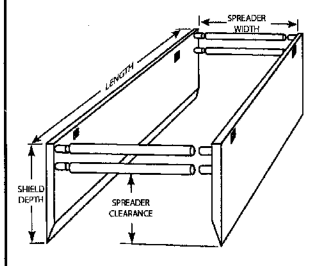


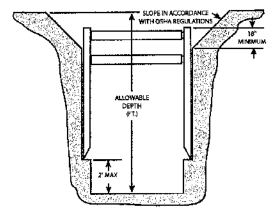
TABULATED DATA SHEET

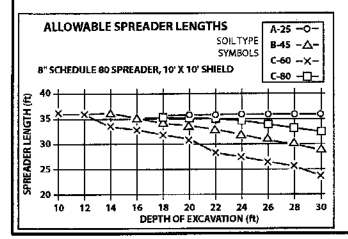
Eguioment Division

STERNDAHL ENTERPRISES, Inc. 11861 Branford St., Sun Valley, California-91352-Phone (888) 718-7734

MANUFACTURERS DATA				ALLOWABLE LOADING & DEPTH			
MODEL NUMBER SEI			!	ALLOWAB	LE LOADING	197	5 PSF
SHIELD HEIGHT SHEILD LENGTH	10' 10'	SPREADER SIZE 8" SCHED CLEARANCE (FRONT) 7).80 7'	ALLOV TYPE A-25	VABLE SHIELD TYPE B-45	DEPTHS BY SOI TYPE C-60	LTYPE TYPE C-80
WALL THIKNESS MAX. DEFLECTION	4" .79 IN	CLEARANCE (REAR)	7'	79 Ft.	44 Ft.	33 Ft.	25Ft.







NOTES:

- 1. Excavation work shall be in copliance with Federal OSHA CFR 29, Part 1926, Subpart P, March 5, 1990 and Cal-OSHA Safety Orders Title 8, Sections 1504, &1539 through 1547.
- 2. Soils Classification shall be in compliance with Appendix A in Federal OSHA CFR 29, Part 1926, Subpart P.

Lateral Earth Pressures shall be determined as follows:

Soil Type A-25⊭	25 PSF X DEPTH
Soil Type B-45=	45 PSF X DEPTH
Soil Type C-60=	60 PSF X DEPTH
Soil Type C-80=	80 PSF X DEPTH

- **3.** Variances from these Assumed Lateral Earth Pressure Determinations requires suplimental Tabulated Data from a Registered Professional Engineer or from Sterndahl Enterprises, Inc.
- **4.** Any vertically sided soil extending above the trench shield must be sloped in compliance with the OSHA Regulations.
- **5.** A minimum of 4 spreaders (struts) must be in ewith pins & keepers installed while shield is being utilized.
- 6. Shield may be held 2' above the bottom of the excavation, however, the loading shall be determined for the full depth of the cut.
- 7. Surcharge loads are to be determined prior to use by a qualified *Competent Person* or a *Registered Professional Engineer*.
- 8. Shields shall be assembled prior to installation in the trench.
- Shields may be stacked upon one another, turned upside down or stood upon thier ends with no adverse effect on capability.
- **10.** Powered lifting equipment, and rigging devices shall have the requisite capacity to safely install, reposition and remove shields and thier components.
- 11. Steel plates or other appropriate sheeting may be utilized as barriers resting against the spreaders as long as those spreaders do not exceed 8' in length. For Spreader lengths longer than 8' consult

a Registered Professional Engineer.

J.M. Turner Engineering, Inc. CONSULTING ENGINEERS

705 College Ave. Santa Rosa Celifornia, 95404 Ph. (707) 526-4503 - Fax (707) 526-4505



DATE	REVISED	JOB NO.
7/28/02		6875

