

# 10 Ways to Save with Packsize

*By using the On Demand Packaging® system, companies eliminate all the empty space inside their packaging. On demand packages means less corrugated, less void filler, and a smaller impact on the environment. PIA members save \$11,000 with waived equipment fee.*



## Use less corrugated

By using smaller boxes, on demand packaging users significantly reduce their corrugated cardboard spend.



## Increase throughput

When companies are able to create any sized box at any time, orders can be turned around quicker by eliminating box size guesswork.



## Minimize void fill

The smallest possible box means there's a reduced need for unsustainable void fillers, eliminating up to 50 percent used.



## Reduce shipping costs

Major shipping companies charge for packages based on weight *and* size; it's more important than ever to minimize your box sizes.



## Reduce box management

Companies that use packaging on demand don't need to worry about managing a large box inventory.



## Increase sustainability

Packsize customers use less corrugated and filler material, while also improving their shipping activities. This results in less trees cut, less landfills filled, and cleaner air for all.



## Optimize warehouse space

By eliminating a large box inventory, companies can free up valuable warehouse space. Store products instead of boxes.



## Increase customer satisfaction

Your customers don't want to have to throw away oversized boxes and the copious amounts of void filler sent with them. Smaller boxes reduce damages and improve your customers' brand experience.



## Minimize damages

Damage to your products often occur when they jostle around inside the carton. Eliminating that empty space has been proven to greatly reduce damages.



## Reduce infrastructure

Right-sized boxes mean you get more bang for your buck from existing infrastructure. More boxes can fit in a truck, a conveyor, or any other part of your supply chain.

### How will you use Packsize to save?

#### Get started today!

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