

# Changing the game for perishables. Meat the RPC.

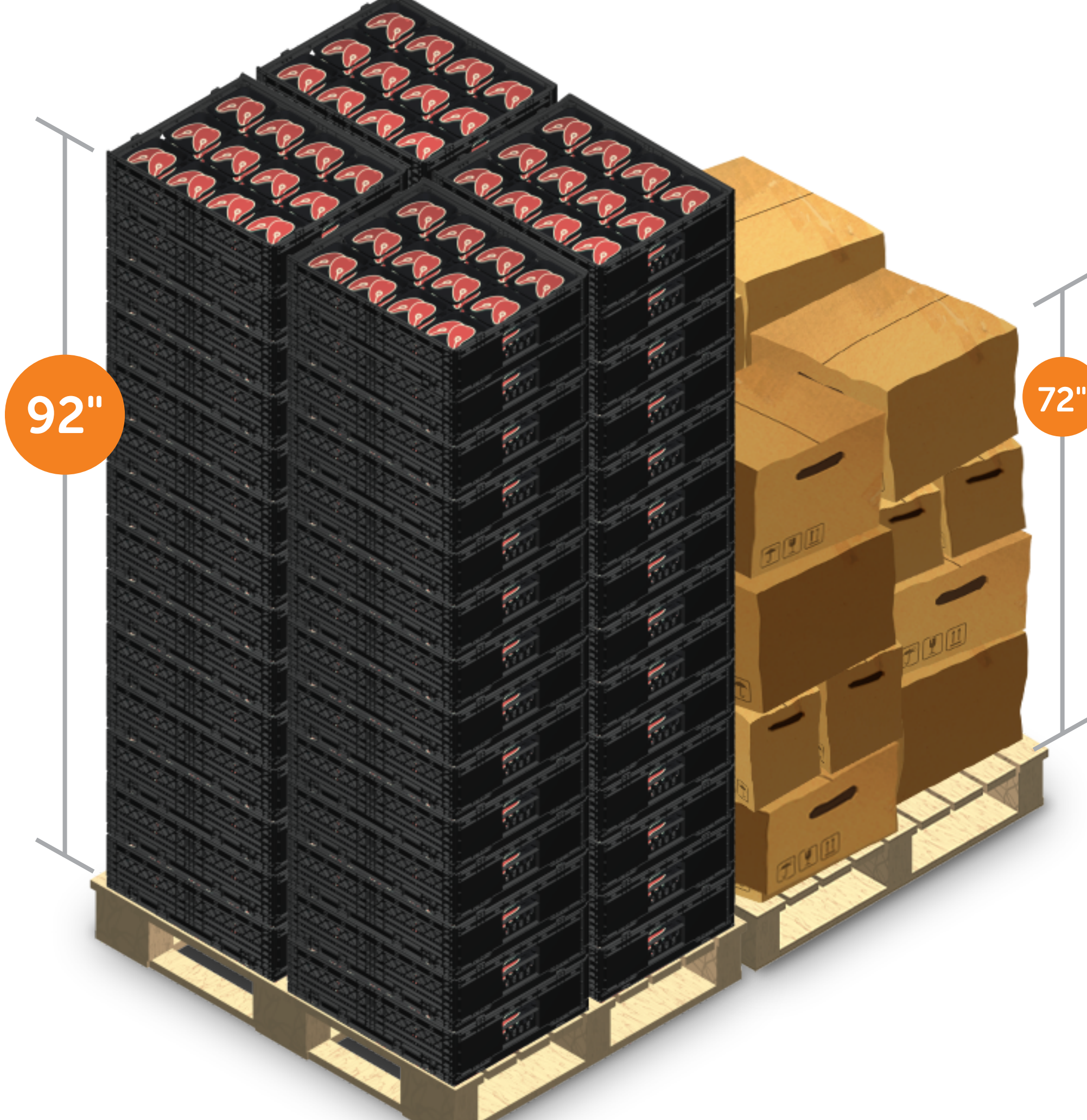
Reusable Plastic Containers (RPCs) reduce costs throughout the fresh meat supply chain.



## Reduce transportation costs

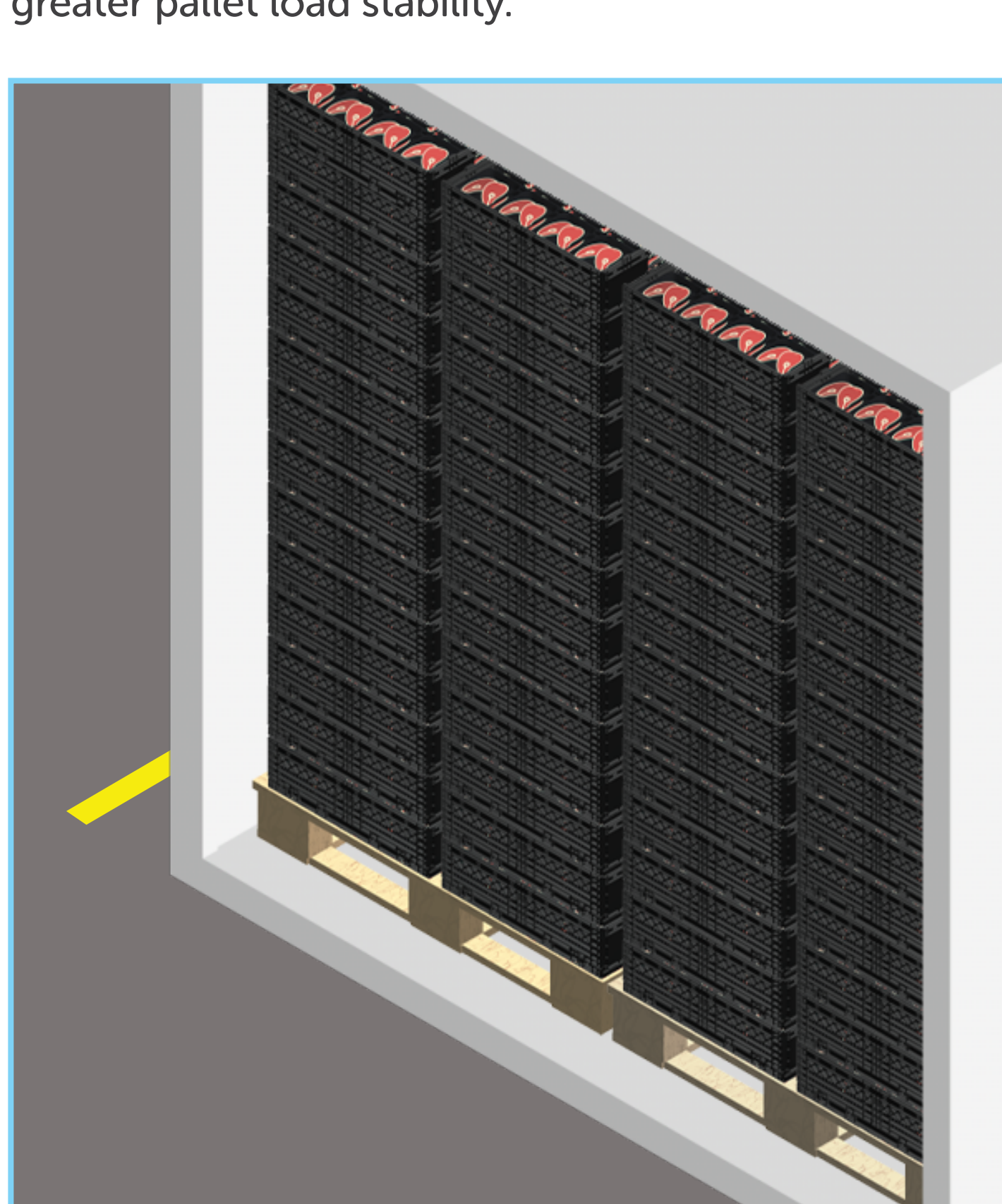
### Stronger container

The strength of RPCs allows for stack heights to reach 92" while corrugated can only stack from 60" – 72".



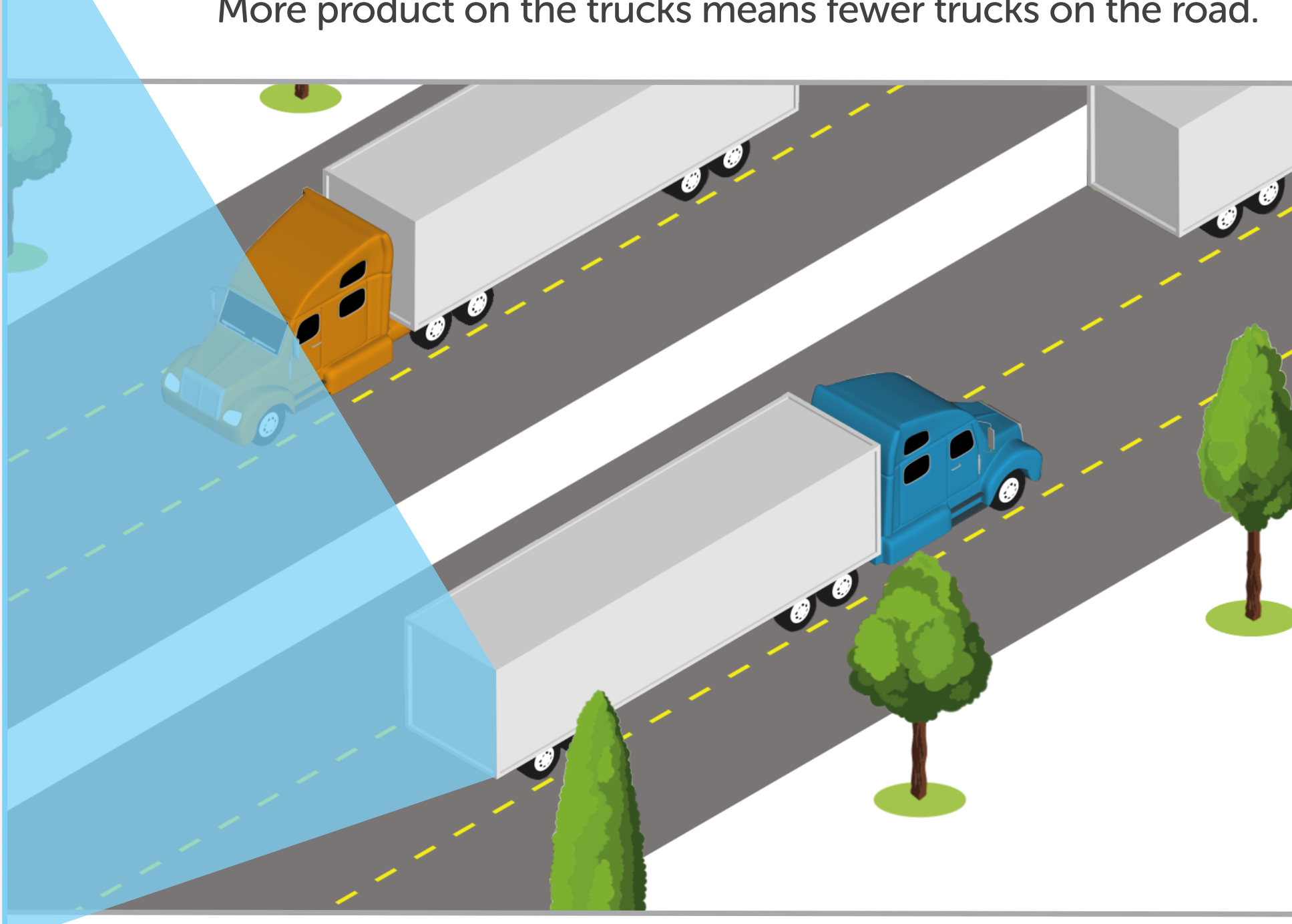
### Standardized footprint

Increases product density and creates greater pallet load stability.



### Better cube utilization

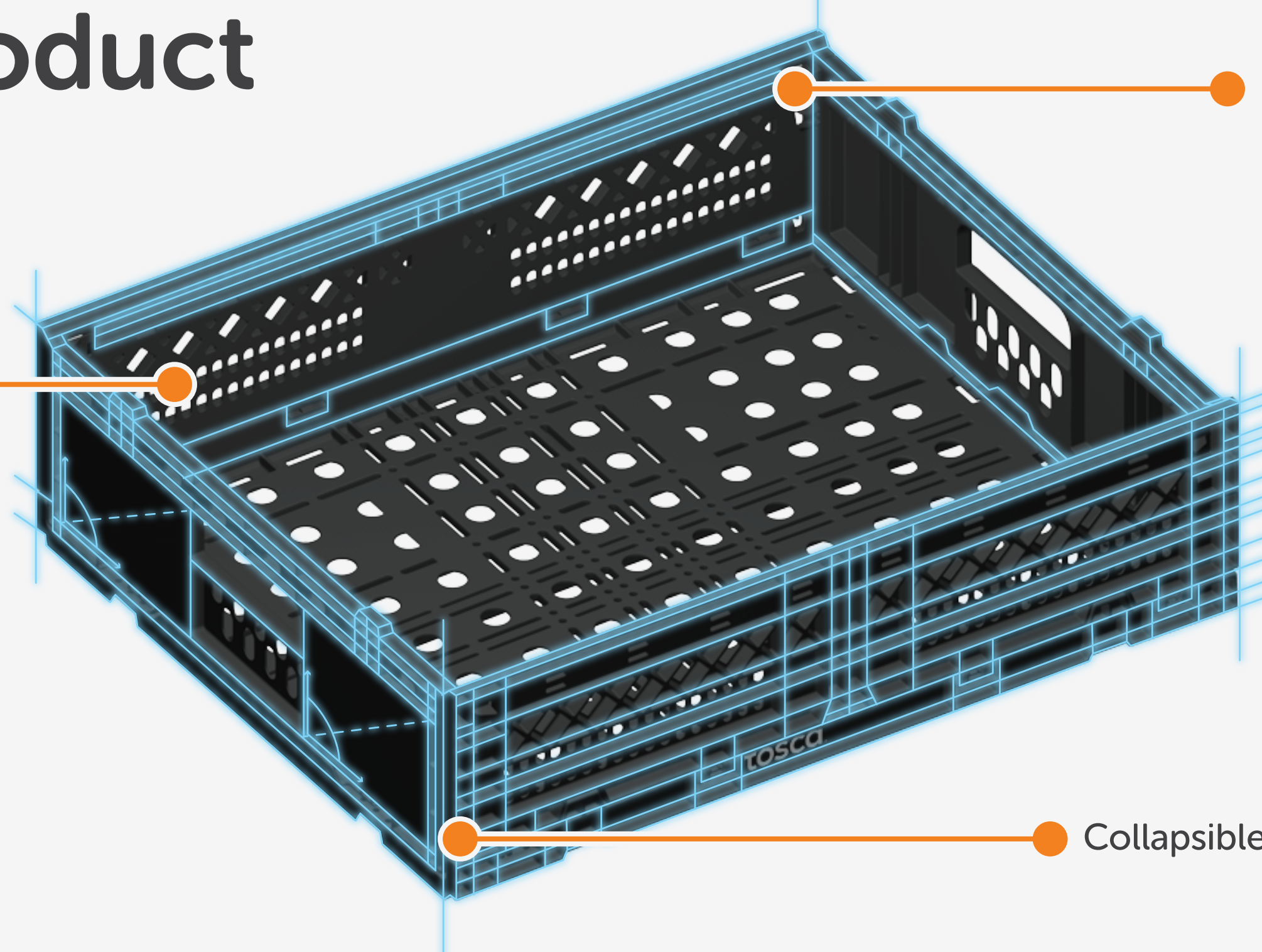
More product on the trucks means fewer trucks on the road.



RPCs saved one major retailer **25%** on transportation costs.

## Protect product quality

Engineered for durability, custom built for case ready meat.



Reinforced corners, latches, walls.

Collapsible, stackable, reusable.

## Reduce shrink

Less damage = Better bottom line

USDA Choice case ready beef is \$6.05/lb\* so a reduction in damage results in significant savings.

\*Average USDA Choice beef retail price for January – September 2019. Source: USDA



Proven **4x** stronger than standard corrugated by a 3rd party study.

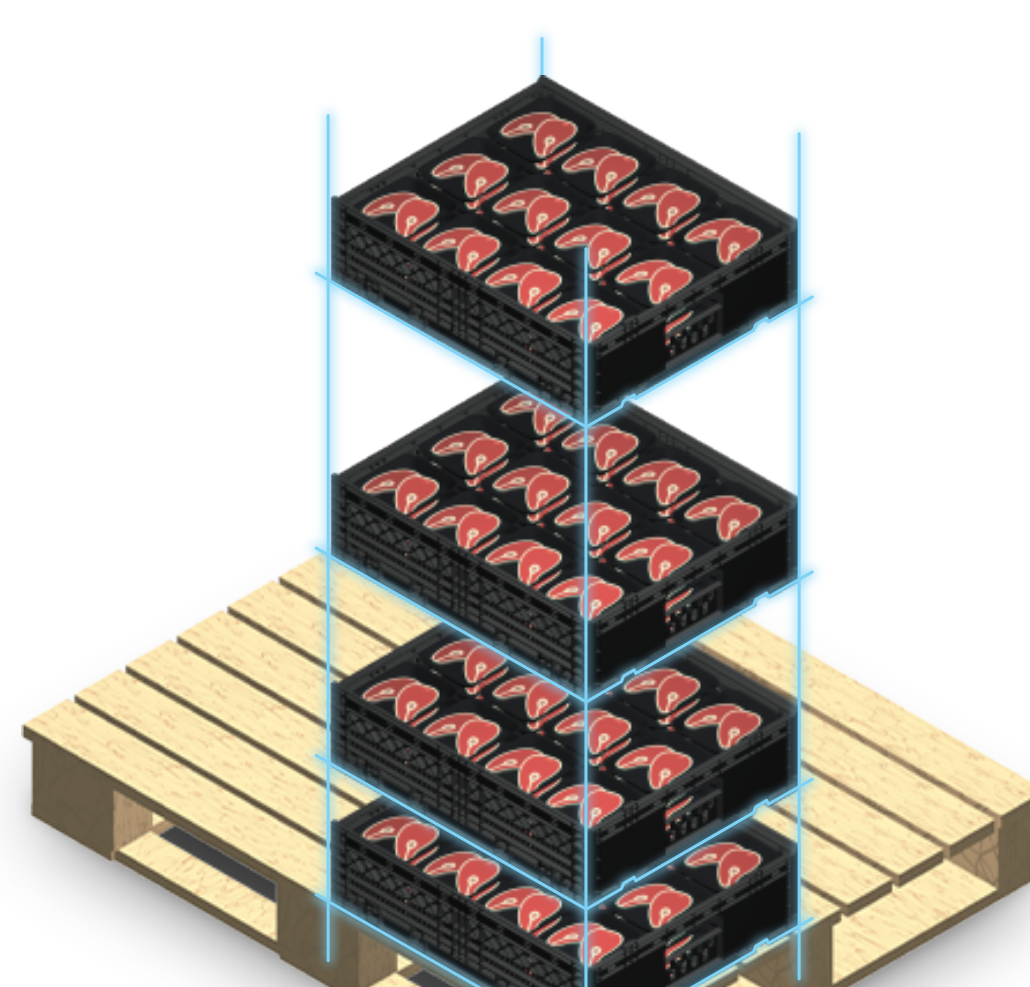
## Save on labor



### Decrease tasks

RPCs eliminate the need to breakdown and dispose of corrugated boxes.

+



### Increase efficiency

RPCs are easier to pack, stack, transport and display.

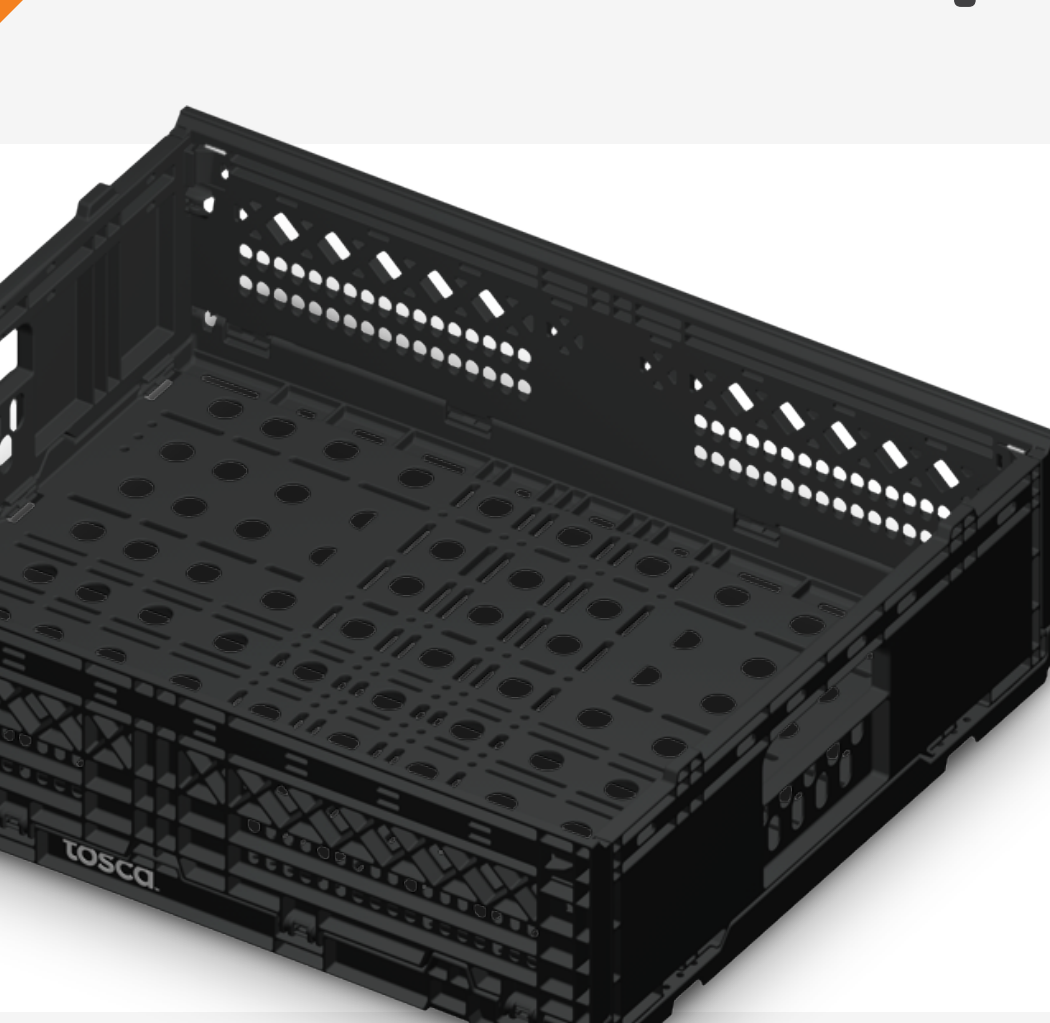
=

### Save money

Increased labor efficiency saves you money.



## Eliminate packaging waste



1 reusable container eliminates hundreds of boxes from entering the supply chain.

OCC value continues to fall making it an unreliable revenue source. Eliminate packaging waste while saving your bottom line.



Two of the top global retailers have already chosen Tosca



**Walmart** 

Use our interactive calculator to add up your savings now.

[Calculate Impact Now](#)