

The embarkation ladder is a type of ladder specifically designed for use in marine and maritime environments. It ensures safe boarding or disembarking from a ship, especially when anchored or docked, facilitating transfers between the ship and another vessel, a pier, or the shore.

KEY FEATURES

- Marine-Grade Design: Specifically engineered for safe boarding and disembarking in marine and maritime environments.
- **Versatile Use:** Facilitates transfers between ships, piers, and shores, especially when the ship is anchored or docked.
- Full Reach: Extends from the deck to the waterline, ensuring accessibility in all water levels.
- Operational Flexibility: Functions effectively under conditions of up to 10° trim and 20° list either way.
- **Safety Compliance:** Required at each embarkation station or every two adjacent stations for survival craft launched alongside the ship.
- **Durable Construction:** Steps, spreader, and thimbles made from hardwood (beech wood) and ropes made from 4 strand Manila rope.
- Sturdy Hardware: Equipped with aluminum rope clamps for secure assembly.
- Regulatory Approvals: Certified by Istituto Giordano and Wheelmark.
- Standards Compliance: Meets IMO Res. A1045(27), MSC / Circ. 1428, ISO 799 (2004), and SOLAS 74 Conv. as amended Reg. V23, X/3.



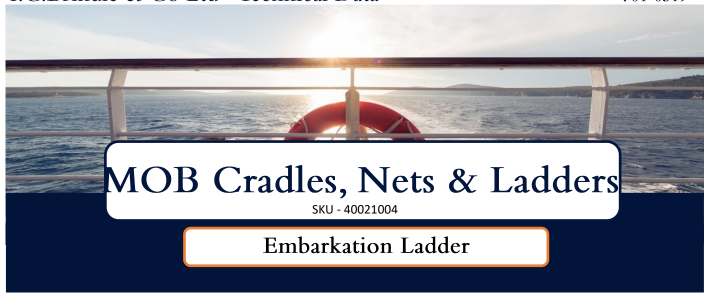












SPECIFICATION

- Design: Marine-grade for safe boarding and disembarking in marine and maritime environments
- Use: Transfers between ships, piers, and shores, suitable when anchored or docked
- Reach: Extends from deck to waterline
- Operational Conditions: Up to 10° trim, 20° list either way
- **Compliance:** Required at each embarkation station or every two adjacent stations for survival craft t.

TECHNICAL INFORMATION

- Article Number: EMBAR
- Step Material: Hardwood (beech wood)
- Spreader Material: Hardwood (beech wood)
- Side Ropes: 4 Strand Manila rope
- Step Thimbles: Hardwood (beech wood)
- Rope Clamp: Aluminium
- Approvals Istituto Giordano , Wheelmark
- Standards: Complies with IMO Res. A1045(27), MSC / Circ. 1428 ISO 799 (2004), SOLAS 74 Conv. as amended Reg. V23, X/3

2











