PRODUCT SPECIFICATION



Product:	PVC 120 MOR C x F White
Product Construction:	Solid Woven 120 lb rated polyester, White MOR PVC, Cover by Friction
Color:	White
Compound Formulation:	Thermoplastic MOR PVC
Durometer	65 +/- Shore A
Nominal Overall Gauge, inches:	0.130" +/- 10%
mm:	3.3 mm. +/- 10%
Nominal Weight, lbs/ft ² :	0.85 lbs/ft2 +/- 10%
kg/m²:	4.1 kg/m2 +/- 10%
Rated Working Tension:	120 lbs/inch / 21 N/mm. @ <2%
Top Cover Surface:	Smooth Cover
Bottom Cover Surface:	Friction
Minimum Pulley Diameter (inches/mm):	2 inches / 51 mm.
Temperature Range:	0° to 180° F. / -18° to 82°C.
Transverse Rigidity:	N/A
Special Standards:	Meets FDA requiredmrents
Cover Coefficient of Friction, Steel:	0.9, nominal
Cardboard:	0.8, nominal
Bottom Coefficient of Friction, Steel:	0.8, maximum
Cardboard:	0.7, maximum
Production Width(s):	72"/1829mm.
Typical Applications:	Processing of fruits and vegetables in moderate oil and fatty conditions

Specification Date:

10/29/2015

Note: ICL AMERICA, LTD., provides information, both written and verbal, for its products which it believes to be both accurate and representative of the products themselves. This information is based on laboratory tests, Quality Control Reports, and previous experience with these products. This general information is offered as a service only and is not meant as an expression of warranty or the suitability of the product for a particular application. ICL AMERICA, LTD., does not assume any liability whatsoever in regard to use of the product or its fitness for use in a given application. The buyer of ICL AMERICA's products must determine for themselves the suitability of such products for a given purpose of the buyer. ICL AMERICA, LTD., reserves the right to alter the technical specification of this product writhout prior notice.