Ranpak Cushioning Systems... the Natural Choice



create a portable packing station



Excellent Cushioning Performance Created by a Multi-ply Paper Pad

The PadPak Jr. is a compact machine, capable of providing high performance to small volume packing departments. The mobile paper converter can be used in the widest variety of applications where flexibility is desired.

PadPak Jr. is easy to operate and requires minimal operator training. The pad is fed by raising the operator handle to the top position and holding the handle there until the desired pad length is dispensed. The pad is cut by lowering the operator handle to the bottom position.



Cost Effective - save money on materials, storage, and labor while increasing productivity

Versatile - one material for all your in-the-box packaging needs

Excellent Shock Absorption - 2-ply pads offer excellent cushioning

Mobile - converter is set on four casters allowing for ease of movement

Environmentally Friendly - 100% biodegradable, recyclable and renewable paper



Protection is in our nature[™]

Specifications



Converter (approximate measurements)*

Width	33"	
Height	60"	
Depth	29"	
Weight	110 lbs.	
Power	120 VAC, 60 Hz, 1.4 Amps	
Feed Rate	12 inches per second	
Controls	Motor feed controlled by manual lever	
Cut Method	Manual lever	
Packing Height	55" (chute height)	
Operating Modes	Manual cut	
Accessories	Heavy duty casters (set of 4)	

*Size specifications refer to the converter only and do not include the converter stand or accessories.

Paper Roll (Regular)

Paper Type	2-ply	3-ply
Width (inches)	27	27
Basis Weight (Ibs.)	50/50	30/30/30
Length (feet)	450	450
Weight (lbs.)	31	33

Paper Pallet

Roll Type (lbs.)	50/50	30/30/30
Rolls per Pallet	25	25
Dimensions (inches)	48 x 40 Depth	48 x 40 Depth
Weight (lbs.)	825	863

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.

PadPak Jr. Applications



