A textiles and consumer products company founded in 1916, headquartered in Gastonia, NC

The common thread woven throughout our 100 years of business and multiple brands is a commitment to innovation solutions that improve lives and sustain the planet.

34

Parkdale Inc. operates34 facilities across8 states and 7 countries.

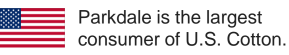
5,000+

We employ more than **5,000** associates, each one empowered with cutting-edge manufacturing technology. 428

We sell U.S. Cotton products to **428** retailers worldwide.

1 Billion

We manufacture **1 billion** pounds of yarn annually, exporting **400** containers to **20** countries per week.











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Current and Expanding Capabilities



Open End

Count Range: Ne 5/1 - 30/1

Annual Capacity: 800 million lbs



Ring Spun

Count Range: Ne 6/1 - 80/1

Annual Capacity: 200 million lbs



Vortex

Count Range: Ne 14/1 – 40/1

Annual Capacity: 31 million lbs

Vertical and Value Proposition Central America Spinning Expansion



This investment enhances the Western Hemisphere Apparel Supply Chain

- Open End
- Ring Spun
- 100% US Cotton, Poly-Cotton Blends, and Specialty Blends

90 million

pounds of annual yarn capacity

Expected ramp-up by end of 2023

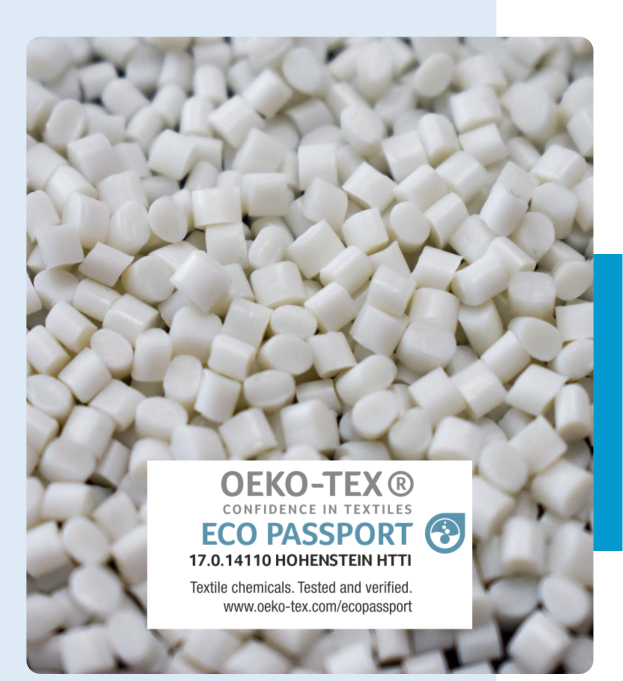
Our Commitment to Sustainability

Sustainability and environmental responsibility are at the heart of everything we do at Parkdale.

Our green initiatives are best in class and we confidently contribute to preserving the Earth's resources.

All Parkdale yarns are **OEKO-TEX Standard 100 Certified**.





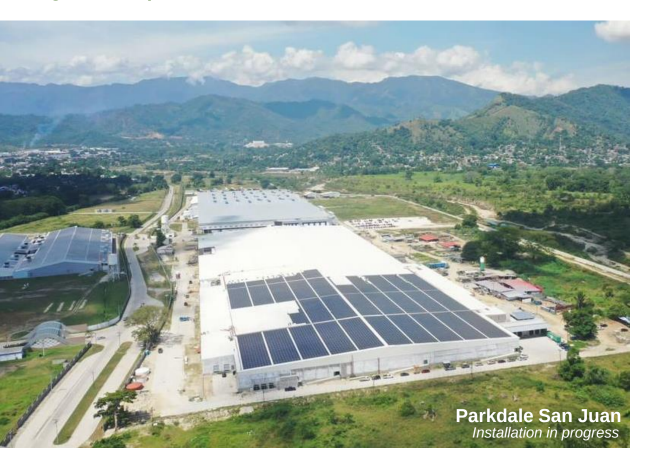


- A solution to fugitive synthetic microfiber pollution
- Added to recycled or virgin polyester and nylon during melt extrusion
- Embedded in matrix of plastic, creates biodegradable pathways
- Offers nutrients to attract microbes, adds amorphous regions, very slightly modifies crystallinity & hydrophilicity
- Fibers can completely biodegrade in environments where microfibers are prolific pollutants - WWTP sludge, soil, landfill, sea water
- **Durability and recyclability** maintained
- Patented & trademarked
- Traceable
- ECO PASSPORT by **OEKO-TEX Certified**, REACH Compliant, tested to be **non-toxic** to marine life



We are proud to announce the installation of solar panel roofs on our spinning facilities in Choloma, Honduras. This endeavor signifies our dedication to environmental responsibility and a cleaner, greener future.

Notably, our Parkdale San Juan facility is set to become home to the largest solar panel installation in all of Latin America.





Parkdale San Juan

11.16 MWp8,769 ton Co2 reduced annuallyCO2 sequestered by 21,043 pine trees annually

Parkdale Choloma

2.3 MWp1,900 ton CO2 reduced annuallyCO2 sequestered by 4,479 pine trees annually