SLIDING GLASS DOOR COOLERS





RSL

Attract Attention and Sales
With sliding
Glass Door
Coolers



RSL

SLIDING GLASS

DOOR COOLERS

REFRIGERATION SYSTEM

- Environmentally responsible refrigerant used in all systems.
- · Engineered refrigeration system for optimum performance vs. energy consumption.
- 1/3 Hp unit with matching aluminum finned coil with copper tubing for maximum heat transfer and long life.
- Available with electronic or mechanical controls
- Standard RSL40GC uses blower evaporator coil and Floral Cooler RSL40GCFL uses high humidity gravity coil.
- Standard bottom mount unit keeps the product up high and always in reach and view. (Top mount also available)

CABINET

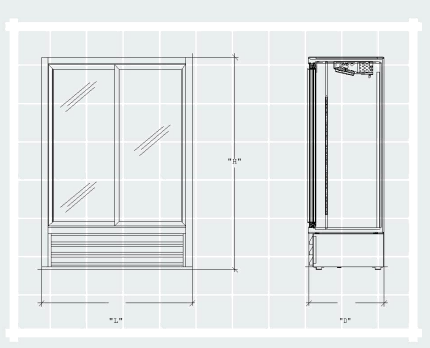
The cabinet is designed for structural stability, high insulation, easy access, and maximum storage capacity.

- All panels are made from prepainted galvanized metal.
- Unitized design, foamed in place cabinet using a high pressure, injected, high density polyurethane foam.
- Standard colour: white in & out. Floral cooler can be ordered black in and/or out at no extra charge.

DOOR

The vapour seal doors are manufactured for energy efficiency and easy maintenance. • Interior mirror

- Thermal pane glass with high strength plastic non-conductive frame.
- Large viewing area for merchandising and attracting attention.
- Simple gravity sliding door ensures years of trouble free operation with normal maintenance and a level cabinet.



LIGHTING & SIGNAGE

Interior horizontal lighting and optional interior lighted sign have been incorporated to light the product, attract attention, save energy and reduce the number of different parts required for maintenance.

SHELVING

Long lasting epoxy coated, adjustable white wire shelving is used.

- Rust resistant epoxy coated white wire shelves.
- Adjustable in 1/2" increments for optimum space utilization.
- 4 point pilaster and clip support on every shelf for excellent support.
- 3 rows of shelves per door standard on the RSL40GC.

POPULAR OPTIONS

- · Interior and exterior colours and materials.
- Top mount unit
- · Lighted sign inside or out
- · Glass ends
- · Pass-through versions
- Low profile version
- High Volume & 3 door versions



SPECIFICATIONS

| MODEL | EXTERIOR SIZE - inches (cm) | | | WEIGHT | AMPS | VOLTAGE |
|-----------|-----------------------------|---------|----------|-----------|------|---------|
| • | L | D | Н | lbs (kg) | | |
| RSL40GC | 54 (137) | 27 (69) | 76 (193) | 400 (181) | 9 | 115 |
| RSL40GCFL | 54 (137) | 27 (69) | 76 (193) | 400 (181) | 8.5 | 115 |

Note: Specifications subject to change without notice. Please consult factory to confirm dimensions in critical situations. REFRIGERATION DESIGN CRITERIA: 75 degrees F ambient with 55% RH.

