



MARINE AND INDUSTRIAL JOINER:

Candidate must be able to fabricate, assemble, install and repair bulkheads, metal articles, interior finishes and deck structures in a marine environment. Responsible for the proper mounting of racks and bins, partition bulkheads, doors and door frames and false decks (Nomex), as well as other outfitting items. Construction or Shipyard experience a plus. Must have a clear background and be able to obtain entrance into any shipyard and obtain a DBIDS badge.

Basic Qualifications:

- High School graduate or equivalent
- Able to understand and perform basic mathematics
- Knowledge of basic hand and power tools
- Team player
- 3+ years' experience as a carpenter, joiner or outfitter
- Shipbuilding/marine experience
- Basic blueprint reading knowledge
- Safe work practices
- Experience working around heavy machinery
- Ability to work overtime as necessary
- Ability to lift and carry up to 50 lbs. and must be able to work at heights of 60 feet
- Must be able to enter confined spaces using a respirator and work in small workplaces at odd angles
- Good verbal communication skills

Essential Functions and Major Responsibilities:

- Forms, fits and fabricates wood structures or sheetmetal components to blueprints to build structural elements of marine vessels during all phases of construction and rebuilds
- Performs job functions on panel line, fabrication shop, on modular jigs or on finished assembly
- Responsible for installation, repair and tear out of all HVAC systems and installation of new build systems to include construction of duct work
- Studies blueprints, sketches, drawings, manuals, specifications or sample part to determine dimensions and tolerances of finished work piece, sequence of operations, and set up requirements
- Measures, marks and scribes layout on metals, plastics and laminates onboard ship
- Measures, marks and modifies existing and new Vent ducting and joins pieces together with rivets, bolts, flanges and lap joints
- Utilizes hand tools such as grinders, drills, rivet guns, calipers, scribes, combination squares and a variety of power and hand tools, especially those commonly used in carpentry
- Responsible for layout, cutting, forming, preparation, and final assembly of all work assignments
- Work from standard and metric engineering drawings
- Tacks and minor welding with MIG and Arc Welding processes
- Use a variety of forming equipment such as shears, band saws, rollers, presses, breaks, etc.
- Knowledge of shipyard safety practices, vessel terminology and use of scissor and boom lifts
- Responsible for safe work practices and housekeeping procedures
- Work as a member of a team demonstrating skills to adapt, interpret and problem solve
- Responsible for expressing ideas concisely and clearly, both orally and in writing
- Perform other tasks as directed

MUST BE A U.S. CITIZEN FOR THIS POSITION.