Quest® System
Quest® System

The Quest® system consists of a series of W-beam fender panels supported by diaphragms and features an integrated front trigger mechanism. The system is NCHRP 350 Test Level 2 and Test Level 3 compliant as a redirective, non-gating crash cushion. The Quest can be used to shield fixed objects of 24" to 36" (610 mm to 914 mm) wide.

Features
- Bi-directional system.
- Compact and lightweight design.
- Freestanding backup.
- Open frame design facilitates quick and easy inspection/maintenance.

Back Up Structure and Attachments
Multiple connection panels available for:
- New Jersey barrier
- W-beam
- Thrie-beam
- Vertical faced concrete walls

Assembly and Maintenance
- Arrives fully assembled.
- Multiple anchorage options.
- 15 anchorage bolts.
- Minimum debris scatter.

Specifications
Typical TL-3 Unit
- 27' (8.27 m) Long
- 2' (610 mm) Wide, 2'6" and 3'-0" Wide
- 1,493 lbs (677 kg)
- TL-2 Unit is 21 Feet Long

Front Anchor  
Nose  
Shaper Rail  
Support Frame  
Rear Rail  
Backup

An original product.

Distributed by:
Coral Sales Co.  
Highway Safety Solutions
P. 503-655-6351 F. 503-657-9649  
www.coralsales.com
PO Box 22385 Portland, OR 97269-2385

www.trinityhighway.com  
1.888.323.6374