








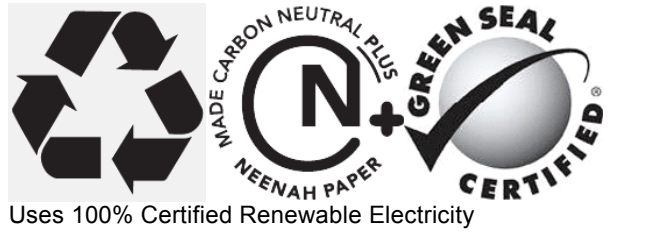
ENVIR[®]CALCULATOR

ENVIRONMENTAL IMPACT AUDIT RESULTS

CLASSIC[®] Linen Papers	Color: Sage Green	Paper Weight: 24 LBS Writing	Post Consumer Content: 30%	Quantity: 1,000 Sheets (8.5" x 11")
CLASSIC COLUMNS[®] Papers	Color: Epic Black	Paper Weight: 80 LBS Cover	Post Consumer Content: 30%	Quantity: 1,000 Sheets (8.5" x 11")
CLASSIC CREST[®] Papers	Color: Recycled 100 Bright White	Paper Weight: 80 LBS Text	Post Consumer Content: 100%	Quantity: 1,000 Sheets (8.5" x 11")

With this project, Nancy's Design will save the following resources:

	113 LBS of wood , which is equivalent to < 1 trees that supply enough oxygen for < 1 people annually.
	166 Gallons of water , which is enough water to for 9 eight-minute showers .
	114,710 BTUs of energy , which is enough energy to power the average household for < 1 days .
	10 LBS of solid waste , which would fill 2 garbage cans .
	34 LBS of emissions , which is the amount of carbon consumed by < 1 tree seedlings grown for 10 years .



Learn more about Neenah Papers by scanning the QR code with compatible smartphones.



Environmental impact estimates for savings pertaining to the use of post consumer recycled fiber are based on the Environmental Defense Fund Paper Calculator and research done by the Paper Task Force, a peer-reviewed study of the lifecycle environmental impacts of paper production and disposal.

Calculations based on research by Environmental Defense Fund and other members of the Paper Task Force
© Registered Trademarks of Neenah Paper, Inc.

NEENAH PAPER.COM