

WALT[®]

Non-Redirective Crash Cushion

- + Ideal for work zones
- + Lightweight maneuverable design
- + Meets EN-1317-3 80/1 Criteria
- + CE marked

FEATURES

- + Meets EN-1317-3 80/1 test criteria
- + Lightweight & compact
- + Easy to deploy & remove
- + Easy to maneuver
- + Available for temporary or permanent applications
- + Anchorless design attaches directly to barrier with dedicated connections
- + Easily attaches to most concrete barrier shapes

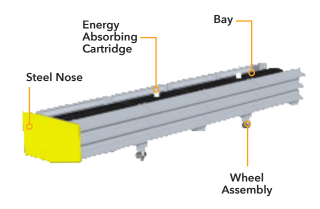
WHERE TO USE

+ The anchorless design combined with integrated wheels on the WALT system makes deployment and removal quick & simple.



Physical Specifications

Classification	Non-Redirective
Length	3600 mm
Width	600 mm
Height	800 mm
Weight	350 kg
Test Level	EN1317-3 80





The Ideal Attenuator for Temporary Applications

The WALT system is a highly efficient non-redirective crash cushion tested for impacts at speeds up to 80km/h in accordance with European Standard EN 1317-3, Test Level 80/1. The WALT system is designed to attach directly to concrete barrier. This anchorless design makes the WALT system easy to delpoy and remove. The WALT system is ideal for temporary or permanent applications..



Frequently asked questions

How long does it take to deploy the WALT System?

The WALT System can be deployed in under 30 minutes.

Can the WALT System be moved easily?

Yes, the WALT System features integrated wheels to make maneuvering easy. The System can be moved several times per day if needed, without problems.

Are ground anchors needed to install the WALT System

No, The WALT System attaches directly to concrete barrier. Therefore, ground anchors are not necessary. This feature combined with integrated wheels makes the WALT system the ideal attenuator to shield concrete barrier in workzones.

DISTRIBUTED BY:



18135 Burke Street, Suite 100 | Omaha, NE 68022 +1 (402) 829-6800 | U.S. Toll Free: (888) 800-3691

lindsay.com