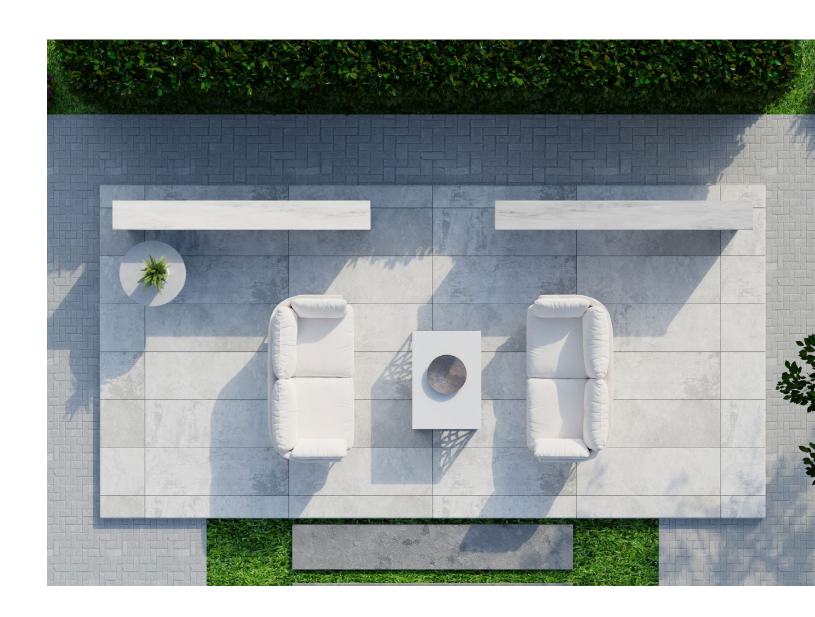


Indoor Style with Outdoor Performance



Live Outside The Box

Developed with the effects of Mother Nature in mind, Ultrafabrics' selection of outdoor materials can withstand the elements while maintaining its lasting beauty and comfort, no matter the forecast.



Tried and Tested

From dining sets and patio chairs to daybeds and sectionals, Ultrafabrics provides the resilience needed for today's home.

- 01 Easy to clean
- 02 Solar endurance
- 03 Unmatched comfort
- 04 Inherent stain protection
- 05 Mildew and moisture resistance



Crafted for Comfort

1

Protective

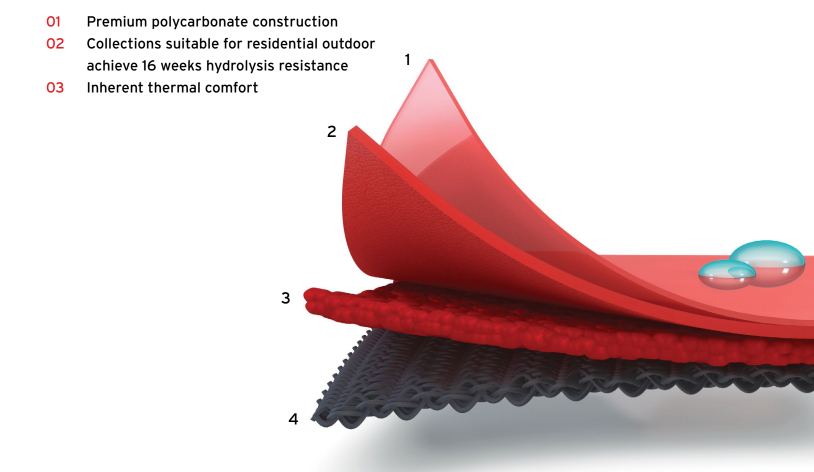
Surface Layer

2

Topskin Layer

Uniting craftsmanship with purposeful innovation, we design the most comfortable and uniquely sensorial upholstery materials engineered for performance.

Our proprietary Takumi™ Technology reflects the hands-on process in which our products are developed from concept to application.



Climate Regulating Microfoam 4

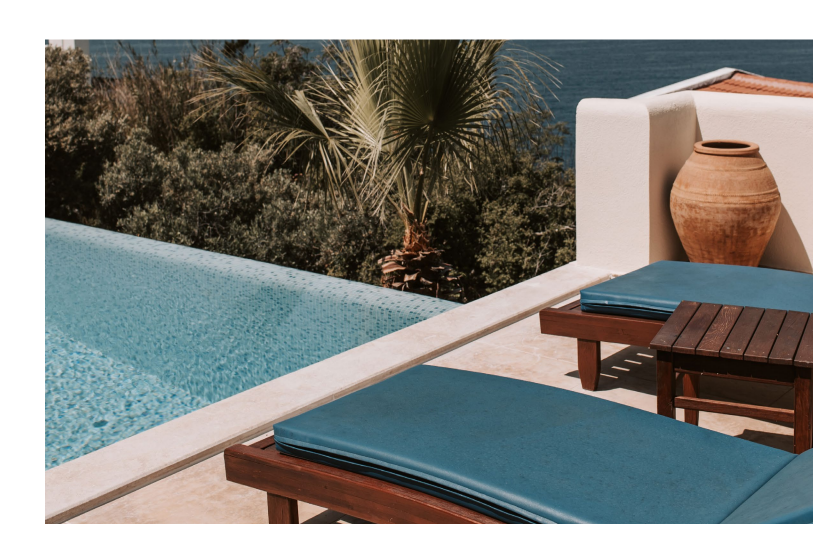
Backing

3

Keep it Cool

Our bodies are constantly producing heat, and we naturally control our temperature through water evaporation, better known as sweating. Ultrafabrics supports this cooling process thanks to its high permeability to moisture and climate-regulating technology that captures and dissipates body heat.

No hot, sticky, or clammy feeling while lounging on Ultrafabrics!



Design Without Limits

Make a statement with a range of one-of-a-kind textures that can easily integrate with any aesthetic. There's no need to sacrifice luxury for function or beauty for performance – have it all!



Brisa Forecast

Designed with a ventilation system that enhances softness and promotes air circulation, Brisa Forecast features a subtly textured aesthetic and is available in a range of neutrals and on-trend colors that pop.

Brisa Frontier

With a rustic texture and natural color palette, Brisa Frontier has a sumptuous hand and offers enhanced airflow circulation for unbeatable comfort.

Coast

Bringing indoor luxury to the great outdoors, Coast has a timeless grain and soothing color palette. Tested for 2 years in real-world applications, including the hot and humid climates of Arizona and Florida, the collection provides both substance and style.

Pumice

With a subtle texture and curated palette of stylish neutrals, Pumice delivers all-around style and protection for all applications.

Summit

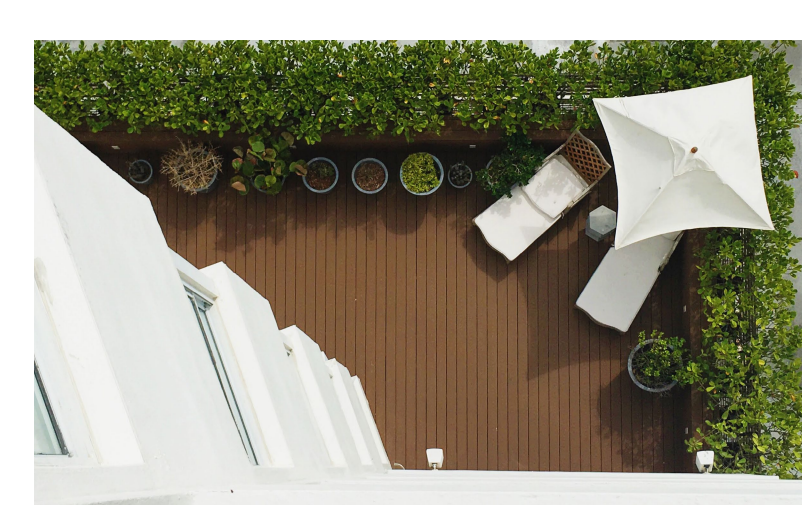
Innovative in both style and functionality, Summit features moisture repellency, solar endurance, colorfastness, climate control technology, and EPA-registered defense against microbes, bacteria, and mildew.



Our Sustainable Future

Ultrafabrics are forward-thinking materials that are always animal-free and manufactured responsibly with people and planet in mind. With low-VOCs and free of toxic products, our fabrics are safe for everyone at home, so you can breathe easily.

- 01 Reach Compliant
- O2 Indoor Advantage Gold Certified
- 03 Japanese mill is ISO 14001 certified
- O4 Free of PFOA, PVC, plasticizers, flame retardants, and formaldehyde



Worry-free Performance

Ultrafabrics are engineered for maximum durability and minimum maintenance, providing one less thing for you to worry about.

Our materials feature inherent benefits like:

- O1 Ease of care
- 02 Stain resistance
- 03 Bleach cleanability



Preferred Cleaners and Disinfectants

One of the best ways to keep Ultrafabrics looking great and germ-free is through proper maintenance and regular cleaning to prevent excessive dirt from accumulating.

Below is a list of cleaners and disinfectants that have been tested on Ultrafabrics materials with passing results when cleaning guidelines are followed as directed*:

- O1 Soap and water
- 02 1:5 household bleach:water solution
- 03 Clorox® Disinfecting Wipes
- 04 Fantastik®
- 05 Formula 409®
- 06 Lysol® Disinfecting Wipes
- 07 Isopropyl/rubbing alcohol (70%)

^{*}Do not saturate/soak material with cleaner/disinfectant. Rinse with clean water after exposure to eliminate residue. This recommendation will prolong the life of various furniture components (thread, seam, foam, etc.) that can potentially be impacted by cleaner/disinfectant residue.

To request samples or schedule a presentation, please visit our website.





