



U-MAD™ - Truck and Trailer Mounted Attenuator

U-MAD™ Truck and Trailer Mounted Attenuators are designed to absorb collision energy during rear-end impacts



Features

- » Standard 100kph or 70kph cushion cartridges available
- » Tested and approved to NCHRP 350 TL2 (70kph) and TL3 (100kph)
- » Can be mounted to truck or trailer units quickly with standard tools
- » Excellent stability in angled and offset impacts
- » Superior containment of vehicle and debris in lane
- » Quick and easy refurbishment

Specifications

U-MAD™ 100

- » Approval: TL3 100kph
- » Cartridge length: 3.3m
- » Cartridge width: 2.3m
- » Cartridge depth: 700mm
- » Cartridge weight: 415kg
- » Truck weight: 8,550kg
- » Trailer length: 3.2m
- » Trailer weight: 735kg
- » Total weight trailer & unit: 1270kg

U-MAD™ 70

- » Approval: TL2 70kph
- » Cartridge length: 2m
- » Cartridge width: 2.3m
- » Cartridge depth: 700mm
- » Cartridge weight: 275kg
- » Truck weight: 8,550kg
- » Trailer length: 3.2m
- » Trailer weight: 735kg
- » Total weight trailer & unit: 1125kg

More information on **U-MAD™ Truck and Trailer Mounted Attenuators** can be found at www.csppacific.co.nz or call **0800 655 200**

Leading road side and barrier systems supplier

CSP PACIFIC

306 Neilson St, Onehunga,
PO Box 12 949, Penrose,
Auckland 1642, New Zealand
www.csppacific.co.nz



Columns



Multiplate



Retaining



Hire



Barriers



Traffic Control