



# NARROWTEX



# SAFER, LIGHTER, AND AS STRONG AS STEEL STRAPPING

## WOVEN POLYESTER STRAPPING

The Narrowtex range of polyester woven strapping is marketed under the brand NARROSTRAP™ and is the ideal solution for various applications as the woven polyester strapping does not split, is flexible and can be used universally.

NARROSTRAP™ is woven from high tenacity polyester yarn and is the superior and safe alternative to all other types of banding including steel, composite, extruded, chains and wire ropes. NARROSTRAP™ is available in a wide variety of tensile strengths and widths to suit any requirements. Using various combinations of buckles, tensioners and dispensers, NARROSTRAP™ holds cargo firmly during transit and is ideal for securing heavy or uneven loads. The strapping can be tensioned using manual or pneumatic tension tools.

# NARROSTRAP™

NARROSTRAP™ is the registered tradename for the superior brand of strapping manufactured by Narrowtex

QUALITY ASSURED



## FEATURES & BENEFITS

- > Economical
- > Safe to use
- > Maximum impact resistance
- > Minimal lash back during cutting
- > High join efficiency
- > Shock absorbent
- > Maintains tension over time
- > Corrosion free
- > No cargo damage
- > Ideal for manual handling & disposal
- > Soft on hands
- > Low tooling costs & maintenance
- > Lightweight & portable
- > UV resistant
- > Weather resistant
- > As strong as steel
- > High system strengths
- > Exclusive extra grip buckle provides superior join efficiency
- > Custom printing available



## CUSTOMISATIONS

NARROSTRAP™ can be printed in various colours as well as pigmented to any colour. This is often requested by our clients to indicate break strength as well as promote their brand identity.

## LOAD SECURING INDUSTRIES

NARROSTRAP™ systems can be used in every type of load securing whether inside or on top of rail cars, containers, shipping vessels, trucks, lorries, flat racks, open-top containers, freight carriers, including:

- Bale Strap
- Bale Strap for use in Bale Press Machines / Hydraulic Scrap Baling Press
- Baler Consumables
- Timber / Lumber industry : Secure bundling
- Machinery: engines, equipment
- Plastics: piping, sheeting
- Open top loading
- Steel and metal: pipes, sheeting
- Engineering: lifting, machinery
- Automotive: cars, parts in transit
- Pulp and paper: bulk transportation
- Export Packing: lashing cargo securement for export
- Chemical and petrochemicals: drums, containers
- Vessels: irregular shaped cargo, containerization
- Transport and logistics: flat racks, rail cars, trucking
- Food and beverage: securing and palletizing
- Ports and terminals: lifting, packing and loading
- Construction: brickyards, scaffold, precast, concrete products
- Shipping: shipping crates, cargo inside containers, bundled loads
- Armed and defense forces: securement during transportation



## CONTACT US

Andrew Simpkins  
Tel no: +27 82 902 0125 | E: [asimpkins@narrowtex.co.za](mailto:asimpkins@narrowtex.co.za)  
[www.narrowtex.com](http://www.narrowtex.com)

254 Loskop Road,  
Estcourt, 3310  
KwaZulu Natal, South Africa

**NARROWTEX**

NARROWTEX IS PART OF THE NTX GROUP, A SUBSIDIARY OF SA BIAS INDUSTRIES PTY LTD

## WOVEN POLYESTER STRAPPING PRODUCTS

STOCK CODE	WIDTH (MM)	WIDTH (INCHES)	LINEAR BREAKING STRENGTH (KG)	LINEAR BREAKING STRENGTH (POUNDS)	COIL SIZE (METRES)	COIL SIZE (FEET)	COILS PER PALLET / SKID
40LSAW	13	1/2	220	480	1100	3610	36
40NW	13	1/2	300	660	1100	3610	36
Q131	13	1/2	360	790	1000	3280	36
40NSAW	13	1/2	400	880	1100	3610	36
45NSAW	13	1/2	550	1210	750	2460	36
50LSAW	16	5/8	260	570	850	2800	36
50NW	16	5/8	350	770	850	2800	48
49NSAW	16	5/8	450	1000	850	2800	48
50NSAW	16	5/8	520	1150	850	2800	36
55NSAW	16	5/8	620	1370	600	1970	48
71NSAW	16	5/8	680	1500	610	2000	54
56NSAW	16	5/8	910	2000	610	2000	54
60LSAW	19	3/4	320	700	600	1970	36
Q184	19	3/4	400	880	1000	3280	36
60NW	19	3/4	450	1000	600	1970	48
Q189	19	3/4	550	1210	850	2800	36
60NSAW	19	3/4	580	1280	600	1970	48
65NSAW	19	3/4	750	1650	500	1650	36
Q187	19	3/4	840	1850	500	1650	36
75NW	19	3/4	925	2040	500	1650	36
Q188	19	3/4	1000	2200	500	1650	36
75NSAW	19	3/4	1100	2425	500	1650	36
66NSAW	19	3/4	1225	2700	500	1650	36
85NSAW	25	1	1000	2200	500	1650	36
95NSAW	25	1	1250	2750	400	1310	36
Q333	32	1 1/4	750	1650	500	1650	36
Q322	32	1 1/4	1000	2200	500	1650	36
105NSAW	32	1 1/4	1350	3000	150	490	36
96NSAW	32	1 1/4	1475	3250	200	660	48