

PASHI[™] PAPER ENVELOPES

What Is It?

- · Curbside Recyclable mailer
- Only 100% Fiber based mailer on the market
- · Edge to edge protection
- · Plastic padded mailer replacement
- · One color black print

SIZES	INNER DIMENSIONS	OUTER DIMENSIONS	
Small	9.5″ x 9.875″	11.5″ x 11.375″	
Medium	15.5″ x 9.875″	17.5" x 11.375"	
Large	18.5″ x 11.875″	20.5″ x 13.375″	



For more information please contact:

Katie Diley • Innovation Marketing Manager • katie.diley@ipaper.com • 901-419-8455

DID YOU KNOW?

Paper has a team of professionals dedicated to bringing packaging innnovations to the marketplace.

Contact us at: innovation@ipaper.com







DID YOU KNOW?

International Paper has a team of professionals dedicated to bringing packaging innnovations to the marketplace.

Contact us at: innovation@ipaper.com

PASHI[™] PAPER ENVELOPES

Overview

Made from recycled and recyclable paper, this mailer is lined with an innovative honeycomb paper structure — a patent pending cushioning material that offers substantial benefits over traditional wrapping materials, including bubble, bubble-on-demand, foam, and other paper materials. Curbside recyclable, easily disposed with all your other recyclable materials.

Nominal Values

The following data are nominal values based on ISO, ASTM and other standard tests. The data should not be considered as specifications.

ATTRIBUTE	TEST METHOD	VALUE
PAPER	,	
Basis Weight (Hexcel)	ISO 536/Tappi T-410	43#
Recycled Content (Hexcel)		Virgin
Elmendorf Tear	ASTM D1922/ISO 1974	85 g (MD), 95 g (CD)
Tensile Strength	ASTM D881/IS01924-3	34.5 lbs/in (MD), 25.7 lbs/in (CD)
Basis Weight (outer)	ISO 536/Tappi T-410	40#
Recycled Content (outer)		100% Virgin
Thickness (outer)		3.6 mil
Elmendorf Tear	ASTM D1922/ISO 1974	57 g (MD), 67 g (CD)
Tensile Strength	ASTM D881/IS01924-3	37 lbs/in (MD), 19 lbs/in (CD)
CLOSURE TAPE	L	
Liner		66# White PCK
Total Thickness w/o Liner		3.5 mil
Adhesion to Paper		14.5 oz/in
MAILER		
Spencer	ASTM D3420	700 gf
Dart Drop	ASTM D1709	104 g (inside/out) 109 g (outside/in)
Side Seal Strength	ASTM F88	64 oz/in
Slow Rate Penetration	ASTM F1306	9.77 mJ (inside/out) 8.82 mJ (outside/in)

For more information please contact:

Katie Diley • Innovation Marketing Manager • katie.diley@ipaper.com • 901-419-8455