

SUSTAINABLE INNOVATION

This cutting-edge net wrap is designed with a focus on three key elements:

- Memory Compression Technology
- Eco-friendly
- Adaptability to suit all balers and conditions



PRODUCT SPECIFICATIONS

PRODUCT CODE	COLOUR	WIDTH (m)	LENGTH (m)	ROLLS/ PALLET	BALES PER ROLL		
					3 wraps (silage)	4 wraps (hay)	5 wraps (straw)
RB123315TVSB0E	White/Black/Green	1.23	3,150	32 (2x16)	279	167	134
RB123420TVSB0E	White/Black/Green	1.23	4,200	32 (2x16)	372	223	179

^{*}Based on 1.2m bale for silage and 1.5m bale for hay and straw.





FEATURES

- Memory compression technology
- 2. Thicker and stronger chains
- 3. A step ahead in protection
- 4. All balers, all conditions
- 5. Eco friendly
- 6. Mesh with fewer knots

BENEFITS

- 1. Holds the bale tight creating a firm shape and improving watershed
- 2. Ensures higher strength and ability to withstand repetitive handling
- 3. Built to withstand Australia's harsh UV climate and contains high chemical resistance formulation
- 4. Compatible with various baler models and versatile in all crop types.
- 5. The highest specific strength to weight ratio gives Butterfly net the edge in performance with less kilograms = 5% plastic reduction.
- Butterfly netwraps have half the number of knots giving you half the breakage points.



APPLICATION TIPS

Getting the best out of your netwrap

Pre-season maintenance

Prior to using your baler, best practice maintenance ensures productivity of your Butterfly netwrap:

- 1. Ensure all baler belts, chains and rollers are free of crop residue
- 2. Check all bearings and chamber belt roller
- 3. Ensure netwrap components are clean and well greased
- 4. Ensure net knife comprises a sharp edge

In-season maintenance

Daily checks of your baler prior to use will guarantee performance

- 1. Clearing debris and crop residue from around belts and sensors
- 2. Check and fill all baler chain lubrication systems and grease points
- 3. Ensuring net knife springs are in good order without distress from wear and tear



