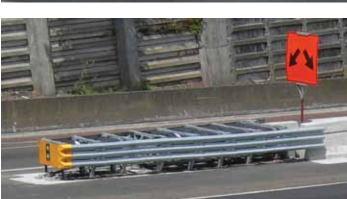
Universal TAU-II™ Crash Cushion



Features

- > Approved to NCHRP 350 TL-1, 2 and 3
- > Lowest life cycle cost cushion available
- > Fully re-directive crash cushion
- > Provided in lengths to suit 50kph 100kph impact speeds
- > Ideally suited as permanent protection of roadway hazards from 1000mm to 2440mm in width
- > Multiple foundation and transition options available
- > Ease of installation
- > Low maintenance, high reusability of system components
- > Delivered assembled
- > No debris build up due to open architecture





Specifications

- > Designed to stand alone or attach to permanent or portable concrete barrier
- > Steel elements are hot dip galvanised
- > Plastic components are formulated for long outdoor use
- > Hazard widths: 1000mm 2440mm max
- > Three foundation options are available. The most common being a 28 Mpa non reinforced concrete slab, 200mm thick
- > Transitions to: concrete, W-Beam and Thrie-Beam
- > Design speeds: 50kph 100kph

More information on Universal TAU-IITM Crash Cushion can be found at www.acprod.com.au or call 02 8708 4400

Manufacturers of Road Safety Barriers | Australian Construction Products Pty Limited