

## Position: Project Engineer

**Location:** Xiamen, China

**Job Summary:** The Project Engineer is accountable for the preparation of architectural fixture drawings for customer approval and detail fabrication drawings for internal use.

### Primary Duties:

- Produce architectural fixture drawings specifications for customer review based on the prescribed design using the corporate standard for engineering/drawing model
- Incorporate engineered, efficient, best practice design/production methods in the design/detail drawing process
- Review all drawings and specifications with Engineering Manager
- Product development – find, source, develop information and details for efficient production resulting in excellent quality
- Production/manufacturing review – interact with production to assure design/production flow
- Create Bills of Materials for all manufactured wood/metal product
- Familiarity with part numbers
- Define and execute timely production scope including buy out items, wood, and metal
- Maintain/update all revisions to B.O.M.s
- Other duties as assigned

### Education Requirements:

- Bachelor's Degree or equivalent experience

### Qualifications:

- 5+ years experience as an Engineer in a wood and/or metal manufacturing environment, store fixture industry preferred
- Broad understanding of manufacturing techniques in the wood and/or metal industries
- Knowledge of multi-materials including wood, metal, plastics, glass, etc.
- Proficiency working with 3D solid modeling is required, preferably Autodesk Inventor
- Working understanding of ERP software, Epicor 9 or 10 is preferred
- Exposure to other Autodesk software including AutoCAD and Vault
- Ability to express oneself professionally utilizing both verbal and written communications
- Ability to problem-solve quickly and effectively
- Ability to produce under pressure of timelines and customer demands