

101 Series Cooler and Freezer Doors



Standard & Energy-free Cooler Doors

Non-heated cooler doors with
heat-reflective coating or argon-filled

Freezer Doors

Heated glass with heat-reflective
coating or argon-filled
Door rail heat to prevent condensation

Energy-efficient Frame

Reduced energy to the frame by
30% with added insulation resulting
in the same operating performance
as standard frames

Optimax2 LED Lighting

Life expectancy of 50,000 hours
or more
Lower energy costs by 55% or more
5-year parts warranty
Reduced maintenance cost

EISA Compliant

Setting Higher Standards for Versatility, Energy-efficiency and Performance in Cooler and Freezer Doors

Features

- EISA (Energy Independence & Security Act) compliant
- Choice of narrow (1 5/16") rail
- Reversible doors for quick change to left or right hinge
- Doors with insulated, fully-tempered safety glass
- Magnetic door gaskets for airtight seal
- Anthony hinge pin for cordless power to door
- Matching Model 103 pass-thru doors available
- Insulated perimeter frames designed with forward-facing raceway for easier servicing and maintenance from the front of the doors
- Energy-efficient frame that reduces energy to the frame by 30% with added insulation resulting in the same operating parameters as standard frames

Lighting

- Standard T-8 lighting
- *Optional "ELS" T-8 or "Optimax2" LED lighting*

Finishes and Handles

- Available in standard finishes and custom colors
- Standard Slimline and SoftTouch handles
- *Optional full-length handles*

Shelving Options

- Adjustable 27" white or black epoxy-coated shelving system with price tag molding
- Gravity flow shelving

Sizes

- 24", 26", 28", 30" width
- 36", 67", 75", 79" height
- Custom sizes available



OptiMax2 LED Lighting

- Long life
- Lower energy costs
- Lower maintenance costs
- Focused light
- No mercury
- UL/NSF listed



Torquemaster™

- For complete door adjustment in seconds
- Anthony's Torquemaster quickly adjusts door sag and tension, and centers the door in its frame with only a regular screwdriver



Electronic Locks

- Lock doors from remote location
- No keys
- Use standard 120V power
- Factory installed cylinder locks and P.O.M. locks available



Slimline Handles

Full Length Handle

