

MARINE LADDER

Aluminum Gangway with Hard Wood Step

ISO9001 Supplier

Class Certificate

Export Supply

Standard CB3116-82, JIS F2613-1796 & ISO7061-1993 as the reference to design speically for the customers. Max usage angle:30° Usage situation: embark and disembark for personnel when various types of ship...



Key Highlights

| | |
|---------------|---|
| Category | Marine Ladder |
| Standard | JIS |
| Material | Aluminum Alloy |
| Weight / Size | Aluminum or steel Size: |
| Certificate | Mill Certificate, Test Load Certificate |

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

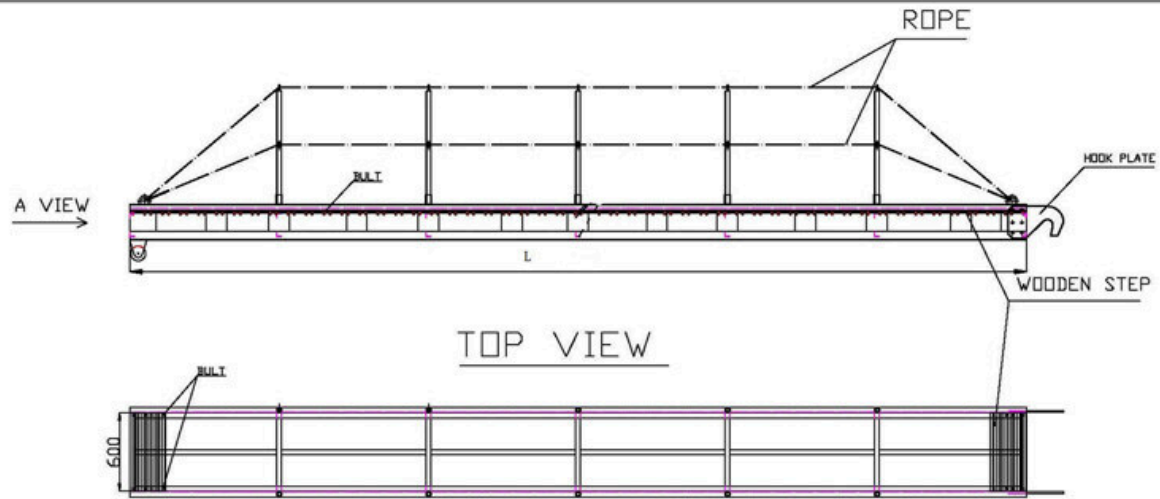
Technical Specifications

| | | | |
|---------------|--------------------------------------|-------------|---|
| Category | Marine Ladder | Model / SKU | Aluminum-Gangway-with-Hard-Wood-Step |
| Standard | JIS | Material | Aluminum Alloy |
| Weight / Size | Aluminum or steel Size: | Certificate | Mill Certificate, Test Load Certificate |
| Warranty | 12 Months unless specified otherwise | Origin | China |

CONTENTS

- China Aluminum Gangway with Hard Wood Step:
- Size:
- Main Material:

Aluminum Gangway with Hard Wood Step Drawing



China Aluminum Gangway with Hard Wood Step:

Standard CB3116-82, JIS F2613-1796 & ISO7061-1993 as the reference to design specially for the customers.

Max usage angle:30°

Usage situation: embark and disembark for personnel when various types of ships are mooring alongside a deck

*It is with hook in one side and another side with roller.

*The gangway also can be with the safety net.

Main Material:

Ladder Frame: Aluminum Alloy

Rail: Aluimum alloy pipe

Rope: Nylon

Step:Hardwood

Roller: Nylon

Hook: Aluminum or steel

Size:

The length and the width are customerized.