



EAMES™ Papers

TEXT, COVER, PACKAGING & ENVELOPES

EAMES™ Papers bring simplicity and tactility to any print project. The distinctive Canvas finish is both modern and classic, reminiscent of a painter's canvas, while the Vellum finish offers a rich, toothy surface that elevates any project beyond ordinary.

- Made with 30% post consumer waste
- Wide range of text and cover weights
- Two unique **EAMES™** finishes: Canvas and Vellum
- Envelopes available in both finishes in 33 sizes

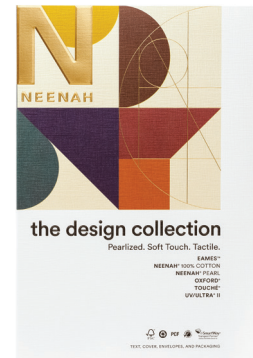


EAMES SOLAR WHITE ☼

EAMES™ Papers

Bold numbers indicate grain direction

	Inches	Millimeters	M Weight	Sheets Per Carton	Eames Solar White ☼
CANVAS FINISH					
80 Text (118 gsm) 6.8pt	25 x 38	635 x 965	160	500	•
80 Cover (216 gsm) 13pt	26 x 40	660 x 1016	320	300	•
120 Double Thick Cover (324 gsm) 17pt	26 x 40	660 x 1016	480	200	•
VELLUM FINISH					
80 Text (118 gsm) 7pt	25 x 38	635 x 965	160	500	•
80 Cover (216 gsm) 13pt	26 x 40	660 x 1016	320	300	•
100 Cover (270 gsm) 15.5pt	26 x 40	660 x 1016	400	200	•
120 Double Thick Cover (324 gsm) 17pt	26 x 40	660 x 1016	480	200	•



EAMES™ is part of
THE DESIGN COLLECTION
swatch book.

NEENAH GREEN



FSC® CERTIFIED

All **EAMES™** Papers meet the mark of responsible forestry.



SmartWay™
Transport Partner
Getting There With Cleaner Air

SMARTWAY CERTIFIED

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



POST CONSUMER WASTE

Papers with a recycled symbol contain a minimum of 30% post consumer waste.



GREEN SEAL® CERTIFIED

All recycled colors in **EAMES™** Papers are made with a minimum of 30% post consumer waste and meet federal procurement guidelines.



The mark of
responsible forestry

Please look for
FSC® certified products

www.neenahpaper.com

© Registered Trademarks and ™ Trademarks of Mativ, Inc. © 2025 MI. All rights reserved. Printed in the U.S.A. The printed color "chips" may not be a completely accurate representation of the paper color. View as a general representation only. EAMESSELL 08/2025