

## TRENCH SHIELD TABULATED DATA

## A COPY OF THIS SHEET MUST ACCOMPANY EACH CORRESPONDING TRENCH SHIELD AT EVERY JOB SITE

MODEL NUMBER: PRO4-1020DNKE

SOIL	MAX DEPTH	PSF
TYPE A	36 - FT	
TYPE B	22 - FT	1080*
TYPE C60	18 - FT	•
TYPE C80	15 - Fi	

\*Shield Capacity based on C60 soil at bottom of excavation.

SERIAL NUMBER:

31300

DATE MANUFACTURED:

06/24/15

SHIELD WEIGHT:

11,560-LB

SHIELD SIZE:

10-FTX 20-FT

SPREADER SIZE:

8 IN 5GH 80

MAX SPREADER LENGTH:

20 - FT

## LIMITATIONS:

Soil above shield must be sloped according to OSHA Subpart P. Slope must begin no less than 18" below the top of shield.

Shield may be suspended no more than 2 feet shove follow of the trench and only if there is no possible loss of soil from behind or below bottom of shield.

A minimum of 2 spreader pipes are required on each end with

manufacturer approved 2 in diameter pins and keepers. Repairs and modifications shall be approved in writing by the 4. manufacturer and a registered professional engineer.

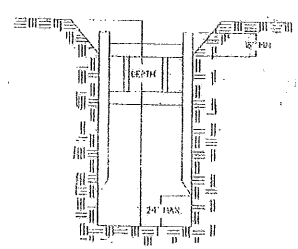
Shields may be stacked as long as each is rated to the depth it is used and manufacturer approved stack connections are utilized,

Surcharge loads have not been included in the above depth ralings. The allowable working depth of the shield must be reduced to account for all surcharge loading which occurs adjacent to the trench. (Adjacent is defined as within a distance equal to the depth of the (rench.)

The Soil Types A, B, and C . 80 are as defined in the OSHA Standard. Soll Type C - 60 is a moist, cohesiye soll or a moist dense granular soll, which is not flowing or submerged and has an Equivalent Fluid Pressure (EFP) of 60 PSF per foot of depth. The competent person must monitor the excavation for signs of deterioration that may after soil pressures and produce the Soil Type C - 80 condition. Such signs are indicated by, but not limited to, freely seeping viater or flowing soft entering the excavation around or below the shield.

PRO-TEC trench shields have been designed by a registered professional engineer as required to comply with Occupational Safety and Health Administration (OSHA) standard 29 CFR Part 1926, Subpart P.

Maximum depths are based on shields being in structurally sound condition. Trench Shields should be inspected prior to each use for any damage of deterioration. If a shield has sustained major structural damage or permanent deformation of a structural member or connection, the Tabulated Data is Vold until repairs are made as specified by a registered professional engineer.





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Usage of trench shields other than specified could cause failure or cave-ins resulting in serious injury or death.