



Product Catalogue





About Us

Webtex is a proudly Zimbabwean manufacturer and supplier of quality twines, threads, netting, ropes, packaging, crates and plastic containers used mainly within the agriculture industry. We view agriculture as being the backbone of Zimbabwe's economy and so it's with this in mind that we strive to support the industry's growth by offering quality and affordable solutions to the industry.

Our commitment to customer service goes well beyond mere supply, it is a core principle which drives our team to always look for new ideas that lead to better solutions.

Index

Roto Baler

Baling Twine

Trellising Twine

Horti-Twine

Horti-Wire

PP Twine

Tobacco Curing Twine

Tobacco Bale Sewing Twine

MT306 Tobacco Twine

Candlewick twine

3/80 Industrial Sewing Thread

Ski Rope

Danline Rope

High Tenacity Polyester Braid

Marine Rope

Polyspun Diamond Braid

Cotton Braid

Mutton Cloth

20% Shade Netting

40% Shade Netting

80% Shade Netting

90% Shade Netting

Trellis Netting

Vegetable Pockets

35
36
37
38
39
40
41
42
43
44
45

Roto Baler



Materials & Sizing

Made from extruded Polypropylene.

Yellow in colour.

Approximate runnage of 900m per kg.

Approximate break strength of 45kgf.

Available in sizes 1kg, 2kg, 5kg.

Functions

Suitable for use when making round bales of hay, silage and other forage grasses.

It can also be used in horticulture as a trellising twine for "climber" vegetables and fruit such as peas and runner beans to assist the plants to grow vertically in order to optimise fruit production.

Benefits

UV stabilised to protect against sun degradation.

Offers superior knot strength.

Baling Twine



Materials & Sizing

Made from extruded Polypropylene.

Black in colour.

Approximate runnage of 320m per kg.

Approximate break strength of 110kgf.

Available in sizes 1kg, 2kg, 5kg.

Functions

Suitable for use when making square bales of hay and forage grasses. Can also be used as an alternative "thicker" trellising twine for heavier plants such as cucumbers as well as a handy general purpose twine for home use.

Benefits

UV stabilised to protect against sun degradation.

Runs consistently and smoothly through the baling machine.

Trellising Twine



Materials & Sizing

Made from extruded Polypropylene.

Black in colour.

Approximate runnage of 900m per kg.

Approximate break strength of 45kgf.

Available in sizes 1kg, 2kg, 5kg.

Functions

Suitable for use as trellising support in horticulture, namely in the production of tomatoes and cucumbers, as well as a thatching twine in the construction of grass roofing.

Benefits

UV stabilised to protect against sun degradation.
Durable in multiple applications.

Horti-Twine



Materials & Sizing

Made from extruded Polypropylene.
Green in colour.
Approximate runnage of 900m per kg.
Approximate break strength of 45kgf.
Available in sizes 1kg, 2kg, 5kg.

Functions

Suitable for use in horticulture as a trellising support for "climber" vegetables and fruit such as peas, runner beans, granadillas, cucumbers, peppers and tomatoes.

Often used in combination with trellis netting to assist in optimising vegetable or fruit yields by offering support to plants as they grow.

Benefits

UV stabilised to protect against sun degradation.

Durable in multiple applications.

Horti-Wire



Materials & Sizing

Made from extruded Polypropylene.

Green in colour.

Approximate runnage of 230m per kg.

Approximate break strength of 140kgf.

Available in sizes 1kg, 2kg, 5kg.

Functions

Suitable for use to secure trellis netting to foundation poles when growing

"climber" vegetable and fruit such as peas, runner beans and raspberries. It is 50% thicker than Baling Twine which allows it to hold the weight of the netting when in full fruit.

Benefits

UV stabilised to protect against sun degradation.

PP Twine



Materials & Sizing

Made from extruded Polypropylene.

Available in 100g.

Colours include:- Red, Pink, Yellow, Green, Blue.

Functions

This twine is the same specification as the Roto Baler and Horti-Twine, the only difference being the spool size.

Perfect to use for home projects as well as a general-purpose twine.

Benefits

UV stabilised to protect against sun degradation.

Tobacco Curing Twine (MT2)



Materials & Sizing

- Made from 100 percent Cotton Yarn.
- Approximate runnage of 410m per kg.
- Approximate break strength of 30kgf.
- Available in sizes 100g, 500g, 1kg, 2kg.

Functions

Suitable for use during the curing process of Virginia flue-cured tobacco where the leaves are tied together in bunches and hung in a curing barn. Can also be used for sewing together tobacco bales once the bales are ready for auction.

Benefits

Soft to handle.

Approved for use by the Tobacco Industry and Marketing Board (TIMB).

Tobacco Bale Sewing Twine (MT16)



Materials & Sizing

Made from 100 percent Cotton Yarn.

Approximate runnage of 800m per kg.

Approximate break strength of 15kgf.

Available in sizes 500g, 1kg, 2kg.

Functions

Suitable for use when sewing the sides of tobacco bales together once bales are ready for auction.

Can also be used as a general household string.

Benefits

Soft to handle.

Approved for use by the Tobacco Industry and Marketing Board (TIMB).

MT306 Tobacco Twine



Materials & Sizing

Made from 100 percent Cotton Yarn.

Approximate runnage of 205m per kg.

Approximate break strength of 55kgf.

Available in sizes 500g, 1kg, 2kg.

Functions

T306 is the thickest cotton twine we offer and is primarily used during the curing process for Burley tobacco where leaves are tied together in bunches and hung to dry in well-ventilated barns.

Burley tobacco generally weighs more than Virginia which is why a thicker twine is needed during curing.

Can also be used for sewing together tobacco bales once the bales are ready for auction.

Benefits

Soft to handle.

Added strength.

Candlewick Twine



Materials & Sizing

Made from 100 percent Cotton Yarn.

Approximate runnage of 750m per 500g.
Available in 500g.

Functions

Suitable for use in the manufacturing of candles.
Can also be used within the home as a general household twine or string.

Benefits

Long burning.
Consistent twist.

3/80 Industrial Sewing Thread



Materials & Sizing

Made from Ring Spun Polyester Yarn.
Approximate runnage of 4000m per kg.
Approximate break strength of 7.5kgf.
Available in sizes 200g, 1kg, 1.8kg, 2kg, 5kg.

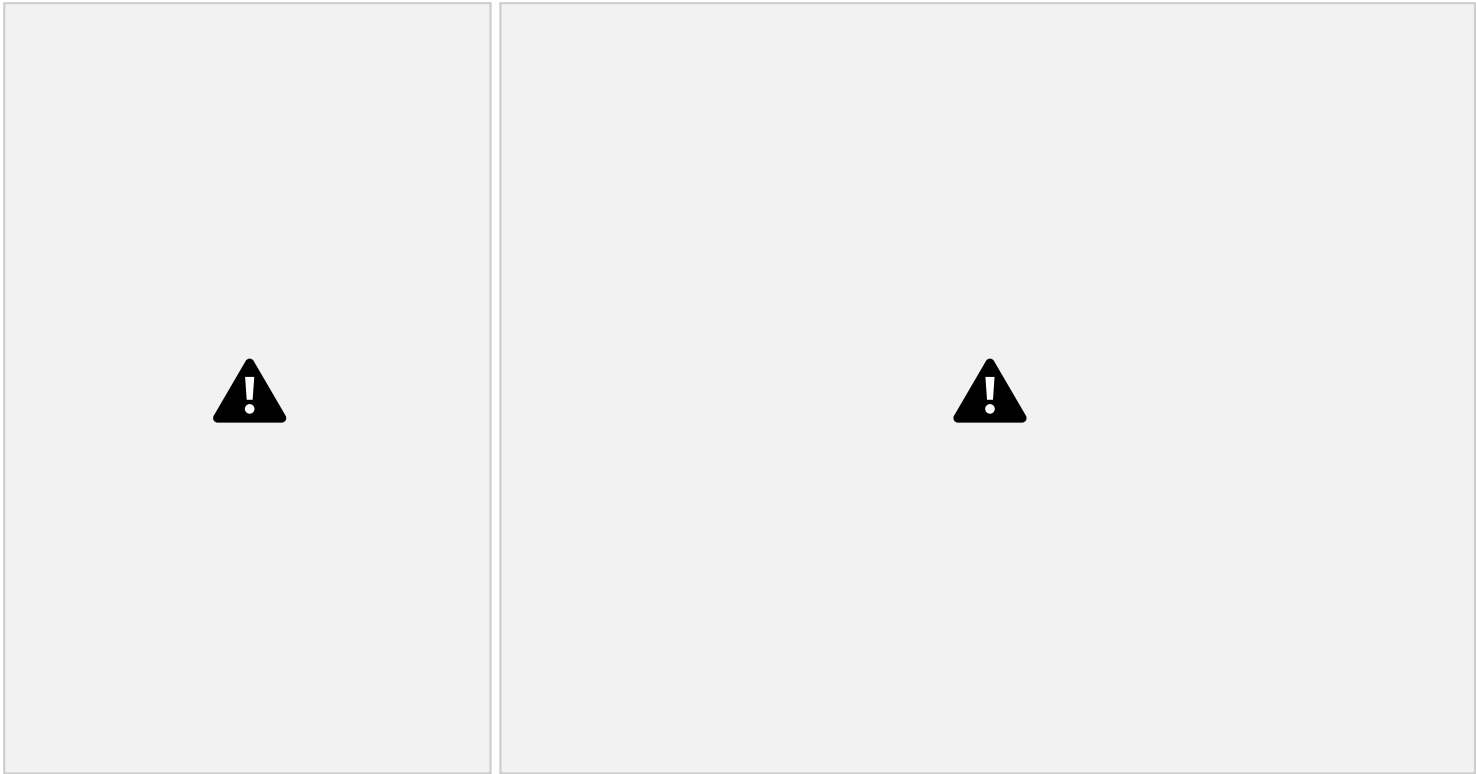
Functions

Suitable for use by stock feed manufactures, grain millers and fertiliser manufacturers for closing polypropylene bags on handheld and automated sewing machines.
It is also be used as a trellising support thread in horticulture, as well as crocheting and home projects.

Benefits

Strong.
Versatile in multiple applications.

Ski Rope



Materials & Sizing

Made from 100% High Density Polyethylene.

Available in sizes 5mm, 7mm, 10mm, 12mm.

Functions

Suitable for use in various applications including water sports, borehole installation, securing goods in transit, temporary fencing for small livestock, harness leads, cargo netting and more.

Benefits

UV stabilised to protect against sun degradation.

Light weight.

Approx Break Strengths

5mm 220kgf

7mm 330kgf

10mm 54 kgf

12mm 700kgf

Danline Rope



Materials & Sizing

Made from profiled Polypropylene Yarn.

Available in sizes 12mm, 14mm, 16mm, 18mm, 20mm, 24mm and for special order up to 40mm diameter.

Functions

Well suited to strenuous, load bearing applications as it can resist a high level of abrasion and rot, and there is no loss of strength when wet. Some common applications include rigging for mining or engineering, boat mooring and transport tie downs.

Benefits

UV stabilised to protect against sun degradation.

High abrasion and rot tolerance.

Approx Break Strengths

12mm 2,900kgf

14mm 3,905kgf

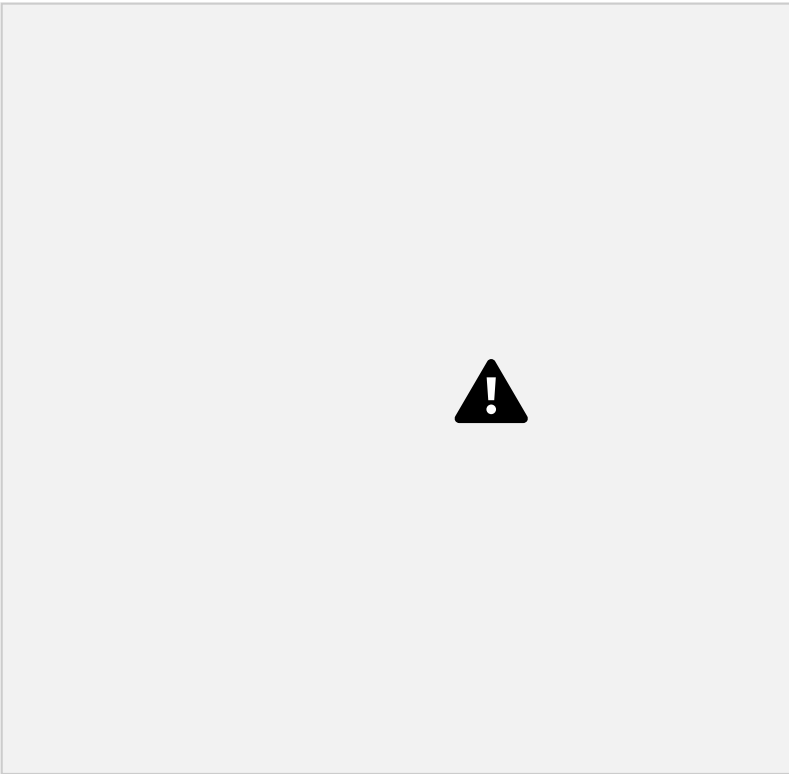
16mm 4,910kgf

18mm 6,300kgf

20mm 7,600kgf

24mm 10,490kgf

High Tenacity Polyester Braid



Materials & Sizing

Made using Dtex 1440 High Tenacity Polyester Yarn.

Available in sizes 4mm, 5mm, 6mm, 7mm, 8mm, 10mm, 12mm, 14mm, 16mm, 18mm

Functions

Suitable for use in multiple applications including borehole installation, securing loads in transit, awning cords and piping cord in the manufacturing of upholstery.

Benefits

High shock tolerance.

Durable.

Approx Break Strengths

4mm 480kgf

5mm 540kgf

6mm 700kgf

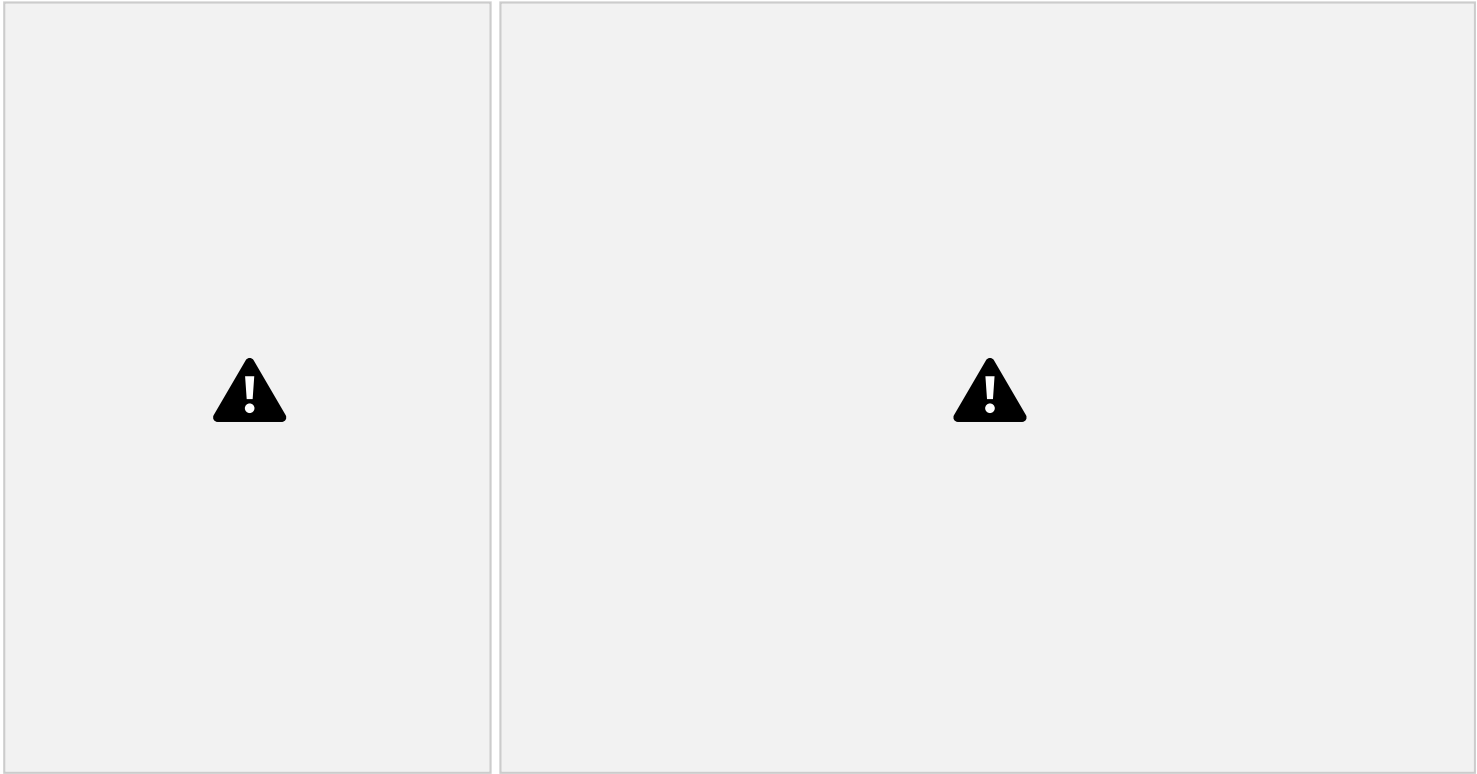
7mm 950kgf

8mm 1,25 kgf

10mm 1,935 kgf

12mm 2,790kgf

Marine Rope



Materials & Sizing

Made from 1000 Denier UV treated Polypropylene Yarn.
Features a double braid design.
Available in sizes 10mm, 12mm, 14mm, 16mm, 18mm.

Functions

Suitable for use in water activities such as securing anchors to boats as well as guide ropes for mooring boats when not in use.
Floats in water so it will not get caught in the boat motor.

Benefits

UV stabilised to protect against sun degradation.
High abrasion tolerance.

Approx Break Strengths

- 10mm 1,820kgf
- 12mm 2,400kgf
- 14mm 2,800kgf
- 16mm 3,200kgf

18mm 3,880kgf

Polyspun Diamond Braid



Materials & Sizing

Made from 1000 Denier UV treated Polypropylene Yarn with a Spunbond Core. Available in sizes 4mm, 5mm, 6mm, 7mm, 8mm, 10mm.

Functions

Suitable for use as a general all-purpose or handy-man rope.
Best suited for light to medium load bearing activities.

Benefits

UV stabilised to protect against sun degradation.
Soft to handle.

Approx Break Strengths

4mm 235kgf

5mm 420kgf

6mm 500kgf

7mm 880kgf

8mm 1,090kgf
10mm 1,820kgf

Cotton Sash Cord



Materials & Sizing

Made from 100% Cotton Yarn.

Available in sizes 4mm, 5mm, 6mm, 7mm, 8mm, 10mm.

Functions

Suitable for use as piping cord in the manufacturing of furniture and upholstery.

Can also be used in the tobacco industry during processing, where a natural rope is required.

Benefits

Natural fibre rope.

Soft to handle.

Approx Break Strengths

4mm 40kgf
5mm 70kgf
6mm 90kgf
7mm 140kgf
8mm 180kgf
10mm 280kgf

Mutton Cloth



Materials & Sizing

Made from 100% knitted Cotton.

Available in sizes 250g, 500g, 1kg and bulk rolls on request.

Functions

Suitable for use as general cleaning or polishing in various industries. It has excellent absorbent qualities allowing it to clean up liquid spills, while durability allows it to be reused multiple times over.

Benefits

Natural fibre.

Can be cut to required length.

Versatile.

20% Shade Netting



Materials & Sizing

Made from knitted High Density Polyethylene.

Available in standard rolls measuring 3m wide x 50m long as well as custom dimensions on request.

Colours include:- White, Black, Silver, Natural, Blue

Functions

Suitable for use in horticulture as hail netting to protect against hail damage, to crops such as blue berries, avocados and citrus orchards.

Benefits

Contains 20% UV block.

Should last at least 8 years if used correctly.

Helps to protect against weather events in areas prone to hail.

40% Shade Netting



Materials & Sizing

Made from knitted High Density Polyethylene.

Available in standard rolls measuring 3m wide x 50m long as well as custom dimensions on request.

Colours include:- White, Black, Blue, Green, Grey, Titanium.

Functions

Suitable for use on structures such as greenhouses and plant nurseries.

The 'shade factor' ensures the area under cover receives sufficient sunlight for plants to grow and protection from pests.

Benefits

Contains 40% UV block.

Should last at least 8 years if used correctly.

Provides a secure environment in which to cultivate vegetables and fruit.

80% Shade Netting



Materials & Sizing

Made from knitted High Density Polyethylene.

Available in standard rolls measuring 3m wide x 50m long as well as custom dimensions on request.

Colours include:- Black, Blue, Green.

Functions

Suitable for use when creating shade awnings for carports, reservoirs and other structures.

The 'shade factor' ensures the area under cover stays cool during the heat of the day.

Benefits

Contains 80% UV block.

Should last at least 8 years if used correctly.

90% Shade Netting



Materials & Sizing

Made from knitted High Density Polyethylene.

Available in standard rolls measuring 3m wide x 33m long as well as custom dimensions on request.

Colours include:- Black, Blue, Green, Silver, Kalahari.

Functions

Suitable for use when creating shade awnings for carports, greenhouses

and other structures.

The 'shade factor' ensures the area under cover stays cool during the heat of the day.

Benefits

Contains 90% UV block.

Should last at least 8 years if used correctly.

Trellis Netting



Materials & Sizing

Made from 100% High Density Polyethylene.

Available in sizes 1.2m wide x 500m long, 1.7m wide x 500m long.

Functions

Suitable for use as trellising when growing "climber" vegetables and fruit such as peas, runner beans. cucumbers and passion fruit. For

optimum results, use in combination with Horti-Twine. Can also be used as a support netting for flowers in floriculture.

Benefits

UV Stabilised to protect against sun degradation.

Reusable for multiple seasons.

Easy to store.

Vegetable Pockets



Materials & Sizing

Made from extruded Polypropylene in the Leno Weave construction.

Available in size 10kg.

Functions

Suitable for use as packaging of fresh produce like onions, citrus, butternut

prior to sale in retail outlets and markets.

Benefits

Assists when transporting fresh produce to market.

Minimises damage to produce while in transit.

Maintains airflow through produce.

Vegi Netting



Materials & Sizing

Made from High Density Polyethylene.

Available in sizes 1kg, 3kg.

Colours include:- Red, White, Green, Orange.

Functions

Suitable for use as packaging of fresh produce in small quantities.

Benefits

Easy storage.

Can be cut to required length.



Materials & Sizing

Made from either virgin or recycled extruded Polypropylene.

Approximate runnage 2000m per roll.

Available in 10mm.

Functions

Suitable for use by hand or with a handheld tensioner tool to secure packaging of light to medium weight goods such as fresh produce or cardboard for transport and storage.

Benefits

Easy to use.

Some stretch once tension has been applied.

Polypropylene Strapping Semi-Automatic Strapping



Materials & Sizing

Made from either virgin or recycled extruded Polypropylene.

Approximate runnage 2000m per roll.

Available in 12mm.

Functions

Suitable for use with a handheld tensioner tool or semi-automatic strapping machine to secure packaging of light to medium weight goods such as newspaper or textiles for transport and storage.

Benefits

Embossed.

Light weight.

Polypropylene Strapping Fully Automatic Machine Strapping



Materials & Sizing

Made from virgin extruded polypropylene

Available in a variety of lengths and widths to suit specific strapping machines Primarily black, white and blue. But we can colour match any sample.

Functions

Used in fully automatic strapping machines.

Primarily within the regional tobacco industry to strap tobacco boxes closed.

Benefits

Runs straight and true.

Easy welding.

Low stretch.

Polyester Strapping



Materials & Sizing

Made from either virgin or recycled extruded Polyester.

Approximate runnage of 1300m or 2000m per roll.

Available in 12mm, 16mm.

Functions

Suitable for use with a hand tensioner tool or automatic strapping machine to secure packaging of heavy goods such as bricks or timber for transport and storage.

It is excellent for stabilising heavy loads because it can absorb shocks and impacts during transit, due to its high level of tension.

Benefits

Superior strength.

Safer to use than steel strapping.

Polypropylene Plastic Joining



Buckles

Materials & Sizing

Made from injection moulded Polypropylene.

Available in packs of 1000.

Functions

Suitable for use to tension and secure Polypropylene Strapping in place for packaging of goods when in transit or storage e.g. fresh produce, flowers. The buckles can be applied either by hand or with a tensioning tool.

Benefits

Easy to use.

Light weight.

Affordable.

Metal Joining Seals Light Duty



Materials & Sizing

Made from galvanised Steel Sheets.
Available in packs of 1000.

Functions

Suitable for use with either Polypropylene or Polyester 12mm Semi Automatic Strapping and a tensioner tool to secure packaging of various goods before transport e.g. stone fruit for export.
To achieve maximum strength, the metal seal used must fit the strap dimensions of the plastic strapping.

Benefits

Durable.

Keeps tension when under strain.

Affordable.

Metal Joining Seals Heavy Duty



Materials & Sizing

Made from galvanised Steel Sheets.

Available in packs of 1000.

Functions

Suitable for use with Polyester 16mm Semi Automatic Strapping to secure packaging of heavy goods before transport e.g. timber or bricks.

Benefits

Durable.

Keeps tension when under strain.

Steel Wire Joining Buckles



Heavy Duty

Materials & Sizing

Made from galvanised Steel Wire.

Available in packs of 1000.

Functions

Suitable for use with Polypropylene or Polyester 16mm Semi Automatic.

Strapping to secure packaging of heavy goods before transport e.g. timber or bricks.

Not suited for packaging of small sized packages or parcels as the buckles can snag on neighbouring pallets when stacked close together.

Benefits

Durable.

Keeps tension when under strain.

Bungie Cord



Materials & Sizing

Made from elastic rubber cord covered in a Polypropylene Fabric.

Available in 7mm.

Functions

Suitable for use in various applications including securing goods in transit, craft projects, boating, camping and much more.

Benefits

High shock absorption.

High stretch factor.

Easy to handle.

Approx Break Strength

7mm 300 kgf

Webbing



Materials & Sizing

Woven out of High Tenacity Polyester.

Available in 50mm.

Functions

Suitable for a variety of applications including to secure cargo in transit with hooks as well as tow ropes, backpack straps, slings, harnesses and much more.

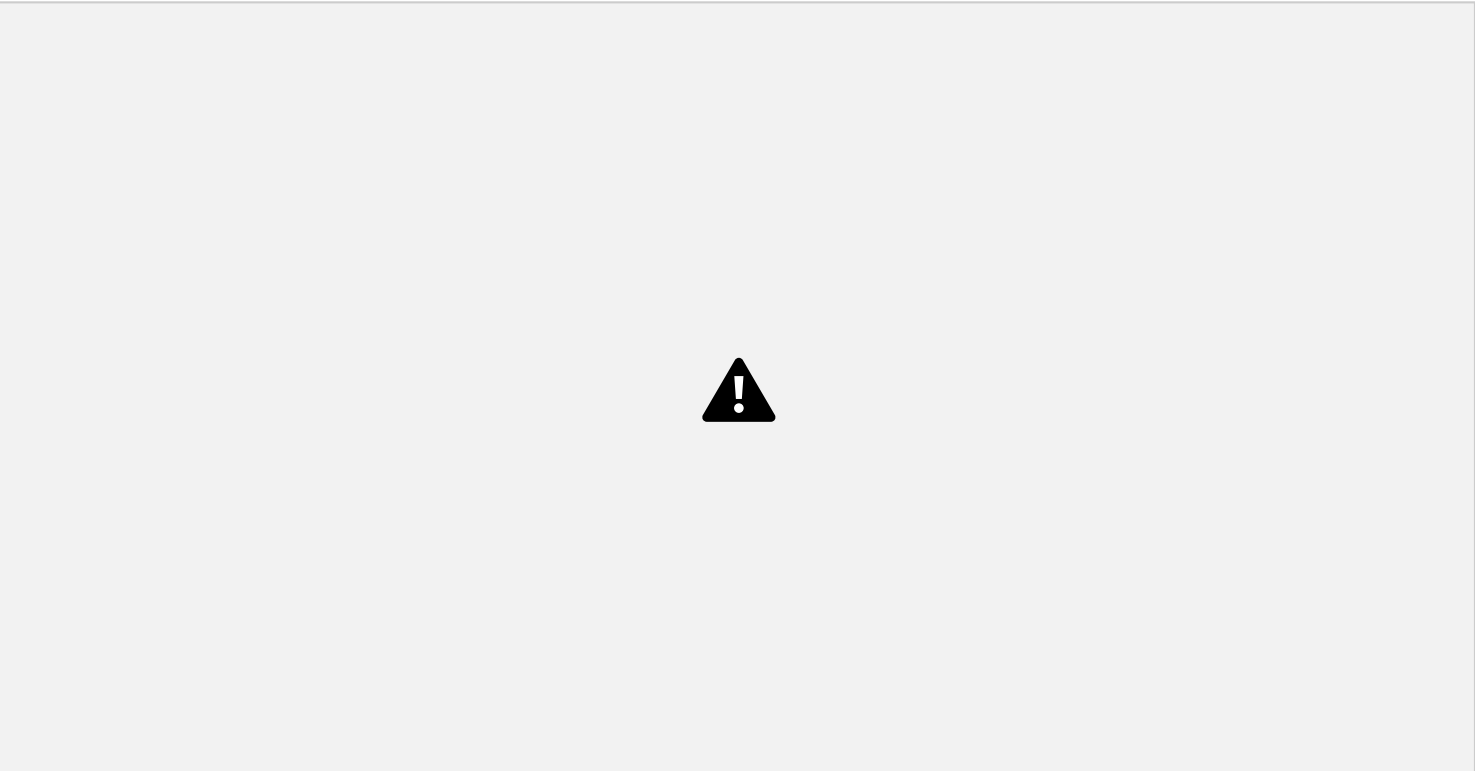
Benefits

- High abrasion tolerance.
- Strong and durable.
- Low stretch factor.

Approx Break Strength

50mm 4000 kgf

Loadstrap



Materials & Sizing

Made with a metal hook sewn into 50mm High Tenacity Polyester Webbing. Available in 9m, 18m.

Functions

Suitable for use in the transport industry to secure cargo when in transit.

Benefits

High abrasion tolerance.

Strong and durable.

Low stretch factor.

Ratchet



Materials & Sizing

Metal ratchet.

One size for universal use.

Functions

Suitable for use to tighten and secure loadstraps on trucks when in transit. Includes a one-hand tensioning and quick release mechanism that makes tightening and loosening loadstraps easy and straightforward.

Benefits

Easy to use.

Durable.

Light weight.

Mpact Plastic Containers (MPC) forms part of Mpact Limited and is the leading supplier of Plastic Containers in the Southern African market.

Webtex is proud to be the approved agent for MPC in Zimbabwe, supplying a number of industries with wheeled bins, crates, trays, and related packaging items.

For more information on the Mpact range of products, please don't hesitate to contact any of our team members - who will gladly assist with your enquiry.

**Scan this QR code to
download the Mpact
product catalogue.**



Plusnet/Geotex A division of Master Plastics Group is a Gauteng based manufacturing company. Geotex was founded in 1995 and the PlusNet range was added in 2000. We supply agricultural and decorative shade netting across South Africa. Today PlusNet/Geotex has a fully integrated state of the art production facility that produces innovative products for the agricultural, commercial, and civil industry. Innovation is an important philosophy to which Plusnet/Geotex subscribes thus; new developments are constantly in the pipeline.

Plusnet/Geotex has achieved high levels of business with its well proven reputation for quality and service and maintains the ISO 9001:2015 quality standard. This ISO 9001 quality management system will always be endorsed, now and in the future. Plusnet is also SANS 1703 certified. As a division of the Master Plastics Group of companies, the business is Broad-Based Black Economic Empowerment accredited and an empowering supplier.

As the Zimbabwean agents for Plusnet/Geotex we can supply world class shade netting to our horticultural and industrial customers, get in touch for a quote.

www.geotex.co.za

Strapping & Profile Manufacturers incorporating Taipack is a family owned company based in Johannesburg and specializes in agri-business packaging solutions. We are the manufacturers on the well known Prima brand.

Strapping and Profile Manufacturers cc makes innovative types of pallet wrap nets, baler twine, polypropylene strapping, wire buckles, metal seals and agricultural tying twines. We are also the agents for Piippo & Rani, the global leaders in the manufacture and development of round bale net wraps and silage protection for hay, straw, silage, grass & stubble.

Strapping and Profile Manufacturers cc is a dedicated team, combining experience in agriculture, customer service and

technology, providing value-added service to our customers and bringing them the benefits of our hand-on expertise.

Webtex are the regional agents for Strapping & Profile Manufacturers cc, focusing on the supply of high quality fully automatic machine strapping into the tobacco and cotton ginning industries, as well as bale net wraps for silage protection.



Ludlow Jute and Specialties Limited was founded in 1921 by the Ludlow Corp. of Ludlow, Massachusetts, United States. In 1977, it was acquired by the Kanoria family and has continued to be a trailblazer in the development of jute products and the jute industry in India.

The sprawling Ludlow campus has been on the banks of the river Hooghly for nearly a century. With multiple manufacturing facilities, offices, living quarters, medical and educational facilities, our campus has over 100 buildings as well as roads and railway lines.

The company profile can be viewed at

https://www.youtube.com/watch?v=RiOt_9qkIM8

Webtex are the regional sales agents for Ludlow Jute and Specialties limited, specifically focusing on the Tobacco industries in Zimbabwe, Malawi, Mozambique, Zambia and Uganda. Please get in touch for any enquiries you may have.

Contact details



23 George Drive
+263 8683005508

Msasa
+263 784 047 421

Harare
+263 785 662 143

Zimbabwe

ian@webtex.co.zw

simba@webtex.co.zw

www.webtex.co.zw

elisha@webtex.co.zw