



# INTRODUCING OUR PAPER PACKAGING



## What Is Paper Packaging Used For?

Paper is the perfect choice for e-commerce shippers who want to impress their customers with environmentally responsible materials that are easy to recycle. Ideal e-commerce applications for paper packaging include non-fragile items like health and beauty products or sporting goods. Paper is also a great option to protect dirty or heavy products such as automotive and mechanical parts during transit.

#### FASFIL® 1500

FasFil<sup>®</sup> 1500 is a high-performance paper void fill machine ideal for small-cell workstations but fast enough for inline operations. It converts fanfold packaging paper that is 100 percent curbside recyclable.



#### FASFIL® M

Specifically developed for the unique challenges of work cell or packing stations, the FasFil® M is an easy-to-use manual paper void fill dispenser. The unit is the smallest of its kind and offers the most flexible options for pack station installation. FasFil® M requires no power to operate while holding the void fill paper material above the work surface to optimize the entire pack station space.



#### FASFIL<sup>®</sup> Mini

FasFil<sup>®</sup> Mini is individually boxed fanfold paper that doubles as a convenient shipping container and void-fill paper dispenser. The box can be used alone or with FasFil<sup>®</sup> M dispenser by removing the perforated box sections and placing the box of fanfold paper on the FasFil<sup>®</sup> M dispenser to start packing. Once the void-fill paper is depleted, the entire FasFil<sup>®</sup> Mini carton can be recycled in mixed paper collection streams.



### FASFIL<sup>®</sup> JR

FasFil<sup>®</sup> Jr. is a full-featured, powered paper void-fill system specifically designed for pack station needs. Ideal for medium-volume shippers with mounting options that include tabletop or optional floor stand.



#### Propad

ProPad paper cushioning system dispenses in manual, auto-repeat, and sequence modes to help meet your productivity goals. Increase fulfillment velocity with custom-length paper that is produced at up to 150 pads per minute, making it the fastest paper cushioning system on the market. It can be used for cushioning, wrapping, and blocking and bracing applications.



#### QuikWrap™ Nano

This lightweight and compact manual wrapping dispenser uses fully kerbside recyclable honeycomb paper for wrapping around your products to provide cushioning and a great unboxing experience.



