



Nuvella Fabric

What is Nuvella Fabric?

Nuvella is a solution-dyed polyester fabric specifically engineered for outdoor use. Its manufacturing process infuses color into the fiber itself rather than applying it to the surface, resulting in exceptional fade resistance. Nuvella is known for its durability, softness, and resistance to water, stains, and UV damage, making it ideal for outdoor cushions and upholstery in any climate.

Key Features

Solution-Dyed Polyester

The color is added during the fiber creation process, not after, making it extremely fade-resistant.

UV-Resistant

Designed to withstand sun exposure without fading, even in harsh climates.

Water-Resistant & Quick-Drying

Sheds light moisture and dries quickly, helping to prevent mold and mildew growth.

Tightly Woven, Durable, and Soft

Strong weave resists tearing, stretching, and general wear and tear. It is also soft and comfortable to the touch.

Low Maintenance

Easy to clean with mild soap and water. For stubborn stains, use a solution of 4 oz. bleach to 28 oz. water

Customer Benefits

Weather-Resistant

- ✔ Built to handle rain, heat, and humidity with ease.

Lasting Color

- ✔ Holds vibrant color longer than traditional fabrics-great for sunny patios or poolside seating.

Kid & Pet Friendly

- ✔ Resists stains and odors from everyday messes.

Comfort Without Compromise

- ✔ Feels like indoor fabric but built for outdoor durability.

Mega Tuff

What is Mega Tuff?

Mega Tuff is made with HDPE (High-Density Polyethylene). It is a strong, weather-resistant material made from high-performance resin. HDPE resists moisture, UV rays, mildew, and pests, making it a low-maintenance and eco-friendly choice for all-weather durability.

Key Features

Weather-Resistant

Resists moisture, rain, snow, and sun without warping, rotting, or cracking.

UV-Resistant

HDPE is infused with UV inhibitors to prevent fading and breakdown from sun exposure.

Durable & Long-Lasting

Extremely strong and impact-resistant; stands up to heavy use and outdoor elements for years.

Low Maintenance

Won't splinter, peel, or require painting or sealing. Just needs occasional cleaning with soap and water.

Color-Through Material

Pigment is blended through the plastic-not just on the surface-so scratches are less visible.

Insect & Mildew Resistant

Unlike wood, it won't attract termites or develop mold/mildew.

Customer Benefits

All-Season Durability

- ✔ Withstands hot summers, rainy seasons, and even freezing temperatures.

Fade-Free Color

- ✔ Maintains rich, vibrant hues for years with minimal upkeep.

Splinter-Free Comfort

- ✔ Safe for kids and pets - no sharp edges or wood splinters.



Rust Resistant Aluminum

What is Rust Resistant Aluminum?

Rust-resistant aluminum is a lightweight yet durable metal commonly used in outdoor furniture. It is enhanced with a powder-coated finish to prevent oxidation. This makes it ideal for humid or coastal environments where steel or iron might rust. Aluminum offers a sleek look, excellent weather performance, and long-term value with minimal upkeep.

Key Features

Rust-Resistant Finish

Powder-coated aluminum resists oxidation and corrosion, even in humid or coastal climates.

Lightweight

Aluminum is significantly lighter than steel or wrought iron, making furniture easy to move or rearrange.

Durable Construction

Despite its light weight, aluminum offers strong structural integrity and long-lasting performance.

Weather-Resistant

Withstands rain, UV rays, and fluctuating temperatures without warping or cracking.

Low Maintenance

Requires only occasional cleaning with mild soap and water - no need for sanding, painting, or sealing.

Customer Benefits

No Rust = Longer Life

- ✓ Perfect for wet or humid climates - you won't see rust spots or corrosion like you would with iron or untreated steel.

Easy to Move

- ✓ Great for patios and decks where layout changes are frequent – set it up for gatherings or shade with ease.

All-Weather Reliability

- ✓ Leave it outside year-round in many climates with confidence.

Low Cost of Ownership

- ✓ Less upkeep = more free time and fewer expenses on touch-ups or replacements.

Resin Wicker

What is Resin Wicker?

Resin wicker, also known as all-weather wicker, is made from synthetic polyethylene resin. It is designed to mimic the look of traditional wicker while offering superior resistance to outdoor elements like sun, rain, humidity, and mildew. It is hand-woven over aluminum frames for lightweight strength and lasting durability.

Key Features

Weather-Resistant

Made from synthetic polyethylene resin, which is waterproof, UV-resistant, and won't rot or mold.

Woven Over Strong Frames

Woven around aluminum frames, offering lightweight strength and durability.

Hand-Woven Appearance

Mimics the look of natural wicker but with greater durability and lower maintenance.

Low Maintenance

Just hose it off or wipe with a damp cloth; no sealing, staining, or repainting required.

Customer Benefits

All-Season Durability

- ✓ Handles sun, rain, humidity, and cold without degrading.

Lightweight Yet Sturdy

- ✓ Easy to move around for rearranging, storage, or cleaning.

Stylish and Versatile

- ✓ Offers a warm, handcrafted look that fits patios, porches, balconies, and pool areas.

Long-Lasting Investment

- ✓ Outlasts natural wicker by many years—especially in humid or coastal climates.

Eucalyptus Wood

What is Eucalyptus Wood?

Eucalyptus is a dense, durable hardwood known for its natural resistance to weather, insects, and decay. It's often used as a sustainable alternative to teak in outdoor furniture.

Key Features

Weather-Resistant

Natural oils repel moisture, helping to prevent warping or rotting.

Durable Hardwood

Dense and strong—stands up to outdoor wear and tear.

Insect-Resistant

Naturally repels pests like termites and wood borers.

Affordable Alternative

Offers similar benefits to teak at a lower price point.

Customer Benefits

- ✔ **Lasts for Years with proper care**
Great return on investment!
- ✔ **Stylish and Timeless Look**
Complements a variety of outdoor spaces.
- ✔ **Lower-Maintenance Option**
Compared to softer woods or untreated materials.
- ✔ **Feels Like Quality**
Hefty and solid feel conveys durability and premium value.

Sintered Stone

What is Sintered Stone?

Sintered stone is a cutting-edge surface material created by combining natural minerals under extreme heat and pressure. This process, called sintering, mimics the way natural stone forms over thousands of years, but it happens in a matter of hours in a controlled environment.

Key Features

Unmatched Durability

Resistant to scratching, staining, burning, etching, UV rays, and weather. Stronger than quartz or granite.

Built-In Texture

Natural anti-slip surface with depth and tactile feel.

UV and Weather Resistance

Withstands both heat and freezing temperatures. Perfect for indoor and outdoor applications.

Through-Body Color & Pattern

Color and design extend through the entire slab—no printed surface. Cuts and edges stay visually seamless.

No Resins or Binders

Contains no petroleum-based glues or plastics. Made using heat and pressure alone.

Customer Benefits

Peace of Mind

- ✔ Resistant to life's biggest messes—heat, spills, scratches, and even UV damage.

Safer Home Environment

- ✔ No toxic binders, sealants, or chemical treatments needed.

Long-Term Beauty

- ✔ Colors won't fade, edges won't show cuts, and the surface won't degrade over time.

Eco-Conscious Choice

- ✔ Healthier for your family and better for the planet.