

Baling



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.

Roto Baling Twine



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.

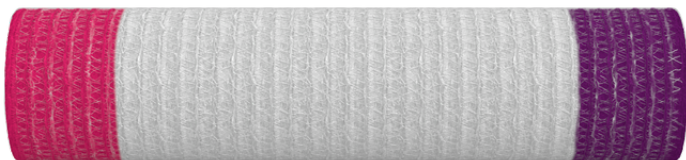
It can also be used in horticulture as a trellising twine for "climber" vegetables and fruit such as peas and runner beans to assist the plants to grow vertically in order to optimise fruit production.

Benefits

UV stabilised to protect against sun degradation.

Offers superior knot strength.

Bale Wrap



Materials & Sizing

Made from High Density polyethylene.

1.25m width.

4000m length.

Functions

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

Keeps bales compact for storage and handling.

Medium-sized mesh allows for a net with a reduced number of chains with reinforced and thicker threads.

Benefits

High specific strength.

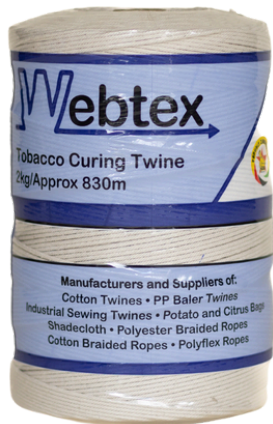
Eco friendly.

Ensures optimal cling on the crops due to the wider angle of the weft.

Tobacco



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).

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.

Multifilament PP Yarn



Materials & Sizing

Made from extruded polypropylene polymer.
Available in 870 Denier and 1000 Denier.
White in colour.

Functions

Used for sealing bags.
Ideal for use in sealing the bottom of 1 tonne bags.

Benefits

Very high break strength.

Mutton Cloth



Materials & Sizing

Made from 100% knitted Cotton.

Approx. 200gsm.

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.

Candlewick



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.