

## **T-39™ Guardrail**

**GUARDRAIL** 





## **T-39**<sup>™</sup> Guardrail

The T-39™ Guardrail is a strong post Thrie-Beam system tested to NCHRP Report 350 Test Level 4. In the 39" guardrail system height, the Thrie-Beam attaches directly to Steel Yielding Line Posts (SYLP™) and does not use offset blocks.

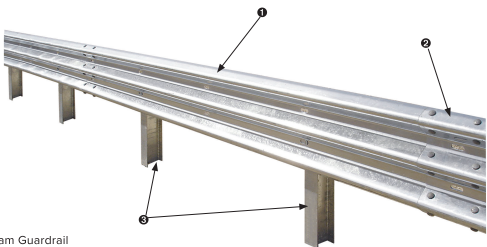


## **FEATURES**

- 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 or Double-Face (median) application.

## **SPECIFICATIONS**

- Standard Thrie-Beam Guardrail
- Steel Yielding Line Posts (SYLP™):
  W6 x 8.5 x 6¹ 0" (W150 x 13.0 x 1.83 m)
- Thrie-Beam Guardrail Height: 39" (991 mm)
- Post spacing: 6' 3" (1.9 m)
- Countersunk Head Bolts: 5/8" x 1<sup>3</sup>/<sub>4</sub>" (16 mm x 45 mm)
- W-Beam Post Flange Protector at Each Post



- 1 T-31 Thrie-beam Guardrail
- Mid-span Splices
- SYLP Posts

DISTRIBUTED BY

10-2

WWW.VALTIR.COM 1.888.356.2363