



Nu-Guard PVB – Pedestrian & Vehicle Guardrail System

Nu-Guard PVB is a joint pedestrian and vehicle barrier that has been developed for use in the Christchurch rebuild. Derived from the proven highway guardrail system Nu-Guard 31™, this barrier system provides protection for all road users for local authority roads where the posted speed is below 70kph.



Features

- » Vehicle crash retainment together with both pedestrian and cycle protection
- » Uses standard NUCOR™ ground driven post which is one third the weight and 16 times smaller in area than a standard timber post making it quick and easy to install
- » Uses the composite plastic NUCOR™ Blockouts which are easy to install and durable
- » Can be retrofitted to existing Nu-Guard 31™ installations providing the posted speed limit is 70kph
- » Quick and easy to install using standard industry equipment
- » Can be manufactured to accommodate horizontal and vertical curves
- » Can be placed closer to walls allowing increased shoulder, footpath or road width
- » No requirement for posts to be installed in concrete foundations removing the need for costly bolt down post options

Specifications

- » Endorsed for use on local authority roads where the posted speed is limited to 70kph
- » System has a very low yield upon impact, making Nu-Guard PVB ideal for above retaining walls/ structures where forces applied are important
- » Nu-Guard PVB is developed and manufactured in New Zealand
- » The infill balustrade is designed and manufactured to meet the residential building code
- » All components are hot dipped galvanised
- » The top rail meets the loading requirements of the NZ Building Code and the NZTA Bridge Manual

More information on **Nu-Guard PVB** can be found at www.csppacific.co.nz or call **0800 655 200**

Leading road side and barrier systems supplier

CSP PACIFIC
306 Neilson St, Onehunga,
PO Box 12 949, Penrose,
Auckland 1642, New Zealand
www.csppacific.co.nz



Columns ■ Multiplate ■ Retaining ■ Hire ■ Barriers ■ Traffic Control ■