



CHOOSE INNOVATION.  
CHOOSE PERFORMANCE.

## CHOOSE SUNBRELLA® CONTRACT FABRICS.

### Sunbrella Contract Fabrics Are Engineered for the Built Environment

Sunbrella Contract fabrics are engineered for the most demanding commercial spaces with the highest levels of performance and design. With sophisticated styles, beautiful color palettes, soft feel and ultimate cleanability, Sunbrella Contract fabrics give commercial interior designers and architects the material they need to create the extraordinary.

Versatile in style and function, Sunbrella Contract fabrics offer incredible durability, colorfastness and ease of cleaning for the hospitality, office and education markets, with performance that exceeds the toughest industry standards. For healthcare environments, Sunbrella Contract with Defiance® antimicrobial treatment is available, enhancing Sunbrella Contract fabrics' performance for more demanding healthcare environments.



CONTRACT



### Built to Last

Sunbrella combines the highest-quality fiber and pigments with state-of-the-art manufacturing processes to create a performance fabric you can trust. All Sunbrella Contract fabrics are tested against the most stringent industry standards to simulate years of high-traffic exposure. With proven performance engineered into the very fiber, it's easy to see why Sunbrella exceeds customer expectation.

### High Design

Combining beauty of design with an extensive color palette and a soft hand created by spun yarns, Sunbrella Contract fabrics set the right tone for commercial spaces, while withstanding the high traffic and exposure of these environments.



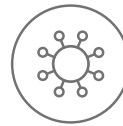
## Sunbrella Is Performance

Sunbrella Contract fabrics are engineered to withstand the rigors of high-traffic environments, maintaining their durability and beauty for years to come.



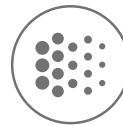
### Easy to Clean

Sunbrella Contract fabrics are safe to clean with bleach and most spills and stains can be removed with just soap and water. Stains caused from exposure to germicides, disinfectants and hard surface cleaners can also be removed by following proper cleaning instructions.



### Bacteria & Fungus

The Defiance treatment inhibits the growth of bacteria and fungus, enhancing the inherent properties of Sunbrella Contract fabrics for environments with stricter health requirements.



### Colorfastness

Sunbrella Contract fabrics are engineered to hold their vibrant color no matter the source of exposure, be it cleaning or UV light. They endure the following conditions exhibiting UV performance: SAE J 2527 - 1500 KJ and AATCC 16E - 2000 hours (indoors).



### Soft Touch

With fine pattern definition, innovative yarn construction and emphasis on texture, Sunbrella fabrics feature a luxurious hand that is as soft and comforting as it is beautiful.



### Water & Stain Resistance

From hospitals to schools, commercial spaces are exposed to a wide range of potential spills and messes. Trust Sunbrella to stand up to exposure with effective water and stain resistance.



## Commitment to Sustainability

Sunbrella is committed to environmental stewardship through ongoing initiatives with vendors, trade partners and customers.



### California Proposition 65

Sunbrella Contract fabrics are PROP65 compliant and do not require labeling.



### Health Product Declarations

From testing and compliance to product ingredients, Sunbrella is dedicated to clearly communicating the information you need to know with Health Product Declarations™. Visit [sunbrellacontract.com](http://sunbrellacontract.com) to see HPDs for each of our Contract fabrics.



### GREENGUARD Gold Certification

Sunbrella fabric has achieved GREENGUARD Gold Certification for contributing to healthy indoor air quality.



### Facts Silver Certified

More than 100 patterns in the Sunbrella Contract upholstery fabric line, including those fabrics with Defiance treatment, have been independently certified to meet the NSF/ANSI 336 standard, Silver level by UL-Environment, a multi-attribute sustainability standard for Contract fabrics.



### Recycle My Sunbrella

The Recycle My Sunbrella program reclaims pre- and post-consumer Sunbrella waste and repurposes it for use in a variety of products.



### Wastewater Reduction

Our unique coloring process reduces the harmful chemical effluents of conventional dyeing processes.



### Zero Waste to Landfill

No Sunbrella manufacturing facility in the world sends waste to a landfill. A result of our focus on efficiency and extensive reuse and recycling efforts, this initiative allows for Sunbrella manufacturing to lead by example by putting sustainability into practice every day across the globe.



### Solar Power

Sunbrella owns and operates solar arrays at the plants in Anderson, SC and in Norlina, NC that collectively generate 1.5 megawatts of energy, capable of producing enough energy to power over 150 homes.



## Sunbrella Defiance® Properties

Sunbrella Defiance inhibits the growth of bacteria, mold and mildew using an effective antimicrobial treatment.

The benefits of Defiance include:

- Expanded use of performance fabrics in commercial spaces with strict requirements
- FDA- and EPA-registered antibacterial and antimicrobial agents
- No ion exchange, even when cleaned with bleach, which prevents loss of efficacy of the Defiance treatment
- AATCC 30 and AATCC 100 test approval
- Easy cleaning with any cleaning agent with a pH < 12
- Non-leaching: Defiance treatment has no runoff that could have environmental impact

## Act Performance Standards

Sunbrella Contract fabrics meet the ACT Voluntary Performance Guidelines for use in high traffic public spaces with the following certifications:



### **Abrasion - High Traffic**

30,000 to 100,000 double rub Wyzenbeek abrasion rating.



### **Flammability**

Passes California Technical Bulletin 117-2013 Section 1.



### **Wet & Dry Crocking**

AATCC 8 with Grade 3 minimum for Wet Crocking and Grade 4 minimum for Dry Crocking.



### **Colorfastness to Light**

AATCC 16 Option 1 or 3 test approval and meets Grade 4 minimum at 40 hours.



### **Physical Properties**

Pilling - Meets ASTM D3511 (Brush Pill), Class 3 minimum;

Breaking Strength - Meets ASTM D5034 (Grab Test), 50 lbs. minimum in warp and weft;

Seam Slippage - Meets ASTM D4034, 25 lbs. minimum in warp and weft.



For more information, visit [sunbrellacontract.com](http://sunbrellacontract.com)

**sunbrella**®

CONTRACT

SUNBRELLA® IS A REGISTERED TRADEMARK OF GLEN RAVEN, INC.