

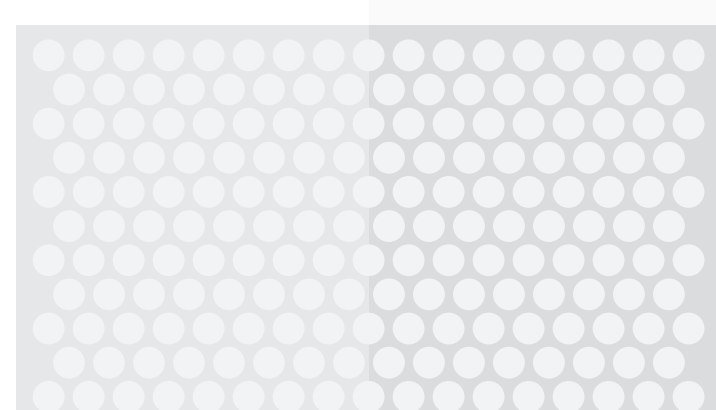
Let's Compare Shipping Containers

CARDBOARD BOXES



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

PELICAN REUSABLE CUSTOM CONTAINERS



OUTER MATERIAL

Plastic.



INNER PROTECTION

Customized reusable foam cushioning

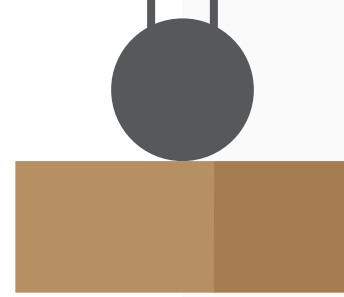
PROTECTION



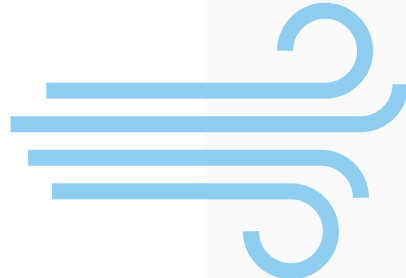
WATERPROOF
YES



DUSTPROOF
YES



CRUSHPROOF
YES

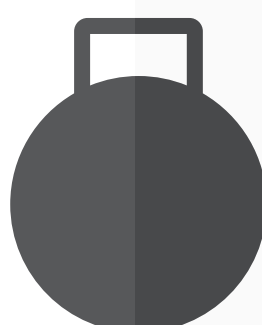


AIRTIGHT
YES



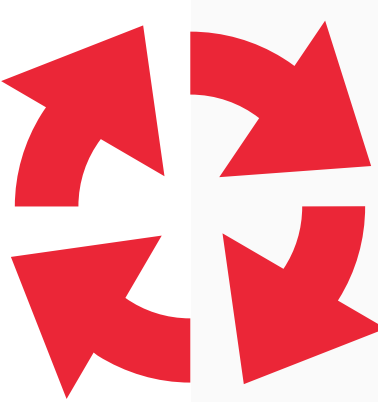
DROP PROTECTION
CUSTOMIZABLE

WEIGHT



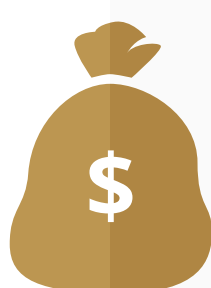
LIGHT

REUSABILITY



200X+ USES

COST PER SHIPMENT



COMMON APPLICATIONS

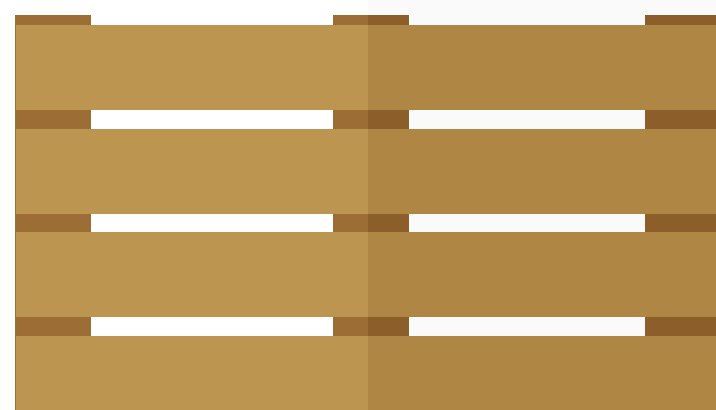
Sensitive Electronics, Medical Equipment, Scientific Equipment, Emergency Equipment, UAVs

WOODEN CRATES



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



DROP PROTECTION
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

NOT SURE WHICH IS RIGHT FOR YOU? ASK AN EXPERT.

www.CustomCaseGroup.com | (800) 592-7406