



SHAW CONCEPTS, LLC.

PRODUCT DESIGNER



POSITION SUMMARY

The SHAW CONCEPTS - *Product Designer* is someone with a grounded understanding of our brand and the industry we serve who is responsible for designing, prototyping and bringing to life new nylon product offerings. The Product Designer has a background in this industry and possesses the necessary skills to take a product vision and bring it to life while working with guidelines, constraints and feedback. While the individual we are looking for has a wide range of skills, they do not need to possess a formal education but rather must have an enticing portfolio to showcase their abilities. They are expected to work well with a team and accept professional critics and directing. We are looking for someone willing to grow with our company and someone who values this opportunity and industry above all else. Apart from their Primary and Secondary responsibilities the Product Designer will assist in daily operations of the shop as well. Product Designers will also be expected to participate in related job training to improve employee knowledge in our company's subject matter & product offerings.

PRIMARY RESPONSIBILITIES

- Develop Technical Drawings with Computer Design Programs.
- Transform initial product drawings/ideas into well thought out product & production design.
- Address production concerns in product design to produce a quality and production friendly product.
- Sewing/Create multiple prototypes and iterations.
- Develop Techpacks and Construction Guides for the product to be introduced into Production.

QUALIFICATIONS

- Disciplined & honest person with a good work ethic and passion for our company's products.
- Highly detailed person with good organization and a logical thinker with strong follow through.
- Thorough knowledge of company products and offerings.
- Good written and verbal communication skills.
- Ability to work 20-40 Hours a week as this is a Part Time or Full Time Position..
- Ability and willingness to stand on feet for the duration of the day and lift at least 50 lbs regularly.
- High school diploma or GED.
- Capable of using various computer drawing programs.
- Solid portfolio & industry experience.