

# ClearCool® 1150

## Welded PVC Swing Door

Environmentally-Friendly Swing Door System



Thermoseal's **ClearCool® 1150** swing door system has a proprietary clear protective exterior coating which provides a 3-dimensional textured surface with excellent resistance to finger prints and scratches, making this door the perfect solution for heavy traffic areas! Available for face-mount, the ClearCool® 1150 offers superior thermal performance with our fully-welded energy efficient PVC construction.

- Patented swing door system exceeds C-Spec environmental requirements.
- Fingerprint and scratch-resistant.
- Designed to reduce condensation and energy consumption.
- Manufactured for long lasting-durability with welded PVC corners.
- RoHS-compliant and completely recyclable.



Environmentally  
**FRIENDLY**  
Swing Door System

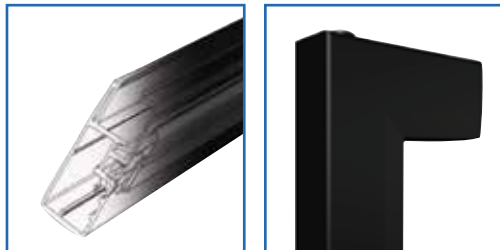


**THERMOSEAL®**

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

# ClearCool® 1150

## Welded PVC Swing Door Environmentally-Friendly Swing Door System



The **ClearCool® 1150** swing door is lighter-weight, more thermally-efficient, and requires significantly fewer parts than virtually all competitive product offerings; and thus, the ClearCool® 1150 requires less energy to operate, and its production requires far fewer supply chain "links" to create a complete product.

In addition, the ClearCool® 1150 offers field replaceable glass, hardware and gasket components, so a new door is not required every time a component breaks or wears out.

### FEATURES:

- Proprietary clear protective exterior coating provides excellent resistance to finger prints and scratching.
- State-of-the-art low-conductivity PVC extrusion profiles for superior thermal performance.
- Welded PVC corners provide additional strength and rigidity for long-lasting durability.
- Patented design reduces condensation and energy consumption.
- Field-replaceable wear components, including glass, hardware and gasket.
- Magnetic gaskets ensure a positive seal and help to minimize energy loss.
- ANSI Z97.1 tempered glass for maximum safety.
- Standard color is black.

### OPTIONS:

- Internal stiffeners engineered to minimize thermal conductivity.
- Built in self-closing, hold-open and over-opening features.
- Multiple glass and solid panel configurations.
- Various hinge brackets available.
- Additional magnetic and compression gaskets available.
- Other PVC colors available with sufficient volume.



**Thermoseal Industries, LLC**

600 Jersey Avenue | Gloucester City, NJ 08030  
www.thermoseal.com | info@thermoseal.com

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