

WANT TO HELP BUILD A MORE SUSTAINABLE WORLD? FOLLOW OUR BLUEPRINT.

Everything we produce aims to meet current sustainability goals and rising expectations. Our building reinforcement products and cable management materials create a strong infrastructure for a healthier, more resilient world. When you spec out your next project, look for the most intelligent optionsones designed to help the environment and its inhabitants.



Textiles.Milliken.com



Zero waste to landfill

Milliken & Company set a goal to eliminate all waste to landfill by 2025. Through efforts at our Magnolia, Pendleton and Longleaf plants, we've reduced landfill waste at those sites by 75%.

Designed to last

The stronger our products are, the less frequently they need to be replaced. By engineering our materials to perform, we improve their quality and reduce our environmental impact. For example, one of our products diverts 30 pounds of material (per yard of fabric used) that would otherwise end up in a landfill.



Textiles feature non-PFAS finishes

In 2022, Milliken's Textile Business committed to eliminating all per- and polyfluoroalkyl substances, commonly referred to as PFAS, from its fibers and finishes portfolio.



ISO certified

All Engineered Performance Product plants are ISO 14001:2015 certified and therefore required to manage environmental responsibilities in a systematic manner. Our Pine Mountain, Gerrish and Valway plants diligently create solutions to reduce the risk of environmental impacts.

Lowering Greenhouse Gas (GHG) emissions through cogeneration

The Magnolia Finishing Plant creates energy using steam to run its operation, which increases energy efficiency by 20%. This improvement reduces greenhouse gas (GHG) emissions and eliminates 1,000 tons of coal annually as the primary steam fuel source.

Safety

Safety has always been Milliken & Company's number one priority. Our facilities are Voluntary Protection Program (VPP) certified, ensuring we go above and beyond OSHA requirements by maintaining injury rates below national averages. All safety incidents are reviewed in detail to determine countermeasures and prevent recurring accidents.