

PAPERplus® GE

PAPERplus® GE is a Greater Efficiency in-the-box paper packaging system that uses less paper and saves you money in these critical areas: material, freight, protection, labor and versatility.

- Superior all-around affordable protection for all weights and sizes of products
- Provides source reduction — save up to 35%
- Easy handling in small and medium size boxes
- Formed on-demand
- Supports Corporate Social Responsibility
- Four machine styles to choose from
- Neat, clean, recyclable



The chart below shows three packing situations and the benefits you'll experience using PAPERplus® GE over our competitor's paper products.

Advantages	Packing Light Objects	Packing Heavy Objects	Packing for Void-Fill
Most Cost-Effective	GE 1-Ply <i>Save 15% when compared to other 1-ply paper pads.</i>	GE 2-Ply <i>Save up to 25% when compared to other 2-ply paper pads</i>	GE 1-Ply <i>Save 25-35% over void-fill from a high-speed single-ply paper converter.</i>
Easiest to Use	GE 1-Ply	GE 2-Ply or GE 1-Ply	GE 1-Ply
Best Protection	GE 1-Ply	GE 2-Ply	GE 1-Ply

For more information, visit our website at www.dvpg.com Or call 215-638-8900.



Reduces in-the-box cost. Works for all applications.

PAPERplus® GE — A superior and versatile paper packaging material

PAPERplus® GE mattress pads offer reliable protection for all weights and sizes of products making it a versatile asset for any packing environment. In addition they're easier to handle, speeding up packing — even in today's frequently used down-sized cartons.

PAPERplus® GE incorporates a refined version of Storopack's patented crimping technique to produce a resilient paper mattress that provides superior cushioning protection using less paper. That means material and freight cost-savings without compromising protection!



The smaller GE paper roll compared to a standard roll used with other paper systems.

PAPERplus® GE incorporates a refined version of Storopack's patented crimping technique to produce a resilient paper mattress that provides superior cushioning protection using less paper. That means material and freight cost-savings without compromising protection!

