



EY-GUARD

Data Sheet

AS5100 Deck and Side Mounted Bridge Barrier

TL2 & TL3 OPTIONS



The new addition to the Ezy-Guard family is the Ezy-Guard Bridge Barrier System.

Using many components from the MASH Test Level 4 Ezy-Guard High Containment system, the bridge barrier configuration is designed for bridges and structures requiring AS5100 compliant edge protection. The Ezy-Guard Bridge Barrier can be deck or side mounted to the bridge structure, saving valuable lane width.

It is compliant to AS 5100.2 - Low Performance Level, AS/NZS 3845.1, and MASH Compliant. When integrated with the MASH TL3, Ezy-Guard 4 system, it provides a high level of roadside safety.

AS5100.2 Low Performance Level is comparable to the MASH Test Level 2 containment level, this is a 2270kg vehicle impacting the barrier at 70km/h and 25°. However, many structures requiring Low Performance Level barriers have posted speeds of 100km/h. For locations with a posted speed higher than 70km/h, a reduced post spacing configuration of the system is available for the MASHTL3 - 100km/h compliant version of the system.

Ezy-Guard Bridge Barrier is designed for minimal load transfer into the structure, reducing potential concrete damage in a crash. This means less road closures or need to repair concrete after impact damage.

BRIDGE BARRIER utilises components from



AS 5100.2 COMPLIANT AS/NZS 3845.1 COMPLIANT

Features & Benefits

- Options for MASH TL2 or TL3.
- Simple to install.
- Designed for minimal load transfer into the structure, reducing potential concrete damage in a crash.
- Less need to repair concrete after impact damage.
- Installation can be up to twice as fast to install than conventional bridge barriers.
- Uses fewer components.
- Reduced installation time provides cost savings.
- Lower impact risk to the vehicle occupants through the controlled yielding of the barrier posts.
- Locally designed & produced.



Ezy-Guard 4 Ğuardrail



Ezy-Guard



Ezy-Guard HC



| Specifications | TL3 System |
|----------------------------|---------------|
| Thrie-Beam Length | 4,000mm |
| Ezy-Guard BB Z-Post Mass | 13.5kg |
| Corrosive Protection | HDG to AS4680 |
| Rail Height Above Ground | 980mm |
| Z-Post Height Above Ground | 970mm |
| Post Spacing | 1m or 2m |
| Ezy-Guard BB System Width | 245mm |

- Sydney (02) 9827 3333
- Melbourne (03) 9358 4100
- Perth (08) 9452 9111
- Wagga 0427 779 588
- Brisbane (07) 3489 9120
- Adelaide/NT 0438 153 482
- Newcastle 0400 235 883
- sales@ingalcivil.com.au