



SPECIFICATIONS

G120L2A1140X940
GRIP SHEET NON-SLIP SHEET 120g/m²

Date: 2013-09-13

GENERAL	
Base Material	Recycled paper of a basic weight of 120g per square meter
Non Slip Coating	Alternating Bands, Light Coating

TECHNICAL CHARACTERISTICS **See Important Note					
TEST	UNITS	STANDARD	NOTE *	TARGET	SPECIFICATIONS
Finish Product Weight	g/m ²	NF EN ISO 536, 1996		144	
Thickness	µm	NF EN ISO 534, 2005		304	282 - 325
Resistance to Break under Traction		NF EN ISO 1924.2, 1995			
Resistance	kN/m		MD	7.83	≥ 6.96
			CD	3.8	≥ 3.17
Length at Break	meter		MD	5182	≥ 4600
			CD	2517	≥ 2096
Elongation	%		MD	1.9	≥ 1.6
			CD	2.9	≥ 1.4
Bursting Strength	kPa	NF EN ISO 2758, 2004		302	≥ 206
Coefficient of Static Friction (recto against verso - Angle)	in degree	NF Q 03-083, 1993	MD	49.0	≥ 45.3

* MD: Machine Direction ; CD: Cross Direction

**Important Note: Considering the characteristics of the coating, the specifications, especially the coefficient of friction can only be measured for the fully coated version (2 side coating). Other characteristics should be very similar but are provided for reference only. Specifications data supplied by Endupack SA based on June 2009 report 09.0553/2.

STANDARD PACKAGING	
Sheet Size	1140 mm X 940 mm +/- 5 mm (45" X 37" +/- 0.25")
Pallet Size	1140 mm X 940 mm (approx. 45" X 37")
Quantity per pallet	4000 sheets
Unit Load Height	43" approximately
Unit Load Weight	610 kg (1340 lbs) approximately
Stocking conditions	Non sensitive to heat or cold. Double stacking is acceptable for storage only.

Property of SDI Packaging Inc., 10310 Ray-Lawson Blvd., Anjou, QC, Canada H1J 1M1