

SLIDE RAIL SHORING SYSTEMS

Our **Slide Rail System**, which uses vertical sheeting trench support technology, replaces conventional wood or steel sheeting applications in ease of use and safety.

When applied, excavation may be shored from ground level to sub grade without soil movement. It is a highly effective system in areas having unfavorable ground conditions or where an existing underground infrastructure would pose difficulties in trench support.

When using the modular Slide Rail System, either with side panel lining plates or inline sheeting templates, the contractor will find it able to accommodate a variety of job site requirements.

Our versatile Slide Rail System will provide time-tested significant savings in labor and materials.





SLIDE RAIL TECHNOLOGY...

- Provides safety while excavating
- Tight shoring without soil movement
- Lower restorative costs
- Vibration free, no damage to adjacent structures
- Save on equipment No crane or hammer is required
- Installs with a mid-sized excavator
- Professional engineer certified to OSHA Regulations
- Saves money- finish in a third of the time using half of the labor
- Less material cost than conventional sheeting





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Training by the Best

Our goal at American Shoring Inc. is not only to be the best Trench Shoring Sales/Rental Company in the Industry, but to share our knowledge of the industry through safety awareness training. This training is designed for all persons associated with excavation safety and confined spaces.

At American Shoring Inc., we regard employee and customer safety a priority and offer Competent Person, Confined Space and OSHA 10 and OSHA 30 classes.

An effective safety program is the key to safety awareness which promotes not only safe practices but develops a progressive and productive organization, as well as avoidance of major OSHA fines. Please contact us for the next available training date and location. Thank you in advance for considering not only the safety of your employees, but also for the gift of returning them home to their families safely.



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The Rolling Strut Advantage

Rolling Struts™ allow the slide rails to be driven independently as you dig. Solid rollers ride on outer face of the rails and they are guaranteed not to bind like "frame work" or "carts" provided by other manufacturers.

The Rolling Struts keep the Slide Rails apart and parallel to one another- the results: no voids unlike the superceded designs.

Our strong offset design struts offer more boom clearance while digging between bays.

- One Strut System
- Our Entire System Moves
- Strongest Rails and Struts in the industry
- Maximum Clearances
- All new series STRIKE PLATES
- Reinforced Panel Designs have optional Wheel Ends
- Advance panels by direct bucket contact
- Maximum Cantilevers
- Parallel Drive- also means: No Rocking No Soil Movement

ALL THIS YET ...

- Competitively Priced
- Available for Sale or Rent
- P.E. certified to OSHA regulations site specific engineering available
- Field service and/or supervision with on site assembly and take down



IT COULDN'T BE EASIER!

When rolling strut removal is required, just remove top limit pins and pull out...
NO Nuts, Bolts, Wrenches or Mechanics are Required!

Field service and supervision are available. Unique shoring components are only a phone call away!

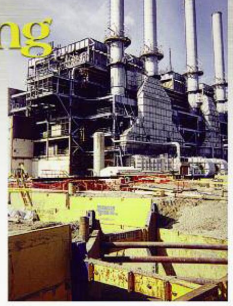
Innovative Trench Sh

Rolling Struts™ retains shoring strength while providing maximum clearance





Shown above is an installation of a 23'D x 12'H x 10'W precast concrete box culvert using Mega Rolling Strut™ Slide Rail with a clearance of 16' under the cross brace for the NYCDEP in Brooklyn, NY.





Shown above is an installation of duct banks using our Rolling Strut™ Slide Rail System for Public Service Electric & Gas at Linden, New Jersey generating plant expansion project.





- For trenches to 14' deep, widths from 3' to 12' wide any length or combination of plates from 6' to 36' long
- Provides safety while excavating
- Vibration free; no damage to adjacent structures
- Tight sheeting without soil movement
- Highly effective system in areas having unfavorable ground conditions
- Installs with a mid-sized excavator
- Finishes in a third of the time using half the labor
- Any configuration is possible
- Now available in Aluminum (see page16)











Vertical sheeting and trench support system replaces conventional application of wood or steel sheeting

Double Slide Rail

- For trenches to 28' deep x any width x any length
- Simply drag and push the modular components to the desired depth
- This is a vibration free method of tight shoring

Proven uses:

- Power Plants
- Refineries
- Congested city streets
- All industrial applications
- UST installation and more......

Does it sound complicated? It's not!

Our trained installers will show your

crew what to do.





Vertical sheeting and trench support system for sewer, water, structure, foundations and soil remediation

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Mega Struits 36' LONG PANELS AVAILABLE FOR Max Clearance

Mega Rolling Struts™ provide maximum clearance under cross braces

American Shoring Inc.'s Rolling Strut™ Slide Rail systems replace out of date fixed brace shoring systems as well as "frame work" spreaders on rollers. Our whole system moves.

The versatile Rolling Strut™ cantilever cross brace is positioned near the bot-

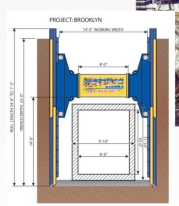
tom of the vertical support rails to keep it from obstructing the operator's view during installation. Once the digging is done and the shoring is down to grade the cantilever brace is rolled up and pinned in place.

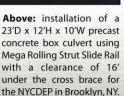
This provides maximum clearance under the brace before the excavator backs up and installs the next section. With the "Mega" Double Slide Rail System excavations up to 24' deep

can have 16' of clearance under the brace for installation of box culverts, large diameter pipe, structures or tanks.

American Shoring, Inc. rents and sells Rolling Strut Slide Rail systems nation wide for depths up to 40' deep.









Large Four Sided Pit Shoring

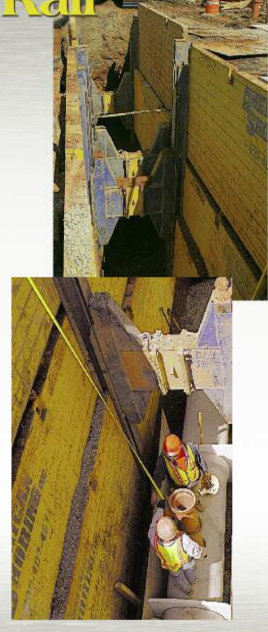
Form work for cast in place underground storage structure.

Triple Slide Ra

- For trenches to 40' deep x any width x any length
- Replaces conventional application of wood or steel sheeting
- Provides safety while excavating
- Vibration free; no damage to adjacent structures
- Tight sheeting without soil movement
- Highly effective system in areas having unfavorable ground conditions
- Installs with a mid-sized excavator
- Finishes in a third of the time using half the labor
- Any configuration is possible using combinations of single, double or triple slide rails



Vertical sheeting and trench support system for large OD pipe, box culverts and structures



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Tight Sheeting Applications

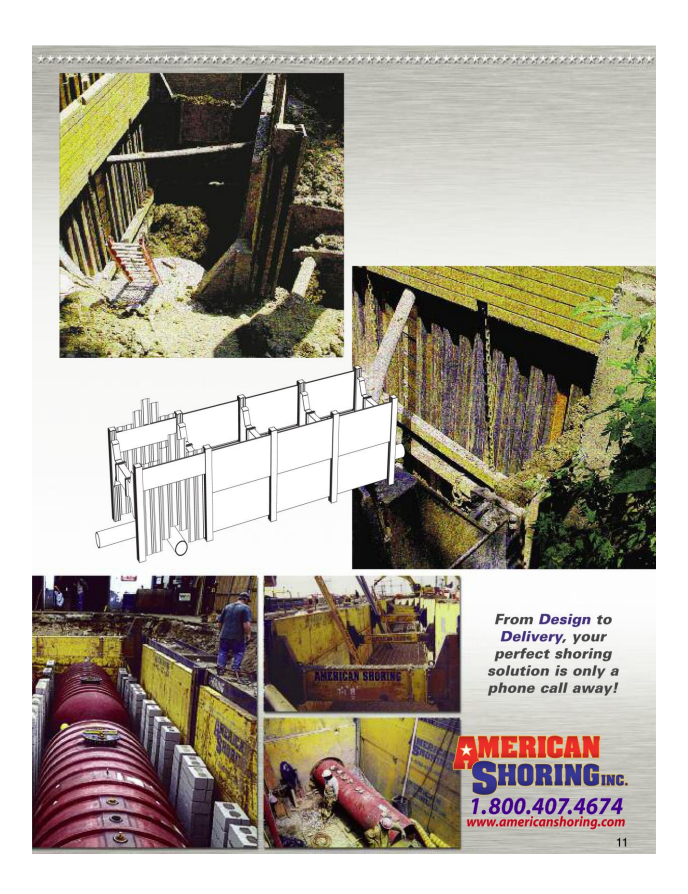
Flexibility of design allows unlimited adaptations to accommodate a variety of sheeted excavation requirements.

USE SLIDE RAIL TIGHT SHEETING FOR:

- Pre-cast and cast in place structures
- Concrete walls and footings
- Retaining walls and footings
- Seepage basins
- Culverts
- Pump stations
- Deep manholes
- Tank installation or removal
- Boring and jacking operations
- Pipeline installation
- Foundation waterproofing and more







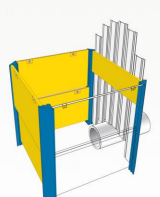
Tight Sheeting More Configurations

Our Slide Rail System with Rolling Struts may be used in most excavating applications.



Linear Tight Shoring System utilizing in line Utility Crossing Frame

This design provides more pipe clearance than any other system.



Small Rectangular Pit closed all four sides

Small Rectangular Pit with sheeting on one (or both) ends

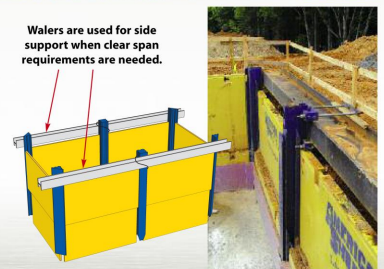


Two Bay Sheeted Pit

Virtually any configuration is possible using combinations of single, double or triple slide rails, corner rails, side panels and in-line sheeting templates.







Telescoping step down systems using 90° corner posts makes it easy!

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Boring & Jacking Pit

- Our system provides all the shoring components needed for maximum safety while jacking or boring
- Any configuration of openings may be designed specifically for your jack or boring operations
- Highly effective system in areas having unfavorable ground conditions such as soft clay, gravel, sand, etc.
- Any configuration is possible using combinations of single, double or triple slide rails



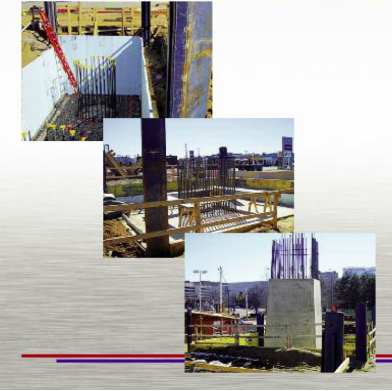
- Tight sheeting provides vibration free installation preventing damage to adjacent structures
- Installs with a mid-sized excavator
- Finishes in a third of the time using half the labor















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Aluminum Sticle Rail

Our newest innovation-Aluminum Slide Rail™ allows installation with light rubber tire backhoes

Yet, this system provides the shoring capabilities that is needed using our high strength **STRIKE PLATE**™ panel technology.

In the field, it's performance retain the same modular features as our diverse steel

Slide Rail / Rolling Strut™ System.

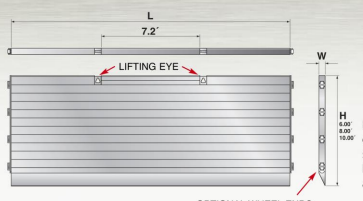


To find out if this system is applicable to your project just contact an experienced American Shoring specialist!

ALLOWABLE MOMENT- FT. LBS. 50, 820

MODEL	LENGTH	CAP.	Α	В	C1	C2	C3
	(FT.)	(PSF)			(50)	(65)	(80)
ASP 6.56	6.56	3442	496	276	259	195	158
ASP 8.20	8.20	2754	318	176	166	125	101
ASP 9.84	9.84	2295	221	123	115	87	70
ASP 11.56	11.56	1967	162	90	84	64	52
ASP 13.12	13.12	1721	124	69	65	49	39
ASP 14.76	14.76	1528	98	54	51	38	31
ASP 16.48	16.48	1370	79	44	41	31	25
ASP 18.04	18.04	1252	66	36	34	26	20
ASP 19.6	19.685	1177	59	32	30	23	18
ASP 20.50	20.50	1102	51	28	26	20	16

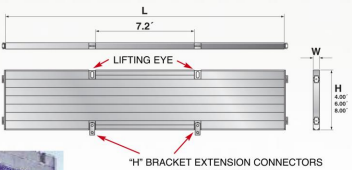
SIRVE STRUCTURE



STRIKE PLATE™ with new "Cutting Edge" panel technology, withstands forces applied from all directions!

Proven high strength and light weight, the design features provide tight shoring, safety and containment with ease of handling. Optional Wheel Ends add to the already time and cost saving benefits.

OPTIONAL WHEEL ENDS



Extension panels work efficiently to increase your pit depth and provide an advantage in step by step procedures.

Utilizing pins, fast and easy connecting "H" brackets allow for safe, secure handling of panels without special tools.



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Low Impact Environmental Management

American Shoring Slide Rail Systems sustain high efficiency work flow with low environmental impact

Working safely and quickly, our versatile Rolling Strut™ Slide Rail systems are the choice for environmentally sensitive projects.

Deep and narrow trench work allow backhoes, loaders and road finishing equipment to operate on narrow roadways with the minimum of environmental impact.

On going, lengthy excavations such as deep sewer lines realize the benefit of our slide rail system when encountering existing utility crossings. It's modular design accommodates specialized shoring components without the expense of changing systems.



Neighborhood friendly Slide Rail System in action within a Staten Island community.



Remediation Systems

- American Shoring's Slide Rail Systems allows the environmental contractor to tackle the toughest remediation jobs.
- Our unique four-sided rail is designed to let the contractor proceed in any direction from the starting point.
- It is a true four-sided rail fabricated with a convenient, retractable, lifting ring for easy handling and installation.
- Eliminates the need to remove the entire Slide Rail pit and reset it.
- Allows continuation of remediation work while leaving the starting pit in place simply by adding panels in whichever direction you wish to proceed.
- Our four-sided rails are available in several lengths and can be used on the deepest remediation sites.
- Built to take on the toughest job site conditions
- Field proven by environmental contractors throughout the country.









AMERICAN SHORINGING.

Made in the USA From Design



From Design™ to Delivery

Ask About Our Steel and Aluminum Trench Shield Catalogs!



Mighty Lite® Aluminum Systems



The Versatile "Z" Box



Rock Boxes



Large Steel Shields



Manhole Boxes



Gas Tap Box with extended sheeting

We Invite Comparisons! When You Compare...We Win!

* SALES AND RENTALS *

* REPAIRS *

* RE-CERTIFICATION *

* TRADE-INS *

COMPETENT PERSON AND O.S.H.A. TRAINING SEMINARS!

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CONFORMANCE WITH SAFE PRACTICES AND ALL FEDERAL STATE AND LOCAL LAWS. FOR ANY SUBJECT NOT
SPECIFICALLY COVERED IN THIS PUBLICATION, THE USER SHALL REFER TO 0.5 H.A. REGULATIONS.

American Shoring is the Leader in High Quality, Modular Trench Shoring

American Shoring manufactures, sells and rents the world's most complete line of trench shoring equipment. From ultra light aluminum shoring, which may be handled by hand, to giant heavy duty trench boxes and slide rail sheeting replacement systems- no one has more product knowledge or ingenuity than the people at American Shoring.

Our staff is waiting for your call with professional advice to recommend the best specific product for your project.

Field service support and supervision available with on site assembly and take down.

All systems are manufactured in the USA.

SHORINGING. 1.800.407.4674

207 Lake Street, Newburgh, NY 12550

sales@americanshoring.com
Visit our website at
www.americanshoring.com

DISTRIBUTION

In New England

American Shoring of Massachusetts, Inc. 226 Cherry Street Shrewsbury, Mass 01545 508-842-2822

Fax: 508-842-2824