MSKT: MASH Tangent Energy-Absorbing Terminal

Proven Performance, Maximum Savings

- Now that all states have adopted the MASH standards, contractors have overwhelmingly chosen the MSKT because of its ease of installation and lower cost
- MSKT: proven SKT performance now available as a MASH energy-absorbing terminal
- MASH TL-3 and TL-2 compliant
- MASH MSKT interchangeable impact head can be used on existing NCHRP 350 SKT systems for maintenance repairs
- Wood post option available

MSKT Features and Benefits

- DESIGNERS can work with the same footprint as the NCHRP 350 SKT with the Length of Need point still at post #3
- CONTRACTORS have the same ease of installation — reduces the possibility of improper installation
- DOT MAINTENANCE CREWS already familiar with parts — reduces the possibility of improper maintenance and reduces cost of inventory
- MSKT uses the same W-beam, cable anchor bracket, cable, and majority of posts as the NCHRP 350 SKT

SAVE on inventory costs with interchangeability!

Road Systems, Inc.
www.RoadSystems.com

PERFORMANCE MAKES THE DIFFERENCE
Proven MASH Technology in Tangent Terminals — Now with the Most Innovative Online Training

Road Systems Inc. (RSI) has set the standard for MASH TL-3 compliant tangent terminals with its MSKT, which has been installed in tens of thousands of locations across the United States.

Now, contractors and inspectors can take advantage of the most thorough training ever offered for any roadside product by simply clicking a link on RSI’s website. RSI’s MSKT Online Training Course presents important information about the product — and then gives all the tools and information needed to install and/or inspect the MSKT.

Among the many features offered are:

- 3-D interactive views of the MSKT that can be rotated to any angle, zoomed in, or “exploded” into individual component parts.
- Videos showing MSKT crash testing and explaining how it functions under various impact conditions.
- A “pop-up” glossary that instantly defines industry terms with a simple click.
- A virtual installation module, in which the trainee must choose each individual component of the MSKT and “install” it on-screen — in the proper place and in the proper order.

Once successfully completing all five modules of the Course and achieving a passing score on the “Final Exam,” the user has the option to print a certificate indicating that he or she passed the course and is ready to install or inspect RSI’s MSKT.

This course is a MUST SEE! Click the MSKT Online Training link at the bottom of RSI’s website (www.roadsystems.com) and get started now!

Road Systems, Inc.
www.RoadSystems.com

PERFORMANCE makes the difference