

PRECISION FABRICS GROUP

Code: 60001 | Style: 60001*

Polyester Peel | Release Ply

Code 60001 is designed for vacuum bag lay-up composites and metal-to-metal bonding structures. Code 60001 100% polyester fiber melts at approximately 480°F (249°C) and is resistant to phenolic resin system degradation. The fabric leaves a medium surface impression for priming and secondary bonding. It is available in precision slit widths of 58 inches or less.

Code 60001 Peel Ply is available in:

- FIN 060 - NAT Scoured and Heat-Set finish
- FIN 062 - IO International Orange for easy identification
- FIN 065 - VLP Very Low Porosity finish

Identification Printing Available

Code 60001 Release Ply is available in:

- FIN 061 - SRB Super Release Blue
An inert, heat-stabilized, cross-linked polymer finish

	US	Metric	
WIDTH	60 in	152 cm	nominal
WEIGHT	2.70 oz/yd ²	92 g/m ²	nominal
WARP COUNT	72 ends/in	28 ends/cm	nominal
FILL COUNT	57 picks/in	22 picks/cm	nominal
THICKNESS	5.0 mils	0.13 mm	nominal
MD GRAB TENSILE	190 lbs	846 Newtons	nominal
XD GRAB TENSILE	150 lbs	668 Newtons	nominal
EXTRACTIONS (Petroleum Ether)	0.5%		(max)
ROLL LENGTHS	300 yd	274 m	nominal

The information is not to be construed as a specification or a license to operate under, nor is it intended to suggest infringement of any existing patents. We believe the information in the bulletin is correct. No warranty of accuracy is implied.

*Formerly 56009

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