



SECUBOND
A Bowmer Bond Innovation

SECUBOND® WEBBING

PVC COATED WELDABLE WEBBING



→ Overview

SecuBond® Weldable Webbing is the core product of the range and the founding technology for the development products.

This market-leading webbing is renowned in the industry for its assured quality, reliability and performance.

Traditionally applied as a strengthening product in vehicle side curtains, SecuBond® Weldable Webbing is suitable for countless applications and industries.

Suitable for hot-air or HF welding.

Available in a range of colours and configurations, with fast welding speeds, reliable weld strength and the flexibility to support both standard and application-specific requirements.

SecuBond® Weldable Webbing

Excellent Quality • Superior Weld Strength • Fast Welding Speeds



SECUBOND® WEBBING PVC COATED WELDABLE WEBBING

→ Features

SecuBond® Weldable Webbing is high quality, strong and the best available impregnation quality.

The key features of this type of webbing are:

- Strength
- Durability
- Flexibility
- Water-resistance

Available in two standard material types which are available with market-leading response times.

→ Benefits

- Fast welding speeds
- Consistent quality
- Strong weld
- The SecuBond® Weldable Webbing can be made to order to your bespoke requirements
- Available in varying yarn type and yarn combinations to offer a variety of breaking strengths and extensions at break criteria



→ Properties

Product No.	Colour*	Width (mm) Nominal Tolerance	Breaking Strain (kgf)**	Roll Size (m)	Pallet Size (m)
5281	Black/White/Grey/Charcoal	47	1300	100 / 300	13000 / 13800
5011	Black/White/Grey/Charcoal	47	2400	100 / 175	8400 / 8050

*All colours available across the range – bespoke colours available on request (Minimum order quantities apply)
**Breaking Strain: Minimum. Other constructions are available on request (Minimum order quantities apply)

Individual or bulk pack delivery per pallet box. Other colours and widths up to 150mm can be manufactured according to customer specification, subject to minimum order quantities.

→ Further Information

- Externally tested by DEKRA: 'Determination of tensile strength and elongation at break according to DIN EN ISO 1421
- Meets the requirements of EN12641-2:2019
- The SecuBond® range is REACH compliant
- Bowmer Bond is an ISO9001 certified manufacturer

SecuBond® - A Bowmer Bond Innovation

Established in 1795, Bowmer Bond Narrow Fabrics is a leading manufacturer of innovative textile, webbing-based solutions, supplying more than 25 countries worldwide. Bowmer Bond is also the world's largest and most experienced manufacturer of PVC coated webbing suitable for hot-air or high-frequency welding.

→ Applications

- Strengthening in PVC side curtain of trucks
- Signage and Banners
- Biogas and Agricultural covers (i.e. Silo covers)
- Tensile Structures
- Marquees and Tents

