

exact[®] papers

for exactly the right paper.

INDEX, VELLUM BRISTOL AND TAG



FSC® Certified



Recycled with 30% Post Consumer Fiber



Green Seal™ Certified

exact® papers offer an economical and extraordinary range of papers for printing projects that demand printability. *All White options are a 94 brightness*.

· exact® index papers:

- · Durable hard surface for exceptional ink holdout.
- · Nine pastel and neutral colors.
- 90lb. Index meets 7pt. caliper for return card postal regulations minimum, for cards of not less than 3½" x 5".
- White 110lb Index is now available in 18 x 12 the most demanded digital size.

Suggested end uses: Brochures, Covers, File Folders, Tab/Divider Pages, Table Tents.

· exact® vellum bristol papers:

- A fast-drying high-yield paper ideal for medium to heavyweight applications.
- · Twelve pastel and neutral colors.
- 57lb. Bristol meets 7pt. caliper for return card postal regulations minimum, for cards of not less than 3½" x 5".

Suggested end uses: Direct Mail, File Cards, Folders, Greeting Cards, Business Reply Cards.

· exact® tag papers:

- · A durable, smooth surface paper that offers high stiffness, tear strength and bulk.
- · Two colors, White and Manila.
- 100lb. Tag meets 7pt. caliper for return card postal regulations minimum, for cards of not less than 3½" x 5".

Suggested end uses: Covers, Direct Mail, File Folders, Tab/Divider Pages, Table Tents.

exact® papers are:

- FSC® Certified, ensuring all exact papers meet the mark of responsible forestry.
- White items are 30% post consumer.
- White items are Green Seal[™] Certified, ensuring these papers are made with a minimum of 30% post consumer fiber and that mill processes, including packaging, are environmentally preferable.



For more information about exact® papers go to: neenahpaper.com/exact

exact® papers

Green Attributes

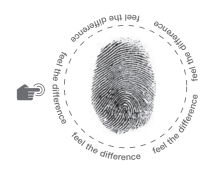








U.S. EPA SmartWay Transport Partnership ensures environmentally-responsible delivery of our products



www.neenahpaper.com

EXACT® PAPER STOCKING SIZES

	SIZES	WEIGHTS							
INDEX	8 ¹ / ₂ x 11	90	110	140	VELLUM BRISTOL	8 ¹ / ₂ x 11	57	67	80
	$8^{1}/_{2} \times 14$	90	110			$8^{1}/_{2} \times 14$		67	
	9 x 11	90	110			11 x 17	57	67	80
	11 x 17	90	110			$22^{1}/_{2} \times 28^{1}/_{2}$		67	
	$17^{1}/_{2} \times 22^{1}/_{2}$	90	110			23 x 35	57	67	80
	18 x 12		110			26 x 40	57	67	80
	$20^{1/2} \times 24^{3/4}$	90	110	140		35 x 23		67	80
	$22^{1}/_{2} \times 28^{1}/_{2}$	90	110	140		17 ¹ / ₂ rolls		67	
	$25^{1}/_{2} \times 30^{1}/_{2}$	90	110	140			(125 g/m²)	(147 g/m²)	(175 g/m ²
	$22^{1}/_{2} \times 35$	90	110	140					
	24 x 36	90	110	140					
		(163 g/m²)	(199 g/m²)	(253 g/m²)					
TAG	24 x 36	100	125	150					
		(163 g/m²)	(203 g/m^2)	(244 g/m^2)					1

