



**NEW PRODUCT** 

**MASH TL3** COMPLIANT

NCHRP-350 TL4 COMPLIANT

# Rail Height Adjustment for Ezy-Guard®

AN ADVANCED ENGINEERING SOLUTION FROM INGAL CIVIL PRODUCTS

# The Ezy-Lift® Carriage is an innovative height adjustment carriage to ensure a compliant barrier height after the road has been overlayed.



For existing Ezy-Guard installations where the road surface has been overlayed or resurfaced, resulting in the barrier height being outside of the installation tolerance, the Ezy-Lift carriage is available to bring the W-Beam back to the appropriate height.

The carriage gives the option to lift the W-Beam by +50, +100, +150 and +180mm.

There is no need to reinstall new road safety barriers after resurfacing, meaning a cost effective solution with minimal road closure time. The Ezy-Lift Carriage can be easily retrofitted in the field and uses the same reliable and proven technology of the Ezy-Guard 4 road safety barrier, maintaining your MASH TL-3 and NCHRP-350 TL4 containment levels.







### **Features & Benefits**

- Fully tested & compliant system for peace of mind
- Compatible with MASH TL3 Ezy-Guard 4
- Uses same easy-to-install system as the reliable and proven Ezy-Guard 4
- Option to lift the W-Beam by +50, +100, +150 and +180mm
- Retrofit to existing barriers after resurfacing
- No need to reinstall new road safety barriers
- Consistent high performance

North Island

Steve Edwards 021 246 4997 Enrico Antolini 021 887 653 South Island

lan Rowland 021 198 3311

Ingal Civil Products Ref: L60417

Brendon Morgan 021 504 870 sales@ingalcivil.co.nz





**MASH TL3** COMPLIANT

NCHRP-350 TL4 COMPLIANT

## **Roadside Safety Barrier**

THE GOLD STANDARD IN ROADSIDE SAFETY BARRIERS

# Providing superior design, rapid installation, superior motorist safety and more metres of barrier for your dollar.

### 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.



Ezy-Guard 4 Z-Post Length	1,650mm
Ezy-Guard 4 Z-Post Mass	12.3kg
Ezy-Guard 4 System Mass	18.6kg per metre
Rail Height Above Ground	790mm
Z-Post Height Above Ground	780mm
Post Spacing:	1,905mm
Ezy-Guard 4 System Width:	200mm
MASH TL3 Crash Test Deflection:	1.65m





### Features & Benefits

- Safer: Fully compliant to MASH TL3 and NCHRP-350 TL4
- 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
- apid Installation: Fewer components facilitate rapid installation. Z-post embedment depth is just 880mm
- Cost Savings: Fewer components to purchase, savings on freight costs and faster to install
- Narrow Width: A system of just 200mm conserves valuable formation width

# www.ingalcivil.co.nz

Steve Edwards 021 246 4997 Enrico Antolini

North Island

 South Island lan Rowland 021 198 3311

021 887 653

Brendon Morgan 021 504 870 sales@ingalcivil.co.nz