TITAN SLIDE BOX

ALL STEEL. Solid welded, double wall design. High taper reinforced KNIFE EDGE increases pipe area, allowing a tighter trench. Uninterrupted, reinforced vertical steel members results in NO BEND ENDS. Perfectly positioned lift points make for EASY HANDLING. POUNDING PADS are placed on vertical STEEL BOX tubes and a reinforced top creates an EASY DRIVE.

KUNDEL IND., INC. 1.877 KUNDEL3

Superior Design & Engineering

OSHA - CERTIFIED
MODULAR SYSTEMS
ONE TIME ASSEMBLY
FLEXIBLE USE

EASY TO ASSEMBLE
LIFTING LUGS
STACKABLE RAILS & PANELS
FULL RANGE OF MODELS & SIZES TO MATCH YOUR NEEDS
OWNER'S MANUAL & TABULATED DATA
RACKING RAILS
REINFORCED STANDARD TITAN SIDE WALLS FOR DRIVING
MORE PIPE TIME

TITAN SLIDE BOX - Just Dig, Drive & Lay Pipe

SIDE PANELS
are made from the standard Titan side wall panels with the endtube designed to accept a vertical Rail Section or a steel beam to hold the sides apart. An extensive selection of side panels exists to match any job requirement.

RAILS
A range of rail sizes and lengths with different configurations is offered, including standard steel beams.

SPREADERS
Different lengths and configurations are available:
Standard spreader pipe.
Flexible, movable frames.

Subject to change without notice.

Copyright © June 2008 Kundel Ind., Inc. Intended for end user (customer) ONLY. Unauthorized use is strictly prohibited.