



# **PANEL OPTIONS**

Master-Bilt walk-ins are constructed of polyurethane insulated panels for superior temperature-retaining efficiency. Standard wall, floor and ceiling panels are four inches thick but **five and six-inch thicknesses are available** for certain applications.



#### **Custom Paint Colors**

Custom paint colors are available on request. When placing order, send a color sample for matching purposes.











#### Any Size or Shape

Master-Bilt walk-ins fit your application with sizes ranging from 4 ft. x 6 ft. to expansive refrigerated warehouses. If your layout requires an L-shape or other special configuration, we can custom design a solution for you.



## **OTHER WAYS TO CUSTOMIZE**



Heavy-Duty Flooring

With a layer of foamed-in place plywood, supports lighter hand carts.



**Structural Flooring** 

Designed to support a 5000 lbs/sq. ft. evenly distributed stationary load.



Security Latch with Electronic Strike

Control access and protect contents.



**Push Bar Inside Release** 

Hands-free, effortless door opening. Requires security latch and electronic strike.



**Kick Plates** 

Protect doors and other panels from dents and scratches.



Ramps

Interior and exterior ramps make it easy to enter and exit your walk-in.



MBWA-1

An all-in-one alarm, thermometer and light management system.



**Foot Treadle** 

Allows sanitary, handsfree door opening when your hands are full.



Viewport in Door

Allows a clear view of inside contents and increases security.



**Additional LED Lighting** 

Substantial energy savings and increased light output.



**Glass Doors** 

Boost sales with increased product visibility. Available for coolers and freezers.



**Custom Systems** 

Specify water-cooled systems or special holding temperatures as needed.

## LOGITEMP® PLUS ELECTRONIC CONTROLLER SYSTEM

When evaporator coils are blocked due to ice build-up, they lose the ability to transfer heat properly. Temperatures in a refrigerated space then rise, resulting in food spoilage. To protect your perisables, LogiTemp Plus adds a reverse cycle defrost valve to the system to completely remove frost build-up in coils.

As an option on remote Split-Pak A2L™ systems, LogiTemp Plus offers several advantages:



- The Reverse Cycle Defrost function helps prevent food spoilage by completely and rapidly removing ice build-up in evaporator coils.
- Reverse Cycle reduces defrost energy usage by up to 80% over traditional electric heaters
- Performs a defrost in as little as 3 to 5 minutes in a freezer or 1-1/2 to 2 minutes in a cooler. Shorter defrost times help protect food integrity.
  The average defrost time for a freezer with electric heaters is 20 to 30 minutes.
- Adds refrigerant savings due to reduced charge



#### **EVEN MORE OPTIONS**

- · Third door hinge
- Door rain hood (all door widths)
- Strip curtains (all door widths)
- · ADT or stainless steel floor overlay kit
- Non-skid floor strips
- · Closure panels
- · Angle trim and flat trim
- · Aluminum diamond tread foamed in floor surface



Shelving kits fully utilize the space available in your walk-in.



