





Engineering Reimagined®

With over 40 years in the industry, Arctic is among the premier walk-in cooler manufacturers in the United States. Arctic Industries offers quality products at an outstanding value utilizing the finest materials and fabricated by a highly trained and experienced staff.





















Panel Construction

- y 4" or 5-3/8" thick, foamed-in-place panels. Panel core is CFC free Class 1 Urethane permanently bonded to the metal skins
- » Modular design with tongue and groove construction, cam action locking devices and NSF approved wrap-around vinyl gaskets
- » High-density urethane rails to provide structural strength and durability
- » Single panel lengths up to 25'
- » Numerous metal finishes are available. Acrylume (Galvalume+), G90 galvanized, aluminum, and stainless steel in stucco embossed or smooth finish are the most common.
- » Intertek to NSF 7, UL 471, and ASTM E84 (UL 723).

Sample Metal Finishes



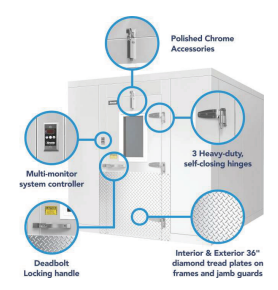
Colors We Offer



Door Construction

- » Frames of modular design with structural FRP in coolers and structural aluminium in freezers with digital thermometer and light swicth
- » Foamed-in-place, in-fitting, self-closing, flush-mounted door plug with magnetic gasket
- » Pre-wired door sections to accommodate light fixture and heater wire (in freezers)
- » Center mounted vapor-proof light with safety night light
- 36" high kickplates on interior and exterior of door plug (DTP or Stainless Steel)
- » Heavy-duty, self-closing, cam lift, gravity hinges machine bolted to steel backing plates to ensure maximum strength and eliminate sagging
- » Hydraulic door closer
- » Structural and seismic engineering

Available Door Options







Refrigeration

- » A comprehensive selection of refrigeration systems are available to meet the exact customer and project requirements
- » Condensing units can be air-cooled or water-cooled, in pre-assembled remote and remote configurations. Top-mount self-contained units also available
- Evaporator coils have EC motors, are available in low profile, center mount or standard profile and can be coated for protection when required
- Eco-Net Controller: State of the art digital controller with remote capabilities for enhanced energy efficiency, more consistent temperatures, and reduced electricity consumption

Design Features and Accessories

- » Viewing windows in walls
- » Viewports (windows) in doors
- » Reach-in glass merchandising doors
- » Reach-in solid doors
- » Sliding doors (electric or manual)
- Bi-parting sliding doors (electric or manual)
- » Bi-parting swing doors
- » Hi-lift, vertical-lift and roll-up doors (electric or manual)
- Doors manufactured with zero jamb clearance
- Cooler floor panels ranging from 2" to 5-3/8"
- Angles, notches, column wraps, cutouts and ceiling hatches
- Foamed-in-place wall backing to support wall-mount shelving
- Sloped ceilings integrated into panel construction
- Single panel ceiling spans up to 25'
- Various lighting options
- Alarm systems
- » Reinforced floors
- » Seismic engineering











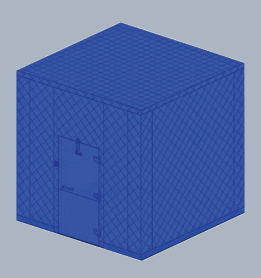


Revit

>> Visit www.arcticwalkins.com/revit to download the Arctic Revit family

Key Features

- * Optional door kickplate
- * Right/left hinge placement
- * 2 or 3-hinge door configuration
- * Multiple viewport sizes
- * 4" or 5-3/8" thick ceilings
- * 4" or 5-3/8" thick walls
- * 4" floors
- * Omni-directional combo placement
- * Interior or exterior ramps
- * Optional floors
- * Refrigeration Revit files available upon request



Resources

- >> Take a virtual tour of a walk-in in 3D here
- Watch our new assembly video for a step-by-step tutorial on how to install an Arctic walk-in here

Warranty





1 YEAR
PARTS & LABOR





Arctic Industries, Inc.

9731 NW 114th Way, Miami, FL 33178 1340 W Gladstone St, Azusa, CA 91702

> sales@arcticwalkins.com www.arcticwalkins.com



