

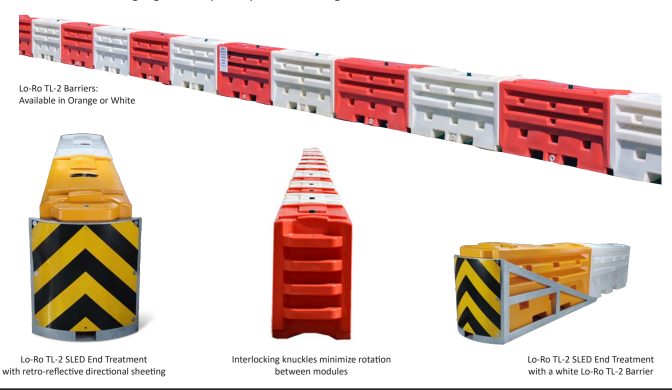
Lo-Ro™ TL-2 Water Cable Barrier

MASH Approved Temporary Crash Barrier

The Traffix Lo-Ro[™] TL-2 Water Cable Barrier provides positive work zone protection on low speed roads (up to 70km). It is a MASH approved (TL-2) temporary crash barrier used in conjunction with the Traffix SLED Lo-Ro[™] End Treatment.

The TrafFix Lo-Ro is intended for applications where low deflection of barrier walls is desired. Each Lo-Ro module has three galvanized steel cables that minimize vehicle penetration into the work zone. The dynamic deflection is only 3.6m with a minimum installation of 48 metres.

The durable design of the Lo-Ro's interlocking knuckles minimizes rotation between modules to ensure maximum stability. The Barriers have a low profile height of only 914mm to provide increased visibility for motorists in urban areas, and feature molded-in stacking lugs for easy transport and storage.



Features & Benefits

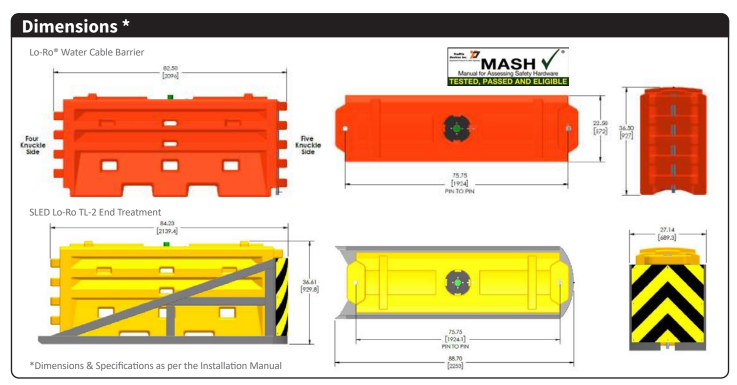
- Stout design for maximum stability & durability
- Lo-Ro™ TL-2 is designed for applications where low deflection is desired
- Reduces the clear zone requirement which provides an additional margin of safety for workers in the work zone
- Lower profile, 914mm height provides increased visibility for motorists in urban areas
- Low deflection MASH TL-2 Water-Filled Barrier at only 3.6 m for TL-2.
- SLED Lo-Ro tested and passed MASH TL-2, as End-Treatment to Lo-Ro Barrier
- Interlocking knuckles minimizes rotation between modules
- Three galvanized steel cables assist with minimizing penetration into the work zone
- Molded-In stacking lugs allow for easy storage & transport

Lo-Ro™ TL-2 Water Cable Barrier: designed for low-deflection applications

web: www.rtl.co.nz phone: 0800 785 744 email: sales@rtl.co.nz



Product Specifications



Technical Information*			
Dimensions	Width: 571 mm Height: 914 mm Length: 1924 mm (Pin to Pin)		
Weight	Empty: 72.6 kg Full: 688 kg		
Barrier Colour Options	Orange or White		
Water Fill Capacity (Volume)	615 Litres		

Technical Information*						
MASH TEST NO.	Dynamic Deflection	Working Width	Test Speed	Test Vehicle Mass	Minimum Installation Length	
2-11	3.6 m	4.1 m	70 km/h	2270 kg	48 m	
2-10	2.1 m	2.5 m	70 km/h	1100 kg	48 m	
1-11	1.8 m	2.3 m	50 km/h	2270 kg	48 m	

^{*}Dimensions & Specifications as per the Installation Manual

Lo-Ro SLED End Treatment*

The Traffix Lo-Ro SLED End Treatment is the ONLY specified End Treatment for the Traffix Lo-Ro Water-Cable Barriers. The Lo-Ro SLED is a water filled end treatment, used where the ends of Lo-Ro barrier are exposed to vehicle travel.



Technical Information*			
Dimensions	Width: 686 mm Height: 914 mm Length: 2254 mm		
Weight	771 kg		
Module Colour	Yellow		

Supplied with directional nose sheeting for left hand, centre or right hand applications / installations.







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