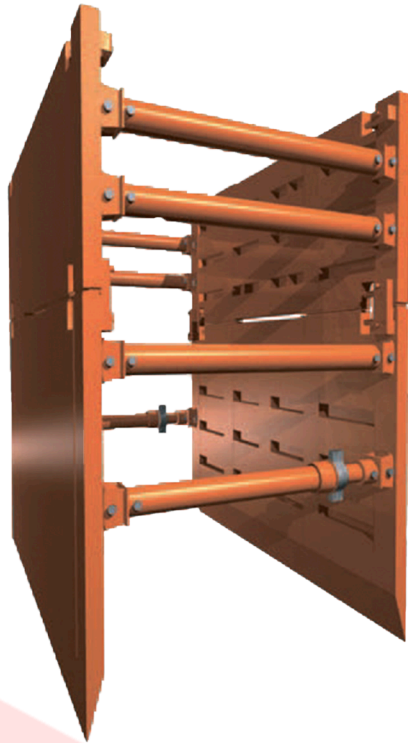


DRIVE BOXES

Steel Trench Box



Specialty Trench Boxes | Titan Series

The Titan Drive Special Trench Boxes moves fast in narrow excavations. Our all-steel Drive Box has a solid-welded, double wall design, and is engineered with built-in racking adapters and robust pounding pads to help rapidly drive and move the box in tight excavations. High taper reinforced knife edge increases pipe area, allowing for an even tighter trench. Uninterrupted reinforced vertical steel members result in “no bend ends,” and perfectly positioned lift points mean easy handling.

Features & Benefits

- 18” Knife Edge
- All Steel Design
- Racking Adapters
- Solid Steel Sockets
- Extended Cutting Bar
- Power Rigging Points
- Solid Stacking Lug Bar
- Built-In Racking Adapters
- Internal Pounding Members
- Extended Cutting Bar (1/2” x 3”)
- Through Wall Spreader Sockets
- Owner’s Manual & Tabulated Data
- Robust, Internal Pounding Members
- Rotating Wedge For Easy Drive And Extract
- Reinforced Standard Titan Side Walls for Driving
- Rigid Internal Stacking System For Quick Assembly
- Full Range Of Size & Models To Match Your Requirements

Category	Drive Boxes
Primary Uses	Mainline Work Requiring Driving
Excavator Weight Range	Varies
Production Depth	Varies
Side Wall	Varies

Titan Drive Box - Just Dig, Drive & Lay Pipe

Protection

A closed trench shoring system that stops ground movement in unstable soil, keeping adjacent structures from sliding into the trench or shifting during progress of the work.

More Pipe Time

The Titan Drive Box moves faster than any shoring system available. Less picks means more pipe time

Versatility

Not only is the TITAN DRIVE BOX a shoring box system that is leap frogged with multiple bays, but it also can be used as a conventional trench box.