

TOP QUALITY - 12 MONTH GUARANTEE

Against splitting or breakage of cone (excluding reflective) TTMC - NZTA Compliant - One piece construction - UV stabilized



Option available for screen printing in your company name















TRAFFIC SIGNS PRISMATIC CONE COLLARS

- Traffic Signs use Prismatic Wide Observation Angle reflective which is resilient to tearing, ripping or breaking, whereas the alternative glass bead technology is far more brittle
- Traffic Signs collars have superior day time colour "white" not "grey"
- Traffic Signs collars have superior retroreflective performance at night with over twice the candela intensity rating of glass bead class 1 technology

Traffic Signs NZ Ltd's Cone & Collar

> Alternative Cones & Collars

on the market (Example of 12 mths use)



AS/NZS 1906.1:2007 Retroreflective materials and devices for road control purposes Part 1: Retroreflective sheeting

Test Results:

Test Item (s)			Test Results (s)	AS/NZS Class 1 Values
Coefficient of Luminous Intensity (R _A) (cd.1x ⁻¹ .m ⁻²)	Observation Angle α	Entrance Angle β ₁ (β² =0°)	-	-
	0.2°	4 °	841	Minimum 250
	0.33°	4 °	635	Minimum 170
	0.5°	4 °	778	Minimum 95
	1.0°	4 °	46	Minimum 10











