



BT EXTRA BALING TWINE

BT Extra is a specialized extra length twine for standard Large Square Baling. Its single tape construction and super fine Fibrillation process guarantees a consistent round twine, greater knot holding performance and a smooth, less abrasive run through the baler.



APPLICATION	EACH SPOOL CONTAINS	IP CODE	COLOUR	APPROX BALES PER PACK 5 STRING	APPROX BALES PER PACK 6 STRING
BIG SAQURE BALERS	1275M	TWN0009	YELLOW	77	64
BIG SAQURE BALERS	1275M	TWN0010	BLUE	77	64

USAGE AND APPLICATION

Designed for superior strength to maximize bale weight & compression in big square bales, with extra metres per spool,

BT Extra is a perfect choice for use in all Conventional large square balers, with application across all Hay or Silage crop types.

FEATURES AND BENEFITS

- Single Tape Construction
- Extra Fine Fibrillation, giving greater knot holding performance
- Extra Length spools, resulting in extra bales pressed per spool
- Less packs twine required per load for more bales pressed
- Smooth run through baler, reducing wear on Knotter equipment
- Designed for Australian conditions with 12 Month guarantee against UV degradation
- Blue or Yellow for high visibility
- Average Rungage of 128m/kg.

FAQ'S

- Is BT Extra Big Square suitable for baling Cereal & Pasture Hay & Silage?

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

- Is BT Extra Big Square suitable for baling Straw?

Yes, it is suitable for baling straw in all Conventional Large Square Balers.

- Will I have to adjust my knotter's in the baler if I change my twine?

There may be a need to adjust the knotter settings if using different thickness (Tex) of twine.

FAQ'S

- 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 endusers requirements.

- Do I need to run a higher strength twine on the outside Knotters of my Baler?

This is a personal preference of each operator; an option to reduce the need for higher strength twine across the whole Knotters does exist, but can depend on crop type and conditions of crop being baled.

- Are the thicker, stronger Twines more abrasive on my knotter mechanism?

Twines that are thicker are often harsher and cause wear on both twine guides & Knotter parts.

- Is BT Extra suitable for Large Square High Density Balers?

BT Extra has been designed for baling in standard LSB balers. IP have other high performance twines available for High Density baling.