



STYLE 2623 F



Ceramic fiber fabrics

Disclaimer:

The company's products are sold subject to the company's standard terms and conditions of sale products are warranted against defective materials & workmanship. The company makes every effort to ensure all the information, recommendations or the specifications provided by it are accurate and true. However as the company has no control over the conditions Welding curtains, expansion joints, insulation covers, of it's use, it does not accept any liability, either directly or thermal barriers indirectly regarding the usage of its product.

Product Overview:

Description: Ceramic fiber fabrics are woven from ceramic fibers, providing flexible, lightweight insulation material. Ideal for applications requiring large surface coverage, they are commonly used in welding curtains, expansion joints, and insulation covers.

Technical Specifications:

Specification	Test Result
Material Composition:	High-purity alumina-silica ceramic fibers with optional reinforcement (e.g., stainless steel or fiberglass)
Temperature Range:	Up to 1260°C (continuous); up to 1425°C (peak)
Thickness Range:	lmm to 6mm
Width Range:	Up to 1500mm
pH Range:	O - 14

Applications:

Key Benefits:

- Excellent heat and thermal insulation properties.
- · Provides effective thermal protection in hightemperature zones.
- · Suitable for custom fabrications and large surface insulation.