PRECISION FABRICS GROUP Code: 41661 | Style: 56137

Nylon Peel | Release Ply

Code 41661 is designed for vacuum bag lay-up composites and metal-to-metal bonding structures. Code 41661 100% nylon 6,6 fiber melts at approximately 480°F (249°C). The fabric is not recommended for phenolic systems. The fabric leaves a rough surface impression for priming and secondary bonding. It is available in precision slit widths of 58 inches or less.

Code 41661 Peel Ply is available in:

FIN 060 - NAT Scoured and Heat-Set finish

Code 41661 Release Ply is available in:

FIN 061 - SRB	Super Release Blue An inert, heat-stabilized, cross-linked polymer finish
FIN 063 - GFR	A cross-linked, low transfer fluorocarbon finish for ease of release

	US	Metric	
WIDTH	61 in	155 cm	nominal
WEIGHT	3.10 oz/yd²	105 g/m²	nominal
WARP COUNT	62 ends/in	24 ends/cm	nominal
FILL COUNT	52 picks/in	20 picks/cm	nominal
THICKNESS	7.2 mils	0.18 mm	nominal
MD GRAB TENSILE	255 lbs	1135 Newtons	nominal
XD GRAB TENSILE	225 lbs	1001 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.

PrecisionFabricsGroup

engineered materials & technical fabrics

301 North Elm Street | Greensboro, NC 27401 1.888.733.5759 | 336.510.8000

precisionfabrics.com