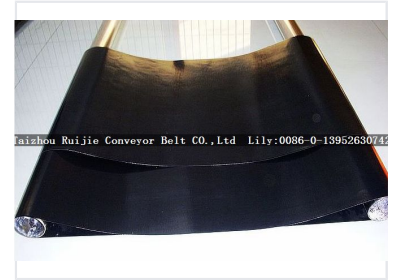
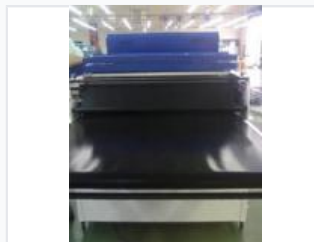


# PTFE Fusing Machine Belt

This PTFE fusing machine belt ensures consistent heat distribution and non-stick performance during fusing processes. Engineered for durability and longevity, it withstands high temperatures and resists chemical degradation.



## ADDITIONAL IMAGES



## Product Overview

### Seamless PTFE Fusing Belt

Engineered for high-performance industrial fusing, this seamless belt is constructed from high-tensile fiberglass or Kevlar and coated with premium PTFE. By eliminating traditional joints, it resolves common issues such as poor stability, rupture risks, and belt deflection. This design ensures a smooth surface that is ideal for processing super-thin linings while offering significantly extended service life.

## Technical Specifications

Base Material	Fiberglass, Kevlar
Coating	Fine PTFE

## Key Features

### Performance Capabilities

- High temperature resistance
- Excellent anti-adherence properties
- High tensile strength to prevent deflection
- Advanced static resistance
- Flex fatigue resistance

Surface Finish	Ultra-smooth for delicate textile handling
----------------	--

## Operational Benefits

### Operational Longevity

**100 %**

Seamless Construction Stability