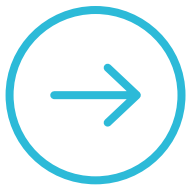


B O W M E R B O N D





Strength – Durability – Flexibility
Water-Resistance – Fast Welding Speeds
Excellent Quality



INTRODUCING...



SECUBOND

A Bowmer Bond Innovation

-
- Innovation
 - Excellent customer service
 - Delivered worldwide

SECUBOND™ WEBBING





SECUBOND
A Bowmer Bond Innovation

SECUBOND™ WEBBING

PVC COATED WELDABLE WEBBING

- Market-leading webbing delivering guaranteed quality, reliability and performance
- SecuBond™ weldable technology replaces the need for sewing
- Permanently welds webbing to main body of the structure

- EXCELLENT QUALITY

- SUPERIOR WELD STRENGTH

- FAST WELDING SPEEDS





SECUBOND
A Bowmer Bond Innovation

SECUBOND™ WEBBING

PVC COATED WELDABLE WEBBING

- Fast welding speeds
- Consistent quality
- Strong weld
- Externally tested by DEKRA
- REACH compliant
- Meets EN12641-2:2006
- Made to order – bespoke requirements
- Varying yarn type, combinations
- Variety of strengths and extensions at break criteria

- **STRENGTH**

- **DURABILITY**

- **FLEXIBILITY**

- **WATER-RESISTANCE**



SECUBOND™ ZIP





SECUBOND
A Bowmer Bond Innovation

SECUBOND™ ZIP

PVC COATED WELDABLE MOULDED ZIP

- A ground-breaking solution for the fast, effective joining of textile structures
- Durable and water resistant joins
- PVC coated **AFTER** weaving
- Eliminates the need for sewing

- STRENGTH

- DURABILITY

- FLEXIBILITY

- WATER-RESISTANCE

- FAST WELDING SPEEDS

- EXCELLENT QUALITY





SECUBOND
A Bowmer Bond Innovation

SECUBOND™ ZIP

PVC COATED WELDABLE MOULDED ZIP

- Greater levels of PVC within the webbing itself after welding
- 100% PVC coverage on outer surface
- Faster, less expensive and more effective than sewing processes
- Durable and water tight at weld point
- Wipe clean finish
- Dirt repellent

**AVAILABLE IN SIZES
#15 AND #20**





SECUBOND
A Bowmer Bond Innovation

SECUBOND™ ZIP

PVC COATED WELDABLE MOULDED ZIP

Multi-sector and industrial applications:

- Curtainsider trucks/haulage
- Signage, banner and building wraps
- Biogas and agricultural covers
- Tensile structures
- Marquees and tents
- Swimming pool covers
- Oil retention inflatable booms



SECUBOND™ PARA-ARAMID WEBBING





SECUBOND
A Bowmer Bond Innovation

SECUBOND™ PARA-ARAMID WEBBING

PVC COATED WELDABLE PARA-ARAMID WEBBING

- High performance webbing for high tensile strength, low elongation and temperature resistant applications
- Restraint and arrest of a load whilst maintaining functionality via buckle or ratchet fixings

- STRENGTH

- DURABILITY

- FLEXIBILITY

- WATER-RESISTANCE

- FAST WELDING SPEEDS

- EXCELLENT QUALITY





SECUBOND
A Bowmer Bond Innovation

SECUBOND™ PARA-ARAMID WEBBING

PVC COATED WELDABLE PARA-ARAMID WEBBING

- Low elongation
- Temperature resistance
- Creep resistance
- Impact resistance
- Weldable
- Abrasion resistance
- Lightweight
- Low shrinkage
- High tenacity
- High modulus
- High stability





SECUBOND
A Bowmer Bond Innovation

SECUBOND™ PARA-ARAMID WEBBING

PVC COATED WELDABLE PARA-ARAMID WEBBING

- Ideal for use in safety applications or where a specific set of physical and mechanical properties are required
- Commercial vehicle side curtain reinforcement
- Biogas covers
- Geotechnical sectors



The background of the image shows three white, conical circus tents with pointed tops, set against a clear blue sky. The tents are supported by a network of ropes and poles. A large, semi-transparent watermark logo is overlaid on the left side of the image, featuring the word 'SECUBOND' in a circular arrangement around a central 'B'.

SECUBOND™ KEDER



SECUBOND
A Bowmer Bond Innovation

SECUBOND™ KEDER

**PVC COATED WELDABLE KEDER IN TWO VARIANTS:
HIGH SPEED DOOR MOULDED ZIP KEDER / BEAD KEDER**

- PVC Coated Weldable Moulded Zip Keder technology delivers greater flexibility than traditional keder
- PVC Coated Weldable Moulded Bead Keder provides track solutions

- STRENGTH

- DURABILITY

- FLEXIBILITY

- WATER-RESISTANCE

- FAST WELDING SPEEDS

- EXCELLENT QUALITY






SECUBOND
A Bowmer Bond Innovation

SECUBOND™ KEDER

PVC COATED WELDABLE BEAD KEDER

- Superior strength and weldability
- PVC coated **AFTER** weaving creating greater PVC levels within webbing
- 100% PVC coverage on outer surface
- No sewing or puncturing
- Durable and water tight join
- Ability to work around small radius corners or roll up
- Supplied in continuous lengths for flexibility in design and manufacturing





SECUBOND™ WOVEN-LOOP WEBBING



SECUBOND
A Bowmer Bond Innovation

SECUBOND™ WOVEN-LOOP WEBBING

PVC COATED WELDABLE WOVEN-LOOP WEBBING

- Single-sided PVC coating
- Consistent repeat woven-loops on the non-coated side
- Efficient, cost effective and fast deployment
- Ideal for large format signage and building wraps

- STRENGTH

- DURABILITY

- FLEXIBILITY

- WATER-RESISTANCE

- FAST WELDING SPEEDS

- EXCELLENT QUALITY





SECUBOND
A Bowmer Bond Innovation

SECUBOND™ WOVEN-LOOP WEBBING

PVC COATED WELDABLE WOVEN-LOOP WEBBING

- Replaces need for pre-assembled sections of PVC strip with metal grommet inserts
- Uncoated side allows easy access to woven-loops
- User-friendly
- Increased strength and durability
- Reduced labour costs
- Increased time efficiencies
- No pre-assembly required
- Use straight from roll

