Titan Telescopic Box - Drag It, Shore It. Get the Job Done Fast!

**Drive Panels**
- are made from the standard Titan Side Wall Panels with the ends designed to accept a vertical Rail Section. An extensive selection of Drive panels exists to match any job requirement.

**Rails**
- A Range of rail sizes and lengths with different configuration are available. The socket rail fits over a standard drag box socket then pinned allowing the rail to slide. The rail can be used as a slide rail, big clear, or in a tandem bay big pit application. Options include clamped on spreader sockets or rolling spreaders.

**Rolling Spreaders**
- Different lengths and configurations are available. The independent rolling spreaders make making adjustments to pipe clearance a synch.

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**Superior Design & Engineering**
- OSHA - CERTIFIED
- MODULAR SYSTEMS
- ONE TIME ASSEMBLY
- FLEXIBLE USE
- t.e.d. PROJECT ENGINEERING SERVICES
- EASY TO ASSEMBLE
- LIFTING LUGS
- STACKABLE RAILS & PANELS
- FULL RANGE OF MODELS & SIZES TO MATCH YOUR NEEDS
- OWNER'S MANUAL & TABULATED DATE
- RACKING RAILS
- REINFORCED STANDARD TITAN SIDE WALLS FOR DRIVING
- MORE PIPE TIME

The Telescopic Box is a cross over drag box system to a slide rail system. The system is assembled from standard components of a drag box, socket rails, and rolling spreaders. The dragging operation is done out of the area of influence and final stage is closed excavation making for a fast production shoring system. No leapfrogging! No lost time of reassembly!