

Highly Mobile Protection

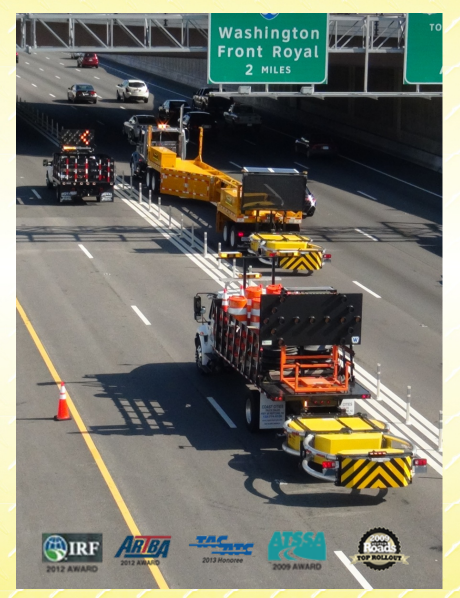


Mobile Barriers MBT-1[®]

"Improving Safety, Efficiency & Traffic Flows"









Introduction

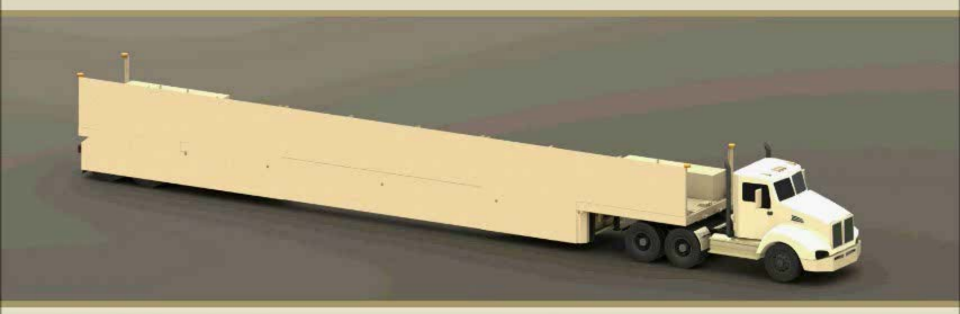
NBC News, Dallas Texas ... 2010





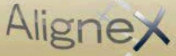








Rendering Created With SolidWorks & Powered by









MBT-1 Reconfiguration (Left to Right)

Left - Right Tractor Attaches to Either End

> Length 42-102'

(Normal Width, Weight & Height)







Park & Work











Features:





Power 12/24v, 120/240v & Solar

Lights Safety & Work Storage Internal & Decks







Features:





Signage w/ Radar

TMA

Rear Steer (optional)









For Workers:

- Safer
- More Efficient

"doing in 1 night what otherwise took 3-5"









For The Public:

- Less Disruption
- Less Delay

"There's no better way to reduce work zone accidents and improve work conditions for everyone than to safely complete the work as quickly as possible and reopen the roadway to normal traffic flow"

TxDOT Deputy Executive Director











Better

- Complete Package
- Highly Mobile
- Less Collateral Equipment
- Reduce Number & Duration of Lane Closures





"Improving Safety, Efficiency & Traffic Flows"









New Crane & Bucket

Removable Option for New and Existing Barriers











Mobile Barriers MBT-1[®]

"Improving Safety, Efficiency & Traffic Flows"















Mobile Barriers LLC | Denver Offices: 24918 Genesee Trail Road | Golden, Colorado USA 80401 | Phone 1.303.526.5995

www.mobilebarriers.com

info@mobilebarriers.com

MOBILE BARRIERS MBT-1® is protected under Pat. Nos. 7572022, 7901117, 8322945, 8465047, 8628110, 8657525, 8740241, 8777255, 8845229, AU010217820, EU2401436, MX322007, NZ590357, NZ594760, NZ611184 & other patents pending. MOBILE BARRIERS & Design, Lines and MBT-1 are Registered Trademarks. © 2007-2015 Mobile Barriers LLC. All rights reserved.

CAGE Code: 70N96