



X-TENuator™ Crash Cushion



The X-TENuator™ is a fully re-directive, non-gating, sacrificial crash cushion for shielding fixed roadside hazards. As part of the X-Tension family of road safety products the X-TENuator™ uses the same technology and similar components as the X-350 Guardrail End Terminal and provides low cost protection of rigid hazards.

During head on impacts, the system gradually decelerates an errant vehicle. A vehicle impacting on the side beyond the head, will be redirected away from the hazard.



Features

- » Tested and approved to NCHRP 350 TL-3
- » Fully re-directive crash cushion
- » Low cost hazard protection
- » For permanent protection of roadway hazards up to 530mm in width
- » Wider hazards can be shielded with the use of additional standard guardrail components
- » Suitable for low impact sites - sacrificial end protection
- » Can be anchored into a concrete pad or asphaltic concrete (AC)
- » Attaches directly to W-Beam barrier
- » Attaches to concrete barrier with a standard transition
- » Highly engineered safety device made up of a relatively small number of parts



Specifications

- » 7.55m long x 845mm wide x 793mm high
- » Weight = 750kg
- » Design speed 100kph
- » Test Performance Level NCHRP 350 TL-3
- » Standard hazard width up to 530mm
- » Steel elements are hot dipped galvanised

More information on **X-TENuator™ Crash Cushion** can be found at www.cspacific.co.nz or call **0800 655 200**

Leading road side and barrier systems supplier

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