

Guardrail



T-31™ Guardrail



TRINITY
HIGHWAY

Ahead of the Curve®

T-31™ Guardrail

T-31™ Guardrail is a strong post W-Beam system tested to both NCHRP Report 350 Test Level 3 and MASH Test Level 3. In the 31" system height, the W-Beam attaches directly to Steel Yielding Line Posts (SYLP™) and does not use offset blocks.

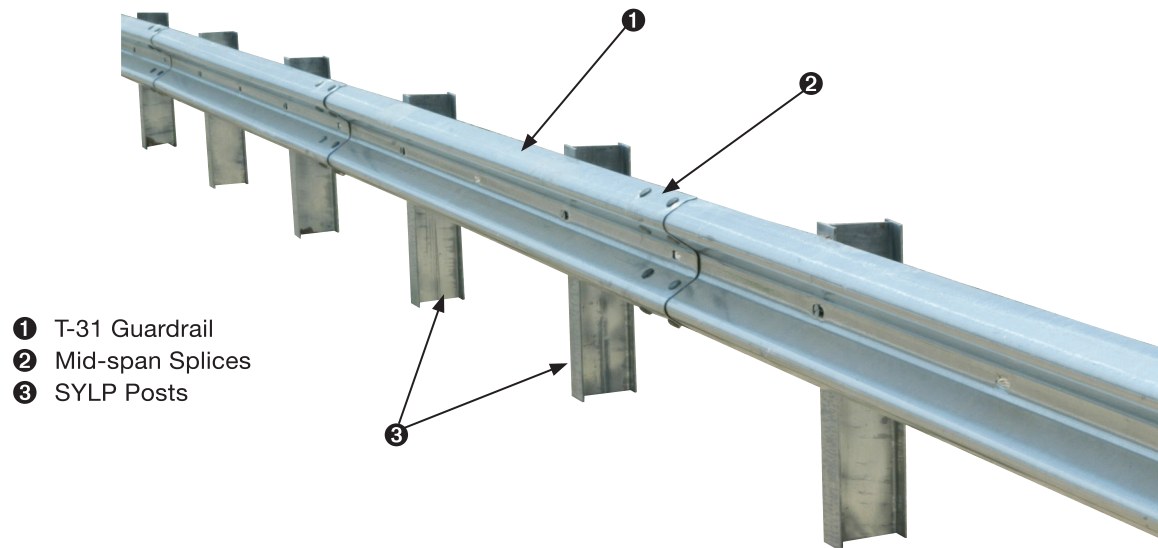


Features

- Strong posts with weakening holes at the ground line.
- Does not use offset blocks which helps reduce site grading.
- Countersunk-head bolts and Post Flange Protectors.
- Mid-span splices between adjacent posts.
- Single-Face application.

Specifications

- Standard W-Beam Guardrail
- Steel Yielding Line Posts (SYLP™):
W6 x 8.5 x 6' 0" (W150 x 13.0 x 1.83 m)
- W-Beam Guardrail Height: 31" (787 mm)
- Post Spacing: 6' 3" (1.9 m)
- Countersunk Head Bolts: 5/8" x 1¾"
(16 mm x 45 mm)
- W-Beam Flange Protector at Each Post



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