

A Better Way For a more sustainable business, start with your supply chain.

Why use reusable over single-use packaging? less system downtime faster load/unload times lower labor costs

Small footprint. Big savings.

Equal to 38,000 2-liter bottles

31%

REUSABLE TOTES¹

Reduce energy usage



Reduce solid waste

38.3% Reduce greenhouse gas emissions **REUSABLE PALLETS²**

71% Reduce energy usage

72% **Reduce solid waste**

3.2% **Reduce greenhouse** gas emissions

Enough to run a refrigerator in 20 U.S. homes for 1 year



Reusables help companies build a more SUSTAINABLE BRAND



of consumers want companies to do more than turn a profit

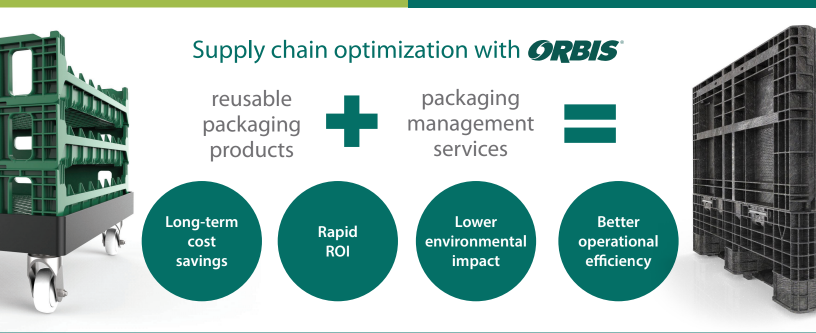
75%

of consumers expect businesses to support efforts **ORBIS**[®] reusable pallets last 18 times longer than wood pallets.⁴

REUSABLE Up to **400** cycles

WOOD

1 cycles



Our circular economy Continuous flow of product for a sustainable supply chain



Reusables are designed to

lessen waste, greenhouse

gas emissions and

energy use.⁵

REUSE Sustainable for many trips over a number of years.



RECYCLE

Manufactured, used, reused and reprocessed with zero impact to the solid waste stream.

Our commitmer	nt to sustainability	
—— 97% ——	99%	
products are recyclable at end of service life	water used in manufacturing operations is reused	
10	00/	
10070		
products eliminate the need	reusable packaging products	
for single-use packaging	are designed for sustainability	

Get credit for sustainability

The Recycle with ORBIS program recovers, recycles and reprocesses end-of-life customer packaging back into useful product. Often for a credit for future implementations.



Powered by Menasha Corporation

¹Based on typical application of 60,000 totes, 6 trips per year for 8 years. ²Based on typical application of 3,000 reusable pallets, 6 trips per year for 8 years. ³2017 Cone Communications CSR Study. ⁴According to the Virginia Tech Center for Packaging and Unit Load study, Odyssey Pallet Testing. ⁵As proven using Franklin and Associates Life-Cycle data.