

Standard Grade PTFE Coated Fiberglass Fabric

This series of PTFE Glass Fabric was designed for use in the flexible packaging industry where excellent release, durability and economy is required. Of course these products have found their way into many other applications such as: cooking sheets, gaskets and non stick, high temperature conveyor belting to name a few.

Typical Physical Properties - Series 402 Standard Grade

Product Number	Thickness (ins.) (mm.)	Available width (ins)	Weight oz/sq.yd	Tensile warp x fill lbs/in	Dielectric Strength volts
402-3*	.0029 .0737	40	4.1	70 x 50	N/A
402-5*	.0047 .1194	40	7.4	120 x 100	NA
402-6*	.0055 .1397	40	8.6	130 x 135	NA
402-10*	.0095 .2413	40	14.4	225 x 175	NA
402-14	.0122 .3099	40	19.2	400 x 250	NA

* Products marked with an asterisk are available in slit rolls (less than 38" wide) that are 36 yards long.

Typical applications include:

- impulse/L-Bar sealing
- Vacuum pack machines
- Vinyl window manufacturing
- Heat transfer presses
- Protective curtains & aprons
- Non-stick baking, cooking & drying

Andrew Roberts Inc. is a leading converter and fabricator of high performance coated fabrics tapes & belts. Our converting capabilities include:

Die Cutting - Slitting - Sheeting - Heat Sealing - Sewing