Ranpak Void Fill Systems... the Natural Choice





void fill on demand where and when you need it

High Speed and Cost-Effective Void Fill

FillPak TT converts 15" single-ply, fanfold kraft paper into a PaperStar™ configuration for fast and efficient void fill material to protect products in shipment.

Place a FillPak TT at multiple packing stations to maintain packing efficiency while minimizing material cost and usage. FillPak TT is easily operated by a foot pedal and dispenses void fill material directly into a box, allowing for maximum throughput.

The converter height and head angle is adjustable and easy to rotate for optimal comfort while packing and loading. In addition, the small footprint allows it to easily fit into areas with limited space.

Fast - output of 60 inches of paper per second

Compact- small, lightweight and designed for multiple packing stations

Versatile - easily configured for floor or table operations

Adaptable - battery option allows for operation without electrical outlets

Environmentally Friendly - 100% biodegradable, recyclable and renewable paper





Specifications



Converter Head (approximate measurements)*

Width	17"	
Length	21"	
Depth	13"	
Weight	17 lbs.	
Power	100/115 VAC, 1 phase	
Feed Rate	60 inches/second	
Cut Method	Manual Tear	
Operating Modes	Footswitch	

Stand (approximate measurements)*

	Table Stand	Floor Stand
Min./Max. Height**	49" - 59"	74" - 84"
Weight***	43 lbs.	55 lbs.

^{*}Size specifications do not include accessories.

Paper Bundle

Paper Type	Width (inches)	Basis Weight (lbs.)	Length (feet)	Weight (lbs.)
Fanfold Box	15	30*	1,660	22
Fanfold Box	15	45	1,200	24

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

Paper Pallet

Bundle Type	Bundles per Pallet	Dimensions (inches)	Weight (lbs.)
30 lb.	65	48 x 40 Depth	1,500
45 lb.	65	48 x 40 Depth	1,517

Accessories



Wind Guard Kit -Universal



Battery Conversion Kit



Dual Footswitch Kit



Kneeswitch

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 converter to fit your unique situation and application for the most efficient, safe and user-friendly operation.

^{**}Min./Max. height dimensions are measured with the head at its maximum tilt.

^{***}Includes the weight of the head.