



75# SONOMA

Sonoma products are known for their versatility and solid performance.

Now, Willamette Falls Paper is offering an alternative basis weight to improve yield and availability. Our 75# Sonoma gloss and matte grades offer the same specifications as our 80# grades, but with the added advantage of lower basis weight.

6%+ yield advantage over 80# Sonoma text grades

6%+ weight advantage resulting in **postal savings**

More availability than 80# Sonoma and can be manufactured on two of our three machines

Available in gloss & matte

Specifications

SONOMA

GLOSS

	Basis Weight (25x38)	Basis Weight (GSM)	Brightness	Gloss	Opacity	Caliper	PPI(est.)
45#	67	67	86	70	87.5	2.20	910
50#	74	74	87	70	89.0	2.50	800
55#	81	81	88	70	90.0	2.70	740
60#	89	89	88	70	91.0	3.00	670
70#	104	104	88	70	93.0	3.40	590
75#	111	111	88	70	94.5	3.80	530
80#	118	118	88	70	94.5	3.80	530
100#	148	148	88	70	97.0	4.70	430
60# Cover	162	162	88	70	97.0	5.40	370
65# Cover	176	176	88	70	97.5	5.90	340
80# Cover	216	216	88	70	98.5	7.50	270

MATTE

45#	67	67	86	26	89.0	2.60	770
50#	74	74	87	26	90.0	2.90	690
55#	81	81	88	26	91.0	3.30	610
60#	89	89	88	26	92.0	3.50	570
70#	104	104	88	26	94.5	3.90	500
75#	111	111	88	26	95.5	4.30	460
80#	118	118	88	26	95.5	4.30	460
100#	148	148	88	26	97.0	5.50	360
7pt. 99# (reply card)	147	147	88	18	96.0	7.20	280
9pt. 123# (reply card)	182	182	88	18	97.5	9.20	220
60# Cover	162	162	88	26	97.5	6.60	300
65# Cover	176	176	88	26	98.0	7.40	270
80# Cover	216	216	88	26	99.0	9.20	220

Specifications are based on testing and measurement that we believe to be reliable and are intended for information purposes and do not constitute a warranty. Purchasers should independently verify suitability for specific product use. Caliper figures are an approximate single sheet measurement and may not be appropriate for lineal footage calculations.

Sonoma®, Capistrano®, Nature web® and Nature plus® are registered trademarks of Willamette Falls Paper Company 08.2022



Available as FSC®- and SFI®-certified upon request. Made in the U.S.