X-TENSION DS® | REDIRECTIVE MEDIAN END TERMINAL

- COST EFFECTIVE PROTECTION
- INSTALLS EASILY WITH STANDARD GUARDRAIL INSTALLATION TOOLS
- NO FOUNDATION REQUIRED
- MEETS ENV1317-4 110KM/H CRITERIA





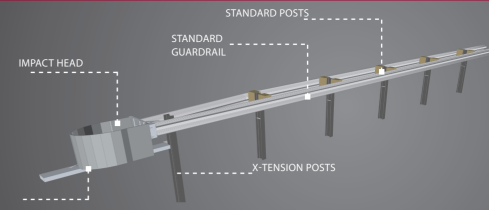




X-TENSION DS | MEDIAN END TERMINAL

PHYSICAL SPECIFICATIONS

Classification	Redirective
Length	11,7 m
Width	500 mm
Höhe	750mm
Gewicht	800 kg
Prüfung gemäß	ENV1317-4 110km/h



SOIL ANCHOR

REDIRECTIVE PERFORMANCE FOR NARROW HAZARDS

The Redirective X-Tension DS System features excellent impact performance and easy installation at an affordable price, with no foundation required. The unique X-Tension technology is a tension based solution rather than compression based. By using standard guardrail parts and superior engineering, this low cost attenuator provides the great life saving performance.

FREQUENTLY ASKED QUESTIONS

Can the X-Tension DS System be installed without a foundation?

Yes, The X-Tension DS System uses guardrail posts that are driven into the ground using standard guardrail installation equipment, therefore, no foundation is required.

Can the X-Tension DS System be attached to concrete barrier?

Yes, The X-Tension DS System can be attached to concrete barrier with the addition of standard transitions.

Is a transition needed to attach to standard double sided guardrail?

The X-Tension DS System is designed to attach directly to standard double faced guardrail with no transition required.

FEATURES

- Meets ENV 1317-4 P4 test criteria
- Attaches directly to double faced quardrail
- Can be attached to concrete barrier with standard transitions
- Contractor friendly
- Easy to install
- » No foundation required
- » No backup required

WHERE TO USE

The X-Tension DS System is available with an optional high visibility nose.

DISTRIBUTED BY:







