

SMART® BAND STANDARD

- HEAVY DUTY COMPOSITE BAND & BUCKLE SYSTEM



The Ultimate Strapping System – Safer | No Sharp Edges | Non-Conductive | Easier to Install

Smart® Band is a 19mm (¾") Band & Buckle system that once installed is stronger, tighter and maintains its tension longer than competitive products. The simplicity of the buckle design allows for ease of use & application.

Smart® Band is non-metallic and non-conductive, it offers long-life and non-corrosive properties, making it the ideal alternative to many high grade stainless steel strapping solutions.

No matter what your application(s) – if you currently use stainless steel strap, you will be able to use Smart® Band as a replacement.





Scan the QR code to see just how easy it is to use the Smart® Band system.



KEY FEATURES

- No sharp edges operator and cable friendly.
- Tough, rugged and quick to fit
- Lightweight Nylon 6.6 (PA66) Material
- UV stable with high temperature resistance
- Corrosion resistant (no metal parts), non-magnetic and non-conductive
- Strength rated to 4400N (440kgf)
- Highly suited for applications where stainless steel strapping is currently used
- Glass Fibre Strands within band provide superior strength and retention
- Proprietary tool enables band to be tightened to a higher force than competitive products
- Meets requirements for installation in High-Risk PIM (Passive Intermodulation) Zones. It won't cause interference in wireless networks



TECHNICAL SPECIFICATIONS

Material	Max Strength N (kgf)	Min Retention N (kgf)		Service Temp °C		Rec. Installation	Flammability		
				Min	Max	Temp °C	UL94	Resistance	& UV
PA66	4400 (440)	400 (40)	76	-40	125	5	НВ	Good	+10years

3.55mm 19.1mm glass fibre strand 63.8mm

30.2mm



ORDERING INFORMATION

CAT No.	Description	Pack Size
SB-BA-3/4-30M-PA66	19MM SMART BAND STRAP REEL 30M	30m
SB-BU-3/4-ST-PA66	19MM SMART BAND BUCKLES 30PACK	30pce
SM-FT-2000-19	19MM SMART BAND TOOL MANUAL WITH BUILT IN CUTTER	1pce



Ed: 003, 07/24

TransNet NZ Ltd 78 Cryers Road East Tamaki Auckland, 2013

