

capitol bond® papers

dignified and versatile.

25% COTTON WRITING AND COVER



Recycled with 30% Post Consumer Fiber Papers

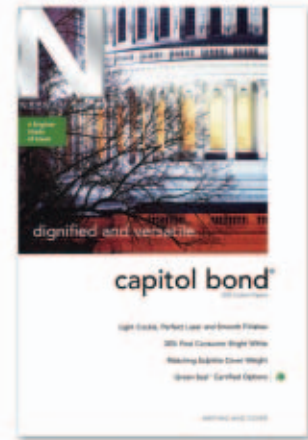


Green Seal Certified Papers

capitol bond® papers offer enduring value. This affordable and dependable 25% cotton communication paper is a standard for business correspondence.

- **capitol bond® papers are:**
 - Green Seal™ Certified choices, ensuring all capitol bond recycled papers are made with a minimum of 30% post consumer fiber and that mill processes, including packaging, are environmentally preferable.
- Writing weights are 25% cotton, lending durability and distinction.
- Offered in 3 finishes: Light Cockle, Perfect Laser, and Smooth.
- The genuine watermark in Writing weights is a reflection of quality.
- Writing weights are laser and ink jet guaranteed.
- Matching cover stock and envelopes available.

capitol bond® papers are perfect for desktop and traditional printing. Whether a smooth surface or a toothy cockle finish is preferred, these versatile papers are suitable for any size project.



>> For more information about capitol bond® papers go to: neenahpaper.com/neenahcotton

ReThink 25% Cotton Papers : capitol bond® papers

- \$\$\$\$ classic cotton® papers
- \$\$\$\$ crane's® choice papers
- \$\$ capitol bond® papers

capitol bond® papers Green Attributes



U.S. EPA SmartWay Transport Partnership ensures environmentally-responsible delivery of our products



www.neenahpaper.com

© Registered Trademark of Neenah Paper, Inc. | ©2010 NPI. All rights reserved. Printed in U.S.A.

capitol bond® papers | dignified and versatile.



Bright White ©
W I C +



White
W I C +

+ Available in Light Cockle, Perfect Laser and Smooth finish

STANDARD CAPITOL BOND® PAPER STOCKING SIZES

	SIZES	WEIGHTS		
WRITING	8 ¹ / ₂ x 11	20	24	
	17 x 11	20	24	
	17 ¹ / ₂ x 22 ¹ / ₂	20	24	
	35 x 22 ¹ / ₂	20	24	
	34 x 28		24	
			75 (g/m ²)	90 (g/m ²)
COVER	8 ¹ / ₂ x 11	80		
	35 x 23	80		
			216 (g/m ²)	
ROLLS	10"	20	24	
	17 ¹ / ₂ "	20	24	
	19 ⁹ / ₁₆ "		24	
			75 (g/m ²)	90 (g/m ²)

The printed color "chips" may not be a completely accurate representation of the paper color. View as a general representation only.