TMX32 BRIDGE REPAIR AND INSPECTION LIFT

DESCRIPTION
The TMX Series provides a maneuverable alternative for bridge repair and inspections. The telescopic scissors assembly minimizes wheelbase requirements; this provides maximum maneuverability without compromising platform height.

PLATFORM CONTROLS
Include pedestal with stabilizer raise/lower and ignition switch with anti re-start. A moveable pendent controller includes control switches for raising and lowering the unit.

DIMENSIONS
Max. Platform height: - 32’ (9.75M)
Min. Platform height: - 6’3” (1.90M)
Travel height: - 9’6” (2.90M)
Guard rail height: - 39” (0.99M)
Platform size: - 84” x 216” (2.13 X 5.49M)
Platform capacity: - 4,000 lbs. (1814.4 Kg)

TRUCK REQUIREMENTS
GVW - 30,000 lbs. (13,608 kg) Minimum
WHEELBASE - 170” (4.32m) Minimum

SAFETY FEATURES:
• Emergency Stop Push Buttons
• Holding Valves on Lift Cylinders
• Lanyard Attachment Points
• Non-Skid Platform
• Scissor Spreader for Maintenance & Inspection
• Flashing Lights
• Hydraulic Powered Stabilizers
• Lowering Alarm
• Starter Interlock Prevents Attempted Restarts of Running Engine
• Transmission Neutral/ Emergency Brake Interlocks
• Platform / Stabilizer Safety Interlocks
• Indicator Lights in Cab and at Base Control Station
• Emergency Back up Controls at Base.

AVAILABLE OPTIONS
• 2’ (0.61m) Side Deck Slider Panels
• Cold Weather Package
• Platform Mounted Flood Lights
• Hydraulic Driven Air Compressor
• 12VDC To 110VAC Power Inverter
• Flashing Safety Lights on Platform
• Flashing Safety Lights on Rear Bumper
• Flashing Safety Lights on Stabilizers
• Tail Lift
• Alternate Platform Sizes Available
• Different Makes and Models of Chassis
• Other Custom Options May be Available to fit your specific requirement