

White Top Liner

High Performance

High Performance White Top Liner offers the same print characteristics as our regular White Top Liner but has additional resistance to ring crush.

	36	56
Grade Code	WT36HP	WT56HP
Conditioned Basis Wt (7.5%H₂O), lbs/1000sf <i>Tappi T 410</i> Nominal Reject Below	36 34.0	56 53.5
Moisture Average, % <i>Tappi T 412</i> Average (%) Range (+ / -)	Mill Specific 1.5	Mill Specific 1.5
Moisture Variation, % Maximum 2-Sigma (CD)	1.5	1.5
Mullen, psi <i>Tappi T 807</i> Reject Below	--	--
Ring Crush (CD), lbr <i>Tappi T 822</i> Reject Below	--	115
STFI (CD), lbr/in <i>Tappi T 826</i> Reject Below	18.4	--
Porosity (Gurley), sec/100cc <i>Tappi T 460</i> Reject Below	15	15
Internal Bond, ft-lb/in² <i>Tappi UM 808</i> Peel - Reject Below	0.8	0.8
Cobb 30 Minute (TOP), g/m² <i>Tappi T 441</i> Reject Above	155	155
Smoothness, Sheffield units <i>Tappi T 538</i> Sheffield - Reject Above	320	360
Brightness, % <i>ISO 2469 & 2470</i> Average (%) Range (+ / -)	72.5 2	72.5 2
Caliper, mils <i>Tappi T 411</i> Average Typical CD Roll Variability	Mill Specific + / - 1	Mill Specific + / - 1.5