



Unit 9, Stanford Business Park  
16th Road Midrand  
[www.hayfordtraders.co.za](http://www.hayfordtraders.co.za)

### RIPSTOP FOIL

Properties:	Specification:	Test Method:
Composition	100% Polyester / Acrylic	
Laminate	Metalised Polyester Foil	
Width (cm)	175	
Weight (gsm)	310±5%	
Tensile Strength (N)		
Warp	≥1600	ISO 13934-1:1999
Weft	≥1400	
Water collumn (mm)	≥800	ISO 811

#### CANVAS CARE INSTRUCTIONS

Please note that when manufacturing tarps using the Ripstop/foil to be sure to re-enforce points of attachment via eyelets with heavy duty webbing, as the material will stretch under tension however the foil will not, so delaminating may occur if consideration is not taken in this regard.

This canvas must never be used as a fixed or permanent structure. It may only be used to make separate tarps to be attached to your existing structure. Always wipe the tarp dry before packing away. No harmful chemicals must be used in the cleaning of the foil surface.

**Please note that the information shared in this document is for general information only and it is the responsibility of the customer to ensure that this product meets their specific requirements. The data in this document is for indication only and the product performance properties may vary. This document is not to be treated as a Certificate of Conformance. Hayford Traders will not entertain any damages claimed against them as a result of data expressed in this document.**