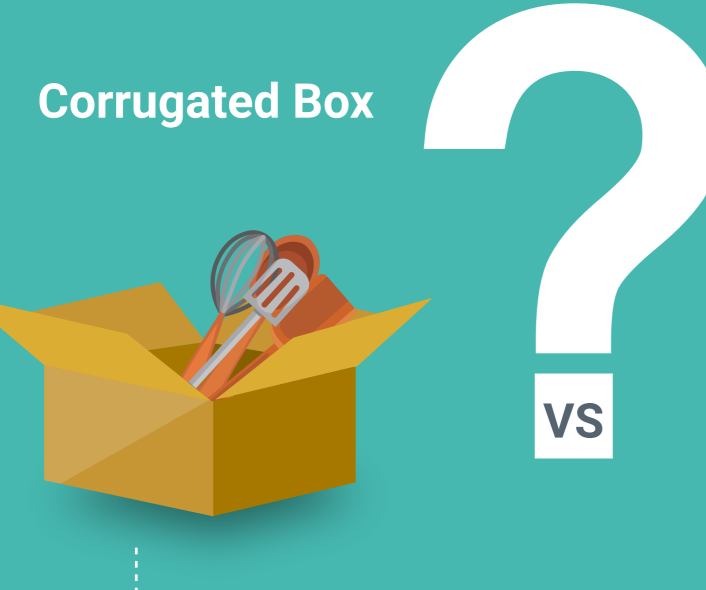
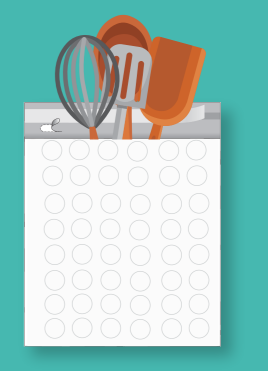
PROTECTIVE

Which is REALLY the more environmentally and cost efficient packaging option?



Poly Bubble Mailer



Municipal curbside bins will accept corrugated boxes

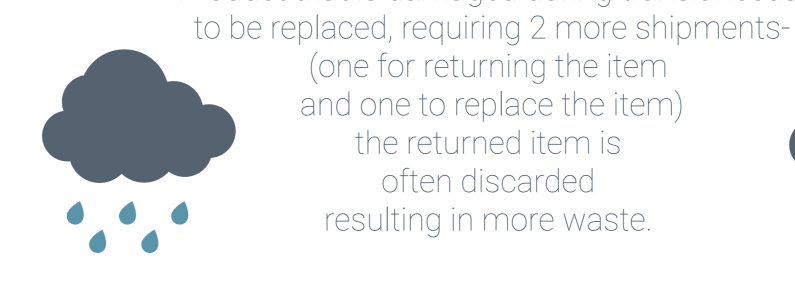
It's important to know corrugated boxes and poly mailers made from LDPE and HDPE are **BOTH**

100% recyclable

over 20,000 grocery stores participate in the store-drop off program where you can recycle your poly mailers

Product that is damaged during transit needs

It requires 91% less energy to recycle a pound of plastic than a pound paper <----

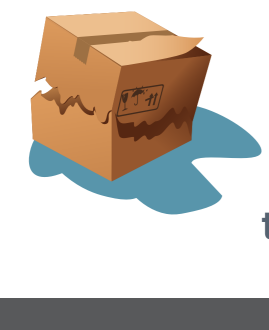


(one for returning the item and one to replace the item) the returned item is often discarded resulting in more waste.

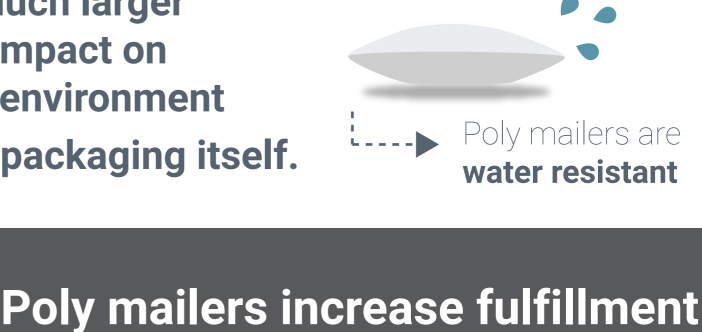
This causes a

much larger





impact on the environment than the packaging itself.



speed and decrease labor costs

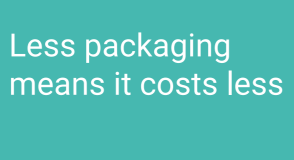


CES IMPACT

Downgauging your packaging

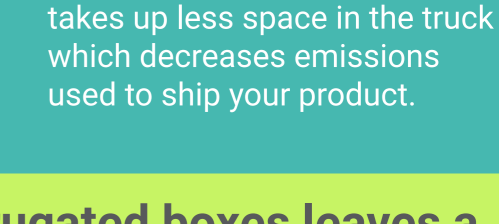


Reduces Impact on Costs





Reduces Environmental Impact



Right sized packaging

The production of corrugated boxes leaves a significantly larger environmental footprint than the production of poly mailers

(.7 lb each)

Wood Used:

Corrugated Boxes use

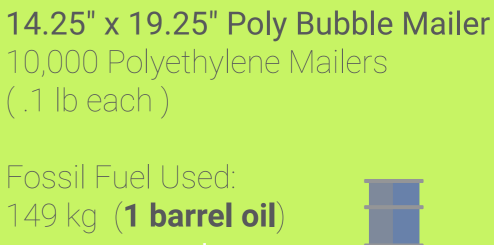


20.1 tons (**121 Trees**) Total Energy: 131 Million BTUs Greenhouse Gas: 84,600 lbs CO2 Water Usage: 87,700 gallons

14" x 20"x 3" Corrugated Box

10,000 Corrugate Boxes

Solid Waste: 2,050 lbs



Total Energy: 7 Million BTUs Greenhouse Gas: 800 lbs CO2

Water Usage: 580 gallons

Solid Waste: 154 lbs

19 times more energy

106 times more CO2



CO₂

Than Poly Bubble Mailers



RECYCLE

RETHINK

Ecommerce companies can reduce carbon emissions by giving up the corrugated box in favor of lightweight, less wasteful, poly mailers.

Recycling labels and instructions can be printed on these mailers to educate the public on the importance of properly recycling or reusing plastics, so they don't end up in our oceans.

www.pac.com

SOURCES:

https://c.environmentalpaper.org/individual.html