

OVERVIEW

AWTNPP-204-60-N is designed for vacuum bag lay-up composites, metal-to-metal bonding structures, and resin infusion layup processes. It is a white nylon with red tracers to prevent material being left behind. This Heat Set and scoured finish material is a 100% Nylon 6, 6 fiber and melts at approximately 419° F (212° C). This product is not recommended for phenolic systems. The fabric leaves a rough surface impression for priming and secondary bonding and is available in precision slit widths.

STORAGE

Product should be stored properly to keep clean and dry.
There is no shelf for this item.

PACKAGING

AWTNPP-520-SRG is produced and stocked in 60" x 100-yard or 60" x 300-yard rolls.

FREIGHT CLASS

Freight Classification Textile Fabrics, not hazardous for transport.

TECHNICAL DATA

Finish	Heat Stabilized Crosslinked Polymer Finish for superb release
Color	White with Red Tracers
Base Material	Nylon
Roll Width	60"
Weight	2.4 oz. / square yd.
Warp Count	47 ends/in
Fill Count	38 Picks/in
Thickness	.0065 mils
MD Grab Tensile	170 lbs.
XD Grab Tensile	160 lbs.
Extractions	0.5%
Max Use	400°F