

## Food Locker

Provide an innovative and convenient way to food items to be retrieved and stored in a sleek and modern way. Meridian's Smart Food Lockers streamline the process of food delivery and self-service in various settings. With applications in office spaces, apartment complexes, and university campuses. These lockers utilize the latest technology combined with Meridian's durable American made hardware to enhance safe storage of food items.



### Features:

- Remote management
- Tamper-resistant design
- 24/7 contactless delivery and retrieval
- Integration with delivery services
- Temperature controlled interior
- Mobile app integration
- ADA compliant design
- LED food safety lights



To learn more contact [sales@mzero.com](mailto:sales@mzero.com)



Delivering American Made Self Service Solutions Since 1999



# Additional Solutions Available



CUSTOMER

PARCEL

ASSET

EMPLOYEE

VISIBILITY

RENTAL

FOOD

LIBRARY

CUSTOM

## Dimensions

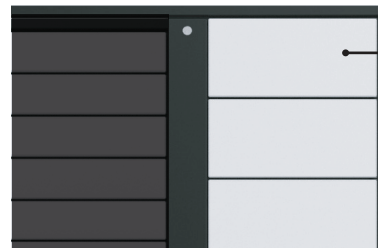


### Small Doors

**Compartment Dimensions**  
16" w x 3.25" h x 22" d

**Door Dimensions**  
18.76" w x 4.25" h

Small door columns will always include a medium door at the bottom.



### Medium Doors

**Compartment Dimensions**  
16" w x 7.75" h x 22" d

**Door Dimensions**  
18.76" w x 8.75" h

1 medium door is equivalent to 2 small doors.



### Large Doors

**Compartment Dimensions**  
16" w x 16.85" h x 22" d

**Door Dimensions**  
18.76" w x 17.75" h

1 large door is equivalent to 2 medium doors or 4 small doors.



### Extra Large Doors

**Compartment Dimensions**  
16" w x 34.75" h x 22" d

**Door Dimensions**  
18.76" w x 35.75" h

1 extra large door is equivalent to 2 large doors.



## QUALITY + CERTIFICATION

Meridian promises a level of quality that goes beyond the expected. We control every step of our process from concept to completion, overseeing quality, design, cost and timelines. Many of our products can be UL Listed through UL self-certify and our processes are ISO 9001:2015 certified. We are also SOC2 compliant.