



# PadPak® JR

Superior protection,

Small footprint







#### Cost effective

Less material is needed to provide optimal protection



# Simple

Converter is easy to install and operate



#### **Flexible**

Converter is mobile and able to integrate into most pack stations

# The cost-effective solution for excellent cushioning in one easy to use machine.





The PadPak JR converts 2 or 3 ply paper into cushioning pads which can be used to protect products of all shapes and sizes during shipment. The converter is fast, mobile, easy to install and use and requires no special training.



#### Go Green

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







# **Specifications:**



#### Converter

• Dimensions: 31" x 56" x 29"

· Weight: 110 lbs.

• Power: 115 VAC, 60 Hz, 2.2 Amps

· Cut Method: Manual Lever

#### **Paper**

Paper Options:2-Ply: 50/50

3-Ply: 30/30/30

• Roll length (ft.): 450, 900 (50/50 Only)

· Paper width: 27"

### 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>	Chemical/Plastics	Electronics
Housewares	Industrial Parts	Machinery/Engines	Warehouse

#### Your Ranpak Representative





\*Contact your Ranpak representative for additional information.

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