



## Proven Protection for Wrapped Bales

Visqueen Polycrop is a high quality 5 layer silage stretch film produced on modern 5-layer co-extrusion blown film lines. By combining five separate layers of polythene into one high-strength film, 5 Layer Technology offers farmers and contractors a superior balewrap with an enhanced oxygen barrier and excellent puncture resistance.

Developed for use on today's complex bale wrapping machinery, Visqueen Polycrop 5-layer technology film provides a consistently reliable wrapping experience resulting in the production of securely wrapped, well shaped and better protected bales.

- Excellent film seal
- Superior oxygen barrier
- Enhanced puncture and tear resistance
- Ideal for day and night time wrapping
- UV protected for all climates
- 100% recyclable



# VISQUEEN POLYCROP

[www.polycrop.com](http://www.polycrop.com)

# Proven Protection for Wrapped Bales

## High mechanical strength

The 5 layer technology employed within Visqueen Polycrop optimises the film's mechanical strength and elasticity which ensures the film provides a close fit around the contours of both round and square bales. The flexible nature of Visqueen Polycrop also helps to retain an excellent bale shape. Polycrop wraps both round and square bales exceptionally well and provides complete and secure coverage of square bale corners.

## Ideal for high-speed machinery

Visqueen Polycrop is suitable for use on all types of balewrapping equipment including modern, complex high speed wrappers. Visqueen Polycrop 5 layer technology stretchfilm enhances bale throughput through ease of use and consistently smooth application to the bale.

## Suitable for tough, stubby crops

Visqueen Polycrop 5 layer technology stretchfilm has the strength and durability required to cope with tough, stemmy crops like maize and sugar beet pulp as well as traditional grass crops. In addition to its ability to deal with stubble, Visqueen Polycrop's excellent puncture resistance ensures it handles well during wrapping, transport and storage.

## SP Technical Institute of Sweden – accreditation

Visqueen Polycrop is accredited to the agricultural stretchfilm standard of the SP Technical Institute of Sweden. Certification by the leading research institution involves a wide-ranging evaluation of the stretchfilm production process in addition to a thorough examination of the finished stretchfilm and its packaging.

## A smooth wrapping process – day and night

An expert blend of the latest adhesive additives results in a high quality stretch film with an excellent seal that also significantly reduces residue on the machinery pre-stretch rollers. Visqueen Polycrop has been designed to ensure consistently good wrapping 24 hours a day: at noon in temperatures of 30°C or in the cool of the night.

## Optimum UV-stability



Polycrop is manufactured to suit a variety of climatic conditions. As such it guarantees the protection of bale contents and the secure storage of wrapped bales all across continental Europe for 12 months after wrapping.





Technical Specification					
Width (mm)	Thickness (µm)	Length (m)	Pallet Dimensions (cm)	Reels per Pallet (pcs)	Pallet Height (m)
250	25	1800	112 x 112	64	± 1.28
360	25	1500	100 x 125	80	± 1.65
500	25	1800	108 x 108	48	± 1.65
750	25	1500	100 x 125	40	± 1.65
1000	25	1200	80 x 120	15	± 1.50

**Colours available**

**Visqueen Polycrop is available in:**

White       Black 

Green       Olive 

In the unlikely event of a problem each reel of Visqueen Polycrop is individually labelled to ensure 100% traceability.

Visqueen Polycrop is manufactured in an ISO 9001, ISO 14001 and ISO18001 accredited facility.



# VISQUEEN POLYCROP

 @polycrop  
info@visqueenpolycrop.com

www.polycrop.com