

MASH TL3 COMPLIANT

NCHRP-350 TL4 COMPLIANT

## MASH Compliant Roadside Safety Barrier



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#### INTRODUCTION

Introducing Ezy-Guard 4 the next generation steel guardrail barrier providing MASH TL3 and NCHRP-350 TL4 containment. The superior design offers rapid installation, improved motorist safety and more metres of barrier for your dollar.

Ezy-Guard 4 rails and Z-posts are manufactured from hot-rolled steel in accordance with AS/NZS 1594. The product is hot dip galvanised in accordance with AS/NZS 4680, leaving no surface untreated.

The Z-post profile shields post edges from vulnerable road users and provides sectional strength when driving through difficult ground conditions.

An Ezy-Carriage is used to secure the w-beam rails to the Z-posts eliminating the requirement for blocking pieces and rail stiffening plates. This unique connection provides a soft ride-down for the occupants and smooth vehicle containment and redirection.

#### **CRASH TEST DETAILS**

Ezy-Guard 4 has been fully crash tested and evaluated according to the specifications for Test Level 3 (TL3) of the AASHTO Manual for Assessing Safety Hardware (MASH). The system has also been crash tested in accordance with NCHRP-350 Test Level 4, this is the containment of an 8000kg truck impacting the rail at 80km/h and 15°.

The MASH specification is an update to and supersedes NCHRP Report 350 for the purpose of evaluating new safety hardware devices. The MASHTL3 crash test matrix requires the following impacts;

- 1100kg car travelling at 100km/h and 25 degrees.
- 2270kg pick-up travelling at 100km/h and 25 degrees.

The MASHTL3 test condition represents a 13% to 18% increase in impact energy when compared to the superseded NCHRP 350 Test Level 3.

### **ADVANTAGES**

Safer - Fully compliant to MASHTL3 & NCHRP-350TL4	٠.
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High Performance	-	Demonstrated containment and re-direction
		of 2270kg pick-up truck travelling at 100km/h.

Fewer Parts	- No blocking pieces or rail stiffener plates.
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Rapid Installation	- Fewer components facilitate rapid installation.
	Z-post embedment depth is just 870mm.

Cost Savings	-	Fewer	components	to	purchase,	savings	on	
	freight costs and faster to install.							

Narrow Width	-	Α	system	width	of	just	200mm	conserves
		va	luable fo	rmatio	n w	idth.		

#### **Consideration for Vulnerable**

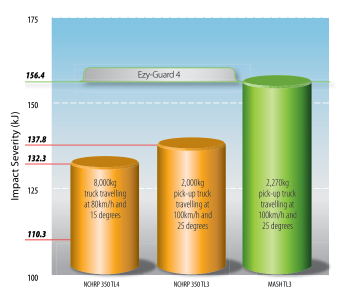
**Road Users** 

- The supporting Z-posts contain smooth, rounded post edges and corners. In addition, the revolutionary design of Ezy-Guard 4 shields the top of the support Z-posts by positioning the top of the rail above the posts.

This eliminates a dangerous snag point and is a significant safety benefit compared to existing safety barrier designs.

Fully crash tested and approved with Ingal MPR motorcyclist protection

Ezy-Guard 4 Z-Post Length:	1,650mm
Ezy-Guard 4 Z-Post Mass:	12.5kg
Ezy-Guard 4 System Mass:	18.6kg per metre
Rail Height Above Ground:	787mm
Z-Post Height Above Ground:	777mm
Post Spacing:	1,905m
Ezy-Guard 4 System Width:	2,000mm
MASH TL3 Crash Test Deflection:	1.65m



**Crash Test Performance Level** 

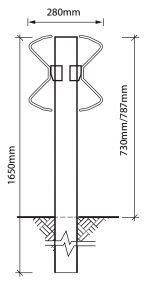


**MASH TL3** COMPLIANT

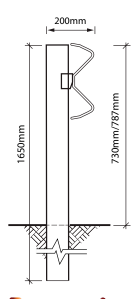
**NCHRP-350 TL4** COMPLIANT



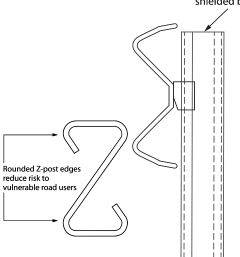




Double sided W-Beam















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Ezy-Guard has been developed by Ingal Civil Products, A Valmont Company.

### **Head Office: Sydney**

57-65 Airds Road, Minto, NSW 2566

Ph: +61 2 9827 3333 Fax: +61 2 9827 3300

Free call (within Australia): 1800 803 795

Email: sales@ingalcivil.com.au



• Adelaide • Auckland • Brisbane • Melbourne • Newcastle • Perth • Sydney • Wagga • Kuala Lumpur

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 $\textbf{FlexFence WRSB} \bullet \textbf{QuadGuard Crash-Cushion} \bullet \textbf{Motorcyclist Protection} \bullet \textbf{Guardrail End Terminals}$