

# FillPak<sup>®</sup>M

Simple to install, Easy to use







# Simple

No electricity or training needed, easy installation



## **Flexible**

Requires minimal space and easily integrates into any packing environment



# Compact

Only requires a small area for set-up and storage

# The simple solution for low volume pack station environments







The simple design of the FillPak Manual (M) converter forms the single layer paper effectively into a PaperStar™ configuration to protect products during shipment. No electricity is needed, allowing the FillPak M to be placed in any packing environment. The fanfold bundles of paper offer easy handling, a minimal loading time and less storage costs. The paper is perforated every 8 inches, allowing the operator to adjust the paper length to fit every void.



#### Go Green

Our company works with FSC and SFI certified suppliers. Paper is a recyclable and a renewable source.









# **Specifications:**



#### Converter

• Dimensions: 21" x 30"- 40"

· Weight: 9 lbs.

· Cut method: manual tear

# **Paper**

Paper Options: 30#Bundle length: 1,660'Bundle width: 15"

Bundle weight: 21 lbs.

#### **Our Added Value**



# **Packaging Engineering**

Ranpak will analyze your current packaging solution and perform a drop test, demonstrating how much shock is transmitted to your products through the packaging. Ranpak then suggests proper packaging techniques to improve protection and save costs.



# **Integrated Applications**

The Ranpak Custom Engineering department can design modifications, customizations and other innovative solutions to integrate the packaging converter anywhere around, above or under a packing area.



# **Packaging Training**

Training from our packaging experts can help your packers use up to 20% less packing material without compromising the quality of the packaging.

### Successful in these industries

Automotive	<b>Business Services</b>	Food/Beverage	Medical Supplies
Retail	Publishing	Tools/Hardware	Warehouse

#### Your Ranpak Representative





\*Contact your Ranpak representative for additional information.

Ranpak Corp | 800.RANPAK7 | inquiries@ranpak.com | www.ranpak.com