



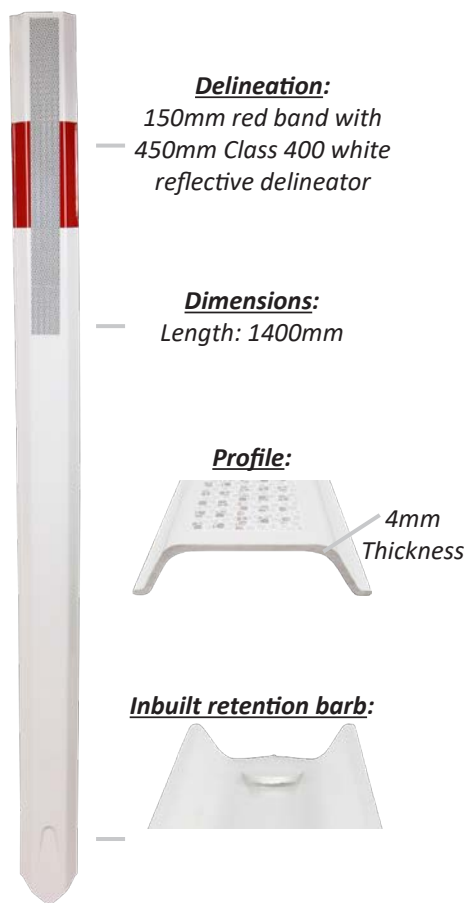
Slim-Pro Edge Marker Posts

Our Slim-Pro Edge Marker Posts (EMPs) are used to delineate New Zealand's local roads and state highway network. Our Slim-Pro EMPs fully comply with NZTA M14 specifications. They have been designed with a high UV resistant PVC to stop splitting or cracking in NZ conditions and feature Class 1 reflective sheeting that meets AS/NZS 1906.1:2017 for maximum visibility. They have a high gloss finish to help with cleaning and an inbuilt barb for greater in-ground retention.

* **NZTA M14 Compliant**

* **Highly Visible & Durable**

* **Guaranteed for up to 10 years**



Delineation:

150mm red band with
450mm Class 400 white
reflective delineator

Dimensions:

Length: 1400mm

Profile:

4mm
Thickness

Inbuilt retention barb:

Features & Benefits

- Compliant with NZTA M14 specifications – vehicle impact, deflection, resistance to cold
- All material covered by a 10 year guarantee
- Manufactured from highly durable, UV resistance PVC
- Capable of self-righting after an impact
- Inbuilt barb for greater in-ground retention, resulting in lower frequency of replacement
- High gloss finish for easy cleaning
- Class 400 reflective sheeting for maximum visibility both day and night

Slim-Pro Ordering

For ease of ordering, please mention the Slim-Pro Edge Marker Post and reference the stock codes below.

RTL Product:

Delineated Slim-Pro Edge Marker Post
(C/w red band and white reflective delineator)

Stock code:

MP01S 1.4D

Slim-Pro Rammer



Our Rammer is specifically designed to suit the Slim-Pro profile and eliminate scratching of the marker post and delineator during installation. It is light-weight and very easy to use.

RTL Product:

Slim-Pro Rammer

Stock code:

MP05 02

Yellow Delineators



We also supply pre-cut 40mm W x 130mm H Class 400 reflective delineators. These are sold separately and available as a single unit or sold in a roll. Yellow delineators are applied to the posts on the right hand side of the road (on the reverse) only when the road curves to the left. Delineation doesn't change when there is a right hand corner. For more information please view the M14 Specification on the NZTA website.

RTL Product:

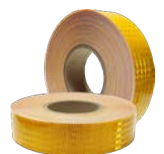
Single Yellow HIP Reflective Delineator

Roll of Yellow HIP Reflective Delineators
(Approx 360 Delineators in one roll)

Stock codes:

MP19 14

MP19 14.1





Other Products & Installation

Plain / Cable Markers

Slim-Pro Plain Markers can be utilised to alert people to cables buried beneath the ground, helping to minimise damage.

The posts can be heat-stamped or vinyl graphics can be applied to the face.

Other warning messages include No Spraying, Danger and No Dig.

Please call us to discuss your requirements.



RTL Product (Post Only):

Plain Slim-Pro Edge Marker Post
(Plain post only)

Stock code:

MP01S 1.4P

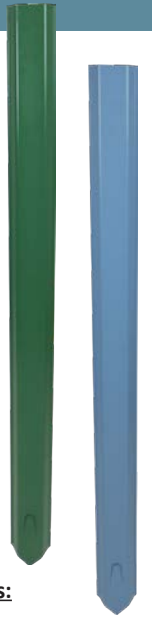
Culvert & Hydrant Markers

Green Culvert Markers are used to identify underground culverts under the road and surrounding areas.

Blue Hydrant Markers are used to mark hydrants so maintenance personnel can identify them quickly.

Both Markers are 1.25m and share the same profile as the Slim-Pro Edge Marker Post.

RTL can apply legends to meet your specific requirements i.e. PV or SV.



RTL Product (Posts Only):

Green Culvert Marker
Blue Hydrant Marker

Stock codes:

MMSP 125DG
MMSP 125LB

Slim-Pro Rammer

Our Slim-Pro Rammers are used to install our range of Slim-Pro Edge Marker Posts, Cable, Culvert & Hydrant Markers. They are specifically designed to suit the profile of our Edge Marker Posts.

If you would like to place an order or require more information, please contact us.

RTL Product:

Slim-Pro Rammer

Stock code:

MP05 02



Installation & Cleaning

- Step One:** For road side installation where there is base course use a wrecking bar or a similar implement to loosen the stones until a softer substrate is noticeable.
- Step Two:** Site the EMP facing the correct direction and using an approved rammer, ram the edge marker post into the ground ensuring that at least 900mm of the EMP is above the ground level (refer to NZTA M14 installation instructions).
- Step Three:** Reasonable force should be used to ram the EMP into the ground but not so much as to buckle the post.
- Step Four:** After ramming, compact the ground at the base of the post to ensure it is well supported.
- Step Five:** We recommend using our RTL Rammer which suits the Slim-Pro Posts and our Culvert Marker Range.

Cleaning Instructions:

The posts can be cleaned using water. We do not advise using harsh chemicals to clean the posts as they may damage the reflective materials used. Always use recommended cleaning instructions for reflective materials. For more information, please refer to our cleaning advice in the RTL Product Guide.