

CHALLENGE

How does a large, national retailer optimize their online grocery capacity when they are out of space?

kps
GLOBAL®



SOLUTION

They call KPS Global who provided two very different solutions to the same situation.

eCOMMERCE
GROCERY
FULFILLMENT





eCOMMERCE
GROCERY
FULFILLMENT

COLD STORAGE EXPERTS

CASE STUDY: IMPLEMENT AN ONLINE GROCERY SOLUTION WITH LIMITED SPACE

THE CHALLENGE

Retailer needed to create an OGP solution to meet demand but had no room in back of house to implement

THE RESPONSE

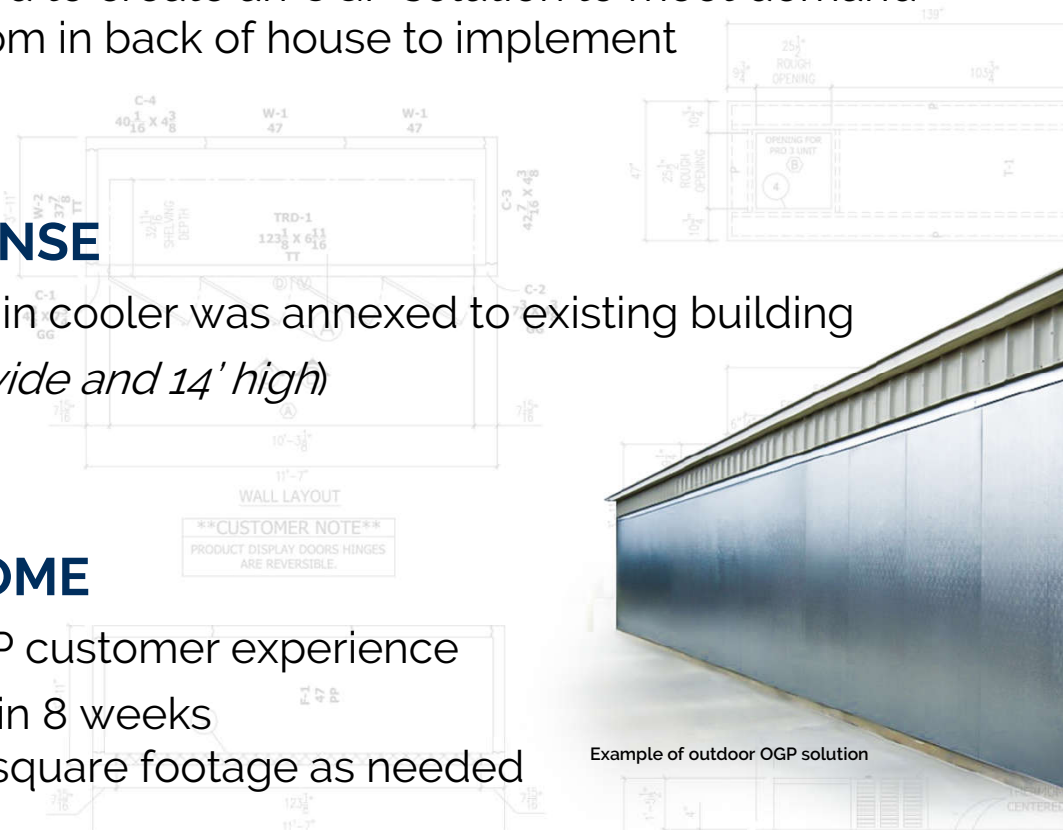
Outdoor walk-in cooler was annexed to existing building (70' long, 25' wide and 14' high)

THE OUTCOME

Complete OGP customer experience
Implemented in 8 weeks
Ability to add square footage as needed



ONLINE GROCERY PICKUP BOX



Example of outdoor OGP solution

THE CHALLENGE

Retailer was unable to keep up with OGP demand and out of space

THE RESPONSE

Designed and built cooler/freezer to house robotics system for picking (*150' long, 60' wide and 32' high*)

THE OUTCOME

Retailer implemented an entirely new OGP-fulfillment system:

- An operation that previously required 30 people, now needs only 5
- The robotic system can pick a family of four's groceries in less than 5 minutes



ROBOTICS

