## **Crashworthiness Assessment**

## **Optimast Sign Support**



These conditions take precedence over any instructions in the Product Manual.

This document is a summary of the Austroads Safety Barrier Assessment Panel's assessment of the technical performance of the product against AS/NZS 3845 Parts 1 or 2 only. It does not consider procurement practices by individual Road Agencies.

The Austroads Safety Assessment Panel may at any time, withdraw or modify this Technical Conditions for Use without notice.

These acceptance conditions should be read in conjunction with the Product Manual and Austroads Guide to Road Design Part 6: Roadside Design, Safety and Barriers.

Acceptance of this product does not place any obligation on the Northern Territory Government or its contractors, to purchase or use the product.

Status	Recommended for Acceptance	
Product accepted	Optimast Sign Support	
	Variants Family of Signage Poles including 127mm, 168mm, 219mm and 244mm Diameters  Variants that are NOT listed above are NOT recommended for acceptance.	
Accepted impact speed	100 km/h	
Product manual reviewed	Version 2.0 06 October 2021	
Product Manual	https://www.signfix.com.au/mash-approved/mash-approved/	

## **Design Requirements**

Containment Level	Tested Article Diameter (mm)	Tested Article Centre of Mass (m)	Test Configuration	Tested Foundation	Notes
MASH TL3	127	3.1	Array	750mm W x 1600mm L x 600mm D 28 MPa concrete	
MASH TL3	244	4.3	Array	3200mm W x 3300mm L x 600mm D 28 MPa concrete	
MASH TL3	127	1.5	Single	750mm W x 750mm L x 600mm D 28 MPa concrete	

## **Design Guidance**

Maximum support diameter (mm)	244
Shortest post length above foundation (m)	2.4 – Optimast 127mm diameter 4.6 – Optimast 168mm, 219mm and 244mm diameters
Minimum concrete foundation (per support)	Engineered per site
Single post installation	Permitted

