



ShurFilm Technnical Specs



► Designed for Canadian conditions

Specially designed and produced for North American climatic conditions, with a 12 month warranty against UV degradation.



► Excellent tack performance

The improved tack properties of the film ensure excellent bonding of the film layers, which creates better anaerobic conditions. Stretch films are specially designed for all high speed wrapping machines and for bales of increasing weight.



► Maximum resistance

ShurFilm Extra and Strong are extruded film with very high tack levels for superior performance. Made from a special blend of resins to maximize puncture resistance.



► Oxygen barrier

Provide superior oxygen barrier properties to support the fermentation process.



ShurFilm agri-stretch film was developed to provide exceptional performance when wrapping bales.

ShurFilm Strong is your new high-performance 7 layers agri-stretch film. The formulation of ShurFilm Strong is designed to be used under all conditions and is suitable for all types of wrappers.

ShurFilm Plus rolls have 21% more meters, compared to a standard 750 mm film (1,900 m as opposed to the traditional 1,500 m).

ShurFilm Plus' additional length allows wrapping of up to 7 more bales per roll, optimizing and reducing the wrapping costs for the operator by 21%.

Time is also saved, because less rolls have to be changed during the day, which means less machine stops.

Due to its 21% cost benefit, ShurFilm Plus is the stretch film offering the best value for money in the market.



**Silage Film
for both Square
and Round Bales**

Model	Width	Length	Layers	Thickness	Colour	Rolls/ Pallet
FOR ROUND BALES						
ShurFilm Plus	750mm (30")	1,900m (6230')	7	0.83 mil 21µm	White/Green	15
FOR SQUARE AND ROUND BALES						
ShurFilm Strong	750mm (30")	1,500 (5,000 ft)	7	1 mil 25µm	White/Green	20

Recommendations for best results:

- Bales are wrapped with a 50% overwrap and minimum of six layers
- Wrap Bales at a 50%-60% moisture content for best results.
- Please refer to manufacturer's recommendations on the box for correct product usage and best results.