

Tantalean & Associatos consulting engineers

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DOUBLE WALL STEEL TRENCH SHIELD CERTIFICATION

The following steel shield for trenches was designed in compliance with Federal Register Vol. 54, No. 209, Part 1926, Subpart P, and accepted engineering practice. It must be used in a manner consistent with regulations outlined in subpart P, and local regulations. This rating is not valid if the trench shield shows excessive wear, is permanently damaged, is not maintained properly or repaired properly, this certification is not valid if the steel trench shield is modified in any manner by attaching, welding or resting any other shields or plates to extend the specified height, length, width or clearance call out below. Stacking of steel trench shield is permitted. Shields can be stacked in normal position or in the inverted position with knife edge up.

SPECIFICATIONS

Manufacturer	Safe-T-Shore
Trench Shield Capacity	1423 psf
Trench Shield Wall Thickness	4 in.
Trench Shield Length	20 ft.
Trench Shield Height	8 n.

THEORETICAL DEPTH

Soil Type	With 72 psf Surcharge	Without Surcharge
Type A Type B Type C-60 Type C	54.1 ft. 30.0 ft. 22.5 ft. 16.9 ft.	56.9 ft. 31.6 ft. 23.7 ft. 17.8 ft. 17.8 ft.

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