

## Before the Box

#### **WOODEN CRATES**

Used to be the most popular way to ship products.



Resistant and Protective

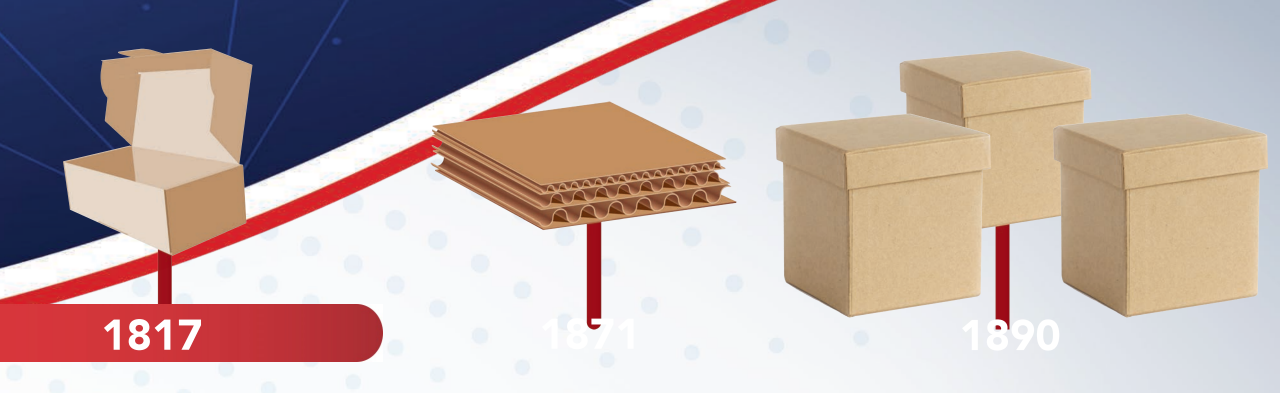
Custom built to fit any product



Hard to mass produce

Expensive





INVENTION OF THE BOX

Flimsy material

Not suitable for shipping

CORRUGATED CARDBOARD

**Sturdy material** 

**Perfect for shipping** 

**Inefficient production** 

#### **MASS PRODUCTION**

Boxes take over as the most popular packaging



- Sturdy and Stackable
- Tear Resistant
- Re-purpose

- Difficult to flatten
- Not Reusable for shipping
  - Bulky





# ... Actually, they are one of the greatest polluters in the world

User of water in Canada, among the first in the world

Paper Mills produce very toxic emissions.



5 Consumer of power worldwide.

Studies by the **American Forest and Paper Association** reveal that cardboard recycling has dropped in the U.S.

We Strive to Optimize and Modernize Everything in Our Process.







#### WHAT IS IT?

A SUPER SACK is a flexible container made out of resistant laminated fabric.

CAPACITY: 1000 LB.

#### **HOW DOES IT WORK?**

- Easy to maneuver with a regular forklift.
- Mouths at top and bottom for easy access
- Stackable Two-High



#### **SAVE SPACE AND LABOR:**

Super Sacks collapse on their own when they're empty.

#### **SAVE MONEY:**

Super Sacks cost much less than boxes, so suppliers can offer better deals on this choice.











### **SMALL BAGS:**

THE MOST MANEUVERABLE SOLUTION





44 LB

PACKAGES IN PALLETIZED LOADS

PROTECT DELICATE COLORS FROM CROSS CONTAMINATION

GRAB, POUR, AND DUMP WITH MAXIMUM EASE



No More Weighing
No More Overshots
No More Contamination

### PRE-WEIGHED SHOTS

For Large Productions of Small Parts



# FLEXIBLE SILO PROGRAM

ACCESSIBLE BULK STORAGE WITH LOW COMMITMENT