X-TENUATOR® | REDIRECTIVE, NON-GATING CRASH CUSHION

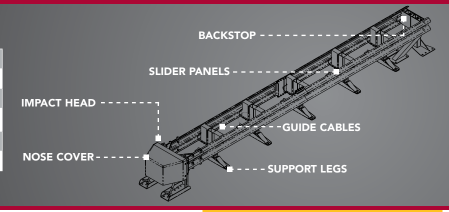
- DESIGNED FOR USE IN PERMANENT OR WORK ZONE APPLICATIONS
- NCHRP 350 TL-3 ACCEPTED





PHYSICAL SPECIFICATIONS

Classification	R-NG-S	
Length	24′ 9″	7.5 m
Width	22"	560 mm
Height	31 3/16"	788 mm
Weight	1650 lb.	750 kg
Test Level	NCHRP 350	TL-3



REDIRECTIVE, NON-GATING PERFORMANCE TO SHIELD GUARDRAIL OR THE END OF CONCRETE BARRIERS

The Redirective, Non-Gating, Sacrificial (R-NG-S) X-TENuator Crash Cushion features excellent impact performance. Utilizing superior engineering design, the X-TENuator Crash Cushion provides life saving performance as a redirective nongating crash cushion. The X-TENuator System has been designed to be installed permanently and is also approved to be used on asphalt in work zones where Redirective Non-Gating performance is required. Standard transition options and narrow footprint make the X-TENuator System ideal for shielding roadside hazards. and reducing inventory costs.

FREQUENTLY ASKED QUESTIONS

Can the X-TENuator System be attached to standard guardrail?

Yes, the X-TENuator System has been designed to be attached to single and double spaced guardrail.

Can the X-TENuator System be attached to concrete barrier?

Yes, due to its freestanding backup the X-TENuator System can be attached to concrete barrier.

Can the X-TENuator System be installed on asphalt?

Yes, the X-TENuator System can be used on an asphalt foundation with additional anchors.

Can the X-TENuator System be used in a work zone?

Yes, The X-TENuator System has been designed to be used in temporary applications to shield narrow hazards such as portable concrete barrier.

FEATURES

- 26 ground anchors required for concrete installations
- Accepted for installation on asphalt
- Attaches to single faced guardrail, double faced guardrail and concrete barrier
- Can be attached to concrete barrier with standard W-Beam transitions

DISTRIBUTED BY:







