

Replaces all previous versions

Effective 1st October 2004

# Triton Barriers

Arguably the world's best water ballasted crash barriers for work zone applications. Triton Barriers are easy to deploy with 3 men able to assemble over 180 metres per hour.

Triton Barriers offer a genuine approved alternative to traditional concrete barriers with far greater ease of installation. No more cranes, traffic control requirements or delays.

All Triton Barriers are highly portable, with some models offering an internally moulded steel frame, all being manufactured in lightweight but strong polyethylene.

Triton Barriers offer 3 models with each system designed to match a range of impact speeds and angles. All Tritons conform to the Australian Crash Barrier Standards "AS/NZ 3845-1999 – Crash Barriers".



## Triton TL-0 50 km/h



### PROTECTION UP TO 50 KM/H

The TL-0 is extremely lightweight and portable and is ideal as a temporary barrier on roadway construction zones. It not only forms an approved longitudinal barrier for speed zones up to 50 km/h, but is certified as its own end treatment.



TRITON BARRIERS TL-0/50 KM/H	
Code	3000
Length installed	2m
Height	0.8m
Width	0.5m
Weight Empty	45kg
Weight Full (Water)	595kg
Water Ballast	550 litres



Replaces all previous versions

Effective 1st October 2004

# Triton TL-2 70 km/h



TRITON BARRIERS TL-2/70 KM/H	
Code	3001
Length installed	2m
Height	0.8m
Width	0.5m
Weight Empty	65kg
Weight Full (Water)	615kg
Water Ballast	550 litres

## PROTECTION UP TO 70 KM/H

The Triton TL-2 is easy to install, utilising a series of 2 metre modular segments interlocked by a steel cable and pin. The TL-2 Triton offers extra strength with an integral steel frame moulded into the barrier to ensure positive crash worthy protection. The TL-2 can easily be upgraded to TL-3/100 km/h protection by simply adding the TL-3 Pedestal Kit.

# Triton TL-3 100 km/h

## PROTECTION UP TO 100 KM/H

The Triton TL-3 offers the same features as the Triton TL-2 with the addition of pedestals, which by raising the centre of gravity allows the Triton to pass TL-3 for 100 km/h protection. Triton barriers are fully tested to AS/NZS 3845 – 1999 and will prevent vehicle penetration, vaulting and underiding whilst controlling and re-directing an errant vehicle.



TRITON BARRIERS TL-3/100 KM/H	
Code	3002
Length installed	2m
Height	0.94m
Width	0.79m
Weight Empty	71kg
Weight Full (Water)	621kg
Water Ballast	550 litres

