

## Ship Ladder



24"  
TREAD  
WIDTH

4"  
TREAD  
DEPTH



### 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.

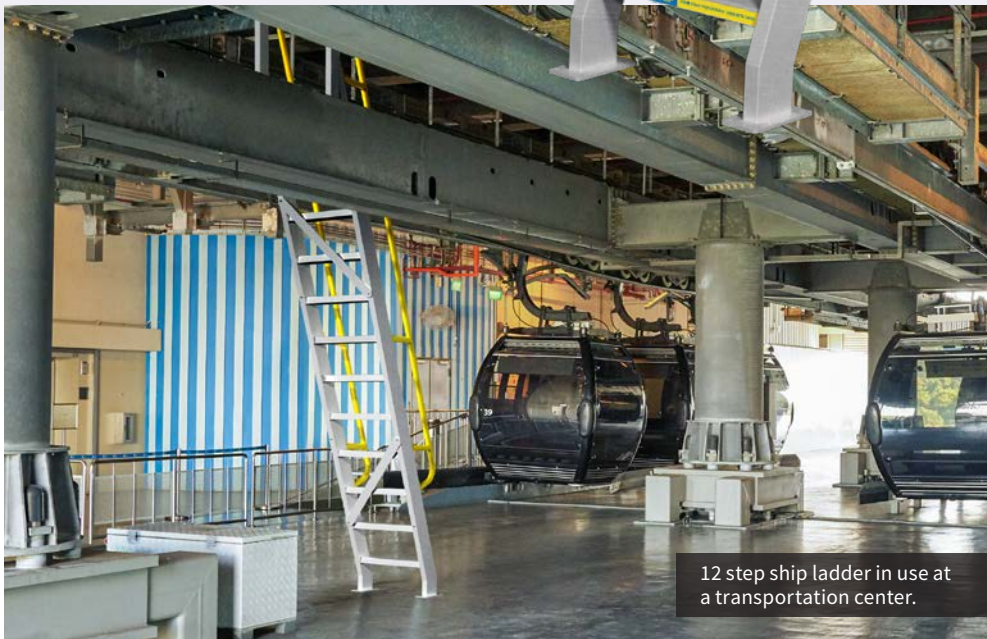
For industrial/commercial maintenance access and industrial/commercial storage access. This steep incline stair is not suited for standard public access, office, or residential use applications. Suitable in areas where standard stair length runs are not feasible.

### Key Features

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



18 step ship ladder in use within manufacturing plant.



12 step ship ladder in use at a transportation center.

**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