

JOB OPENING

Marine Interior Foreman

Qualifications:

- Technical and hands-on knowledge of marine interior material & equipment with a focus on:
 - o bulkhead & ceiling panels, joiner doors, floating floor panels, modular bathroom units, and thermal and acoustic insulation.
- General working knowledge of USCG and ABYC standards and guidelines.
- Skilled and experienced with working material to a fine finish standard.
- Skilled and experienced working with finishing tools such as routers, track saws and the like.
- Ability to analyze engineering packages and understand and execute interior layouts schematics.
- Ability to work to deadlines, and be flexible to adapt to change.
- Ability to manage multiple projects and maintain highest standard of quality.
- Ability to grade employee productivity and motivate to enhance performance.

Responsibilities

- Responsible for all day-to-day on-site matters by assigning and reviewing progress in line with agreed contract, reporting directly to the outfit manager.
- Primary point of contact for all marine interior projects.
- Responsible for reviewing customer requirements and communicating with the Rigging supervisor by providing specific modifications and product installations.
- Responsible for the interior fit-out staff and keeping the project on schedule and within budget.
- Effectively communicate with outfit manager, welding supervisor, boat crew leaders and safety officer(s).
- Occasionally travel to attend pre-project build & post-project meetings.
- Ensure quality, safety and schedule standards are strictly adhered to.
- Assist and/or conduct safety meetings and risk assessments with rigging and welding personnel.
- Accurately track and manage interior outfit employees and equipment daily.
- Maintain records and modification to drawing packages associated with interior fabrication and submit marked up drawings to engineering department.
- Overview the fabrication, repair and maintenance of new, old and refurbished materials and equipment. Assure those modifications adhere to the industry latest standards.