

Type:

Finish:

Color:

OSHA Link:

Process:

Structural Steel

Powder-coat

Safety Yellow

Prep - SSPC-SP6

SHIP LADDERS WORKSHEET

Date:	Name:	
Dealer:		
Project Location	n (ZIP Code): Ph	none:
E-mail:		
Codes Applied	: IBC 2009 OSHA	
Condition(s):		•
ers, with han	drails on both sides. While called	pitch, stair like structures having rigid treads supported by rigid string- "ship ladders," the application is land based operations. Installation onal use is required, such as maintenance and service platforms.
OSHA: For "	areas where conventional indust	rial stairs cannot be installed due to limited space availability."
http://w	ww.osha.gov/pls/oshaweb/owadis	sp.show document?p table=INTERPRETATIONS&p id=25301
OSHA refers to ships ladders as "Substandard Pitch Fixed Industrial Ladder OHSA Subpart D. 1910 27(e) (2)		
	pants and unoccupied roofs. IBC	nters (I-3) to and from areas not more than (250 ft ²) with no more 2009, Section 1009.11 Consult building inspector to determine if IBC
Minimum Loa	ad Capacity: (1,000 lb) – OSHA,	Subpart D, 1910.24(c)
•	ination is restricted to the range of Federal Register 13360, 1910.2	of (50°) to (70°) from horizontal. OSHA 1990, Subpart D, Walking
Requested Par	ameters	
Tread Width (22	2 inch minimum):	Angle of Inclination (50° to 70°):
Overall Width (26.5 inch minimum):		Overall Length (Horizontal):
Required: Change in Elevation:		("Top of Deck" unrestricted–standard up to 12 feet)
Standard Featu	ures	
Stringer/Handra	<u>ıil:</u>	<u>Tread:</u>

Black

Bar Grate, Width: (24 inches)

Prep - SSPC-SP6 Powder-coat

Type:

Finish:

Color:

Process:

http://www.osha.gov/pls/oshaweb/owadisp.show_document?p_table=STANDARDS&p_id=9716