



Sustainable Information for Terry Towel 284

This fabric contributes to points for LEED-CI in the following way:

- MR Credit 1.1-1.4, Innovation in Design (water efficiency): 1-4 points

The manufacturing facility for Sunbrella® fabrics is virtually waste-free.

Fiber and fabric waste are used for alternative textile applications, 100% of office waste is collected and reprocessed and therefore no waste is sent to landfills. In total, more than 2.4 million pounds of waste are recycled annually.

Sunbrella creates no wastewater from dyeing. Sunbrella's unique coloring process avoids harmful effluents associated with conventional dyeing processes. It also dramatically reduces water and energy consumption.

Sunbrella finishing processes consume less water.

Continual improvement in Sunbrella's finishing application process has reduced water consumption by 20 million gallons per year and waste water by 12 million gallons per year.

Sunbrella fabrics are extremely durable.

Sunbrella fabrics are engineered for a serviceable lifespan for 2 to 10 times longer than conventional fabrics. The impact of producing cotton canvas, for example, must be multiplied many times to compare it with Sunbrella's extended longevity.

Sunbrella fabrics are GREENGUARD certified for indoor air quality.

Sunbrella fabrics are certified by GREENGUARD Institute of children and schools standard as contributing to healthy indoor air by being a very low-emitting interior product.

Sunbrella® is a registered trademark of Glen Raven, Inc.

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