GET THE FACTS and see why corrugated boxes provide value throughout the grocery supply chain.

They’re made from farmed trees and old corrugated containers.

- Corrugated packaging is the most recovered packaging material in use today.
- Corrugated is better than plastic for healthy oceans and waterways, use of renewable resources and reduced global warming.

Lightweight + strong = lower shipping costs.

- Fewer trucks mean less fuel, lower emissions, and minimized freight and handling costs.
- Ship as many as two or three additional pallets of product per truckload.
- Can be right-sized to any product—no more need for air pillows and packing peanuts.
- For most conditions, stronger corrugated boxes can be produced with less raw material, without compromising performance—even in the most humid environments.

They do more than transport product—they also deliver your message.

- Boxes can help sell product with high-impact graphics that drive brand awareness.
- Custom graphics maximize in-store impact—they’re advertising billboards when used as primary packages or display containers.

Crust us. Pizza boxes can be recycled.

- It’s now been officially established and agreed that the pizza box is, in fact, recyclable.

An independent study confirms it—corrugated containers that transport fresh produce are safe and clean.

- More than 90% of used corrugated containers are returned to the paper mill, where high temperatures kill remaining bacteria.
- They’re made into new boxes, eliminating the potential transfer of harmful bacteria from one shipment to another.

More corrugated packaging is recovered for recycling than any other packaging material.

- The 3-year average recovery rate is an impressive 92.3 percent.
- The average corrugated box contains 50% recycled content.

Call (847) 364-9600 to find out how boxes can improve your business.

Fibre Box Association
www.boxesareextraordinary.com

(1) 2019 annual assessment by the Fibre Box Association (FBA) and its member companies, performed in continuation of the industry-wide corrugated container cleanliness studies performed in 2014, 2016, 2017 and 2018. (2) Corrugated Industry Comparative Life Cycle Assessment (LCA) of corrugated containers and reusable plastic containers (RPC); data compares systems using market-weighted averages. (3) Average recovery rate for OCC/Unbleached Kraft papers, 2016 to 2018. (4) Relative Humidity study about the effect of moisture content on the top-to-bottom compression (BCT) of average boxes in the marketplace today.