EF	FICIENCY Trench Dependent, INE. Build	ica's XLAP h Box Ce ler	Trench Shield rtification Sheet	Lot 399 685 HUL	L ROAD, MASON, MI 488! PHONE (517) 676-88(
MODEL	XLAP-810	N. Strange	SERIAL NUMBER	137686	
REFERENCE ADMINISTE NO 209, PA	CE TO OCCUPATIONAL S/ RATION RULES AND REGI ART 1926, SUBPART P	AFETY AND HEALTH ULATIONS, VOL. 54,	SOIL TYP	E TO BE EX	CAVATED
A CHARTER AND AN	OF MC CALL	CERTIFIED BY: EFFICIENCY PRODUCTION INC.	TYPE B Medium cohesive to granular soil. 45 PSF per foot of depth.	TYPE C-60 Soft cohesive to submerged soil. 60 PSF per foot of depth	TYPE C-80 Soft cohesive to submerged soil. 80 psf per foot of depth
ENGRACIAN STATUS		PSF RATING Maximum Lateral Earth Pressure Capacity at Trench Bottom in Pounds Per	DESCRIPTION Clay, with Unconfined Compressive Strength Greater than .5 TSF But Less than 1.5 TSF Cohesionless Gravel, Silt, Slit Loam or Sandy Loam.	DESCRIPTION Soft Cohesive Soil Unconfined Compressive Strength Less than .5 TSF Gravel, Sand and Loamy Sand; Submerged Soil or Pock that is not Stable.	DESCRIPTION Soft Cohesive Soil Unconfined Compressiv Strength Less than .5 TSF Gravel, Sand and Loamy Sand; Submerge Soil or Pock that is not Stable.
SHIELD SIZE		Square Foot	See Note (7)	See Note (8 & 9)	See Note (8 & 9)
HEIGH	T LENGTH	PSF	Maximum Allowable Depth of Cut	Maximum Allowable Depth of Cut	Maximum Allowabl Depth of Cut
8	10	1020	23	17	13

1. XLAP Trench Shield to be assembled and installed as shown on the reverse side and in accordance with manufacturers instructions.

2. Shield to be used with manufacturer's spreader system or approved equivalent. All spreaders must be pinned at the selected width prior to installing in the excavation.

3. Excavation 2 feet below bottom of shield is permitted when no loss of soil from behind or below the bottom of shield is encountered. See paragraph 1926.652 (e)(2)(i). The competent person shall make the determination for compliance. Sudden shifting of the shield vertically shall be avoided.

4. Additional shields may be stacked with no penalty in depth rating. Stacked shields must only be rated to depth installed. Stacked shields must be pinned in alignment with manufacturer's stacking system or approved equivalent.

5. Contractor's competent/qualified person shall be responsible for monitoring soil conditions and shall be responsible for compliance with all federal, state and local rules and regulations.

LIMITATIONS

6. Depth certification indicated, is based on the assumption that no surcharge loads from structures, equipment or stored material are adjacent to the excavation. Consult the manufacturer should such loads be present.

7. Previously disturbed soils may be Type B unless they would be classified Type C. (See Appendix A to Subpart P of part 1926 for soil descriptions. Type "C-60" represents a more stable condition than Type "C-80" described in Appendix A.) Soil that meets requirements for Type A, but is fissured or subject to vibration may be Type B. Dry rock that is unstable and material that is part of a layered system where layers dip into the excavation on a slope less steep than four horizontal to one vertical (4H:1V) are Type B, but only if the material would otherwise be classified Type B.

8. When excavations in Type C-60 soil are made with near vertical side walls, soil must be able to stand with unsupported vertical sidewalls long enough for shield installation. Otherwise it would be classified Type "C-80".

9. Soil in a sloped, layered system where layers dip into the excavation o a slope of four horizontal to one vertic (4H:1V) or steeper may be Type C. Submerged soil is material with water freely seeping and entering the excavtion, but only part of the depth of the retained soil is submerged. Condition more severe would require the service of a soils engineer to establish the applicable design pressure.

10. The use of the XLAP Trench Shie shall be in accordance with this data and the OSHA Standards. Any use of this product not specialty described of this certification could cause cave-in, collapse or structural failure resulting death or serious injury.

11. Depth and PSF ratings are for lateral earth pressures only and do take any surcharges into account.

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