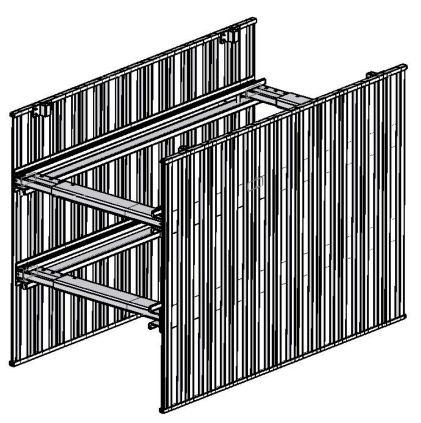
# **CORRUGATED SHIELD**

# TABULATED DATA Effective July 31, 2014



# **PSH**

# **PACIFIC SHORING, LLC**

265 Roberts Avenue Santa Rosa, Ca. 95407 (707) 575-9014

> Construction Engineering Resource 1837 Wright Street Santa Rosa, Ca. 95404 Jmtengr2@aol.com (707) 484-4704





# CORRUGATED SHIELD TABULATED DATA

2

#### **Contents**

Description	2
General Information for use of Pacific Shoring Corrugated Shields	3
Classification of Soil Types	
Corrugated Shield Components	6
Accessories	7
Geometric Properties for Engineering Design	8
Allowable Corrugated Shield Depth	9
Allowable Corrugated Shield Trench Width	10
Allowable Corrugated Shield Depth w/ End Sheeting	11
Corrugated Shield Installation and Removal	
Safe Handling and Use of Corrugated Shield	14

### **Description**

The Pacific Shoring Corrugated Shield is a lightweight aluminum shoring shield that is intended for use in utility installation and repair applications. These shields are available in hydraulic and static modes. They are constructed from corrugated aluminum sheets, heavy duty waler rails, and 2" aluminum hydraulic cylinder struts with a spring loaded contraction system. The struts can be used in a hydraulic mode or pinned to width. These shields can usually be handled with rubber tired backhoes. Shields may be stacked and have allowable depths to 25 ft. Additional depths may be achieved thru design by a registered engineer.

Shields are available in;

- 6 ft, 8 ft, and 10 ft heights
- 6 ft, 8 ft, 10 ft, and 12 ft lengths
- 3 ft to 10 ft allowable trench widths
- 2 ft to 5 ft pipe clearance (depending on soil type)

These shields may be used in a static or dynamic configuration. A static configuration assumes that the box wall does not necessarily touch the sides of the excavation and that there is no pressure being exerted on the trench wall from the shield. A dynamic configuration requires that the shield walls are pressurized against the soil. Pressurization sets up soil arching and delivers some of the soil pressure directly to the ends of the shield and therefore results in less pressure on the shield walls. With this configuration slightly longer wall lengths can be achieved and the possibility of shoring wall collapse and surrounding existing facility damage can be prevented.

# **General Information for use of Pacific Shoring Corrugated Shields**

1.1 The corrugated shield shoring system tabulated here is based on requirements of Federal OSHA 29CFR, Part 1926, Subpart P-Excavations, and Trenches

**1926.652(c)(2)**-Option (2) - Designs Using Manufacturer's Tabulated Data. 1926.652(c)(2)(i) -Design of support systems, shield systems, or other protective systems that are drawn from manufacturer's tabulated data shall be in accordance with all specifications, recommendations, and limitations issued or made by the manufacturer.

All provisions of Subpart P apply when utilizing this tabulated data. The contractor's competent person shall use this data to select allowable trench depth, and strut configuration. The competent person utilizing this tabulated data shall be experienced and knowledgeable of all requirements of Subpart P, and trained in the use and safety procedures for shoring shield applications.

- 1.2 Use of this tabulated data is dependent on first classifying the soil in accordance with OSHA Appendix A, Soil Classification. Classification shall be just prior to installing the shield and on a continuing basis as required by OSHA. Soil conditions may change at a later date and require revaluation of the strength and allowable depth.
- 1.3 Corrugated aluminum shoring shields are tabulated based on the effect of a 20,000 lb surcharge load set back 2 ft from the edge of the trench and the equivalent weight effect of the OSHA soil type, see classification of soil types, 2.2.
- 1.4 The shield rating and allowable depth given in **Table1** governs the use of Pacific Shoring corrugated shields and not tabulations given by other manufacturers. This tabulated data applies to corrugated shoring shields manufactured by Pacific Shoring; however, all parts are interchangeable with Speed-Shore Aluminum Shoring Shields of the same type. Speed-Shore shoring shield parts may be interchanged and used with Pacific Shoring Corrugated Shields under this tabulated data. Any alterations to the shields or variance from this tabulated data shall be indicated in a site specific plan prepared and approved by a registered engineer.
- 1.5 Faces of excavations shall be vertical and the shoring walls shall be within 12" of the excavation wall.
- 1.6 Shoring Shields may be stacked as long as they are pinned together.
- 1.7 Shoring Shields shall be installed and removed from outside the trench, see installation and removal procedure.
- 1.8 The competent person shall continually monitor the shored excavation for changed conditions such as water seepage, soil movement cracks at the surface, sloughing or raveling, proper surcharge load weight less than 20,000 lbs and setback a minimum of 2 ft that may damage the shores.
- 1.9 Workers shall always enter, exit, and work inside the shored area of the trench.



# CORRUGATED SHIELD TABULATED DATA

4

1.10 Corrugated Shoring Shields may set a Maximum of 2 ft from the bottom of the excavation. The trench depth is the full distance to the bottom of the excavation.



# CORRUGATED SHIELD TABULATED DATA

5

# **Classification of Soil Types**

- 2.1 Soil classification shall be in accordance with OSHA Appendix A and classified just prior to installing hydraulic vertical shores. Soil conditions may change at a later date and require hydraulic vertical shores to be reset at a different spacing.
- 2.2 The equivalent weight of OSHA soil types\* is assumed to be as follows:

•	OSHA Type "A" Soil	25 PSF per ft of depth
•	OSHA Type "B" Soil	45 PSF per ft of depth
•	Type "C-60" Soil	60 PSF per ft of depth**
•	OSHA Type "C" Soil	80 PSF per ft of depth

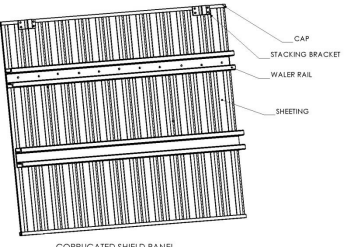
<sup>\*</sup> These equivalent weights were adapted from OSHA 1926 Subpart P App C, Timber Shoring for Trenches, Tables C-1.1, C-1.2, and C-1.3

- 2.3 Type C-60 soil is soil that does not qualify as OSHA Type A, or Type B, can be cut with vertical walls and will stand up long enough to safely insert and pressurize the hydraulic shore.
- 2.4 Corrugated shields may be used in C-80 soil provided they are dug into the excavation and not driven into the soil. Shields shall be set to the bottom of the excavation.

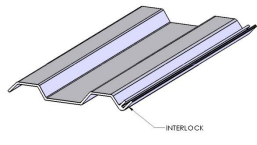
<sup>\*\*</sup> Type C-60 soil is not identified or classified in OSHA Appendix A

# **PSH**

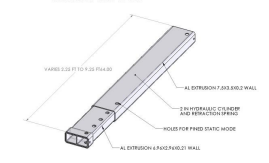
## **Corrugated Shield Components**



CORRUGATED SHIELD PANEL



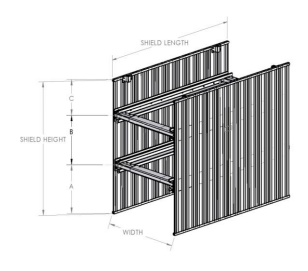
**CORRUGATED SHEET** 



2 IN HYDRAULIC STRUT

Corrugated Shields are manufactured in several different sizes as follows:

Desc	cription		Wa	le Locati	ion	Pipe Cl	Weight	
Model	Height	Length	Α	В	С	TB	TB + 2ft	
iviodei	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(lbs)
PSC-0606	6	6	2	2.5	1.5	1.7	3.7	1150
PSC-0608	6	8	2	2.5	1.5	1.7	3.7	1346
PSC-0610	6	10	2	2.5	1.5	1.7	3.7	1542
PSC-0612	6	12	2	2.5	1.5	1.7	3.7	1738
PSC-0806	8	6	3	3.5	1.5	2.7	4.7	1244
PSC-0808	8	8	3	3.5	1.5	2.7	4.7	1472
PSC-0810	8	10	3	3.5	1.5	2.7	4.7	1700
PSC-0812	8	12	3	3.5	1.5	2.7	4.7	1927
PSC-1006	10	6	3	5	2	2.7	4.7	1339
PSC-1008	10	8	3	5	2	2.7	4.7	1598
PSC-1010	10	10	3	5	2	2.7	4.7	1858
PSC-1012	10	12	3	5	2	2.7	4.7	2117



Note: All table dimensions for wale locations "A" & "C" are accurate to +/- 6" and dimension "B" varies accordingly to +/- 12".

Custom shield sizes and wale locations are available on request.



# CORRUGATED SHIELD TABULATED DATA

7

#### Accessories

In addition to the standard corrugated shield the following accessories are available;

- End Sheeting Guide-The sheeting guide mounts on the end of the shield and holds end sheeting in place. Sheets may be placed after the shield is set in place. The guides prevent sheets from falling sideways and backward. Two guides are required for each end of the shield being sheeted. Guides are optional not required for end sheeting use.
- Wall Cut Out With Door-Cut outs with pin able doors for pipe entry through the wall are available. The maximum height is the lower edge of the bottom wale.



## **Geometric Properties for Engineering Design**

#### **Sheeting**

#### Material

Extruded Aluminum 6061-T6

Ultimate Tensile Strength Ftu = 45,000

psi

Tensile Yield Strength  $F_{ty} = 40,000$ 

psi

Modulus of Elasticity = 10,000 ksi

#### Corrugated Shield Panel Properties per foot

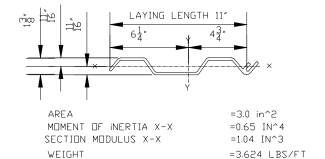
AREA = 3.27

 $IN^2$ 

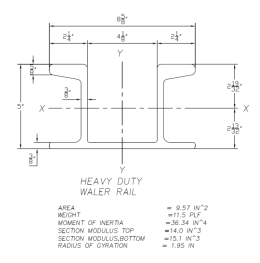
WEIGHT = 3.95

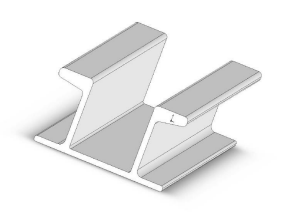
LB/LF

 $\begin{array}{ll} \text{MOMENT OF INERTIA} = & 0.7 \text{ IN}^4 \\ \text{SECTION MODULUS} = & 1.13 \text{ IN}^3 \end{array}$ 



#### Waler Rail





Rail Material Ultimate Strength Yield Strength 6061-T6 Aluminum

 $F_u = 42 \text{ ksi}$   $F_v = 42 \text{ ksi}$ 

**Hydraulic Cylinders** 

2" cylinders

Allowable Load

21,000 lbs

Oversleeve

7.5" x 3.5" x 0.2" wall tube

# **PSH**

# **Allowable Corrugated Shield Depth**

To determine the allowable depth for a corrugated shield use Table 1 below.

Example-If an 8 ft deep x 10 ft long corrugated shield is to be used in hydraulic mode B-45 soil, from Table 1 the shield may be used to a depth of 12 ft.

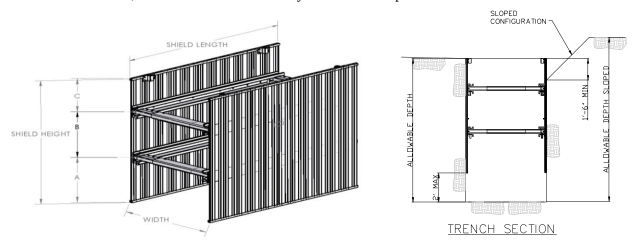


Table 1 - Load Capacity and Allowable Depth															
Description			Wale Location			Hydraulic Mode				Static Mode					
Des	cription		vvai	e Luca	tion		Allo	wable	Depth	ı (ft)		Allowable Depth (ft)			າ (ft)
Model	Height	Length	Α	В	С	Rating		Soil	Туре		Rating		Soil Type		
Model	(ft)	(ft)	(ft)	(ft)	(ft)	(psf)	A25	B45	C60	C80	(psf)	A25	B45	C60	C80
PSC-0606	6	6	2	2.5	1.5	2556	20	20	20	20	2500	20	20	20	20
PSC-0608	6	8	2	2.5	1.5	1917	20	20	20	20	1875	20	20	20	20
PSC-0610	6	10	2	2.5	1.5	1440	20	20	20	19	1200	20	20	18	16
PSC-0612	6	12	2	2.5	1.5	1000	20	20	18	14	833	20	17	15	12
PSC-0806	8	6	3	3.5	1.5	1610	20	20	20	19	2100	20	20	20	20
PSC-0808	8	8	3	3.5	1.5	1208	20	20	18	14	1181	20	20	18	14
PSC-0810	8	10	3	3.5	1.5	907	20	18	15	12	756	20	15	13	12
PSC-0812	8	12	3	3.5	1.5	630	20	15	13	11	525	17	13	11	9
PSC-1006	10	6	3	5	2	1533	20	20	20	18	1886	20	20	20	20
PSC-1008	10	8	3	5	2	1150	20	20	18	14	1061	20	20	16	13
PSC-1010	10	10	3	5	2	864	20	17	16	12	720	20	16	13	11
PSC-1012	10	12	3	5	2	600	20	16	13	11	500	16	14	12	10

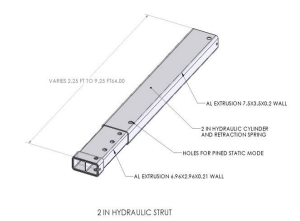
Note: All table dimensions for wale locations "A" & "C" are accurate to +/- 6" and dimension "B" varies accordingly to +/- 12".

#### Table 1 Notes

- 1. Soils must first be classified in accordance with OSHA Subpart P, Appendix A Soil Identification, prior to using this table.
- 2. When the shield walls are set firmly against the trench wall and the struts are pressurized to a minimum of 750 psi the corrugated shield is considered to be in hydraulic mode.
- 3. Setback spoil piles and equipment weighing less than 20,000 lbs back a minimum of 2 ft. A competent person shall determine surcharge load setbacks for equipment weighing over 20,000 lbs.
- 4. The trench wall shall be a minimum of 12" from the shield wall.
- Custom shield lengths or wale and strut locations are available on request.
   Tabulated data for special configurations will be provided when the shields are constructed.
- 6. Shields may be stacked. In static conditions the stacked shields shall be pinned together.
- 7. Tabulated Depths are limited to 20 ft deep. Additional depth may be achieved when the design is by a registered civil engineer.
- 8. When corrugated shields are used in C-80 soil they shall be set at the bottom of the trench.

### **Allowable Corrugated Shield Trench Width**

Table 2 - Hydraulic Struts											
	S	trut Siz	e	Trench	Allowable	Weight					
Model	from	to	Stroke	Width	Axial Load						
	(in)	(in)	(in)	(ft) (lbs)		(lbs)					
PS-31	21	31	10	3	21000	40					
PS-40	26	40	14	4	21000	50					
PS-50	32	50 18		5	21000	61					
PS-59	38	59	21	5	21000	76					
PS-68	44	68	24	6	21000	92					
PS-92	56	92	36	8	18000	110					
PS-112	76	112	36	10	18000	130					



#### Table 2 Notes

- 1. The allowable load capacity and trench depth given in **Table 1** are within the allowable axial load limits given in **Table 2**.
- 2. Struts may be used in a static mode by pining to width. Cylinders and retraction springs are not required in this configuration.



# Allowable Corrugated Shield Depth w/ End Sheeting

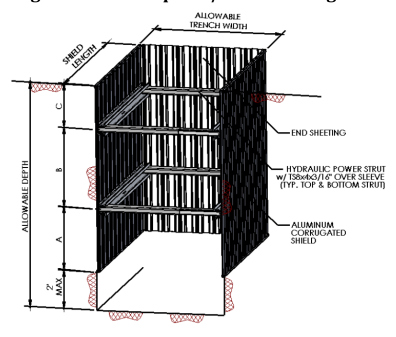


Table 3 - Load Capacity and Allowable Depth													
Descr	Max.	End Sheeting w/o TS8x4x3/16 Over Sleeve						End Sheeting w/ TS8x4x3/16 Over Sleeve					
Desci	iption		Trench		Α	llowable	Depth (f	t)		А	llowable	Depth (f	t)
Model	Height	Length	Width	Rating		Soil	Туре		Rating	Soil Type			
Wodel	(ft)	(ft)	(ft)	(psf)	A25	B45	C60	C80	(psf)	A25	B45	C60	C80
PSC-0606	6	6	8	748	20	14	11	8	1100	20	20	19	15
PSC-0608	6	8	8	748	20	14	11	8	1100	20	20	19	15
PSC-0610	6	10	8	748	20	14	11	8	1100	20	20	19	15
PSC-0612	6	12	8	748	20	14	11	8	1000	20	20	17	14
PSC-0806	8	6	8	540	18	10	7	6	1100	20	20	19	15
PSC-0808	8	8	8	540	18	10	7	6	1100	20	20	19	15
PSC-0810	8	10	8	540	18	10	7	6	907	20	19	16	12
PSC-0812	8	12	8	540	18	10	7	6	630	20	12	11	9
PSC-1006	10	6	8	486	15	9	6	5	1100	20	20	19	15
PSC-1008	10	8	8	486	15	9	6	5	1100	20	20	19	15
PSC-1010	10	10	8	486	15	9			864	20	18	15	12
PSC-1012	10	12	8	486	15				600	20	12	11	9



# CORRUGATED SHIELD TABULATED DATA

**12** 

#### Table 3 Notes

- 1. All notes from **Table 1** Apply.
- Plywood sheeting used with End Shores shall be in accordance with Table 4.
   Plywood shall not be used in C-60 or C-80 soil below 10 ft deep.

Material	Grade Stress Level	Effective Section Modulus KS	Allowable Bending F <sub>b</sub>				
1-1/8"-2.4.1 int APA Plywood	S-2	0.840 in <sup>3</sup> /ft	1100 psi				
Finland Form 3/4" All-Birch	S-1	0.4826	3600 psi				
Table 4	Bending properties for OSHA Sheeting						

- 3. Acceptable metal sheeting is;
  - a. Pacific Shore Corrugated Aluminum sheeting or and aluminum sheeting with a minimum section modulus of 1.13in3
  - b. Steel sheeting with a minimum section modulus of 1.125 in 3 such as 3/4" plate or sheet piles.

### **Corrugated Shield Installation and Removal**

Corrugated Shields must be constructed prior to setting inside the trench.

#### **Installation and Removal Procedure**

#### **Hydraulic Installation**

- Step 1 Prior to setting shield connect hydraulic hose to shield hydraulic connection so that it can be pressurized from outside the excavation.
- Step 2 Set shield inside excavation using adequate strength lifting devices and equipment.
- Step 2 Pressurize hydraulic cylinders to minimum 750 psi.
- Step 3 Stacked shields may be set on top of the bottom shield while it is set in the trench and then pinned to the bottom shield.

#### **Hydraulic Removal**

- Step 1 Rig all shields, including stacked shield, and connect hydraulic hoses prior to releasing hydraulics.
- Step 2 Release hydraulics when lifting equipment is attached and leads lines are snug. Lifting without releasing hydraulics and retracting the shield may result in damage to the shield and worker exposure to rebound of broken cable and attached parts.
- Step 3 Remove the shield using equipment operated from outside the trench. Workers are not allowed inside the shield when it is being set, moved, or removed from the trench.

#### **Static Installation**

- Step 1 Static installation requires trench walls to stand long enough to set the shield inside the excavation. Prior to setting shield connect lift cable assembly.
- Step 2 Set shield inside excavation using adequate strength lifting devices and equipment.
- Step 3 Set shield in center of excavation. Excavation walls shall be within 12" of shield walls. If there are larger than 12" voids fill with excavated soil between the trench wall and shield wall to eliminate voids.
- Step 4 Stacked shields may be set on top of the bottom shield while it is set in the trench and then pinned to the bottom shield.



# CORRUGATED SHIELD TABULATED DATA

**14** 

#### **Static Removal**

- Step 1 Rig all shields, including stacked shield, prior to lifting.
- Step 2 If shield wall is loaded with soil use caution when lifting. Excavation behind shield wall may be requires to release pressure. Lifting without loosening the shield from the soil may result in damage to the shield and worker exposure to rebound of broken cable and attached parts.
- Step 3 Remove the shield using equipment operated from outside the trench. Workers are not allowed inside the shield when it is being set, moved, or removed from the trench.

## Safe Handling and Use of Corrugated Shield

- When Corrugated Shields are set in trenches that are sloped above, extend the box 18" above the hinge point. Slopes shall be in accordance with OSHA Appendix B sloping and benching.
- When there is sloping beyond the top of the shield depth of the excavation is limited to 20 ft without a design by a registered engineer.
- Workers are not allowed inside the shield when it is being set, moved, or removed from the trench.
- Provide safe access such as ladders for workers to enter and exit the shoring system.
- Use cables and slings for lifting that have a 5:1 factor of safety. A competent person is to determine the total lift weight.