

Retractable Cone Bars

A temporary multi-purpose solution

RTL Retractable Cone Bars are ideal for creating a temporary barrier quickly, separating pedestrians from a hazard or temporarily blocking off access. The Cone Bars are portable, lightweight and can be setup in seconds.

They are extendable up to 2 metres and have a circular hoop at each end that can fit over the top of either a 900mm Slimline Road Cone or 900mm Wide profile Road Cone*.

Our Cone bars are fully compliant to NZTA CoPTTM specifications and the retro-reflective sheeting complies with retro-reflective AS/NZS 1906.1 requirements.

*** Highly Visible**

*** NZTA CoPTTM Compliant**

*** Extends up to 2 metres**



Features:

- Highly visible, Class 100 yellow reflective
- Extends up to two metres
- Hard-wearing plastic construction
- Circular hoops at each end to hook over cones
- Highly portable and easy to use
- Lightweight

*Traffic Cones are sold separately.

Order from us today!



RTL Stock code:

TO30 01



Placing an Order:

For ease of ordering, please quote the above stock code and reference the RTL Retractable Cone Bar.

Retractable Cone Bars

Fully CoPTTM Compliant

Our Cone bars are fully compliant to NZTA CoPTTM specifications and the retro-reflective sheeting complies with retro-reflective AS/NZS 1906.1 requirements.

Under NZTA CoPTTM, Cone Bars provide a channel for pedestrians on work sites where workers are in attendance. They should only be used in conjunction with positive traffic management and not be used to replace a safety fence or left unattended when a work site closes.

NZTA Specifications:

B2.4.1.1 Cone Bar Requirements:	RTL's Cone Bars:
Materials: Rigid plastic	
Weight: Under 7kg	
Length: Minimum length 1m- Extends up to 2.2m	
Diameter: Minimum 35mm to 100mm	
Frangibility: Non-splintering frangible type material	
Will not present a hazard to vehicles after falling from cone support	
Colour/retro-reflectivity: Alternating black and orange or black, and yellow stripes. Minimum length 150mm. Maximum length 300mm.	
Orange or yellow must be Class 2 Engineer Grade retro-reflective sheeting complying with AS/NZS 1906.1:2017 Table 2.5	

Order from us today!



RTL Stock code:
TO30 01