybro.com.au

<u>J1-LED</u>	10 Production Street, Beenleigh QLD 4207
	Ph: 07 3807 6272
	www.j1led.com
	Email: info@j1led.com
Laura Metaal Road Safety	L11 1 Margaret Street, Sydney, NSW 2000
PTY Limited	Ph: +31 88 9996400
	www.laurametaal.com
	Email: apac@lautrametaal.nl
LB Australia	Unit 6/79, Mandoon Road, Girraween, NSW 2145
	Ph: 1300 522 878
	www.lbaustralia.com.au
	Email: roadsafety@lbaustralia.com.au
Mobile Barriers	24918 Genesee Trail Road, Golden, Colorado 80401, USA.
	Ph: +1 303 526 5995
	http://int.mobilebarriers.com/
	Email: ana.sales@mobilebarriers.com
National Plastic Group	5 Christensen Road, Staplyton QLD 4207
	Ph: 1800 677 003
	www.nationalplasticsgroup.com.au
	Email: info@barriersystems.com.au
Pin and Loop Pty Ltd	63-69 High Street
· · · · · · · · · · · · · · · · · · ·	Queanbeyan NSW 2620
	Ph: 02 6297 1611
	www.precastconcrete.com.au
	Email: admin@precastconcrete.com.au
<u>Saferoads</u>	22 Commercial Drive, Pakenham, VIC. 3810
	Ph: 1800 060 072
	www.saferoads.com.au
	Email: sales@saferoads.com.au
Safe Direction	47 Telford Circuitb, Yatala, QLD 4207
	Ph. 1300 063 220
	www.safedirection.com.au
	Email: sales@safedirection.com.au
Safe Barriers	Suite 54, 29 Smith Street
	Parramatta, NSW 2150
	www.safebarriers.com
	Email: info@safebarriers.com
TFH Hire Services	8-14 Eurora Street, Kingston, QLD 4114
	Ph: 1300 834 834
	Email: sales@tfh.com.au
Valmont Highway	57-65 Airds Road, Minto, NSW 2566
-	Ph: +61 400366351
	www.valmonthighway.com
	Email: info@valmonthighway.com

Appendix B – Product information sheets

(Information Only)

- 1. Single Slope Concrete Barrier
- 2. Precast Concrete Barrier (PCB)
- 3. Armorguard Gate
- 4. BarrierGuard 800 Steel Gate

Road Safety Barrier Systems and End Treatments: Product Information Sheet

This information sheet shall be, where relevant, read in conjunction with the manufacturer's latest manual.

Single Slope Concrete Barrier

TMR Standard Drawing 1468

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Status*: Accepted

Status Commencement Date: Not Set

Status Expiry Date*: Not Set

* TMR reserves the right to alter the Status and Status Expiry Date at any time. Always refer to latest version of TMR's Road Safety Barrier Systems and End Treatments document.

Category: Longitudinal

Sub Category: Rigid

Main Material: Concrete

Ownership: Public Domain

Gating/Non-Gating: Not Applicable
Redirective/Non-Redirective: Redirective
Permanent/Temporary: Permanent

Supplier:

Public Domain

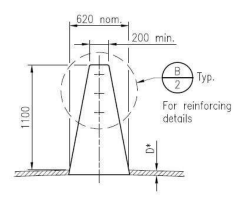


Introduction:

The single slope barrier is a rigid extruded reinforced concrete barrier with a 10.8° profile. Heights may vary.

AASHTO Roadside Design Guide (2011) (section 6.4.1.8) states "Concrete barrier shapes that meet the NCHRP Report 350 criteria are the New Jersey and F-shapes, the single-slope barrier (two variations in slope), and the vertical wall. These shapes, when adequately designed and reinforced may all be considered TL-4 designs at the standard height of 813mm and TL-5 designs at heights of 1067mm and higher".

An advantage of the single slope shape is that it can accommodate adjacent overlays without compromising the profile of the barrier. However, designers do need to be cognisant that overlays will reduce the effective height of the barrier and hence reduce its overall containment capacity.



Test Level:

Extruded Variant

Deemed to meet NCHRP 350 TL-5 (1100mm high, anchored) (based on AASHTO Roadside Design Guide (2011) and FHWA memorandum HMHS-B64 dt. 14-Feb-2000).

Refer to TMR Standard Drawing 1468 for further guidance on containment level.

PCB: Pre-cast variant

- Refer to Precast Concrete Barrier (PCB) data sheet
- Permanent configurations for PCB shown on TMR Standard Drawing 1473

Recommended End Treatments:

Any accepted permanent crash cushion (refer this document), with appropriate transition/connection. Alternatively, it is acceptable to transition to steel-beam barrier end terminal via transition (see TMR standard drawings).

Single Slope Concrete Barrier

Design:

Standard configurations of single slope extruded barrier are provided on TMR Standard Drawing 1468.

Whilst TMR Standard Drawing 1468 nominates the single slope barrier as a median barrier, it may be used at other locations. In order to maintain the specified containment capacity, adequate footing restraint must be provided to resist overturning and lateral deflection.

The minimum lengths of barrier nominated on TMR Standard Drawing 1468 apply to lengths between gaps provided for street lighting and/or expansion joints.

Where there is a risk that the end of a concrete barrier can be impacted, the end must be shielded by one of:

- (i) an accepted connection to another barrier system,
- (ii) a suitable method of overlap,
- (iii) an accepted crashworthy crash cushion.

Overlays (or lift or corrector) courses placed after initial construction of the barrier may reduce the relative/residual height of barriers and/or their profile. Designers should make provision for such future treatments when designing a barrier.

Deflection:

Whilst this barrier type is "rigid" and should exhibit zero deflection under impact, designers should be cognisant of the possibility of vehicle roll and working width when locating objects mounted on or situated behind the barrier.

Limitations:

Refer to TMR Standard Drawing 1468.

Designers and project managers should be cognisant that provision of lighting within barriers introduces some additional exposure to risk:

- (i) Street lighting poles are likely to exist within the working width envelope.
- (ii) Steel cover plates shown on standard Drawing 1469 are not expected to provide test level TL-5 containment capability.

Such design decisions should be documented in the design documentation.

- AS/NZS 3845
- NCHRP Report 350
- TMR Road Planning and Design Manual
- Standard Drawing 1468
- Roadside Design Guide (AASHTO, 2011)
- FHWA memorandum HMHS-B64 dt. 14-Feb-2000).

Road Safety Barrier Systems and End Treatments: Product Information Sheet

This information sheet shall be, where relevant, read in conjunction with the manufacturer's latest manual.

Precast Concrete Barrier (PCB)

TMR Standard Drawing 1473

 Created:
 Monday, 21 August 2023
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Status*: Accepted

Status Commencement Date: Not Set

Status Expiry Date*: Not Set

Date at any time. Always refer to latest version of TMR's Road Safety Barrier Systems and End Treatments document.

* TMR reserves the right to alter the Status and Status Expiry

Gating/Non-Gating: Not Applicable

Redirective/Non-Redirective: Redirective

Permanent/Temporary: Permanent or Temporary

Supplier: Various

Category: Longitudinal
Sub Category: Semi-Rigid
Main Material: Concrete

Ownership:
Public Domain



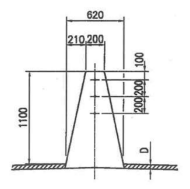
Introduction:

The Precast Concrete Barrier (PCB) is a concrete barrier with a single-slope profile.

Useful Product Data:

Unit length - 7250mm Unit width (base) - 620mm Unit height - 1050mm

Note limitations regarding lifting: seek latest advice from TMR Structures Branch



Test Level:

Deemed to meet the requirements of NCHRP report 350 test level TL-3 when properly connected in accordance with QTMR standard drawing 1473.

Recommended End Treatments:

Quadguard CZ; TAU II; Triton CET (<=70km/h); SLED (<=80km/h); Absorb 350 (<=70km/h): (requires transition in concrete barrier to maximum height of 812mm); Absorb-M (<=80km/h)

Precast Concrete Barrier (PCB)

Design:

Minimum Length: 36 m

Recommended Minimum Radius: R150m

Interaction with Kerbs

 In unrestrained configurations, the system cannot be placed adjacent to kerbs or other objects within the deflection limits of the barrier that may prevent lateral displacement.

End Treatments:

- A proprietary end treatment should be installed wherever any risk exists that the blunt end could be impacted.
- Any proprietary end treatment system must be specifically designed or adapted for use with "single slope" shape barrier and must be installed and maintained strictly in accordance with the manufacturer's instructions.
- Barrier flare rate should not exceed 1:10.

Vehicle Roll:

 Where the hazard being protected by a barrier extends above the height of the barrier the Designer should ensure that adequate separation from the face of the barrier to the hazard is provided to allow for the roll of high vehicles (such as trucks) hitting the hazard.

Deflection:

Deflection (Normal Design Domain):

Measured (Crash Test) Deflections:

Nominal Mass (kg)	Nominal Angle (deg)	Nominal Speed (km/h)	Recorded Deflection (m)	Note
2000	15	100	0.18	1
2000	15	100	0.15	2

Notes:

- Beason et al (1989) test ref. 9429C-1, 36.4m installation (4 x 9.1m units)
- Beason et al (1989) test ref. 9429K-1, 54.6m installation (6 x 9.1m units)

Actual clearance distance to workzone should be determined by risk assessment prior to installation.

Designers are recommended to adopt the largest working width / deflection value for the nominated containment level.

Limitations:

- Refer TMR std. dwg. 1473 [Check for currency of revision].
- Placement of barriers and effects on surface drainage are to be considered.

Maintenance:

 Inspect units for damage after impact. Damaged units to be replaced.

- Australian Standard AS/NZS 3845
- NCHRP Report 350
- TMR Road Planning and Design Manual
- Main Roads Standard Drawing 1473 (rev. F)
- Beason et al (1989) Development of a Single Slope Concrete Median Barrier, TTI
- Barrier Systems Inc letter dated 23 March 2004
- Email correspondence on SLED transition to PCB (Saferoads, 18 December 2019)

Road Safety Barrier Systems and End Treatments: Product Information Sheet

This information sheet shall be, where relevant, read in conjunction with the manufacturer's latest manual.

Armorguard Gate

 Created:
 Monday, 21 August 2023
 8:47 AM
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Status*: Accepted

Status Commencement Date: Not Set

Status Expiry Date*: Not Set

* TMR reserves the right to alter the Status and Status Expiry Date at any time. Always refer to latest version of TMR's Road Safety Barrier Systems and End Treatments document.

Category: Longitudinal
Sub Category: Semi-Rigid
Main Material: Steel

Ownership:Barrier Systems

3333 Vaca Valley Pkwy, Ste. 800, Vacaville, CA 95688, USA

www.barriersystemsinc.com

Gating/Non-Gating: Not Applicable
Redirective/Non-Redirective: Redirective
Permanent/Temporary: Permanent

Supplier:

Safe Direction 47 Telford Circuit, Yatala, QLD 4207 Ph. 1300 063 220 www.safedirection.com.au



Introduction:

Armorguard Gate is a hinged steel barrier "gate" to span between permanent openings in concrete barrier.



Test Level: NCHRP Report 350 TL-3

Recommended End Treatments:

No end treatment as the gate is embedded into longitudinal barrier system.

<u>Armorguard Gate</u>

Design:

May only be installed in a maximum total opening of 16m, including hinge sections.

Deflection:

Measured (Crash Test) Deflections:

Nominal	Nominal	Nominal	Recorded	Note
Mass	Angle	Speed	Deflection	
(kg)	(deg)	(km/h)	(m)	
2,000	25	100	0.57	1

Note:

1 = NCHRP 350 3-21

Limitations:

May only be installed in a gap in rigid concrete barrier.

- Australian Standard AS/NZS 3845
- NCHRP Report 350
- TMR Road Planning and Design Manual
- NSW RMS Acceptance Document dated 03/08/2013
- FHWA letter Ref: HSA-10/B87

Road Safety Barrier Systems and End Treatments: Product Information Sheet

This information sheet shall be, where relevant, read in conjunction with the manufacturer's latest manual.

BG800 Steel Gate

 Created:
 Monday, 21 August 2023
 8:47 AM
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Status*: Accepted

Status Commencement Date: Jun 2014

Status Expiry Date*: Not Set

* TMR reserves the right to alter the Status and Status Expiry Date at any time. Always refer to latest version of TMR's Road Safety Barrier Systems and End Treatments document.

Category: Longitudinal
Sub Category: Semi-Rigid
Main Material: Steel

Ownership:

Highway Care International http://www.highwaycareint.com

Gating/Non-Gating: Not Applicable
Redirective/Non-Redirective: Redirective
Permanent/Temporary: Permanent

Supplier:

Ingal Civil Products 7 Nestor Drive, Meadowbrook QLD 4131 Ph: 3489 9120 Fax: 3489 9130

www.ingalcivil.com.au



Introduction:

BarrierGuard 800 Steel Gate is a hinged steel barrier "gate" intended primarily to provide openings in permanent concrete barrier and to provide construction access in runs of temporary BarrierGuard 800.



Test Level: NCHRP Report 350 TL-3

Recommended End Treatments:

No end treatment as the gate is embedded into longitudinal barrier system.

BG800 Steel Gate

Design:

BarrierGuard 800 Steel Gate is a hinged steel gate comprising 6 metre and 12 metre sections of Barrierguard 800 steel barrier with "T-Top" attachments.

The system is 540 mm wide, and 915 mm high.

The maximum length of gate is 30 metres (on the basis of operational manageability). The system is tested on longer lengths.

The system should be installed on smooth level ground. The intended sweep of the gate should be free from kerbs or rapid changes in gradient. Designer should check with supplier for site specific foundation requirements.

Deflection:

Measured (Crash Test) Deflections:

Nominal	Nominal	Nominal	Recorded	Note
Mass	Angle	Speed	Deflection	
(kg)	(deg)	(km/h)	(m)	
2,000	25	100	1.162	1

Note:

1 = NCHRP 350 3-21 test ref. BG807. This test comprised a 60 metre length of "free barrier" between anchors. Shorter lengths between ground anchors are likely to result in lower deflections. Designer should consult with supplier for performance of different configurations.

Limitations:

Wheels must be fully retracted when not in use.

Posted speed should be restricted to 40 km/h when gate is open unless exposed barrier ends can be otherwise shielded.

- Australian Standard AS/NZS 3845
- NCHRP Report 350
- TMR Road Planning and Design Manual
- Austroads determination letter dated 14 March 2014
- NSW RMS Acceptance Document dated 14 March 2014
- FHWA letter Ref: HSSD/B-159 dated 8 May 2007
- BarrierGuard 800 Installation Manual Laura Metaal, Version 2.6
- Austroads acceptance documents dated 06-Mar-2018 (Steel Gate)