

T-TOP BOLLARDS

T-Top bollards have a wide 6kgs base for increased stability even in high speed traffic or windy locations. The moulded polyethylene bollard is easily seen due to its fluorescent orange colour and standard reflective bands.

Value features:

- » Two piece construction for ease of handling.
- » Reflective bands for low light visibility.
- » 6kgs base for stability.
- » Tough moulded polyethylene construction.
- » Widely accepted design complies to relevant standards.
- » Additional bases available for more stability.



PART No.	DESCRIPTION
BTC1150	T-Top bollard and base – 1150mm
BTC1150B	Replacement rubber base only
BTC1150T	Replacement t-top bollard only

REFLECTIVE CONES

These Reflective cones are ideal for roadworks, civil engineering, schools and carparks etc. The 450 and 700mm models are a 1-piece construction which means they are very durable. The 1 metre tall model has increased stability due to its 7kgs base and large footprint.

Value features:

- » Standard with reflective collars.
- » Available in 3 standard sizes.
- » Suitable for indoor or outdoor uses.
- » U.V. stabilised to minimise fading.



PART No.	DESCRIPTION
BTC450R	Reflective traffic cone 450mm – Fluoro Orange
BTC700R	Reflective traffic cone 700mm – Fluoro Orange
BTC1000R	Reflective traffic cone 1000mm – Fluoro Orange
RCB2	Retractable cone bar – 1.2 to 2.0 metres



RCB2 – Retractable cone bar with reflective bands. Extends from 1.2 to 2 metres. Use with any standard traffic cones. (For more details see page 77).

COLLAPSIBLE CONES – Plastic base

Ideal for emergency or maintenance work, these Collapsible cones fold down to less than 40mm high. Durable construction with internal light which can be switched between constant or flash modes. Long life battery included. At night the light causes the entire cone to glow. Both size cones include reflective collars.

Value features:

- » Compact design for storage.
- » In built light can be set to flash or constant.
- » Easy to use and store in the boot of a car.
- » Available in two standard sizes.

PART No.	DESCRIPTION
BTC450C	Collapsible cone (plastic base) – 450mm high
BTC720C	Collapsible cone (plastic base) – 720mm high



Step 1.



Step 2.



Step 3.

COLLAPSIBLE CONES – Rubber base

A very high quality, durable collapsible cone suitable for emergency or maintenance work. Heavy rubber base adds improved wind resistance and durability. Internal R-way light is powered by 2 standard AAA batteries (included). Includes built-in reflective collars. Total weight 4kgs.

Value features:

- » Collapses from 720mm tall to 60mm.
- » Very stable in high winds.
- » In-built light can be set to flash or constant.
- » Powered by standard AAA batteries.
- » Very durable design.



PART No.	DESCRIPTION
BTC720C-RB	Collapsible cone (rubber base) – 720mm high

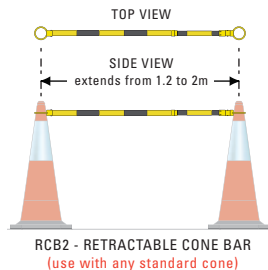
100%
RECYCLABLE

RETRACTABLE CONE BAR

A durable, lightweight retractable or extendable cone bar for temporary barricading applications. Made from tough ABS plastic with rubberized loops at each end and reflective bands for enhanced visibility. Reflective yellow with black.

Value features:

- » Durable and lightweight.
- » Extends from 1.2 to 2 metres.
- » Yellow and black bands.
- » Fits all standard cones.
- » Extendable cone bar.



PART No.	DESCRIPTION
RCB2	Retractable cone bar – 1.2 to 2.0 metres

RCB2.

FLEXIBLE BOLLARDS – One Piece Flexi

A highly visible flexible polyurethane bollard that is virtually indestructible. Bright orange finish with reflective bands for increased night visibility. Use for lane delineation or identifying hazards, particularly in tight driving situations such as car parks etc.

Value features:

- » Durable one piece moulding.
- » Virtually indestructible (will not break or split).
- » Rebounds after impact.
- » Built in reflective bands.
- » Available in 2 handy sizes.



PART No.	DESCRIPTION
FBP450	Plastic one piece flexible bollard – 80 x 450mm
FBP800	Plastic one piece flexible bollard – 80 x 750mm

This flexible bollard will not break or split under impact.

LEGEND



PROPRIETARY DESIGN

This product has been fully designed and developed by Barrier Group. It is a proprietary product of Barrier Group Pty. Ltd. and protected by copyright.



FREE END OF LIFE RECYCLING

Return this product to Barrier Group for free recycling rather than dumping into landfill.



NEW AND UNIQUE

This is a new and unique product. It has either been designed, developed and manufactured by the Barrier Group Pty. Ltd. or it is being seen here for the first time.



100% RECYCLABLE

This product is manufactured from virgin grade raw materials and is 100% recyclable using existing, readily available recycling technology and services.



RECYCLED MATERIALS

This product has been manufactured from either a combination of recycled materials and virgin grade materials or entirely from recycled materials.



HOT DIP GALVANISED

This product has been hot dip galvanised prior to any surface coatings being applied. Hot dip galvanised offers vastly improved corrosion protection and extended life in harsh environments.



FIXINGS INCLUDED

This product comes complete with all the necessary fixings to complete the standard installation. When comparing competitors prices against our own, always ensure they have included the fixings with the product (excludes gravel spikes).

WARNING

© Barrier Group Pty. Ltd. takes the protection of its intellectual property (IP) seriously and will not hesitate to pursue legal action against any individual, group or organization attempting to steal, copy or duplicate any of its proprietary designs OR anyone who imports, sells or distributes illegal copies or duplicates of its proprietary designs.

IT'S AGAINST THE LAW – AVOID THE PAIN!