

50 YEARS OF INNOVATION
ZERO COST INVESTMENT
HIGH DEMAND PRODUCT



DRIVE BOXES

The Titan Drive Box 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.



DRIVE BOXES

Titan Drive Box



SPECIFICATIONS

Primary Uses: Mainline Work
Requiring Driving

Excavator Weight Range: Varies

Production Depth: Varies

Side Wall: Varies



FEATURES

- 18" Knife Edge
- Solid Steel Sockets
- Power Rigging Points
- Reinforced Standard Titan Side Walls for Driving
- Full Range of Sizes & Models to Match Your Requirements
- Solid Stacking Lug Bar
- Rigid Internal Stacking System for Quick Assembly
- Rotating Wedge for Easy Drive and Extract
- Extended Cutting Bar (1/2" x 3")
- Built-In Racking Adapters
- All Steel Design
- Robust, Internal Pounding Members
- Through Wall Spreader Sockets



SUPERIOR DESIGN & ENGINEERING

POWER RIGGING POINTS

REINFORCED STANDARD TITAN SIDE WALLS FOR DRIVING

FULL RANGE OF SIZES & MODELS TO MATCH YOUR REQUIREMENTS

RIGID INTERNAL STACKING SYSTEM FOR QUICK ASSEMBLY

ROTATING WEDGE FOR EASY DRIVE AND EXTRACT

EXTENDED CUTTING BAR

RACKING ADAPTERS

OWNER'S MANUAL & TABULATED DATA

ALL STEEL DESIGN

INTERNAL POUNDING MEMBERS

THROUGH WALL SPREADER SOCKETS

TITAN DRIVE BOX

PROTECTION	MORE PIPE TIME	VERSABILITY
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.	The Titan Drive Box moves faster than any shoring system available. Less picks means more pipe time.	Not only is the TITAN DRIVE BOX a shoring box system that is leapfrogged with multiple bays, but it also can be used as a conventional trench box.

