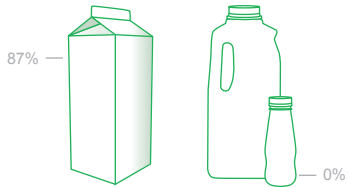


Renewability Matters™

Tetra Pak cartons are all
about the future

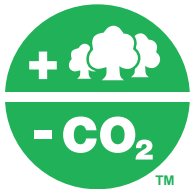




Amount of
Renewable Resources

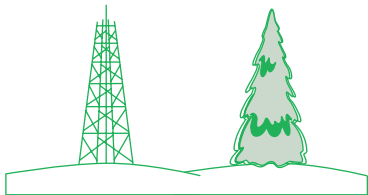
RENEWABLE

Tetra Pak gable top cartons are primarily made from paper, a renewable resource that comes from trees.



RENEWABILITY MATTERS

Tetra Pak gable top cartons come from certified, well managed sources. These forests remain healthy through ongoing replanting while removing CO₂ from the atmosphere.



PRICE PREDICTABILITY

Fossil fuels are finite resources. Once used, they cannot be renewed. Fuel shortages will have consequences for which we will pay a price.



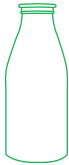
(13:87)



(3:97)



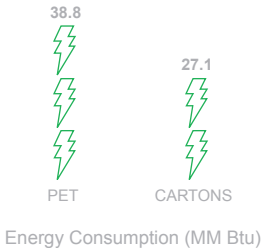
(4:96)



(31:69)

PACKAGE : PRODUCT RATIO

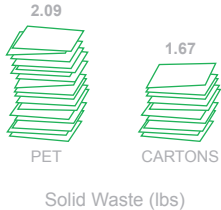
Tetra Pak gable top cartons are lightweight and have one of the lowest package to product ratios. The carton also compares favorably to other packaging materials.



Source: Franklin Associates, a Division of ERG

GABLE TOP ESL CARTONS Energy Consumption

Studies reveal that less energy is consumed through the lifecycle of the gable top ESL cartons as compared to PET. This lowers greenhouse gas emissions and operational costs.



Source: Franklin Associates, a Division of ERG

GABLE TOP ESL CARTONS Solid Waste

Gable top ESL cartons produce less solid waste when compared to PET, which reduces landfill.

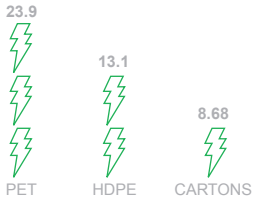


Greenhouse Gas Emissions
(CO₂ equivalents-lbs)

Source: Franklin Associates, a Division of ERG

GABLE TOP ESL CARTONS Smaller CO₂ Footprint

Fighting climate change is a global responsibility. Leading companies recognize that package choice can have significant impact on CO₂ emissions through the value chain.

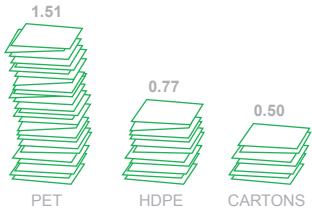


Total Energy Consumption
Per 10,000 Containers (MM Btu)

Source: Franklin Associates, a Division of ERG

GABLE TOP SCHOOL MILK CARTONS Energy Consumption

Studies reveal that gable top school milk cartons consume less energy, as compared to PET and HDPE. This reduces greenhouse gas emissions and contributes to lower operating costs.

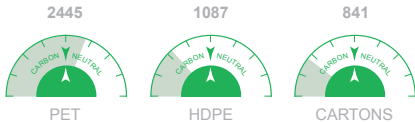


Solid Waste Per 10,000 Containers (cu yd)

Source: Franklin Associates, a Division of ERG

GABLE TOP SCHOOL MILK CARTONS Solid Waste

Gable top school milk cartons produce less solid waste, when compared to PET and HDPE which reduces landfill.



Greenhouse Gas Emissions
Per 10,000 Containers (lbs)

GABLE TOP SCHOOL MILK CARTONS Smaller CO₂ Footprint

Choice of package can lower greenhouse gas emissions and reduce a school's CO₂ footprint.



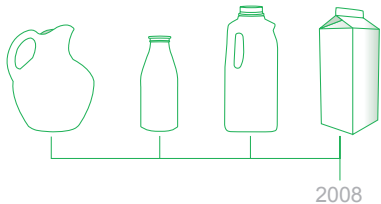
PIONEERING CARTON RECYCLING

Tetra Pak is leading the industry in expanding carton recycling across the US. World wide over 22 billion Tetra Pak cartons are recycled annually. In the US alone 58 million people across 24 states have access to curbside collection for carton recycling.



COMPOSTING

Communities and schools on the West Coast and East Coast already accept gable top cartons in their composting programs. School programs are composting both food waste and paper and helping reduce the entire waste stream as well.



WE'LL TAKE IT FROM HERE

No other package type has as many advantages. This is why Tetra Pak cartons are truly the package of the future.



tetrapakusa.com

Printed on recycled paper