

Ranpak Cushioning Systems... the Natural Choice



PadPak LC™

*a 1-ply heavyweight for
light cushioning, blocking and bracing
or heavy void fill*

Converter Creates Light Cushioning Pad from Single-Ply, Fanfold Paper

The PadPak LC™ system consists of a converter and a bundle of fanfolded kraft paper. In the converter, the paper is formed into a protective and shock absorbing packaging material through a folding and compressing process.

The converter can be easily adjusted to allow the paper chute to be positioned above the packing area. In addition, the angle of the converter can be adjusted for ease in packing.

The standard PadPak LC converter includes a PadPak LC converter, packing station stand with paper storage tray and multi-function LED display.

- **Fast** - feed rate of 4 feet per second
- **Versatile** - 5 modes of operation allow for batch production or in-line, just-in-time use
- **Adaptable** - converter is easy to rotate/adjust height to adapt to packing environment needs
- **Innovative** - converter optimizes pad quality while minimizing crimp loss
- **Efficient** - patented packs of fanfold paper can be spliced together and converted for maximum uptime and throughput



Protection is in our nature™

Specifications



Converter (approximate measurements)*	
Width	32.6"
Height**	48-63"
Depth	44"
Weight	220 lbs.
Power	110 VAC
Feed Rate	4 feet per second
Controls	Located on converter
Cut Method	Electric motor with clutch
Packing Height	43-58" (chute height)
Operating Modes	Footswitch EDS Preset Automatic Recipe
*Size specifications refer to the converter only and do not include the converter stand or accessories	
**Measured with the machine in the horizontal position	

Paper Bundle				
Paper Type	Width (inches)	Basis Weight (lb.)	Length (feet)	Weight (lbs.)
Fanfold Box	30	45	1,200	47
Fanfold Box		55	1,000	46

Paper Pallet			
Bundle Type	Bundles per Pallet	Dimensions (inches)	Weight (lbs.)
45 lb.	24	48 x 40 Depth	1,180
55 lb.			1,154

Converter Customizations
Workstation

Converter Accessories
Paper Cart
Dual Footswitch Kit



Workstation



Paper Cart



Dual Footswitch Kit

PadPak LC™ Process



1 Box of single-ply fanfold kraft paper



2 Run through patented converters



3 Generate light cushioning pads



4 For light cushioning or heavy void fill