



**SECUBOND**  
A Bowmer Bond Innovation

# SECUBOND® WOVEN-LOOP WEBBING

PVC COATED WELDABLE WOVEN-LOOP WEBBING

[SINGLE-SIDED COATING]



## → Overview

**SUITABLE FOR TRUCK TARPULIN ROOFS AND AUTOMOTIVE APPLICATIONS**

SecuBond® Woven-Loop Webbing has a single-sided PVC coating.

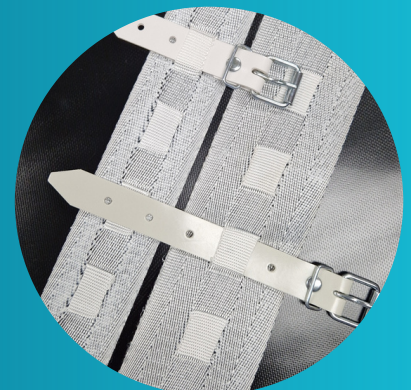
The non-coated side of the webbing features woven loops at consistent repeat intervals along the length of the webbing.

This latest development in the Secubond® range is ideal for truck tarpaulin roofs and other automotive applications. Designed with a flatter woven loop, this webbing also holds the roof straps in place during processing and transit before fitting to the vehicle.

The PVC coated side of the webbing can be welded directly onto PVC sheet using hot air, high frequency or induction welding.

SecuBond® Woven-Loop Webbing delivers:

- Strength
- Durability
- Flexibility
- Longevity



## SECUBOND™ WOVEN-LOOP WEBBING PVC COATED WELDABLE WOVEN-LOOP WEBBING [SINGLE-SIDED COATING]

### → Features

This webbing innovation is designed and manufactured to meet customer needs. The loop length and repeat length of the loops are both customisable\*. The woven-loop webbing is more efficient, cost-effective and enables faster deployment.

\*MOQs may apply, please contact your sales representative for further details.

- The woven-loop webbing is woven from polyester yarn and is coated on one side with PVC paste
- The uncoated side allows easy access to the woven loops
- The woven loops repeat at regular intervals
- The flat woven loop is closer to the body of the webbing allowing roof straps to stay in place
- The webbing has a lighter weight design and welds 100% to tarpaulin

### → Benefits

- User-friendly: The woven loop is easy to use
- Increased strength and durability
- Reduces cost through labour and time savings - improves productivity
- The loops allow the tarpaulin roof to be fixed securely to the body of the trailer with complete flexibility - select any of the loops for the best fit
- The inherent strength of the webbing and loops provides a durable solution that will outperform other designs

### → Properties

- Widths: 50mm & 70mm
- Colours: White, Black & Grey
- Breaking Strain of 50mm webbing: 1000kgf (Loop 175kgf)
- Breaking Strain of 70mm webbing: 1300kgf (Loop 175kgf)

\*Breaking Strain: Minimum

### → Applications

- Truck Tarpaulin Roofs
- Automotive



### → Further Information

- Bowmer Bond is an ISO9001-certified manufacturer
- The SecuBond® range is REACH compliant

#### 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.

