

PAPERplus[®] Chevron³

The PAPERplus[®] Chevron³ is an evolution of the PAPERplus[®] Chevron². The system combines a higher working speed with the production of a pleated paper tube, which offers improved padding capability.



- Economic void filling, less paper and maximum fill volume
- Optimum protection for small and medium-sized shipments
- Simple-to-use multifunctional control panel for efficient working
- Simple integration into existing shipping processes
- Efficient packing processes



Void Fill Material for High-Throughput Applications



Quicker and more efficient packing and reduced materials requirements:

- Speed: up to 104 ft/min
- Patented folded paper tube offers better padding and maximum volume-filling with a minimum of packaging material



PAPERplus® Chevron³ offers numerous opportunities for integration at the packing station, and in the overall packing process.

At a standard packing station system, the paper padding is located in a plastic tube at an ergonomic working height, ready to grab. The strip of padding is automatically divided into sections.

Applying the Working Comfort® approach, Storopack sets up PAPERplus® Chevron³ protective packaging systems for maximum effectiveness, efficiency and ergonomics to create your “into-the-box” protective packaging solutions.



To further reinforce a positive unpacking experience, white kraft paper is also available for the PAPERplus® Chevron³.



For Sales & Service Contact R.V. Evans Company
800.252.5894 www.rvevans.com



Copyright © 2016 Storopack
All Rights Reserved. PPC3-WF-US-0516