UNILAYER

Style	Weight (oz/yd²)	Thickness (mils)	Air Perm (cfm/ft ²)	Mullen Burst (psi)	Grab Tensile (MD/CD, lbf)
UNILAYER 135 (3 PLY)	1.35	9	379	34	32/15
UNILAYER 180 (4 PLY)	1.80	14	293	44	37/27
UNILAYER 225 (5 PLY)	2.25	18	181	66	48/37
UNILAYER 270 (6 PLY)	2.70	19	169	80	67/50

These are typical values and not intended as specifications.

Unilayer is a unique multi-ply spunbond polypropylene media with these distinguishing characteristics:

- Higher degree of uniformity over single ply
- Provides excellent depth filtration and improved life
- Excellent tramp oil removal, hence better fungus, algae and bacteria control
- Better efficiency due to a more tortuous path
- Cost effective

