

**MATERIAL HANDLING
& CONVEYANCE**

DEFENDER™
HEAT FELTS

SEPARATOR ROLLERS

SEPARATE & PROTECT PRODUCTS DURING CONVEYANCE

Kevlar™ separator rollers prevent flaws in a product's finish during high-temperature conveyance & material handling.

KEY BENEFITS



EXCELLENT PROTECTION & NON-MARKING

Albarrie's Defender™ Series Heat Felts Won't mark your products during conveyance.



HIGH DENSITY

Defender™ Series Heat Felts offer more fiber per square inch, giving you a longer-lasting product.



EXCEPTIONAL SERVICE LIFE

Improved service life compared to other products on the market.



840°F WIDE CONTACT TEMPERATURE RANGE

Supports applications with contact temperatures up to 840°F (448°C).

FEATURES

- Provide ultimate protection during high-heat conveyance.
- Custom designed based on table and load requirements.
- Will not chip, crack, or break.
- Keep profiles from rubbing against each other during handling, preventing damage.
- Offering a lifetime service plan.

OPTIONS

- Horizontal Separators.
- Vertical Separators.
- Vertical Snubber Guide Rollers.
- Mounting Plates with or Without Bearings.
- Stainless Steel.

APPLICATIONS

- Lead-Out Tables
- Run-Out Tables
- Quench Tanks



SEPARATOR ROLLERS

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™ Series Separator Rollers. Each separator roller is based on the same high compression design as the Fullback Rollers but are intended to provide separation and protection of the aluminium profiles on the lead-out table when using multi-cavity dies. Custom designed based on table and load requirements.



A – Roller Length
B – Fiber Length
C – Shaft Length

D – Roller Diameter
E – Shaft Diameter

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.

