



The PadPak system delivers packaging material on-demand - when you need it, where you need it. PadPak pads will eliminate the need for multiple packaging materials to cushion, void fill, block and brace, and wrap your products.

See Pages 4-5 for more information on the machines that use this paper.

PadPak® - Kraft Paper

DESCRIPTION	SIZE	ITEM CODE
1 Ply for PadPak LC, Fanfold	30" x 1000', 57#	SSSP3008R
2 Ply Regular, Roll	30" x 450', 50/50	SSP550R
2 Ply Double, Roll	30" x 900', 30/30	SSP330D
2 Ply Double, Roll	30" x 900', 30/50	SSP350D
2 Ply Double, Roll	30" x 900', 50/50	SSP550D
2 Ply Jumbo, Roll	30" x 1350', 30/50	SSP350J
2 Ply Jumbo, Roll	30" x 1350', 50/50	SSP550J
3 Ply Regular, Roll	30" x 450', 30/30/30	SSP333R
3 Ply for PadPak Jr., Roll	27" x 450', 30/30/30	SSL333R
3 Ply Double, Roll	30" x 900', 30/30/30	SSP333D
3 Ply Jumbo, Roll	30" x 1350', 30/30/30	SSP333J
3 Ply Jumbo, Roll	30" x 1350', 30/50/30	SSP353J

FillPak® - Kraft Paper

DESCRIPTION	SIZE	ITEM CODE
FanFold Paper for FillPak Full Size	1 Ply, 30" x 1660', 30#	FANFOLD-30
FanFold Paper for FillPak Table Top	1 Ply, 15" x 1660', 30#	FANFOLD-15

FillPak is Ranpak's patented fan-fold converter system and represents the culmination of years of research into how to most effectively fill a void. The FillPak system converts kraft paper into a PaperStar output configuration and is the most efficient way to fill an empty space within a cardboard box. Everything from the shape of the PaperStar, to the height of the machine, to its speed and operation has been designed to maximize throughput and minimize cost in high speed void fill packaging operation.

FillPak is designed for the high speed, high volume user requiring top and side void fill.

COMPARING INTERIOR PACKAGING OPTIONS

	PadPak/FillPak	Peanuts	Bubble Wrap	Foam-In-Place
Applications	Cushion, void fill, block & brace, wrap	Void fill	Wrap	Cushion, void fill, block & brace
Cushioning Factor	Excellent - paper absorbs shock	Products packaged in peanuts will migrate to the bottom of the box leaving the product virtually unprotected	Above average	Depends on type and formulation
System Capabilities	On-demand packaging system to fit any facility environment and any application	Flowable material only - limited by space and ceiling requirements for overhead bin	Limited stand alone material dispensing systems available	On-demand system but limited due to floor space constraints and requirements for placing at least two 50 to 55 gallon (typically) chemical drums
Material Length/Size Adjustments	One touch adjustment for packaging material lengths with zero downtime	Single speed and requires packer to shake box to settle product	Systems available to dispense predetermined lengths	Systems available to dispense predetermined sizes
Package Engineering and System Engineering Support	A free service	Minimal support, or none available	None available	Minimal support, or none available
Environmental Impact:	100% recyclable, renewable and reusable	Primarily a petroleum based product	A petroleum based product-difficult to recycle	A petroleum based product that is not recyclable
				