



## FROM **MASTER-BILT**® *Refrigeration Solutions*

Ready-Bilt walk-ins are completely pre-assembled at the factory and ready to set in place at the job site. Structures arrive at the site typically on a gooseneck truck and, depending on size and customer preference, lifted into place by crane, boom-lift or forklift. No field installation is necessary. The refrigeration system(s) is already installed and the entire walkin is fully tested before shipping. All you have to do is provide electricity for the single source hook-up (one per refrigeration system). Each Ready-Bilt walk-in is UL-listed as an entire package, not just for individual components, facilitating electrical inspections.

## **BASTER-BILT®**

## STANDARD FEATURES:

- Single or double compartment models available
- Available in a variety of lengths and widths
- Four-inch thick foamed-in-place polyurethane panels with camlocking mechanisms
- Interior and exterior panel finish of 26 gauge acrylic-coated stucco galvanized
- Choice of 26" x 78", 30" x 78" or 36" x 78" door sizes
- Heavy-duty door closure
- Dial thermometer
- Door drip guard
- NSF-listed .080 textured finish aluminum floor for added slip-and-fall protection.
- Bands of aluminum treadplate for finishing trim around top and bottom of walk-in
- Weather-proof membrane roof to keep rain from collecting against the adjacent building
- Pre-installed refrigeration system(s) using either a remote M-Series condensing unit or a PRS-2 series packaged system depending on application
- Durable hard copper soldered piping on M-Series refrigeration systems
- Vapor-proof light
- Weather-proof light switch cover
- A warranty that covers parts and labor for one year, the compressor for one year (optional extended four year warranty available) and walk-in panels for 15 years

## **OPTIONS INCLUDE:**

- Door kickplates
- Interior and exterior ramps
- Interior and exterior finish options include all those found in our custom walk-ins
- LED or fluorescent lighting
- MBWA-1 digital alarm and light management system
- Patented\* Master Controller Reverse Cycle Defrost system for M-Series refrigeration systems controls an electric expansion valve and replaces many mechanical components with ultra-efficient solid state technology. Reverse cycle defrost saves up to 80% in defrost energy usage over electric heaters while providing a completely "clean" defrost in as little as 3-5 minutes in a freezer or 1<sup>1</sup>/<sub>2</sub> − 2 minutes in a cooler. The integrated Web2Walk-In application gives users constant access to refrigeration system performance data. The internet-based program can be accessed almost anywhere by computer or Android<sup>™</sup>-based smartphone.

\*U.S. patent no. 7,073,344



908 Highway 15 North • New Albany, MS 38652 800-647-1284 • FAX: 800-232-3966 www.master-bilt.com





Unique adjustable hinge backing plates in every entry door ensure a proper fit during installation and allow for any necessary future adjustments without removal of the door or its frame.



Ready-Bilt walk-ins are equipped with heavy-duty doors containing:

- A heavy-gauge, Z-shaped structural inner frame (shown above) with a full length 1/4" inch thick steel tapping plate
- Inner heater wires lining the perimeter (two wires provided for freezer doors)