

# WHY CHOOSE US?

Don't settle for less — Invest in the best!

# **OUR COMMITMENT:**

### **CRAFTSMANSHIP:**

With more than 20 years of trade experience, we go the extra mile to deliver a top-quality product every time, on time. We use only the best materials — we *NEVER* skimp on quality.

### **DESIGN:**

We have a passion for Northwest boating, and we draw from that experience to address all the details that create beautiful, durable, user-friendly designs in our canvas work.

#### **SERVICE:**

We provide care, expertise, and insight throughout the fabrication process. We pride ourselves on our ability to work with private owners, charter companies, brokers and manufacturers to deliver excellent craftsmanship that meets your expectations and schedule.

# MATERIALS:

You're making a long-term investment in experienced craftsmanship. Trust the experts — using cheap materials ultimately doesn't pay off!

## **WINDOWS: THE CLEAR CHOICE**

Low-quality isinglass products can crack, warp, and yellow. We use only the best clear vinyl products for your marine project. O'Sea® press-polished sheets are exceptionally clear, and scratch- and sunscreen-resistant. Our top choice for rigid window applications is long-lasting, crack-resistant Makrolon® polycarbonate.

#### **PTFE THREAD**

Cutting edge teflon threads are a *must* in marine applications. We use Solar Fix® 100% UV stable threads on all outdoor canvas jobs. Unlike cheaper polyester threads, Solar Fix® resists mold, mildew, and chemical exposure, and lasts a lifetime.

### **HIGH-END HARDWARE**

We use exclusively 316 grade stainless steel tubing and fittings for all of our frames and fasteners. We offer UV-stable Sunbrella Sunzip® zippers, and color matching snap caps that blend in with your canvas.

# **HIGH-RESILIENCY FOAM**

High-resiliency (HR) foam has a far superior cell structure than cheaper, conventional foams, which allows it to quickly regain its shape. This dense structure provides added support, comfort, and durability in marine environments.