

# MIB MASTER-BILT<sup>®</sup>

Refrigeration Solutions

## ColdSeal Max<sup>®</sup> Walk-In Doors

We're taking walk-in security and reliability to the next level with the new heavy-duty ColdSeal Max doors. As a barricade between your perishable items inside and warmer temperatures outside, ColdSeal Max doors withstand the numerous openings and closings of a typical business day without losing structural integrity.



### Digital Thermometer/ Light Switch

- Conveniently integrated into one component.
- Waterproof "elbow-engaged" illuminated light switch allows operators to turn on the light easily, even when their hands are full.
- The digital display is easy to read in all ambient conditions.

### Door Closer

Spring-actuated closer helps assure door is fully closed and will keep cold air inside the walk-in.



### Door Hinges

- Heavy-duty wide strap hinges
- Field adjustable to compensate for door settling.
- All hinges have a cam-lift feature and are spring-loaded to ensure doors close completely.



**Welded, structural anodized aluminum rigid frame** in lieu of the standard steel frame.

With a **superior, energy efficient thermal break**, there's less heat required to prevent condensation.

Per DOE requirements, doors are designed and certified for use in walk-in cooler and freezer applications.



### Standard Deadbolt-Locking Handle

- Locks with key or optional padlock
- No exposed screws
- Durable polished chrome finish

### Standard LED Lighting

- Designed to reduce electrical usage by up to 85%.
- Lasts up to 50,000 hours vs. 1000 hours for incandescent bulbs.
- Mounted at the top of the interior door to avoid blockage from shelves and stored items for full interior illumination.
- Instant on to full brightness with no waiting for lights to warm up.
- Brighter white output at 4000°K.
- Minimal heat output for lower utility cost.



Due to continuous product enhancements, we reserve the right to change specifications without notice.

1478-12/17 ©2017 Master-Bilt Products, an unincorporated division of Standex International Corporation. All rights reserved. Printed in U.S.A.