

Silage Sheets

VISQUEEN CLINGSEAL

Typically, forage consists of anything between 40% and 80% of the diet in most dairy and beef production. Feed as a whole represents the largest single cost in this type of farming where reducing losses and maximising quality is the priority.

This is why farmers and industry experts use Clingseal, a flexible vacuum sheet that is used directly beneath traditional, heavier silage sheets such as Visqueen Agri-S.



VISQUEEN AGRI-S



- Exceptional tear resistance
- Longer lifespan resulting in better value for money
- All weather protection with UV inhibitor to resist sunlight damage



- Excellent opacity and gauge consistency
- Fully recyclable

VISQUEEN AGRI-SYNERGY

NEW
FOR 2026!

2 IN 1 Silage Sheet



Group Discounts

Contractor Rates

Huge Stocks +
Fast Delivery



Silage Nets, Tape, & Bags

Product	Sizes (m)	Rolls (per pack)
Silage protection nets	8m x 25m	1
Tape	75mm x 33m	48
Tape	100mm x 33m	24
Patches	220 per roll	24
Silage bags	2.235m x 3.054m x 100um	10

EXPERT STAFF

Contact Your Local
Branch For Further Details



Follow us for deals and updates



McVeigh Parker

Quality Harvest Products

Twine / Netwrap / Stretch Wrap /
Silage Sheets / Clingseal

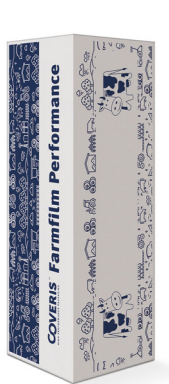


Contact Your Local
Branch For Further Details

mcveighparker.com

Stretchwrap

- Renowned for unrivalled performance
- Reliable, strong and durable with consistent quality
- High track level and long life ensures trouble-free wrapping
- Suitable for round and square bales
- Excellent protection during long winter months of storage
- Highly recommended 6 layers used



Width (mm)	Length (m)	Thickness	Rolls (per pallet)
750	1500	25um	40
500	1800	25um	48
250	1800	25um	64

SiLOTiTE Pro

"The Contractors Choice"

- 30% more silage bales and no box
- Suitable for round baling
- Contractors tool to save you time and money

Width (mm)	Length (m)	Thickness	Rolls (per pallet)
750	1800	20um	40

VISQUEEN POLYCROP

Visqueen Polycrop is produced on modern coextrusion blown film lines. By combining multiple separate layers of polythene into one highstrength film, this offers farmers and contractors a quality balewrap with a high oxygen barrier and excellent puncture resistance.

Width (mm)	Thickness (mm)	Length (m)	Pallet Dimensions (cm)	Reels per pallet (pcs)	Pallet Height (m)
750	25	1500	100 x 125	40	±1.65
500			108 x 108	48	
250			108 x 108	64	±1.28

COVERIS™

CLEAR CRYSTAL STRETCH WRAP

FOR MORE TRANSPARENCY IN BALE SILAGE

Coveris Flexibles Austria GmbH is one of the leading manufacturer of premium plastic films and offers innovative and top quality stretch films in the agricultural range for the wrapping of silage bales. Thanks to our ongoing R&D we are able to offer an innovative co-extruded film, which because of a novel manufacturing process and special recipe allows to see into the bales.

ROLL WIDTHS	500mm	750mm
ROLL LENGTHS	1000m	1000m
PACKAGING	16 reels per pallet	20 reels per pallet
UV-RESISTANCE	12 months, 150-220kly a year	



Net Replacement Film

COVERIS™ UNTERLAND COMPACT

- More compact and better shaped bales
- Higher protection and denser bales
- Easier opening of the bales
- Simplified waste disposal

ROLL WIDTHS	1280mm	1400mm
ROLL LENGTHS		1650m
PACKAGING	15 reels per pallet	
COLOUR	Clear	White Tinted



VISQUEEN CROPTIGHT



A PE film, which replaces netwrap on round bales. It not only secures bales effectively, but also aids the grass ensiling process, thanks to the increased oxygen barrier provided by the extra layers of film.

APPLICATION	Width (mm)	Thickness (mm)	Length (m)	Reels per pallet (pcs)	Pallet Dimensions (cm)	Pallet Height (m)
Non-UV Stabilized						
SUGAR BEET / MAIZE	1280	13	2400	20	112 x 130	±1.10
SILAGE	1280	16	2000	20	112 x 130	±1.10
SILAGE	1380	16	2000	20	112 x 147	±1.10

Netwrap



Width (mm)	Length (m)	Roll weight	Breaking strength	Pallet size
1230	3600	34.5kg	265kg - 270kg	28



Piippo hybrid edge master is piippo's most popular netwrap due to its reliability, length and strength.

- Hybrid Edge Master is the strongest, longest and most light-weight bale netwrap
- The weaving and raw materials enable the longest roll possible
- High UV protection
- Keeps the bale together using 15–20% less netwrap than standard netwraps on the market
- Up to 500 bales (dia. 1.5 m; two layers) with a 4600-metre roll.
- The raw material composition makes it easy to cut the netwrap
- More meters, fewer rolls, less packaging waste, lower transport costs
- 0 % waste or by-products created in manufacture
- Contains a significant percentage of recycled material

Twine

International Baler Twine Segmentation



EXTREME

For High Density balers where ultimate performance is required. Use it for straw in conditions of extreme density or high temperatures, short straw and corn stalks.

VERY HIGH

Specially designed for use in balers in the 'EXTRA' high density sector, or when baling in more extreme conditions - high temperatures, low humidity or making bales of extreme density.

HIGH (Equivalent to Type 130)

The best performing option for all crops and balers where high density is required. Use it for silage and for high density hay and straw bales.

STANDARD

A standard big bale twine, suitable for use in all crops and normal baling conditions.

LOW

A twine suitable for use in any big baler, where only the lowest bale density is required, which also gives maximum spool length.

Recommended Wrap Guide

LOW	STANDARD	HIGH	VERY HIGH	EXTREME
	Equivalent to Type 150	Equivalent to Type 130		
Tama LSB Max	Tama LSB Long	Tama LSB Power	Tama HD Extra	Impax UHD
			Tama HD Prime	Impax HD
			Tama LSB Power XL	Tama HD Extra XL
			Tama HD Prime XL	

Contact Your Local Branch For Further Details