

Perry C. Joyce

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Highlights of Qualifications

- Served in various junior management positions (lead hand, foreman) and as a union steward
- Thoroughly familiar with most processes, materials and equipment utilized in FRP application and fabrication
- Wide background in hull and deck repair in all boatbuilding mediums

Relevant Experience

Personal:

- Served in a supervisory capacity in several small FRP facilities with responsibility for ordering material, production scheduling, hiring, quality control, training, etc.
- Served as a shop steward in a large production shop and took part in negotiating a collective bargaining agreement as well as handling grievance, health and safety related issues on a day to day basis
- Trim, chop and gel booth operator: supervising the attendant personnel in these operations and insuring quality standards are maintained

Technical:

- Experienced gel and chop gun operator including internal and external mix, gravity feed (HVLP), injection type guns
- Experience with a number of lamination processes including filament winding, contact laminating, vacuum bagging and various resin injection type processes
- Core material installation including various foam materials, balsa, honeycombs etc
- Cutting and packaging various reinforcement and core materials for use
- Formulation and batching resins for various applications (fire retardancy, food prep. etc), including master batch testing
- Correct use of various resin additives (thixotropes, accelerators, moderators, etc)
- Use of multiple types of reinforcing materials including Kevlar, carbon fibre, nexus, polypropylene, multi axial, CSM, uniaxials and various woven materials, surfacing veils, etc.
- Highly developed fabrication skills

Ancillary Skills:

- Mould repair and preparation
- Product repair both cosmetic and structural
- All position gas and arc welding
- Rigid thermoplastic fabrication and welding
- Able to read blueprints and experience with quality assurance programs and inspection processes
- Ability to perform repairs on deck and hull systems in all mediums used in the boatbuilding industry.
- Ability to create jigs and templates

Work History

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|-----------------------|--|-----------------|
| FRP Technician | Rayburn Custom Yachts, Mission, BC | Dec/08-April/09 |
| FRP Technician | Fraser Fibreglass, Vancouver, BC | July/08-Sept/08 |
| FRP Technician | Katana Industries, Summerland, BC | Dec/07-April/08 |
| FRP Technician | Canwest Composites/Svfara Boats, Kelowna, BC | Aug/07-Dec/07 |

Education & Training

- Annually requalified in WHIMS system
- B.A. (Honours) Urban and Environmental Studies/Political Science, Brock University, St. Catharines, ON (Completed 2nd year 3.0 GPA)
- Various United States Navy Trade and Technical Schools; Hull Maintenance "A" School, Damage Control School, Pipe Insulation School
- Ontario Secondary School Graduation Diploma, Frontenac Secondary School, Kingston, ON

Volunteer & Interests

- Involvement on an informal basis with Royal Canadian Sea and Army Cadets as an instructor
- Western military, naval and political history
- History of marine architecture and building methods