



1200 SERIES REACH-IN DOORS



Robust Reliability in Cooler, High Humidity and Freezer Doors Standard LED

- Performance tested to 500,000 cycles
- Standard LED lighting, up to 80% energy savings vs. fluorescent
- Unmatched thermal protection against condensation
- EISA & DOE compliant (Energy Independence Security Act)

CONTACT US:

270.265.2520

info@cisaplastusa.com

CisaplastUSA.com

CALL NOW to discuss
your program needs.



1200 SERIES REACH-IN DOORS

Robust reliability in cooler and freezer doors

FEATURES

- Easy reversibility of door swing
- Insulated doors with tempered safety glass
- High performance door gaskets
- Quick and easy to load power hinge pins
- EISA (Energy Independence Security Act)
- DOE compliant
- OFF-set hinge pin eliminating gasket bind
- *Standard* full length handle
- Insulated perimeter frames designed with front-accessible raceways for easy servicing and maintenance

AVAILABLE IN 3 GLASS TYPES

- **Normal Temp (NT)** – 1 ¼" 3 pane, argon filled glass, frame heat, no door rail heat
- **High Humidity (HH)** – 1 ¼" 3 pane, argon filled glass with 2 panes of low E glass, door rail heat, ACC controller
- **Low Temp (LT)** – 1 ¼" 3 pane, argon filled glass, with 2 panes of low E glass, door rail heat, low temp frame heat, ACC controller

LIGHTING

- Standard LED lighting



STANDARD FINISHES

- Satin silver, black, bright dip silver

SHELVING OPTIONS

- Easily adjustable height, standard 27" white or black epoxy-coated shelving with matching price tag molding
- 36" and 43" non-standard shelving depth options
- Self facing gravity shelving

NOMINAL DOOR SIZES

- 24", 26", 28", 30" width
- 67", 75", 79" height
- Custom sizes available

EZ TORQUE

- Quick and easy door adjustment with a slotted screw driver
- Offers the ability to adjust and center doors in their frame



OPTIONAL SLIM LINE OR ELLIPTICAL HANDLES



CONTACT US:

270.265.2520
info@cisaplastusa.com
CisaplastUSA.com

