

## MATT<sup>™</sup> MEDIAN ATTENUATING TREND® TERMINAL





## **FEATURES**

- Shortest MASH tested Median Terminal.
- Galvanized steel components reduce weather/UV related issues.
- During testing, debris field was significantly contained
- Can be aesthetically stained/treated after Hot Dipped Galvanizing with a Reactive Color Treatment.
- Connects directly to double-sided Midwest Guardrail Systems ("MGS") W-beam with 8" (200 mm) blockouts, or with a transition to other Guardrail Systems.
- Applications include Median, Roadside, Shoulder and Gore installations, for both approach and departure installations.

## **SPECIFICATIONS**

- System Weight: ~1,525 lbs. [~692 kg]
- System Length: 34' 4-1/2" [10.48 m]
- System Width (at impact head): 2' 5" [737 mm]
- System Height (except impact head): 31", +1", -0" [787 mm, +25 mm, -0 mm]
- Beginning Length-of-Need ("BLON") established during MASH Test 3-35 at Post #3, 12' 6" [3.81 m] from Post 1
- All post spacings are 6' 3" [1.905 m]

2020 Errata) Test Level 3 criteria and may be used in Test Level 1, Test Level 2, and Test Level 3 applications – when installed at the full Test Level 3 system length of 34' 4-1/2" [10.48 m]. MATT Impact Head. During head-on impacts within MASH criteria,

MATT is designed to dissipate energy by engaging the energy absorbing technology of the device.

**MATT**<sup>™</sup>

**Median Attenuating** 

**TREND®** Terminal

MATT is a tangent, double-sided, redirective/

gating and energy absorbing attenuator/end

terminal, for use with various longitudinal

highway barriers in either unidirectional

or bidirectional traffic applications - to

include roadside, shoulder, median and

MATT is tested to MASH-2nd Edition (with

gore installations.

During length-of-need side impacts within MASH criteria, MATT is designed to contain and redirect the impacting vehicle.

## 2 Cable Release Post ("CRP®"), at Post 1.

- O Angle Strut, between Post 1 and 2.
- W6 x 8.5# [W150 x 13 kg] Steel Yielding Terminal Posts ("SYTP®") used at Posts 2-5.
- **6** W6 x 8.5# [W150 x 13 kg] System Post utilized at Post 6, with 8" [200 mm] Composite Offset Blocks.
- **6** Patented slotted TREND W-beam guardrail panels.

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