



BUILT FOR THE TOUGHEST JOBS

THISTLEFUSION XTREMEGLASS HYBRID POLYURETHANE

Backed By The Industry's Best Warranty

Save Time, Money, and Headaches

Standard roller coverings eventually wear out, tear, or lose their shape. When that happens, you get production slowdowns, unplanned downtime, more maintenance costs, and sometimes expensive replacements.

That's the problem

ThistleFusion XtremeGlass Hybrid Polyurethane
was built to solve.

With over 67 years in the roller business, Thistle Roller Company developed this new material to be tougher, longer-lasting, and lower-maintenance than standard coverings — and they're confident enough to back it with an industry-first 2-year warranty (most competitors only offer one).

Here's Why It's Different

- **Lasts longer in harsh conditions** – Handles abrasion from steel sheets, paper friction, and rough materials without wearing down fast.
- **Strong against cuts and tears** – Ideal if your process involves sharp or heavy materials.
- **Repairs itself from small damage** – The material can “bounce back” from tiny cuts and scratches, so you don't have to replace it as often.
- **Keeps energy use efficient** – Doesn't lose performance during heavy, continuous use.



Where It Works Best

Steel Mills

Withstands heavy metal sheets and high pressure.

Paper & Tissue Manufacturing

Handles nonstop friction and pressure.

Textiles & Packaging

Keeps up with high-speed production lines.

Roofing & Construction

Tough enough for rough handling and heavy loads.

Food & Agriculture

FDA-compliant and chemical-resistant.

Glass & Wood Processing

Maintains grip and precision.