

BOUCKAERT BIT

INDUSTRIAL TEXTILES

A Division of The **Brickle** Group

CIPP **FELT**

Reliable, High-Performance Substrate for Producing Felt Liners for Pipe Rehabilitation

Bouckaert Industrial Textiles provides needle-punch nonwoven substrates engineered for the Cure-In-Place Piping (CIPP) industry. Our high-quality felt ensures durability, flexibility, and optimal resin absorption—key factors in successful trenchless pipe rehabilitation.

As an industry leader in industrial felt manufacturing, we rely on facilities that can achieve unmatched levels of precision on a wide range of applications. All our CIPP felts comply with ASTM manufacturing requirements to achieve optimal strength and flexibility.

Materials

Made to your desired basis weight and thickness, BIT will manufacture the CIPP felt out of a variety of materials to best meet your needs.

- **CIPP Felt Poly**
Made from 100% Polyester, our product offers excellent flexibility and durability.
- **CIPP Felt GP**
Made from a blend of E-glass and polyester fibers, these blends enhance the overall performance of the liner by improving its elongation strength, compression resistance and abrasion resistance.

Tailored to Your Needs

We complete all production runs, whether they're small prototyping runs or large-volume mass production projects, within competitive cycle times. We also offer expedited delivery via our Just in Time (JIT) Delivery service, and we use Kanban systems as necessary for large-scale projects.

Why Choose Our CIPP Felt?



Superior Resin Absorption:

Enhances impregnation for strong, long-lasting pipe restoration.



Customizable Thickness & Density: Designed to meet specific project requirements.



Curing Compatibility: Works with various curing methods, including steam, UV, and hot water.



Strength & Durability: Provides reliable structural integrity for cured liners.



Made in the USA: Consistent quality and short lead times.

Applications

- Municipal & Industrial Pipe Rehabilitation
- Sewer & Stormwater Pipe Lining
- Pressure & Non-Pressure Pipe Systems
- Laterals & Mainlines



Contact us today to discuss your project requirements

(800) 886-3358
customerservice@bitfelt.com
www.bitfelt.com