

# **WALT**<sup>®</sup> **80**

## **Non-Redirective Crash Cushion**

- + Ideal for work zones
- + Lightweight and compact
- + Meets EN-1317-3 80/1 Criteria

### **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
- + Easily attaches to most concrete barrier shapes

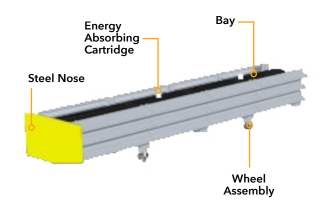
### **WHERE TO USE**

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



### **Physical Specifications**

	EN1317 - 3 CL. 80
Length	3600mm
Width	600 cm
Height	800 cm
Weight	350 kg
Test Level	EN1317-3 80/1





# The Ideal Crash Cushion for Work Zones

The WALT® system is a non-redirective, semi-permanent attenuator, designed to protect dangerous points in the construction site areas. This new version of WALT has been tested according to ISO 1317-3-1 at the C.S.I. It differs from the 80/1 version by the presence of particular covers, at the frame junction. Successfully tested, WALT 80 is designed to be connected directly to the barrier and thanks to the characteristic version on wheels without anchoring to the ground it is easy to move and remove. WALT is ideal for temporary or permanent applications.



# Frequently asked questions

#### What is the positioning time of WALT 80?

WALT 80 is installed in less than 30 minutes. Reduced dimensions and weight, allow transport and installation in a short time.

# Are ground anchors neccessary 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 crash cushion 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