

# 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.

**REUSABLE TOTES**<sup>1</sup>

**31%**

Reduce energy usage



**79.5%**

Reduce solid waste



**38.3%**

Reduce greenhouse gas emissions



**REUSABLE PALLETS**<sup>2</sup>

**71%**

Reduce energy usage

**72%**

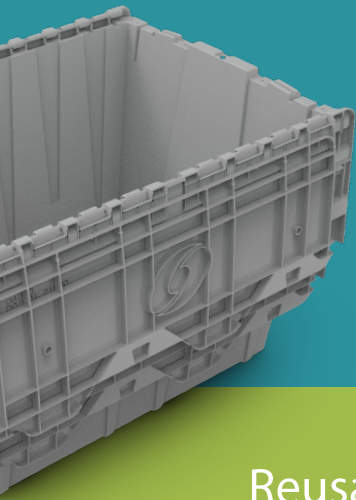
Reduce solid waste

**3.2%**

Reduce greenhouse gas emissions

Enough to run a refrigerator in 120 U.S. homes for 1 year

Equal to 38,000 2-liter bottles



Reusables help companies build a more **SUSTAINABLE BRAND**

**90%**

of consumers want companies to do more than turn a profit



**75%**

of consumers expect businesses to support efforts to stop climate change<sup>3</sup>



**ORBIS** reusable pallets last 18 times longer than wood pallets.<sup>4</sup>

**REUSABLE**

Up to **400** cycles

**WOOD**

**11** cycles

Supply chain optimization with **ORBIS**<sup>®</sup>

reusable packaging products



packaging management services

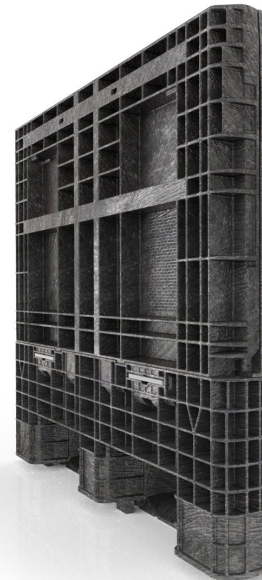
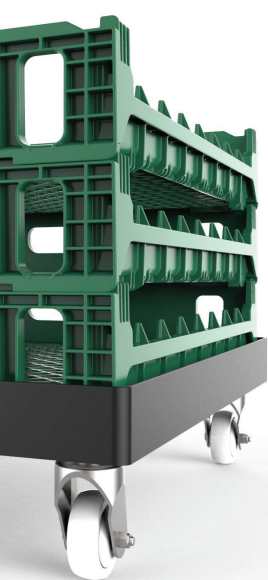


Long-term cost savings

Rapid ROI

Lower environmental impact

Better operational efficiency



Our circular economy

Continuous flow of product for a sustainable supply chain



**REDUCE**

Reusables are designed to lessen waste, greenhouse gas emissions and energy use.<sup>5</sup>



**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 commitment to sustainability

**97%**

products are recyclable at end of service life



**99%**

water used in manufacturing operations is reused



**100%**

products eliminate the need for single-use packaging



reusable packaging products 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.

[LEARN MORE >](#)