

## PRO-VAC 150-LG-80 VACUUM BAGGING FILM

For low temperature cure up to 120°C

### Description:

- Modified structure to that of our standard product PRO-VAC 150, It has been designed for the moulding of very large, complicated structures such as boat decks, where the film can be subjected to significant handling and high stresses when vacuum is applied.
- Limited sensitivity to low humidity levels which are often problematic to predominantly nylon based films, as lack of moisture can reduce flexibility. This beneficial characteristic ensures consistent year long performance in all workshop environments.
- Available in both 12m and 16m wide without seams and can also be kitted into large formats by way of vacuum bag sealant tape.

### Technical data:

Part number	PV150-LG-80	
Colour	Light Green	
Width	12m - 16m	
Thickness	80µ +/-15%	ISO 4593
Elongation (break)	MD 330% +/- 15%	ASTM D882
	TD 340% +/- 15%	ASTM D882
Tensile (break)	MD 33 N/mm <sup>2</sup> +/-15%	ASTM D882
	TD 25 N/mm <sup>2</sup> +/-15%	ASTM D882
Maximum use temp	120°C	



### Packaging and storage

Standard packaging is a strong bubble plastic; the rolls can be packaged in cardboard tubes if requested by customer.

This film contains a significant percentage of nylon which is hydrophobic therefore the film's characteristics may change dependant on workshop and storage environment. The lower the humidity, the stiffer the film will feel.

Store in original packaging