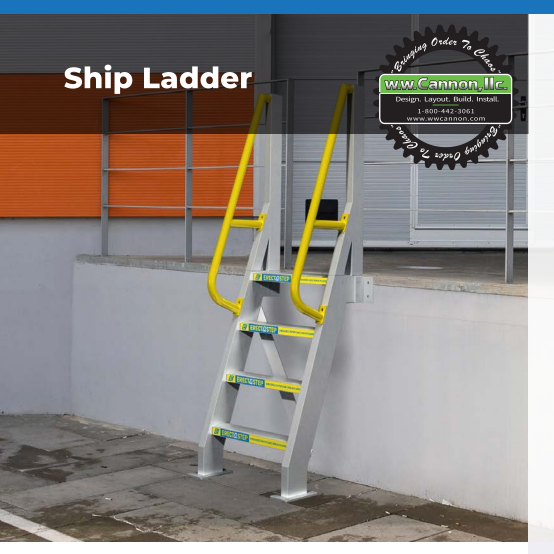
ERECTASTEP[®]

SHIP LADDER



Ship Ladder

What are ship's stairs. Are they any stairs on a vessel? "Ship's stairs" are defined in proposed section 1910.21 as "a stairway equipped with treads and stair rails with a slope greater than 70 degrees from the horizontal. It is sometimes referred to as a ships ladder." Thus the term does not encompass all stairs on ships, but merely those above 50 up to 70 in slope.

For industrial/commercial maintenance access and industrial/ commercial storage access. This steep incline stair is not suited for standard public access, office, or residential use applications. Suitable in areas where standard stair length runs are not feasible.



Key Features

- Aluminum Ship Steps
- 24" Tread width
- 4" Tread Depth
- Aluminum powder
 coated handrails

ERECTASTEP®

SHIP LADDER SIZES

SHLAD_AL_2 STEP	18" TOW
SHLAD_AL_3 STEP	27" TOW
SHLAD_AL_4 STEP	36" TOW
SHLAD_AL_5 STEP	45" TOW
SHLAD_AL_5 STEP	54" TOW
SHLAD_AL_6 STEP	63" TOW
SHLAD_AL_6 STEP	72" TOW
SHLAD_AL_7 STEP	81" TOW
SHLAD_AL_8 STEP	90" TOW
SHLAD_AL_9 STEP	99" TOW
SHLAD_AL_9 STEP	108" TOW
SHLAD_AL_10 STEP	117" TOW
SHLAD_AL_11 STEP	126" TOW
SHLAD_AL_12 STEP	135" TOW
SHLAD_AL_12 STEP	144" TOW
SHLAD_AL_13 STEP	153" TOW
SHLAD_AL_14 STEP	162" TOW
SHLAD_AL_15 STEP	171" TOW
SHLAD_AL_15 STEP	180" TOW
SHLAD_AL_16 STEP	189" TOW
SHLAD_AL_17 STEP	198" TOW
SHLAD_AL_18 STEP	207" TOW
SHLAD_AL_18 STEP	216" TOW
SHLAD_AL_19 STEP	225" TOW
	SHLAD_AL_3 STEP SHLAD_AL_4 STEP SHLAD_AL_5 STEP SHLAD_AL_5 STEP SHLAD_AL_6 STEP SHLAD_AL_6 STEP SHLAD_AL_7 STEP SHLAD_AL_9 STEP SHLAD_AL_9 STEP SHLAD_AL_10 STEP SHLAD_AL_10 STEP SHLAD_AL_12 STEP SHLAD_AL_12 STEP SHLAD_AL_12 STEP SHLAD_AL_13 STEP SHLAD_AL_15 STEP SHLAD_AL_16 STEP SHLAD_AL_17 STEP





ERECTASTEP[®]