

# Ranpak Void Fill Systems... the Natural Choice



## FillPak M™

*the power of simplicity*

### Simple Void Fill Solution Offering Speed and Cost Efficiency

The FillPak M converter quickly forms 15" single-ply, fanfold paper into a PaperStar™ configuration for fast, efficient top and side void fill. Ideal for low volume or individual pack station needs, the compact unit takes up minimum space, and saves time and labor as the material is produced on demand and straight into the box. Additionally, the FillPak M eliminates the need for labor-intensive hand crumpling of paper.

The FillPak M is easy to use — the packer simply pulls the required length of paper and tears it off at the perforation. The absence of a motor makes the unit suitable for non-industrial pack settings. An adjustable stand allows the operator to adapt the converter to the packaging environment, allowing for ease of operation.

**Very Compact** - the small unit can be fit into any packing environment

**Easy to Use** - simply pull, tear and pack

**Quiet** - no motor makes the unit appropriate for non-industrial settings

**Efficient** - forms fanfold kraft paper into an effective void fill material with a high yield

**Environmentally Friendly** - 100% biodegradable, recyclable and renewable paper



Protection is in our nature™

# Specifications



## Converter (approximate measurements)

Width	21.2"
Min./Max. Height	30.8" - 40.0"
Weight	9 lbs.
Cut Method	Manual Tear
Operating Modes	Manual Pull



## Paper Bundle

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

\*Also available in 32-lb. white

\*\*Also available in 100% recycled

## Paper Pallet

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

# Packaging Engineering

Ranpak's Packaging Engineers are experts in the design, analysis and testing of in-the-box packaging. Send your packaging challenge to Ranpak and one of our Packaging Engineers will design a customized packaging solution that will ensure your product is delivered to your customer damage-free.

Each package design report provides you with our recommended packaging solution and includes a thorough cost analysis and comparative test results. The report clearly shows how you can save on material costs while realizing damage reductions. Ranpak's Packaging Engineers and Sales Representatives can visit your facility to train your packers on how to use our products as well as perform an on-site cost analysis.

# FillPak M Process



**Load**



**Fill**



**Tear**



**Pack**