



24 HOUR SERVICE - THROUGHOUT SOUTHERN CALIFORNIA

- FREE JOBSITE EVALUATIONS -

SLIDE RAIL SHORING SYSTEMS



14' X 40' X 16' Deep Bore Pit



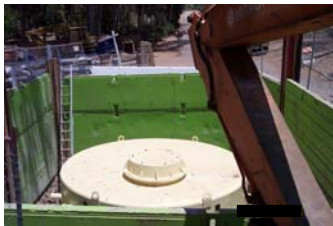
12' Square Manhole Pit



85' Long X 16' Deep Tieback



Dual Direction Bore Pit



16' X 16' X 16' Deep Wet Well



24' X 55' X 24' Deep Clear Span



Utility Crossing



Multiple Bay Pipeline 16' Deep

Pit Applications

- **Square and Rectangular Pits**
- **Vaults**
- **Manholes**
- **Clear Span Applications**
- **Bore Pits**

*Depths up to 30' without sloping
 Can achieve widths as much as 50'*

Linear and Multiple Bays

- **Low Vibration Installation**
- **Supports Parallel Lines**
- **Radial Turns**
- **Crossing Utilities**
- **Pipeline "Leap Frog" Production**

*Single - Double - Triple - Track Rails
 Eliminates Stacking Multiple Panels*

Environmental & Specialty Applications



50' X 60' X 16' Deep Triple Tank Install



End To End Tank Install

- **Multiple Tank Installations/Removals**
- **Clear Span To Allow For Easy Drop Of Tanks**
- **"L" Shaped Design Pits**



Clear Span Tank System



"L" Shaped Configuration

Soil Remediation Shoring



32' X 60' X 24' Deep Soil Remediation



Soil Remediation Next To Homes

- **Take Soil Samples In Safe, Secure Area**
- **Shore Portions Of Large Area And Support Adjacent Homes Or Parallel Sidewalks**
- **On-Site Assistance With Hazmat 40 Hr Personnel**

Slide rail will cut your costs significantly over sheet pile and beam and plate



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SLIDE RAIL SHORING SYSTEMS

Trebor Shoring Rentals was the first company on the west coast to carry Slide Rail Shoring Systems. Our knowledgeable slide rail team can help our customers find the best and most economical solutions to their shoring needs using slide rail systems.

Slide rail is a component system consisting of steel panels and posts. It is installed simultaneously as the trench or pit is excavated by sliding the panels into rails on the posts and then pushing the panels and posts incrementally down to grade as the pit is dug, saving contractors time and money. It is a cost-effective alternative to pile driven tight sheeting and beam and plate systems.

The system can be used in a variety of configurations to meet any shoring challenge, particularly in poor soil conditions or near adjacent structures. It can be custom designed and engineered to fit your job site needs.

Benefits of using slide rail systems

- Cost Effective
- Entire system can be installed and removed quickly with a small crew
- Dig and push system allows low vibration installations, provides soil support for excavations, adjacent structures and existing utilities
- Installed from the top down and removed from the bottom up, minimizing size of excavation, soil disturbances, and restoration time and cost
- Modular flexible design
- From 4-sided applications to Clear Span Systems and everything in between

On-site installation guidance and assistance

- We provide on site installation guidance to ensure the proper methods are used
- We provide the most experienced personnel in the industry
- Over 50 years combined experience to ensure you are given the **WORLD CLASS CUSTOMER SERVICE** that is expected

Design and Components



- **Panels Are Universal**
- **No "Inside Or Outside" Only Panels**

