

# ClearCool® 1400

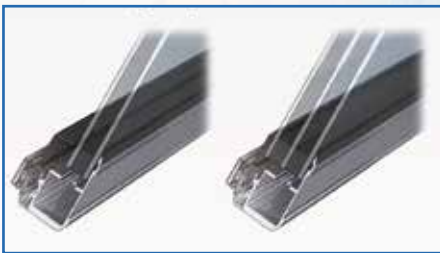
## Aluminum Swing Door

Environmentally-Friendly Swing Door System



Thermoseal's **ClearCool® 1400** swing door systems combine the superior manufacturing and engineering processes to far surpass the demanding requirements of a low temp or medium temp refrigerated display case door. With its multiple hinge configurations, including OEM-compatible hinges, this system is ideal for direct replacement of leading OEM Door Supplier models. In addition, the ClearCool® 1400 offers field replaceable glass, hardware and gasket components, so a new door is not required every time a component breaks or wears out.

- Aluminum swing door exceeds C-Spec requirements.
- Direct replacement of leading OEM Door Supplier Models.
- Multiple hinge configurations possible, including OEM-compatible hinging.
- Designed to reduce condensation and energy consumption.
- RoHS-compliant and completely recyclable.



**THERMOSEAL®**

[www.thermoseal.com](http://www.thermoseal.com)

# ClearCool® 1400

## Aluminum Swing Door

Environmentally-Friendly Swing Door System



Thermoseal® offers complete design services. As a custom manufacturer, we can accommodate most customer requests regardless of hinging type or location or type and size of the cabinet opening. We offer self-closing, hold-open and over-open prevention features. Don't hesitate to call us with a special request.

### FEATURES:

- OEM compatible hinging for retrofit applications.
- Aluminum frame construction with excellent thermal protection.
- Mechanically fastened corners.
- Designed to reduce condensation and energy consumption.
- The door pulls opens easily with mechanically fastened handles.
- Field-replaceable wear components, including glass, hardware and gasket.
- Magnetic bulb seal gaskets ensure a positive seal and help to minimize energy loss.
- ANSI Z97.1 tempered glass for maximum safety.
- Your choice of black powder-coated, satin anodized aluminum or bright polished aluminum.

### OPTIONS:

- Multiple hinge configurations available.
- Perimeter rail heat.
- Double or triple pane heated glass.
- High performance Low-E "No Heat" configurations.
- Medium or low temp.
- Multiple glass and solid panel configurations.



**Thermoseal Industries, LLC**

600 Jersey Avenue | Gloucester City, NJ 08030

[www.thermoseal.com](http://www.thermoseal.com) | [info@thermoseal.com](mailto:info@thermoseal.com)

**800-456-7788 | 856-456-3109 | fax 856-456-0989**