EFFICIENCY PRODUCTION

AMERICA'S TRENCH BOX BUILDER™

Slide Rail System Guide & Accessories

ENGINEERING







RESEARCH & DEVELOPMENT









INSTALLATION

800-552-880 www.efficiencyproduction.com

Slide Rail System

Universal Post & Panel Trench Shield System

What is Slide Rail?

Efficiency's Universal Slide
Rail is a component shoring system
comprised of steel panels (similar
to trench shield sidewalls) and
vertical steel posts. Installing lighter
component pieces rather than larger
assembled trench shields allows
a contractor to use smaller, more
common-sized excavators and heavy
equipment.

It is commonly used as a costeffective alternative to traditional driven close-sheeting. The cost of rental and installation of the system is approximately 50 percent of steel sheeting.

The versatile system can be used in a variety of configurations, such as small four-sided pits; large unobstructed working pits as big as 50 x 50 feet with Efficiency's ClearSpanTM System; or in a linear Multi-BayTM configuration to install length of pipe over 40 feet.

How is Slide Rail used?

Slide Rail is installed simultaneously as the trench or pit is excavated by sliding the panels into integrated rails on the posts—an outside slotted rail first, then an open-face rail on the inside—then pushing the panels and posts incrementally down to grade as the pit is dug; a process commonly referred to as a "dig and push" system.

Standard 4-Sided Pit

Slide Rail in a 4-Sided pit configuration can be installed in just two-and-a-half hours in ideal conditions.



ClearSpan™ System

The Efficiency ClearSpanTM System incorporates special walers for larger unobstructed four-sided working pits for site specific jobs.



4-Sided or Linear Multi-Bay™

Longer pipe and larger tanks or structures can be installed by raising or removing the parallel beam spreader assembly.



Shore-Trak™ Sheeting Guide Frame & Panel Guide

The industry's only pre-fabricated, pre-engineered cross-trench utility shielding system, Efficiency's innovative Shore-TrackTM Sheeting Guide Frame and Panel Guide allows contractors to shore tightly around existing utilities.





4-Sided Pit

Dig & Push System reduces weight, time, and cost

Mauldon Bros. Construction - Mason, Michigan



Reaching a final grade of 28 feet is easy with triple-rail posts in the 16 x 16 foot square Slide Rail configuration.

RedStone Construction Group Little Rock, Arkansas

The contractor had about a 25 foot radius of space around where the wet-well was going to go, and there was no room for sloping or benching. Slide Rail was the only solution.



Express Construction - Conway, South Carolina

Express
Construction was
able to install the
Slide Rail System,
set the precast
wet well, and then
remove the shoring
system all in
two days.

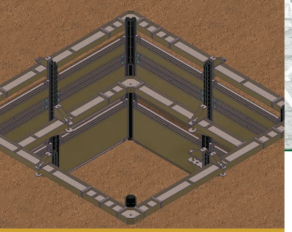




Before when looking at lift station projects to bid, it's always been, 'well I don't know. It's going to be wet; it's going to be deep.'
But with Slide Rail this was simple. A piece of cake." - Greg Mauldon, Mauldon Bros. Construction, Mason MI

face rails on the posts.

It made it very easy to swing panels into the posts when installing the system and provided a little slack in the inner rail on the posts that made it easier to pull out the inside panels." - Brian Squires, Express Construction, Conway SC



ClearSpan™

Unobstructed 4-sided working pit for site-specific jobs

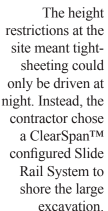
Fischer Excavating -Freeport, Illinois

Complete Prefer to use an Efficiency Slide Rail System if we can. I usually have a few ideas on what might work for shoring, but the first thing I do is call the team in Efficiency's **Special Operations Shoring** Division, and together we came up with a great shoring solution." - Joe Fischer, Fischer Excavating, Freeport IL

7e really appreciated the guidance from Efficiency's Slide Rail Installers and I think the system's installation was easily picked-up by everyone on the crew and the guys took to it really well, assumed ownership of it. It means a lot more when you can do things like this, and have the support to make that happen. It meant a lot to us." - Brian Snode,

SHELLY & SANDS, Zanesville OH

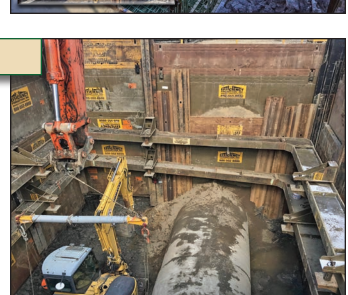
innovative Slide Rail System allowed Fischer to excavate and shore the two giant pits less than 10 feet from each other! Midwest REM -Melrose Park, Illinois



ClearSpan's flexiblity allowed the contractor to make "on-the-fly" design changes when the large 96 inch existing storm sewer was not in the exact location indicated in the

site plan.

SHELLY & SANDS -Zanesville, Ohio









4-Sided Multi-Bay™

Parallel Beams utilize trench box spreader pipe

McDaniel's Construction Corp. Columbus, Ohio

Efficiency's Slide
Rail provides a safe,
shored excavation
in the very tightest
of spots such as
between buildings,
alongside busy
roads and highway,
and adjacent to
railroad tracks.



Ferrantella Construction - Schererville, Indiana

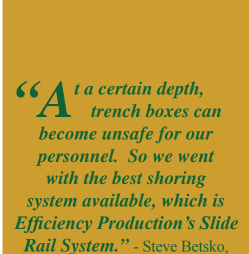
This innovative contractor used an existing concrete wall as the fourth side of a three-bay Multi-BayTM System to safely install a poured-in-place CSO valve basin vault.



Marcus Construction - Willmar, Minnesota

Multi-Bay utilizes
Efficiency's exclusive
Parallel Beams that
have spreader collars
that pin standard
trench box spreaders.
This versatility
enabled the widths of
two bays to be altered
by simply using two
different lengths of
spreader pipe.





McDaniel's Construction Corp., Columbus OH

Rail System worked great and really kept the project moving. I'm not sure what else we would have done because there was no overhead room for sheet piling." - Mike Heinen, Marcus Construction, Willmar MN



66 Efficiency's Slide Rail System is very well

built-overbuilt really-and

everyone is always very

safe laying pipe. It's a total

shoring system." - Allan Schieb, W.W. Clyde & Co., Springville UT

We were competing for the job against

one other contractor who

came in with no other

shoring options other than

open-cut, so I think the Slide Rail option helped us land

the job." - Randy McKenney, Goodfellow Construction, Corunna ON, Canada

Linear Multi-Ba

Continuous use, back to front linear application

W.W. Clyde & Company Springville, Utah

The Linear Multi-BayTM System allowed the contractor to lay 44 foot of pipe at the front of the system, while backfilling and removing the system in the back; then 'leapfrogging' the Slide Rail System.



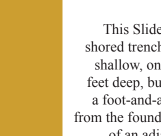
Haleakala Construction -Naples, Florida

Slide Rail is considered "positive shoring." There is absolutely no over-excavation so soil pressure is maintained throughout the entire installation and removal of the system.



Goodfellow Construction -Corunna, Ontario Canada

This Slide Rail shored trench was shallow, only 14 feet deep, but just a foot-and-a-half from the foundation of an adjacent structure!





Multi-Bay™ w/ Waler

Unobstructed pits for bores, tanks and structures

Huxted Tunneling -Palmetto, Florida

Efficiency's 4-Sided
Multi-Bay™ with
external walers
is becoming a
preferred shoring
system for jack
& bore and
microtunneling
operations.



Cutting Edge Excavating-Hudsonville, Michigan

I-beams are used as tie-back walers at the top of the Slide Rail System on both of the long sides, and paired with a "sacrificial member" braced cross-trench against the bottom of the linear post, the system provides a full 70 feet of open space.



Tonn & Blank Construction - Michigan City, Indiana

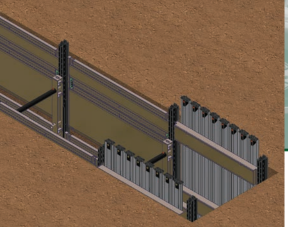
The external walers are secured into integrated brackets that slide down the outside face of the linear posts.



in very fast, faster and easier than sheet piling in my opinion.
I've suggested to other excavation contractors that they might want to consider Slide Rail instead of sheet piling if they're bidding on a project that requires microtunneling." - Steve Pollack, Huxted Tunneling, Palmetto FL

teould do, and that it would work in the wet, sandy soil.

However, this was the first time I had used Efficiency's Slide Rail System because it was cheaper in the bid for this project."- Rich Nykamp, Cutting Edge Excavation, Hudsonville MI



Sheeting Guide
Frame was just a great
system, and really worked
better than what I expected.
Now that the state's DOT
has approved this system
as 'active shoring,' I expect
that we will be able to
successfully bid on future
DOT let jobs in the state." Roger Kimrey, B.R.S. Contracting,
Richfield NC

This was the first time I've seen an Efficiency Slide Rail go in the ground, and I was very impressed with the system. I really liked the Shore-TrakTM Sheeting Guide Frame, because we could put in the stab-sheeting around the culverts, and still be integrated with the rest of the system." - Clint Martinez, Wolverine Engineers & Surveyors, Mason MI

EFF CENCY PRODUCTION Amaricals Transh Box Bulldar

Shore-Trak™ Sheeting Guide Frame Cross-trench utility shielding system

Shook Construction -Indianapolis, Indiana

Shore-Trak™
Sheeting Guide
Frames integrate
seamlessly into any
configuration of
Slide Rail,
including a large
ClearSpan™ System.



Army Corp. of Engineers -Sault Ste. Marie, Michigan

Efficiency's ShoreTrakTM Sheeting
Guide Frames were
used to stand up
KD-6 sheeting to
shore closely around
a service tunnel as
part of an excavation
project at the
historic Soo Locks
in Sault Ste. Marie,
Michigan.



Pan-Oceanic Engineering Co. Chicago, Illinois

Shore-TrakTM sheeting guide frames typically connect using Slide Rail posts, however this contractor used specially designed collar connecting brackets.



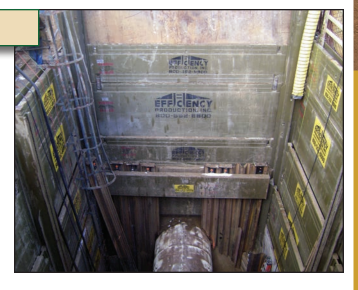
Shore-Trak TM

Panel Guide

Deep trench sheeting advantage

Woodruff & Sons -Michigan City, Indiana

A Shore-TrakTM
Panel Guide set in
the inside rail of
35 foot tall triple
rail posts, allowed
24 foot lengths of
KD-6 sheeting to be
installed deeper in
the excavation.



American Excavating - Saginaw, Michigan

By using Efficiency's Slide Rail System with Shore-TrakTM Panel Guides instead of sheeting, the contractor avoided shutting down two nearby sewer lines.



Hubbard Construction -Orlando, Florida

In a Linear Multi-BayTM system, a Shore-TrakTM Panel Guide gave the contractor more flexibility shoring alongside an existing methane gas trunk line.





10 to 20 percent by using Slide Rail instead of sheeting; and we can keep our own guys working, rather than hiring a sheet piling company or driving sheet piling ourselves," - Todd Bell, Woodruff & Sons Contractors, Michigan City IN

Could excavate to the exact dimensions of the system without any over cutting. This was a huge cost savings both in time and money. Slide Rail was a real problem solver, both economically and physically." - Brad Shultz, Evans Construction, Jackson WY

Slide Rail Accessories

Helpful Tools for Efficiency Production's Slide Rail System

Corner Spacing Tool Part # SR-TOOL-SPACING



A spacing template that helps place the fourth corner post in 4-sided configurations.

Ground Quick-Release™ Shackle Part # 58025





In the process of installing Slide Rail, the shackle connecting the top of posts, panels, and sheeting must be removed manually. This is normally done by climbing a ladder to reach the top. The innovative **Ground Quick-ReleaseTM Shackle** has a spring loaded pin that when pulled from the ground by a connecting rope, retracts and frees the shackle.

Slide Rail Squaring Tool Part # SR-TOOL-SQUARING



Squaring the system is critical to the ease of the dig and push process. The Squaring Tool is a spacing template that makes it easy to assure that the system is square and plum.

Slide Rail Barrier Post & Guard Rail Part # BARRIER-POST

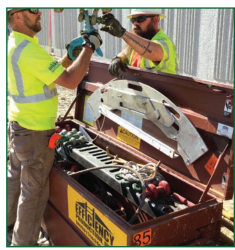


Slide Rail shored excavations typically remain open for extended periods of time. Efficiency's intergrated **Barrier Posts & Guard Rail** are an easy, OSHA compliant fall protection device. The posts' adjustable shoes also fit 3-8 inch trench shield sidewalls.





Slide Rail Job Box Part # SR-JOB-BOX



Customized, lockable tool box designed specifically for Slide Rail components and tools. Custom racks hold multiple cables, shackles, and Slide Rail accessories:

- Corner Spacing Tool
- Slide Rail Squaring Tool
- 4' Magnetic Level
- Wire Rope & Single Leg Slings
- Shackle Rack for Job Box
- Screw Pin Shackles & Swivel
- Shackle Removal Wrench
- Slide Rail Post Handling Device

Sheeting Pushing Cap Part # SR-KD6-PUSH





Pins at the top of KD-6 Sheeting, providing a larger surface area to push sheeting down, and reduces bending of the sheets. Includes a recessed lifting lug.

Pull Bracket-Removal Shackle Part # SR-PULL-BRACKET



Efficiency's innovative Pull Bracket-Removal Shackles are uniquely designed to quickly and easily pull Slide Rail panels from compacted soil without damaging the panels or other equipment.

Slide Rail Post Handling Device Part # SR-POSTLIFT



Allows for the easy picking of long Slide Rail posts from the center in a horizontal position for moving, stacking, and loading.

QUICK-ACCESSTM



Steel Manbridge, Ladder Platform & Cage

Advantages

Efficiency Production introduces it's newest innovative fall protection accessories. Efficiency's Quick-Access™ Manbridge, Ladder Platform, and Platform Cage are the perfect OSHA compliant solution for fall protection when installing utilities in a Slide Rail System or trench shield.

The four-part pin-together unit includes:

- An external 2' x 4' *ladder platform* with gate that connects to the outside of a Slide Rail panel or trench shield sidewall
- An internal 4' x 6' ladder platform cage with guard rails and ladder assist posts that pin onto the external platform
- An 8', 12', 16,', or 20' long *manbridge* with integrated guard rails that can be used in combination with the platform or for cross-trench access
- A reversing hinge that connects the bridge and platform for access up to or down from a bank



the manbridge and external platform is reversible, allowing access up to or down from the bank to the trench box or Slide Rail System.



The external 2'x 4' platform includes a gate that pins open or closed, and a perpendicular ladder support bar for easy quick-access into any shielded pit or trench.



The internal ladder platform cage is designed to extend beyond internal walers on ClearSpan configured Slide Rail Systems, providing quick-access to the bottom of the shored excavation.

