



Custom Textiles

Innovative Solutions for Your Textile Needs

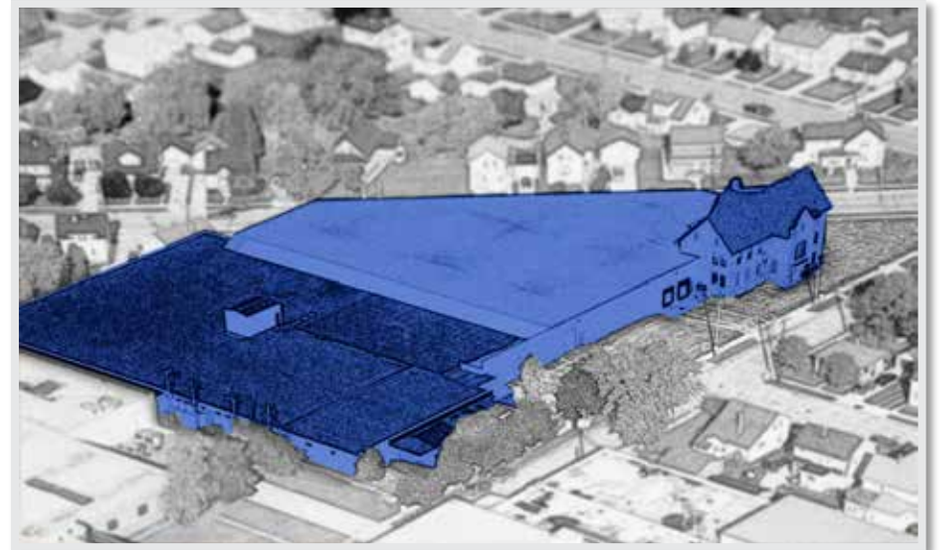
CRESCENT
/// TEXTILE SOLUTIONS



Our company

Crescent Textile Solutions is a family-owned, U.S. manufacturer of custom yarn, roving, batting, and knitted fabric.

We are located on the western shore of Lake Michigan in Two Rivers, Wisconsin, and have been manufacturing custom textiles for over 100 years!





What do we do?

We combine our experience, craftsmanship, and innovative techniques to engineer and manufacture custom textile solutions including:

- Yarn
- Roving
- Batting
- Fabric

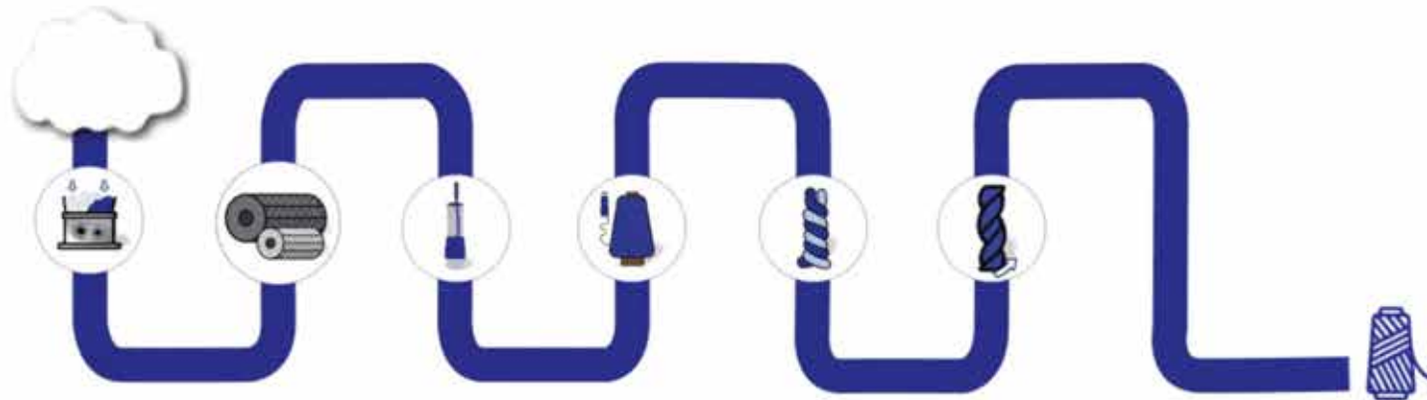
Whether providing **turnkey** or **commission** services, our customers rely on our unique ability to develop textile solutions that meet their specifications and performance requirements!





The Process

We convert a wide range of natural and synthetic fibers via a ring spun system, which includes the following steps:





Expertise + Innovation = Results

Our **expertise** in sourcing and blending fibers is key to manufacturing custom textiles to our customers' specifications.

We start by developing an **innovative** fiber blend to provide the desired properties, such as durability, softness, elasticity, heat resistance, and color, then spin the fiber into a custom yarn, fabric, roving, or batting.

The **results**? A top-quality custom textile that looks and performs precisely as expected!





Circularity

Crescent Textile Solutions can work as a closed-loop circular system, which helps to reduce impact on the environment.

We begin with renewable fibers...
and spin them into yarn.

The yarn is then knitted into fabric.

The fabric is used to create products like apparel or blankets, for example.

When the products have served their purpose and are ready for recycling, our parent company, Miller Waste Mills, can re-open the fibers using state-of-the-art equipment and the circular cycle can repeat.



Thank you

Jon Zeilinger

920-793-3331

jzeilinger@crescenttextilesolutions.com

www.CrescentTextileSolutions.com

CRESCENT
/// TEXTILE SOLUTIONS