ROAD SAFETY PRODUCTS

MAX-TENSION™ TL-3

TANGENT, REDIRECTIVE GATING GUARDRAIL TERMINAL WITH SABERTOOTH™ TECHNOLOGY

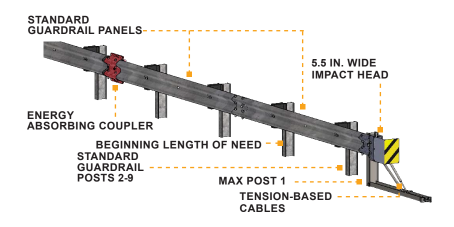
- LIGHTWEIGHT, LOW PROFILE IMPACT HEAD
- AVAILABLE AS A KIT OR SYSTEM
- MASH TL-3 COMPLIANT
- REDIRECTIVE AT POST 3





PHYSICAL SPECIFICATIONS

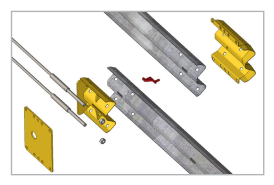
MASH Classification	TL-3 Redirective, Gating	
System Length	27'	8.22 m
Effective Length	50'	15.25 m
System Width	17.5"	445 mm
Impact Head Width	5.5"	140 mm
Impact Head Weight	40 lb	18.14 kg
Beginning Length of Need	Post 3	Post 3



THE MASH TL-3 GATING END TERMINAL

The MAX-Tension™ TL-3 tangent end terminal, with Sabertooth™ technology, features the next level of impact performance and an ultra-slim design. The system utilizes a tension-based design along with an energy absorbing coupler that features an all new cutting tooth design. When impacted head-on, deceleration is controlled by friction developed in the tension cables and by cutting the downstream guardrail panels. When a side impact occurs, tension cables can help safely redirect a motorist away from the hazard.

In addition, the MAX-Tension terminal utilizes standard guardrail components for significant savings in inventory and maintenance costs. Nuisance impacts during snow removal and maintenance operations can also be minimized due to the narrow design of the MAX-Tension Impact Head.



The MAX-Tension Energy
Absorbing Coupler (gold) is fitted
with a patent pending galvanized
Sabertooth (red). When the
system is impacted head-on, the
Sabertooth is engineered to cut
the downstream guardrail to aid
in the deceleration of an errant
vehicle.

FEATURES

- Tension-based cables control deceleration and increase re-directive performance.
- Sabertooth technology increases energy absorbing capacity and weakens the downstream guardrail rail to help reduce the severity of impacts.
- Lightweight impact head makes installation quick & easy.
- Vehicle stopping distance is under 23' [7 m] (MASH 3-31).
- Available as a kit or full system, utilizes standard guardrail panels, posts and components after post 1.

WHERE TO USE

 Side of road where a recommended clear zone and recoverable slope is attainable.

DISTRIBUTED BY:



18135 Burke Street, Suite 100 • Omaha, NE 68022 • +1 (402) 829-6800 U.S. Toll Free: (888) 800-3691 • www.lindsay.com