

ABC™ Terminal

End Terminals



ABC™ Terminal

The ABC™ Terminal consists of an End Rail and Head Assembly, W-Beam barrier panels and C-channel posts. The ABC™ Terminal is tested to European Pre-Standard ENV 1317-4 for use at the beginning and/or end of a barrier. The end terminal is designed to D1.1, Z1 (Permanent Lateral Displacement Zone).



FEATURES

- Contains vehicle and system debris at the minimum measured D1.1.
- Performs with lightweight cars (900 kg), and heavier European vehicles (1,500 kg).
- Tested to 110 km/h (P4)
- Z1 Exit Box rating.
- Potentially reusable components.*
- Utilizes breakaway steel post technology.

ATTACHMENTS

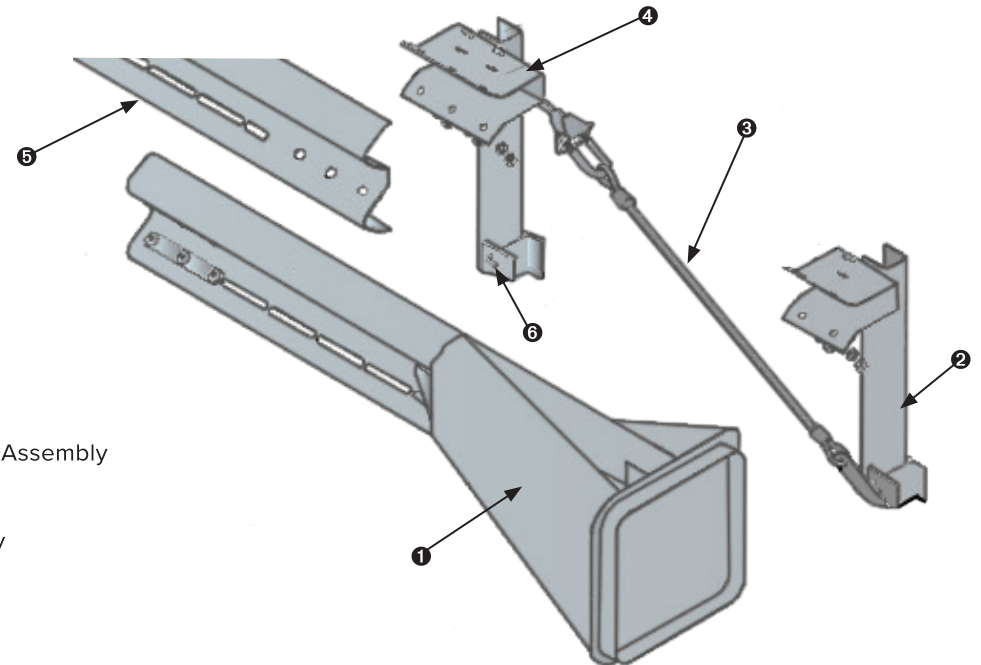
- W-beam barrier

SPECIFICATIONS

- Length (110 km/h System): 12.36 m
- Post Spacing: 1.33 m
- Weight: 630 kg

ASSEMBLY AND MAINTENANCE

- Average installation is less than 2 hours.
- Stainless steel shear pin helps facilitate repair.



- ❶ End Rail and Head Assembly
- ❷ Upper Post
- ❸ Cable Assembly
- ❹ Guardrail Assembly
- ❺ Intermediate Rail
- ❻ Shear Pin

DISTRIBUTED BY

WWW.VALTIR.COM

USA Office:	+1-214-589-8140
UK Office:	+44 1473 221105
Sweden Office:	+46 709 66 10 55
Singapore Office:	+65 6276 3398
Central/Latin America:	+1-916-644-9108



1-23