

Renewable Source

There are nearly 750 million acres of forests in the U.S. — about the same as 100 years ago. Additionally, annual net growth of U.S. forests is 36% higher than the volume of annual tree removals, and total forest cover in the U.S. and Canada has basically remained the same from 1990 to 2005.²

Ranpak strives to work with sustainable forestry managed paper mills. The mills we select are subject to a review process and only those in line with our sustainability efforts are used.

Paper packaging,
the sustainable solution
for in-the-box **protection.**

Recyclable

9 out of 10 people prefer to receive paper as a packaging material³ because paper is one of the easiest and most common materials to recycle. In 2014, only 6.5% of plastics were recovered for recycling compared to the 65.4% of paper that was recovered. Curbside recycling, community recycling stations and workplace recycle bins have made it easier than ever for consumers to recycle paper products of all kinds.



Resources

1 www.paperrecycles.org

2 www.paperbecause.com

3 CEPI sustainability research 2011



Show the world you care, pack with paper!

Our Goal

Ranpak's goal was to create the first environmentally responsible packaging material to effectively protect products during shipment. We have accomplished our goal and since 1972, we have become experts in the paper packaging industry that deliver quality protective packaging while preserving our commitment to sustainability. Our all natural packaging solutions are 100% recyclable, renewable and biodegradable.

"Why choose plastics when you have a 100% recyclable option that performs better? Save the earth - protect your package with paper!"

Our Packaging

85% of Ranpak paper packaging material is either 100% recycled or contains recycled content. All Ranpak paper is 100% recyclable, renewable and biodegradable.

Our packaging solutions require minimal time and materials resulting in significant cost savings.



Carbon neutral

The pulp and paper industry largely utilizes renewable energy sources that are considered carbon neutral to generate steam and electricity. This means that the CO₂ emitted from their combustion is organic in origin, and as such, is viewed as neutral in terms of climate change contribution. Sustainably managed forests are considered carbon neutral because the growth of the trees cancel out the effects of logging.²

Recyclable

Compared to other types of materials, paper made up almost 76% of the total materials recovered for recycling in 2012, compared to just under 5% for plastics.

Renewable source

Ranpak strives to buy paper from sustainably managed mills. Nearly all paper we use comes from either FSC or SFI certified sources guaranteeing sustainable practices are taking place.

Be part of a better world



Ranpak Cares

We only sell paper based, environmentally friendly packaging materials, give back to the community (locally and internationally) and care about the well-being of our employees worldwide.

www.ranpak.com/about/go-green