









- 2 SOIL ANCHOR 3 CABLES
- 4. X-TENSION POSTS
- 5. STANDARD POSTS
- 6. STANDARD GUARDRAIL

## PHYSICAL SPECIFICATIONS

Length 12 m [40'] Width 572 mm [22.5"]

Height 727 / 787mm [28.5/31"]

Weight 534 kg [1179 lb]

## **FEATURES**

- Only NCHRP 350 tested Redirective Non-Gating Guardrail Terminal available
- Available in 727 or 787mm [28.5 or 31"] heights
- Uses same components for tangent or flared applications
- Easy to install
- Utilizes many standard guardrail components





NCHRP 350 TL-3 REDIRECTIVE, NON-GATING GUARDRAIL END TERMINAL

steel posts and with either wood or composite blockouts.

The X-Tension Redirective, Non-Gating Terminal is the only Redirective, Non-Gating

guardrail terminal in the market. The X-Tension Terminal has been engineered to be used interchangeably for flared and tangent roadside applications. This results

in significant savings in inventory, repair and maintenance costs. The X-Tension Terminal uses standard guardrail components and is available with either wood or



### WHAT MAKES THE X-TENSION TERMINAL DIFFERENT FROM THE CAN THE X-TENSION TERMINAL BE ATTACHED TO CONCRETE OTHER END TERMINALS ON THE MARKET?

The X-Tension Terminal is tested to NCHRP 350 as a Redirective Non-Gating System. All other terminals are tested as Redirective Gating Systems, meaning they will only start to redirect at the third post.

### IS A TRANSITION NEEDED TO ATTACH TO STANDARD GUARDRAIL? The X-Tension Terminal is designed to attach directly to guardrail with no transition required.

# **BARRIFR?**

The X-Tension Terminal can be attached to concrete barrier with the addition of standard transitions.

#### CAN THE X-TENSION TERMINAL BE INSTALLED USING COMPOSITE **BLOCKOUTS?**

The X-Tension Terminal can be ordered with either wood or composite blockouts.

