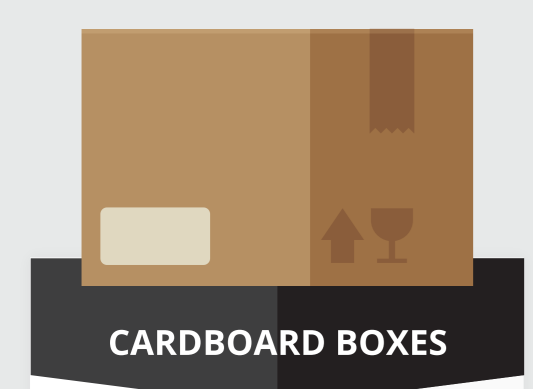
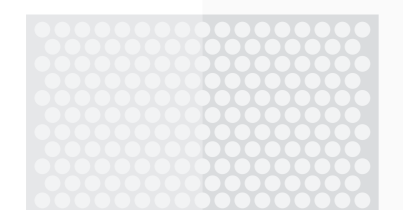
# Let's Compare Shipping Containers



## $\frac{1}{1}$

#### **OUTER MATERIAL**

A layer of corrugated paper, sandwiched between two outer layers of flat paper.



#### **INNER PROTECTION**

Disposable foam peanuts, air bags etc.

#### **PROTECTION**



WATERPROOF NO



DUSTPROOF NO



CRUSHPROOF NO



AIRTIGHT NO



DROP PROTECTION MINIMAL

## WEIGHT



VERY-LIGHT

## REUSABILITY



1X USE

## **COST PER SHIPMENT**



## COMMON

APPLICATIONS

eCommerce, 1x Shipments



#### OUTER MATERIAL

Plastic.



**INNER PROTECTION** 

Customized reusable foam cushioning

#### **PROTECTION**



WATERPROOF YES



6

CRUSHPROOF YES



AIRTIGHT YES



**CUSTOMIZABLE** 

## WEIGHT



LIGHT

## REUSABILITY



200X+ USES

## **COST PER SHIPMENT**



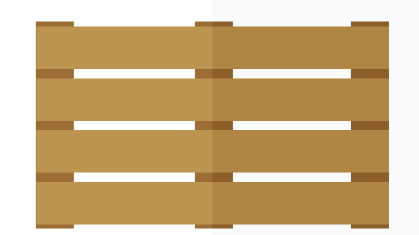
#### COMMON APPLICATIONS

Sensitive Electronics, Medical Equipment, Scientific Equipment, Emergency Equipment, UAVs



#### **OUTER MATERIAL**

Plywood or particle board conneted with screws, nails and/or brackets.



**INNER PROTECTION** 

Wood blocks and some foam

#### **PROTECTION**



WATERPROOF NO



DUSTPROOF NO



CRUSHPROOF MAYBE

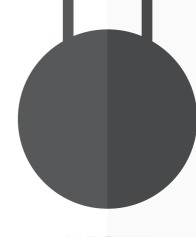


AIRTIGHT NO



NO

## WEIGHT



HEAVY

## REUSABILITY



1X - 20X USES

## COST PER SHIPMENT



#### COMMON APPLICATIONS

Items that are typically too large or heavy for cardboard boxes and for one time shipments