Custom Slit Suspension Fabric for Marine Seating

Case Study

Custom Slit Suspension Fabric for Marine Seating Applications



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Project Overview: Acme Mills partnered with a leading luxury pontoon manufacturer to produce customized Dymetrol seat suspension fabric for use in high-end pontoon boat seating. The project required precision customization of the fabric's width to meet strict design specifications while maintaining the durability, ergonomic performance, and aesthetic appeal critical to luxury marine applications. This collaboration exemplified Acme Mills'

commitment to delivering tailored solutions that align with client manufacturing needs and sustainability goals.

This project focused on ensuring on-time production, meeting precise material dimensions, and adhering to rigorous quality control processes. The Dymetrol fabric was utilized in captain's chairs, passenger bench seating, and lounging areas, contributing to enhanced comfort and weight reduction across the seating systems.

Project Specifications

- Material: Dymetrol, a high-performance suspension fabric
- Dimensions: 15 inches wide
- **Use Case**: Seat suspension for luxury pontoon boats, including captain's chairs, passenger bench seating, and lounging areas.
- Scalability: High volume custom converted material available

Quality Control Steps

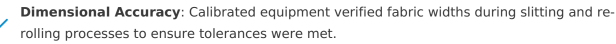
Incoming Material Inspection:

Material Certification: Incoming fabric rolls underwent certification checks to ensure consistency in tensile strength, elasticity, and color matching.

Dimensional Verification: Rolls were inspected for accurate initial widths and length measurements before slitting.

Suspension Fabric for Marine Seating (cont'd)

In-Process Inspections





Structural Integrity Testing: Random samples were tested for load-bearing performance to simulate real-world usage.

Final Inspection:

Visual and Mechanical Assessment: Each roll was inspected for uniformity, defects, and adherence to client specifications.

Packaging Review: Final inspection of packaging ensured that rolls were appropriately labeled, secured, and prepared for shipment.

Manufacturing Details

1. MATERIAL PREPARATION:

Base Material: The base fabric used was a woven polyester/Hytrel composite (C200 Dymetrol, white, 86-inch width, 82-inch usable).
Yarn Specifications: NE 24/2 airjet-spun 100% polyester yarn.

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2. CUSTOMIZATION AND PROCESSING Slitting and Re-Rolling: The wide fabric rolls were slit to 15-inch widths using precision slitting equipment, ensuring consistency across the entire batch.

Stiffening Treatment: The fabric was processed to meet required load-bearing properties through a stiffening procedure to enhance durability and performance.

3. SUBCONTRACTED WEAVING

The weaving process reinforced the strength and resilience of the fabric to meet marine seating specifications, with subcontractors adhering to Acme Mills' stringent manufacturing guidelines.

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Suspension Fabric for Marine Seating (cont'd)

Project Highlights

Enhanced Comfort and Ergonomics: Dymetrol's suspension properties provided superior comfort, eliminating the need for traditional foam padding and contributing to sleeker seating designs.

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- Weight Reduction: The lightweight fabric contributed to the reduction of the pontoon's overall weight, enhancing fuel efficiency and performance.
- Customization Capability: Acme Mills' ability to deliver a 15-inch custom width met the client's precise seating dimensions, ensuring seamless integration into the boat's interior layout.
- Sustainability Alignment: By replacing traditional foam with Dymetrol, the manufacturer improved its sustainability profile, aligning with eco-conscious production practices.

This project demonstrates Acme Mills' expertise in delivering innovative, custom-engineered fabric solutions that meet the stringent requirements of luxury marine seating. By integrating advanced manufacturing techniques, rigorous quality controls, and sustainability-focused practices, Acme Mills provided a seating solution that met the client's needs for comfort, performance, and environmental responsibility. The partnership underscored Acme Mills' commitment to excellence in material science and manufacturing for specialized applications.

Contact Acme Mills

Need assistance in maximizing manufacturing efficiencies to ensure quality and optimize costs? Call or email us today and one of our skilled team members will lead the way. (800) 521-8565 \sim info@acmemills.com