TRENCH SHORE RENTALS
A Division of Woudenberg Industries

3020 S. 19th Ave. Phoenix AZ 85009 Phone: (602)-253-3311 TRENCH SHIELD CERTIFICATION

MODEL

4' high x 12' long x 4" Wall

SERIAL#

412DW400

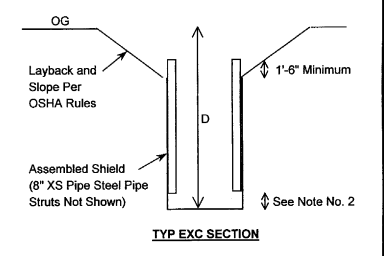
REFERENCE TO OCCUPATIONAL SAFETY AND HEALTH RULES AND REGULATIONS, VOL. 54, NO. 209, SUBPART P

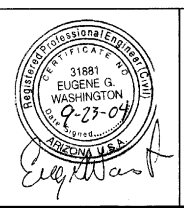
SHIELD SIZE		PSF RATING	MAXIMUM ALLOWABLE DEPTH ( D ) OF EXCAVATION IN SOIL TYPE TO BE EXCAVATED (FEET)		
		MAXIMUM LATERAL	TYPE A	TYPE B	TYPE C
HEIGHT	LENGTH	EARTH PRESSURE	Stiff, Cohesive Soil	Medium Cohesive Soil	Soft Cohesive Soil
(FEET)	(FEET)	'@ TRENCH BASE	25 PSF per	45 PSF per	60 PSF per
` ′	, ,	IN PSF	foot of depth	foot of depth	foot of depth
4	12	1512	57.6	32.0	24.0
LIMITATIONS IN USE TABLE			DESCRIPTION Clay, silty clay, sandy	DESCRIPTION Clay, cohesionless	DESCRIPTION Clay, submerged

- Trench shield to be assembled and installed in accordance with Manufacture's instructions.
- Excavation 2 feet below bottom of shield is permitted when no loss of soil from behind or below shield occurs.
- 3. Shields may be stacked with no reduction of PSF rating.
- Excavation depths are based on types of soil. Verify soil type prior to shield use.
- 5. All modifications and/or alterations must be approved in writing by a Registered Engineer.
- Depth certifications are based on soil load duration not exceeding 24 hours.

Clay, silty clay, sandy clay, clay loam Unconfied compressive strength of 1.5 tps or greater Clay, cohesionless gravel, sands and silt Unconfied compressive strength of 0.5 tps to 1.5 tps

Clay, submerged gravel, sands and silt Unconfied compressive strength of less than 0.5 tps





**CERTIFIED BY:** 

EGW ENGINEERING, P. C. 4220 E. San Remo Avenue Higley, Arizona 85236

FOR:

Trench Shore Rentals

USE THIS PRODUCT ONLY IN ACCORDANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL REGULATIONS

Caution: Any use of this product not described on the certificate could cause collapse resulting in serious injury or death.