



# AGCO PARTS

## Complimentary Products

### AGCO TWINE

- ✓ Developed from years of R&D and infield testing
- ✓ Designed to meet the wide range of fodder baling needs across Australasia
- ✓ Excellent tensile strength
- ✓ Low friction characteristics for reduced wear on baler parts
- ✓ Maximum UV and heat stability for tough conditions
- ✓ Available for Big Square and Small Square Balers

#### BIG SQUARE BALER TWINE

Full pallet lots - 24 packs

**Part Number: 3496729M1**



#### SMALL SQUARE BALER

Full pallet lots -32 packs

**Part Number: 3496730M1**



#### BIG SQUARE BALER XD2

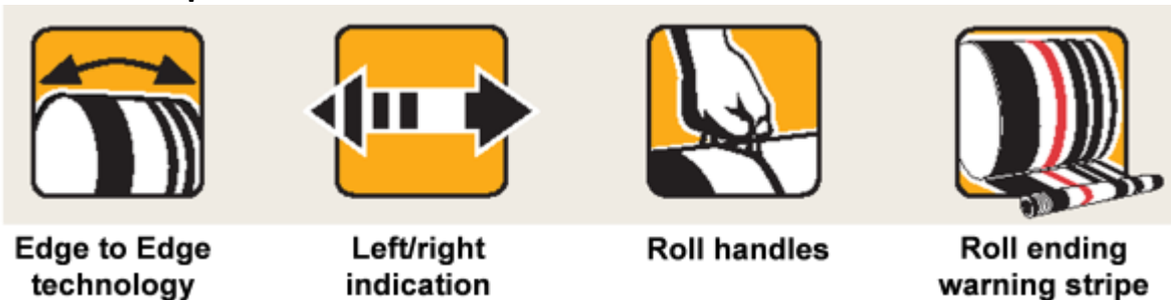
Full pallet lots - 48 Spools

**Part Number: 3496980M1**



### AGCO NET WRAP

The Net Wrap with:



- ✓ ROLL LENGTH - 40% longer than standard 3000m net
- ✓ NET STRENGTH - Minimum strength >270Kg
- ✓ ROLL WEIGHT - Length and strength still with a convenient roll weight
- ✓ Available in 4200m and 2800m rolls

## 4200m Roll – 1.23m wide

Full container lot (9 pallets)

Full pallet lot (28 rolls)

**Part number: 3496734M1**

**Part number: 3496733M1**



## 2800m Roll – 1.23m wide

Full container lot (9 pallets)

Full pallet lot (36 rolls)

**Part number: 3496737M1**

**Part number: 3496736M1**



## Key Selling Points

### BENEFITS

- ✓ Guaranteed to spread 'Edge to Edge'.
- ✓ When under tension during application all Nets neck in on the bale, AGCO Net Wrap with its unique construction does not neck in – ensuring spreading across the whole bale surface.
- ✓ Other Net manufacturers produce a Net of 1.30m wide (standard is 1.23m) to achieve this coverage. **Therefore when pricing in the market, AGCO Net Wrap should be lined up against a 1.30m wide Net (not a 1.23m).**
- ✓ Red End warning to notify when the roll is coming to an end.
- ✓ Stripe pattern to allow for easier roll loading and net removal from the bale (the bold stripe on one side will ALWAYS load into the baler on the same side).
- ✓ Bale+ Technology offering "Lighter, Longer and Stronger" construction

### QUALITY CONTROL

This product is vigorously trialed and quality tested in Australia's harsh baling conditions. The largest trial site outside the manufacturers head office in Israel is Australia. Quarterly sampling and testing is also conducted to ensure the net withstands outdoor storage in Australia's climate.