



BULKY FIBRE BALING TWINE

Bulky Fibre Small Square baling twine is a premium, high quality, small Square twine, used for high pressure small square baling. Combining the strength of a large square baling twine, Bulky Fibre encompasses high strength for high pressure baling, which makes it the best choice for this segmented Small Square Bale market.



APPLICATION	IP CODE	DESCRIPTION	COLOUR	PACKS PER PALLET	APPROX BALES PER PACK
SMALL SQUARE BALERS	TWN0014	BULKY FIBRE SMALL SQUARE 2 X 1,500M PACK	GREEN	40	529

USAGE AND APPLICATION

Designed for high density small square baling where bales are often accumulated into larger packs/units for transport, Bulky Fibre is designed to fit in the Twine Boxes of all modern Small Square balers that are designed for high pressure baling.

Bulky fibre is suited for both the Contractor and Farmer/End-user for use in crops types such as; Pasture, Cereal, Straw & Silage.

FEATURES AND BENEFITS

- Designed specifically for High Density Small Square baling
- Superior UV resistance
- 1500m Length spools - Maximise baler machine runnage
- Less packs twine required per load for more bales pressed
- Reduces time spent in the field
- Designed for Australian conditions with 12 Month guarantee against UV degradation

FAQ'S

- Is Bulky Fibre Small Square suitable for baling Cereal & Pasture Hay & Silage?

Yes, it is suitable for baling all cereal & Pasture hay's and Silage in all Conventional medium density Small Square Balera Balers.

- Is Bulky Fibre suitable for baling Straw?

Yes it's suitable for baling straw in all Conventional medium density Small Square Balers.

- Is the colour of the Twine important?

The addition of coloured master batch can change the characteristics of the polymers. However, all colours from the Integrated Packaging Twine range are suitable for baling in Australian conditions. Some colours are preferred by consumers more than others due to visual requirements such as visibility in certain crop types, night baling or end-users requirements.