🔁 PACKSIZE°

Packsize is Saving the World One Box at a Time

From the beginning, the Packsize mission has been Smart Packaging for a Healthy Planet[®]. As a leader in sustainable packaging solutions, we believe that every business has a responsibility to protect the planet while still achieving their operational goals. Our innovative packaging solutions help companies reduce waste, lower shipping costs, and minimize their carbon footprint. This not only helps companies prioritize ESG and sustainability goals, but ultimately has a positive impact on our planet. We only have one Earth. Together, we can accelerate the path to a more sustainable future.

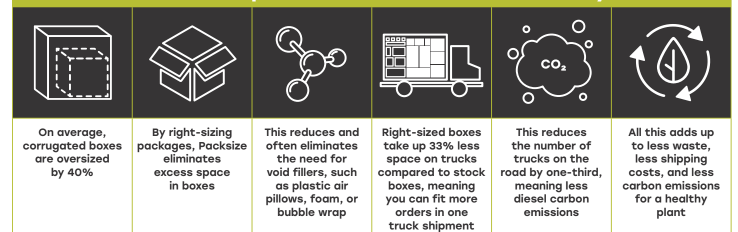
Sustainability Metrics

- 760 million right-sized boxes produced in 2021
- 1.28 billion lbs of CO₂ saved since 2013

Average Results Across Customers:

- 40% reduction in shipping volume
- 20% reduction in corrugated usage
- 60% reduction in void fillers

How Packsize Helps Businesses Meet Sustainability Goals



About Packsize

At Packsize, we believe in the wise use of resources for the betterment of our community and the planet. We take great pride in providing the best sustainable packaging solutions in the industry today. Right-Sized Packaging On Demand® systems, processes, services, and solutions give businesses the ability to transform their packaging process flow, while accelerating the path to a more sustainable future. By replacing the traditional store-and-retrieve box model with right-sized packaging automation, businesses require less corrugated fiberboard, remove or reduce the need for void filler, and take up less space on trucks, leading to an overall reduction in their carbon footprint and improved customer satisfaction. Find out the environmental impact and cost savings of switching to Packsize using our Sustainability Calculator!



©2023 Packsize LLC. All rights reserved. Packsize, Smart Packaging for a Healthy Planet, and Right-Sized Packaging On Demand are registered trademarks of Packsize LLC in the United States and other countries.