

## Trend

How do we explain to our next generations dead whales washing up on beaches across the world, their stomachs jam packed with plastic bags? How do we tell them that against all odds, you will find plastic at the very deepest point in the Pacific Ocean?

More than 60 nations have taken steps to reduce single-use plastics by imposing bans or taxes.

- *Canadian Prime Minister Justin Trudeau announced his government's intention to ban single-use plastics as early as 2021.*
- *EUROPEAN UNION (October 2018): The EU announces it aims to ban single-use plastics by 2021.*
- *WASHINGTON, D.C. (January 2019): By July, businesses in the district will begin receiving fines if they continue to offer plastic straws.*
- *SEATTLE (July 2018): The Washington capitol bans the use of plastic straws and utensils in bars and restaurants.*

**Let's take steps to reduce the use of disposable plastics! Help the animals and ourselves!**



# What is Molded Fiber Products?

Molded pulp is produced from rapidly renewable grasses and fibers, including bagasse, bamboo, wheat stalk and kenaf. In addition to environmentally friendly, this material is cost-efficient, space-saving and time saving.

The molded forms are rigid and resistant to tears and light pressure or weight.

Additives can be incorporated for moisture- and grease-resistance, and to comply with FDA standards, which is a amazing protective packaging for electronics, computer, food and beverage, service, medical and telecommunication markets.

- Renewable raw materials
- Home compostable
- Recyclable
- Pollution free waste products

## From Nature to Nature



# Lifecycle



## Environmental gains throughout the lifecycle



Plant Fiber has a drastically lower carbon footprint than traditional packaging materials like plastic. There are several ecological advantages in every stage of the packaging lifecycle. Lifecycle assessment and analysis (LCA) studies show reductions up to 93%.

Sourcing	Manufacturing and production	Packaging and distribution	Use	Disposal
Annually Renewable, raw materials	CO2 emissions reduce by 40% on average	High stacking volume	Safe in use (no toxics)	Biodegradable
Local suppliers	Recycled water usage during production	Energy efficient distribution	Lightweight packaging	No toxic leftovers
Low impact sourcing	Non pollutant, toxic free ingredients		Hassle free disposal	Fast (4 week) natural degrading
	Low carbon footprint		Home compostable	Compost enriching

# Wine Shipper-In Stock

## PULP WINE SHIPPERS



Save space with these molded fiber shippers.

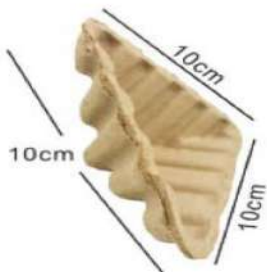
- Nestable – 30 nested trays measure only 24½" tall.
- Strong – Meets UPS, FedEx® and ISTA testing requirements.
- Made from recycled paper.
- Each shipper includes trays and 200 lb. test outer carton.



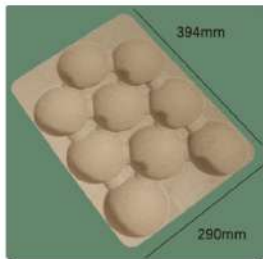
SOLD IN BUNDLE QUANTITIES

MODEL NO.	DESCRIPTION	QTY./ BNDL.	PRICE PER SHIPPER			
			500	2000	5000	10000+
GPTMP1	1 Wine Bottle Pack	30	\$0.95	\$0.87	\$0.71	\$0.63
GPTMP2	2 Wine Bottle Pack		1.2	1.1	0.9	0.8
GPTMP3	3 Wine Bottle Pack		1.5	1.4	1.2	1.1
GPTMP4	4 Wine Bottle Pack		1.7	1.6	1.5	1.4
GPTMP6	6 Wine Bottle Pack		2	1.8	1.6	1.5
GPTMP12	12 Wine Bottle Pack		2.5	2.3	2.2	2

# Corner Protector-In Stock

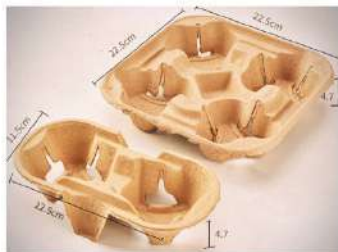


# Fruit Tray-In Stock

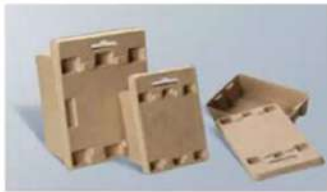




# Coffee Takeaway Tray-In stock

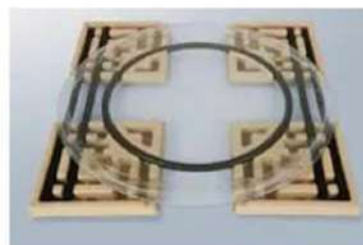


## Consumer Electronics-Customized





## Industrial Use Tray- Customizes



# Quality Insurance System



Consistency and repeatability is critical in global distribution.  
Our team can help make that wish a reality.

