

The Need for Speed Doors

By Angela Landry, Chase Aucoin,
and Nikhila Alavala



The Problem



Long Cycle Times



Slow Doors Decrease
Operational Efficiency



Excessive Hold Open
Times Decrease
Energy Efficiency

The Overview

Automatic High-Speed Doors

8 New Doors in 30 New Clubs



21.6 Million Pounds of CO2
Reduced per Year

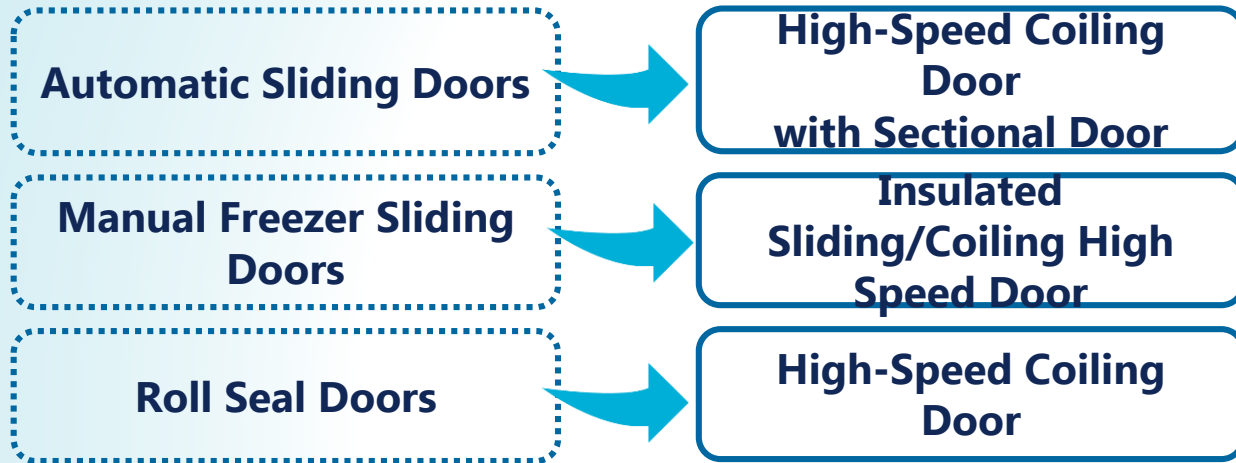


\$3.1M Cost
Savings per Year



Source: [RytecDoors](#)

The Overview



Target 8 Areas:

- Direct from Club (Online Order fulfillment area)
- Curbside Pick Up External Door
- Curbside Pick Up Cooler
- Curbside Pick Up Cooler to Freezer
- Curbside Pick Up Freezer
- Point of Sale Cooler
- Point of Sale Freezer
- Produce Shop-in Rear Door

Co-benefits



Reduced Maintenance



Improved Safety



Reduced Labor Cost



Source: [RytecDoors](https://www.rytecdoors.com)

Coordination with Stakeholders



**Worked Closely with the
Real Estate Proto Team**



**Weekly Meetings with
DH Pace Representative**



**Presented to the VP of
Real Estate**

Thank You!

**Jon Chafty
Lance Payerli
Mike Maloney
Jocelyn Betts
Chanell Hardemon**

