# "COMMITMENT TO SAFETY AND SERVICE" SINCE 1973



# EQUIPMENT LIST RENTAL & SALES

# For Decades, the California & Nevada Construction Industry has Counted on Trench Shoring Company for Our Extensive Shoring Knowledge and Complete Inventory

**We know time is money** – so we provide same-day service from our 11 locations across Southern California, the Bay Area, San Joaquin Valley and Las Vegas, Nevada areas. Whether it's for a current project – or your next project – Make Trench Shoring Company your 1st choice for shoring equipment and service. Trench Shoring Company has consistently handled our customer's toughest jobs and the most challenging job requirements – with safety, service and customer satisfaction – since our start in 1973.

# **Trench Shoring University (TSU)**

TSU now offers even more access with live online and on-location OSHA compliant training.



**TrenchShoring.com** 

# EQUIPMENT LIST — RENTAL & SALES

# Steel Trench Shields (Flex-Shield™)



Size		Weight #
H L	. TH	
4' x 6	3' x 3"	1,671
6' x 6	' x 3"	2,515
8' x 6	3' x 3"	3,235
10' x	6' x 3"	4,375
4' x 8	3" x 3"	2,078
6' x 8	3' x 3"	3,077
8' x 8	' x 3"	3,952
10' x	8' x 3"	5,200
4' x 1	0' x 3"	2,344
6' x 1	0' x 3"	3,498
8' x 1	0' x 3"	4,518
10' x	10' x 3"	
Δ' x 1	2' x 3"	2 719

4,028 5,213

7.300

3,950

5,500

7,100

9,150

4,500

6,261

8,118

5,350

7,410

9,900

6' x 12' x 3"

8' x 12' x 3" 10' x 12' x 3"

4' x 14' x 4"

6' x 14' x 4"

8' x 14' x 4"

10' x 14' x 4"

4' x 16' x 4"

6' x 16' x 4"

8' x 16' x 4"

4' x 18' x 4"

6' x 18' x 4"

8' x 18' x 4"

10' x 16' x 4" 10.443

10' x 18' x 4" 11.900

x 8' x 8" x 3"

6' x 8' x 8" x 3" 3,525

8' x 8' x 8" x 3" 4,700

Size	Weight #
H L TH	iioigiic ii
4' x 20' x 4"	5,730
6' x 20' x 4"	8,005
8' x 20' x 4"	10,865
10' x 20' x 4"	12,949
10' x 20' x 6"	15,850
4' x 24' x 6"	6,859
4' x 24' x 6"	7,744
6' x 24' x 6"	9,392
8' x 24' x 6"	11,857
8' x 24' x 6"	13,819
10' x 24' x 6"	14,893
10' x 24' x 8"	21,920
4' x 28' x 8"	14,320
6' x 28' x 8"	18,950
8' x 28' x 8"	23,767
10' x 28' x 8"	27,615
4' x 30' x 8"	14,800
6' x 30' x 8"	21,460
8' x 30' x 8"	25 700

10' x 30' x 8"

4' x 32' x 8"

6' x 32' x 8"

8' x 32' x 8"

10' x 32' x 8"

8' H boxes available in

cutout configurations

solid, 2 cutout & 4

32,600

15,900

20,837

25,824

32.208

# Modular Aluminum Panel Shields (MAPS)



Size	Weight #
H L TH	
2' x 3' x 2.5"	37
2' x 4' x 2.5"	51
2' x 5' x 2.5"	62
2' x 6' x 2.5"	79
2' x 8' x 2.5"	106
2' x 10' x 2.5"	134
2' x 12' x 2.5"	162
2' x 14' x 2.5"	180

# Aluminum Hydraulic Shields (Struts range in width from 29" to 147")



Size	Weight #
H L TH	
6' x 8' x 1.5"	1,238
8' x 8' x 1.5"	1,374
6' x 10' x 1.5"	1,534
8' x 10' x 1.5"	1,686
6' x 12' x 1.5"	1,702
8' x 12' x 1.5"	1,913

**High Clearance** 

**Spreaders** 



8	h		
V	á	ĺ	
· IA	í	H	
M	И		
1	V		
ran	10		

			,		
e (0.D	1.)		Weight #	Size (O.D.)	Weight
L	W	TH		H L W TH	
< 6' >	6"	x 3"	2,250	4' x 10' x 10" x 3"	3,400
< 6' >	6"	x 3"	2,515	6' x 10' x 10" x 3"	5,100
				8' x 10' x 10" x 3"	
	<b>L</b> (6')	L W (6' x 6" (6' x 6"	L W TH (6' × 6" × 3") (6' × 6" × 3")		L W TH 4' x 10' x 10" x 3" (6' x 6" x 3" 2,250 6' x 10' x 10" x 3" 6' x 10' x 10" x 3"

# **Manhole Boxes**



luminum Shields				
Size	Weight #	Size	Weight #	
H L TH		H L TH		
4' x 10' x 3"	1,380	4' x 12' x 3"	1,584	
6' x 10' x 3"	1,720	6' x 12' x 3"	1,980	
8' x 10' x 3"	2,060	8' x 12' x 3"	2,374	

# **APS Hydraulic Aluminum Shields**

6'

2<sup>3</sup>

6

8

52 6

180" to 216"



Z <b>e</b> L th	Weight #	Size H L	
x 6' x 1.5" x 8' x 1.5" x 8' x 1.5 x 8' x 1.5 x 8' x 1.5 y x 8' x 1.5	320 " 640 " 960 " 1,280 " 1,500	2' x 12' x 4' x 12' x 6' x 12' x 8' x 12' x	< 1.5" 430 < 1.5" 960 < 1.5" 1,440
x 10' x 1.5' x 10' x 1.5			

# **Steel Framed A**



Size	Weight #	Size	Weight #
H L TH		H L TH	
4' x 10' x 3"	1,380	4' x 12' x 3"	1,584
6' x 10' x 3"	1,720	6' x 12' x 3"	1,980
8' x 10' x 3"	2,060	8' x 12' x 3"	2,374

# Aluminum Hydraulic Shoring Standard & High Clearance

6' x 10' x 1.5" 1,200 8' x 10' x 1.5" 1,600 10' x 10' x 1.5" 2,000





ine onoring	Standard & High Cleara
mensions Inches	<b>Dimensions Feet</b>
7" to 27"	1' 5" to 2' 3"
2" to 36"	1' 10" to 3'
2" to 36" 5" to 42"	2' 1" to 3' 6"
8" to 46"	2' 4" to 3' 10"
1" to 45"	2' 7" to 3' 9"
4" to 56"	2' 10" to 4' 8"
0" to 64"	3' 4" to 5' 4"
2" to 88"	4' 4" to 7' 4"
1" to 97"	5' 1" to 8' 1"
0" to 106"	5' 10" to 8' 10"
6" to 112"	6' 4" to 9' 4"
9" to 115"	6' 7" to 9' 7"
8" to 124"	7' 4" to 10' 4"
4" to 130"	7' 10" to 10' 10"
7" to 133"	8' 1" to 11' 1"
06" to 142"	8' 10" to 11' 10"
08" to 144"	9' to 12'
24" to 160"	10' 4" to 13' 4"
32" to 168"	11' to 14'
44" to 180"	12' to 15'
62" to 198"	13' 6" to 16' 6"

15' to 18'

# **AEX Aluminum Shields**



Size	Weight #	Size	Weight #
H L TH		H L TH	
4' x 10' x 4"	1,150	4' x 16' x 4"	1,750
6' x 10' x 4"	1,710	6' x 16' x 4"	2,450
8' x 10' x 4"	2,200	8' x 16' x 4"	3,200
4' x 12' x 4"	1,450	4' x 18' x 4"	2,300
6' x 12' x 4"	2,100	6' x 18' x 4"	2,860
8' x 12' x 4"	2,650	8' x 18' x 4"	3,450

# **Z-Shore™ Hydraulic Ram Shoring**



Z-Shore can be mounted on timbers of varying thickness, or even steel beams to meet your structural needs in the space allowed. It fits trenches from 5' to 30' wide, of any depth, with a hydraulic stroke from 2' to 3'.

## **Steel Trench Plates**



a 3	
3 7	西南
163.5	

Regular & Non-Skid

1" Steel	
Size	Weight #
4' x 5'	817
4' x 6'	980
4' x 8'	1,307
5' x 8'	1,634
6' x 8'	1,960
8' x 8'	2,614
4' x 10'	1,634
5' x 10'	2,042
6' x 10'	2,450
8' x 10'	3,267
4' x 12'	1,960
6' x 12'	2,940
8' x 12'	3,921
8' x 15'	4,901
8' x 16'	5,228

4' x 20

8' x 20'

8' x 24'

1-1/4" Steel				
Size	Weight #			
8' x 10'	4,084			
1-1/2" Steel				
Size	Weight #			
6' x 10'	3,676			
6' x 12'	4,411			
8' x 10'	4,901			

8' x 20' 9.802 **Additional Sizes Available** 

5.881

7.351

8' x 12'

8' x 15'

# **Manhole Braces**



Designed and engineered to work in 2 and 4 sided applications, the 3" Dual Action Manhole Shore is able to incorporate a variety of sheeting materials, including Steel Overlap Sheeting, making the system ideal for vaults, C.I.P. projects, pump stations and many more projects.

# **Z3 Waler System**



Count on Z3 Waler Systems for excavation support when longer clear span work areas are needed in excavations that are in less stable soils requiring close or intermittent sheeting. Constructed to allow for quick installation and removal from above ground, keeping personnel safely out of un-shored excavations.

#### Aluminum Waler



Designed to allow maximum protection, coupled with the versatility and flexibility needed to work around crossing utility lines. Walers with hydraulic struts allow end-loading in a 3- or 4-sided application, for pipe repair or valve maintenance.

# SBH® Slide Rail Rolling Strut System



1-1/4" Composite Weight # 59" x 39.3" 95

3.267

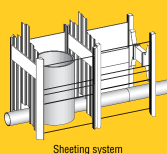
6.534

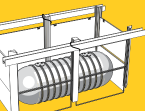
7,841

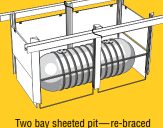












with Rolling Struts

closed all four sides

Small rectangular pit

Small rectangular pit with sheeting on one (or both) ends

# **Wide Flange Beams & Steel Plates**



H-Beams	Weight #	H-Beams	Weight #
8"	40	24"	131
12"	65	24"	146
14"	90	24"	162
14"	99	36"	194
14"	109	Additional Sizes	
14"	120	Available	

H-Beams available in lengths through 65'

# Dual & Ouad Pack Shores/Struts (2' 1" to 20' Wide)



Dual Pack Shores allow you to use a variety of materials including end loading, aluminum overlap sheet pile, Fin Form/1-1/8" plywood, steel plates, directly on steel beams for a static strut replacement.

# **SBH® Hydralifter T100**



The Hydralifter is a hydraulic panel, post, and steel plate extractor. It is used to break free the inner base and top plates that are used in Slide Rail shoring. The Hydralifter safely and gently removes plates without the use of heavy excavators leading to: safety on the site; less equipment damage; less vibration and noise; saving of time and costs.

# SHORING & MORE, WE ALSO RENT AND SELL...

#### K-Rail





TRACKCLEAN®



Composite Trench Covers



**Water Barriers** 



**Bedding Boxes** 



**Fall Protection Anchor** 



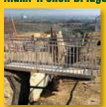
**Pipeline Testing** 



Flo-Line™



**Alum. Trench Bridges** 



RailGuard 200



Safe-T-Stik XL



Gas Monitors-4 Gas



**Steel Bridges** 



**LadderSafe Platform** 



**End Shore** 



**Tripod w/Harness** 



**Screw Jacks & Plates** 



**Self Standing Davit** 



**Corner Shore** 



**Competent Person Training for Trenching & Excavating** 

provides comprehensive training in OSHA Safety and Compliance in

the discipline of Trenching and Excavating. The seminar covers CAL-

O.S.H.A. Title 8, section 1540 through 1541.1 and Fed OSHA 29 cfr

for working in trenches and excavations safely, soils classification,

protective systems and an introduction to confined space entry.

Find out more at: TrenchShoring.com/Training

1926 Subpart P excavation standard. Including general requirements

Our Competent Person for Trenching and Excavating Seminar

**Blowers** 



**Hydraulic Pipe Pullers** 



**Clamp-On Davit** 



# Trench Shoring University (TSU) Now Offers Even More Access with Both Live Online and In-Person OSHA-Compliant Training.

## **Confined Space Entry Training**

"Commitment To Safety & Service"

Since 1973

TSU's Confined Space Entry training program provides managers, foremen, competent persons, and workers with basic information regarding entry into confined spaces. The goals of this class are: to create an awareness of the hazards associated with confined space entry; to help workers understand the procedures that must be followed when entering confined spaces; and to provide managers with basic information necessary to establish a confined space entry program.

#### Compton • Corporate Office

206 N. Central Ave. Compton, CA 90220 (310) 327-5554

TrenchShoring.com

#### **Bakersfield**

(661) 396-9160

## Banning (951) 849-1611

Corona (951) 734-4290

#### Fresno

(559) 691-4123

# **Fullerton**

(714) 879-1005

## **Lake Forest** (949) 454-0858

# Moorpark

(805) 529-4614

# San Diego (858) 530-2500

San Leandro (510) 900-0595

## **Las Vegas** (702) 651-0920

