## cotton papers

Features	Benefits
25% and 100% cotton fiber Writing options in a variety of colors	Provides a premium look and feel for your important documents
Laser & Ink Jet Guaranteed	Writing and Text weights are guaranteed in laser, ink jet, color printer and high speed copier applications
Matching cover stock available	For complete, high impact identity packages
Recycled Bright White CLASSIC COTTON® and ROYAL COTTON® are FSC® Certified	Meets the mark of responsible forestry
CLASSIC COTTON® manufactured Carbon Neutral Plus	A commitment to reduce carbon emissions plus conserve natural resource and wildlife habitats
Bright White CAPITOL BOND®, Recycled Bright White CLASSIC COTTON®, Bright White and Natural ROYAL COTTON® and ATLAS Bond are Green Seal™ Certified	Made with a minimum of 30% post consumer fiber and meet federal procurement guidelines. All mill processes, including packaging are environmentally preferable
Many finish options: Smooth, Cockle, Laser, Imaging, Laid, Wove	Broad assortment to achieve desired performance and appearance
Genuine watermark	A reflection of quality and additional security to company letterhead
Matching envelopes starting at simply 1 box	An impressive range of styles and finishes complete any communication package

Atlas® Bond Capitol Bond® Papers Classic Cotton® Papers Fox River Select® Papers Gilbert® Cotton Neenah® Bond Neenah® Laser Neutech® Cotton/Neutech® PS Papers Royal Cotton® Papers

## cotton papers

Finish	Basis lbs.	Basis g/m²	Opacity	Caliper	Smoothness
Paper Spec	ification	s - ATLAS®	Bond		
Imaging	20W	75	88	4.2	220
	24W	90	90	5.0	220
Light Cockle	20W	75	88	4.7	320
· ·	24W	90	90	5.6	320
Paper Spec	ification	s - CAPITO	L BOND® P	Papers	
Light Cockle	20W	75	87	4.8	350
3	24W	90	90	5.6	350
Perfect Laser	20W	75	87	4.0	190
	24W	90	90	4.7	190
Smooth Sulphit	te 80C	216	97	11.2	160
Danes Case	ification.	- CLASSI	C COTTON	® Donoro	
Paper Spec	24W	90			040
Wove	24W 28W		90	5.0	240
0F0/ C-# W		105 90	90	5.6	240
25% Cotton Wov			88	5.0	
050/ 0 !!	28W	105	90	5.6	240
25% Cotton Recycled <b>⊕</b> Wov	24W /e	105	88	5.0	240
Cover Bristol	88C	238	98	11.5	240
Cover Bristol Recycled <b>⊕</b>	88C	238	98	11.5	240
Paper Spec	ification	s - FOX DI	VED SELEC	T® Daners	
100% Cotton Wo		90	88	5.3	250
25% Cotton Lai		90	89	5.3	320
25% Cotton Wov		90	89	5.1	250
Script Laid	24W	90	89	5.1	320
Script Wove	24W	90	89	4.8	200
Cover Laid	80C	216	98	12.0	320
Cover Laiu	88C+	238	98	14.0	320
Cover Wove	80C	216	98	11.5	200
OOVEL VVOVE	88C+	238	98	13.5	200
	00CT	230	90	13.0	200
Paper Spec	ification	s - GILBER	T <sup>®</sup> Cotton		
25% Cotton	20W	75	87	4.7	320
Cockle	24W	90	88	5.7	320

- $\hfill\square$  Opacity specifications are for whites and near whites
- ☐ Caliper values are approximate as grades run to basis weight and finish
- ☐ Smoothness is in Sheffield units

## cotton papers

Finish	Basis lbs.	Basis g/m²	Opacity	Caliper	Smoothness
Paper Spec	cifications	- NEENA	H® Bond		
Cockle	16W	60	87	4.0	N/A
	20W	75	88	5.0	N/A
	24W	90	90	5.8	N/A
Imaging	24W	90	90	5.1	230
Paper Spec	cifications	- NEENA	H® Laser 25	% Cotton	
Smooth	20W	75	88	4.4	210
	24W	90	90	5.2	210
Paper Spec		- <b>NEUTE</b>	CH® Cotton 87	4.1	220
25% Cotton Wo	24W	90	88	4.1	220
				4.8	220
	20W	75	92	4.0	220
Recycled Wove		·		4.0	220
Recycled Wove  Paper Spe		·		12.5	22 0
Recycled Wove Paper Spe	cifications	- NEUTE	CH® PS		
Recycled Wove  Paper Spe  Laid	cifications 80C	- <b>NEUTE</b>	CH® PS 98	12.5	22 0
Recycled Wove  Paper Spe  Laid	ecifications 80C 120DTC	216 324	98 99	12.5 20.0	22 0 220
Recycled Wove  Paper Spe  Laid	80C 120DTC 24W	216 324 90	98 99 91	12.5 20.0 4.8	22 0 220 220
Recycled Wove  Paper Spe  Laid	80C 120DTC 24W 28W	216 324 90 105	98 99 91 93	12.5 20.0 4.8 5.5	22 0 220 220 220 220
Recycled Wove  Paper Spe  Laid	80C 120DTC 24W 28W 80T	216 324 90 105 118	CH® PS  98  99  91  93  95	12.5 20.0 4.8 5.5 6.5	22 0 220 220 220 220 220
Recycled Wove  Paper Spe  Laid	80C 120DTC 24W 28W 80T 80C	216 324 90 105 118 216	CH® PS  98  99  91  93  95  98	12.5 20.0 4.8 5.5 6.5	22 0 220 220 220 220 220 220
Paper Spe Laid Wove  Paper Spe	80C 120DTC 24W 28W 80T 80C 120DTC 160DTC	- NEUTE 216 324 90 105 118 216 324 433	98 99 91 93 95 98 99	12.5 20.0 4.8 5.5 6.5 11.7 16.0 21.0	22 0 220 220 220 220 220 220 220
Paper Spe Laid Wove  Paper Spe	80C 120DTC 24W 28W 80T 80C 120DTC 160DTC	- NEUTE 216 324 90 105 118 216 324 433	98 99 91 93 95 98 99	12.5 20.0 4.8 5.5 6.5 11.7 16.0 21.0	22 0 220 220 220 220 220 220 220
Paper Spe Laid Wove  Paper Spe	80C 120DTC 24W 28W 80T 80C 120DTC 160DTC	216 324 90 105 118 216 324 433	98 99 91 93 95 98 99 90 Cotton® Pag	12.5 20.0 4.8 5.5 6.5 11.7 16.0 21.0	22 0 220 220 220 220 220 220 220 220
Paper Spe Laid Wove  Paper Spe	80C 120DTC 24W 28W 80T 80C 120DTC 160DTC	216 324 90 105 118 216 324 433 - Royal C	98 99 91 93 95 98 99 90 Cotton® Pag	12.5 20.0 4.8 5.5 6.5 11.7 16.0 21.0	22 0 220 220 220 220 220 220 220 220 220
Paper Spe Laid  Wove  Paper Spe Light Cockle	80C 120DTC 24W 28W 80T 80C 120DTC 160DTC 161DTC 120W 24W	216 324 90 105 118 216 324 433 - Royal 0 75	98 99 91 93 95 98 99 99 Cotton® Pap	12.5 20.0 4.8 5.5 6.5 11.7 16.0 21.0 Ders 4.8 5.7	22 0 220 220 220 220 220 220 220 220 320
25% Cotton Recycled Wove Paper Spe Laid Wove  Paper Spe Light Cockle Smooth	80C 120DTC 24W 28W 80T 80C 120DTC 160DTC 161DTC 161DTC 161DTC	216 324 90 105 118 216 324 433 - Royal 0 75 90 216	98 99 91 93 95 98 99 99  Cotton® Pap 87 90 98	12.5 20.0 4.8 5.5 6.5 11.7 16.0 21.0 Ders 4.8 5.7	22 0 220 220 220 220 220 220 220 220 320 32

- $\hfill\Box$  Opacity specifications are for whites and near whites
- ☐ Caliper values are approximate as grades run to basis weight and finish
- ☐ Smoothness is in Sheffield units