

PadPak® CC

Compact size,

Versatile operation







Flexible

Pad can be used for items of all shapes and sizes



Cost effective

Less material needed to provide optimal protection



Performance

Unique pad design offers excellent protective performance

The compact cushioning solution for pack station environments







The PadPak Campact Cushioning (CC) converter is the solution to pack and protect smaller items at the packers workstation. Due to the small footprint of the converter, the system can be placed on the workstation or on a floor stand next to it. With 1-Ply and 2-Ply options, both light and heavy products can be packed with excellent protective performance.



Go Green

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









Specifications of the system



Converter

• Dimensions: 20" x 32" x 21.5"

Weight: 110 lbs.Power: 100/115 VACCut method: Automatic

Paper

• Paper Options: 40, 40/40, 45

· Paper width: 15"

Bundle length: 40: 1,325', 45: 1,200'
Bundle weight: 40: 22 lbs., 45: 23 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.

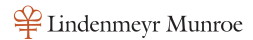


Packaging Training

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

Industrial parts	Machinery	Electronics	Tools	Medical
Jewelry	Cosmetics	Automotive	E-Commerce	Technical Instruments



For more information, please contact your local Lindenmeyr Munroe sales representative.

LindenmeyrMunroe.com





Mixed Sources
Product group from well-managed
forests, controlled sources and
recycled wood or fiber
www.fs.corg certificate No. 5dSNA-COC-000174
© 1996 Forest Stewardship Council