

COMPOSITE STRAPPING

Narrowtex Composite Strapping is manufactured from high tenacity polyester yarns and encased in a high quality polymer coating.

Composite Strapping is often referred to as "Synthetic Steel" and is an effective alternative to Steel Strapping, Metal Banding and Plastic Strapping. Composite Strapping does not rust and therefore will not damage precious cargo during transit and storage.

Composite Strapping is designed to absorb impacts and load shifting during transit and unlike Steel Strapping will not snap or break.

QUALITY ASSURED









FEATURES & BENEFITS

- > The stiffness of composite strapping makes it easy to feed the strapping under pallets.
- > Composite Strapping is a safer alternative to Steel Banding.
- > The polymer encasing/shell ensures that during packing our Composite Strapping is not compromised by sharp edges or rough surfaces.
- > Our state of the art in-house laboratory ensures that the mixture used in our polymer provides for a consistent compound in every batch of strapping manufactured.
- > Narrowtex offers an Association of American Railroad (AAR) certified composite strapping product (NC 105 GL AAR).
- > Composite strapping can be custom printed.





INDUSTRY APPLICATIONS

- Container and Export Packing
- Chemical Industry
- Glass Manufacturers
- Galvanisers
- Paper Manufacturers
- Machinery Manufacturers Conveyers, Engines, Steel Rollers
- Mining
- Export Crating

COMPOSITE STRAPPING PRODUCTS

CODE	WIDTH	LINEAR BREA	METRES PER COIL	COILS PER BOX	METRES PER BOX	COILS PER PALLET
NC40	13MM	310KG	1100	2	2200	90
NC55	16MM	540KG	850	2	1700	90
NC65	19MM	630KG	500	2	1000	90
NC85	25MM	800KG	500	2	1000	90
NC105	32MM	1500KG	230	2	460	90

Please contact us for any custom packing, size or other specific requirements

CONTACT DETAILS - NARROWTEX AUSTRALIA

Tel: +61 (07) 34233498 | Cel: +61 (4) 03755652 sales@narrowtex.com.au | www.narrowtex.com.au

Narrowtex Australia Pty Ltd Unit 2,37 Smallwood Street, Underwood, Qld, 4119

