

Ranpak Void Fill Systems... the Natural Choice



FillPak[®]

high volume, high speed void fill

Offers High Volume Void Fill with Speed and Cost Efficiency

The FillPak system converts fanfold kraft paper at a high speed into a PaperStar™ configuration for fast and efficient void fill.

Single-ply fanfold kraft paper allows the system to operate at high speeds with virtually no down time. The system can fit over any conveyor system to dispense void fill material directly into the box, making it extremely efficient for random applications. The unique design also allows users to stack and adhere six bundles of paper to maximize uptime and throughput.

Fast - output of 55 inches of paper per second

Efficient - up to 11,620 ft. of paper can be stacked and adhered together for maximum uptime and throughput

Adaptable - integrates easily into an inline conveyor or packstation operation

Versatile - Electronic Delivery System (EDS) allows users to select pre-set lengths of 16" to 100"

Environmentally Friendly - 100% biodegradable, recyclable and renewable paper



Protection is in our nature™

Specifications

Converter (approximate measurements)*

Width	35"
Height	93"
Depth	38"
Weight	413 lbs.
Power	115 V, 60 Hz, 1.7 Amps
Feed Rate	30, 45 or 55 inches per second
Cut Method	Electric motor with clutch
Operating Modes	Footswitch EDS

*Size specifications do not include accessories.

Paper Bundle

Paper Type*	Width (inches)	Basis Weight (lbs.)	Length (feet)	Weight (lbs.)
Fanfold Box	30	30	1,660	43

*30-lb. also available in 100% recycled and white.

Paper Pallet

Bundle Type	Bundles per Pallet	Dimensions (inches)	Weight (lbs.)
30 lb.	30	48 x 40 Depth	1,360

Accessories



Kneeswitch



Chute Deflector Kit



Rear Wind Guard Kit - Converter Stand



Front Wind Guard Kit - Converter Stand



Fanfold Paper Cart



Wind Guard Kit - Paper Cart

Customizations



Dual Footswitch Kit



Turner Bar - Right or Left



Programmable 4-pad Remote Box

Systems Engineering

Ranpak can increase your output and productivity by integrating our converters into your packaging lines. Our System Engineers can also design a custom solution to fit your unique situation and application for the most efficient, safe and user-friendly operation.