

offer more fiber

per square inch,

giving you a

longer-lasting

product.

FEATURES

• Provide ultimate protection during high-heat conveyance.

temperature conveyance

during handling.

to protect products' finishes

- Belts are produced under high tension, using a needle punch process that offers minimal stretch and maximum durability at diverse, high-temperature ranges.
- Longer-lasting product

Albarrie's Defender™

Series Heat Felts

Won't mark your

products during

conveyance.

- Offer a wide range of fabric and coating combinations.
- Custom fabricated with or without v-guides.
- Custom designed for precise fit.
- Consistent protection.

Supports

applications with

temperatures up

to 1020°F (548°C).

are produced

under tension

to minimize

stretching in

your application.

OPTIONS

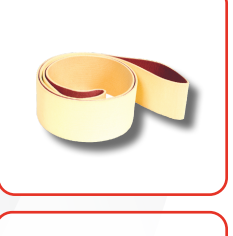
- KEVLAR®
- NOMEX®
- PBO KELVAR
- Polyester

- No quide
- Solid guide
- Notched
- Endless/Non-Endless Style

APPLICATIONS

- Transfer arms
- Cooling tables
- Stretcher

- Batching
- Inspection







CONVEYOR BELT

DESIGN SPECIFICATIONS

Albarrie's design team includes our highly trained and talented Technical Sales Expert and Mechanical Engineer. Together, they work with you to create specialized Defender™ Belts. Belts are manufactured using and endless needlepunch process to produce finest felt colling belts available without any seams to fray or separate. Available in a variety of different felt materials with optional base coatings and guides to match the requirement of your handling system.



Dimensions

- A Inside Length
- **B** Belt Thickness
- C Belt Width
- V-Guide
- *Contact Albarrie for limitations.

Range

Minimum is 2M Maximum is 12mm No restrictions* Yes/No

Contact Albarrie's Technical Sales Expert for all your options

DESIGN GALLERY







Disclaimer. Information provided by Albarrie on this sales sheet ("Sheet") is for general information purposes only. All information on the Sheet is provided in good faith, however Albarrie makes no representation or warranty of any kind, express or implied, regarding the accuracy, adequacy, validity, reliability, availability or completeness of any information on the Sheet. Products may not work as advertised or perform differently based on application, operating conditions, and depend on chemical, thermal, and humidity and other factors.









