

# VORTEQ TL-3 Trailer Crash Cushion



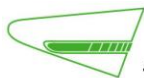
With any high speed accident, it is expected that some material will scatter throughout the accident “zone”. This debris scatter presents a hazard to other traffic and personnel in a work zone and ultimately the clean up crew. The Vorteq TL-3 Trailer is designed to minimise the debris scatter by curling the energy absorbing frame rails inwardly. This inward spiralling of the tubes creates a contained and compact system that is safer, easier and quicker to clean up and remove after impact. Furthermore, the wheels and axle are designed to stay connected and functional after design impacts, allowing the damaged unit to be driven away by the host vehicle without the requirement for special equipment.



- All steel galvanised construction
- Low running cost
- Lightweight
- Virtually maintenance free
- Easy to operate
- Repairable

### Specifications

Length	6.98m
Width	2.34m
Height	775mm
Total weight	590Kg



**ENERGY ABSORPTION  
SYSTEMS, INC.**

*A Quixote Company*

**Passed NCHRP 350 mandatory and optional TL3 tests  
Passed UK TD49/07 additional test 3-51 UK**

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The company pursues a policy of continuous product development and reserves the right to make any changes to these specifications it considers necessary.