ClearCool®2000

Stationary Viewport System

Environmentally-Friendly Viewport System



Thermoseal's **ClearCool® 2000** stationary viewport system is engineered for the cold storage environment and has a patented design to reduce condensation and energy consumption. The ClearCool® 2000 offers superior thermal performance with our fully-welded energy efficient PVC construction.

- Flush-mounted frame is flush with the front of the case.
- Patented PVC frame design reduces condensation and energy consumption.
- Manufactured for long lasting durability with fusion welded PVC corners.
- RoHS-compliant.
- NSF tested and approved and is EISA compliant.





ClearCool 2000

Stationary Viewport System

Environmentally-Friendly Viewport System



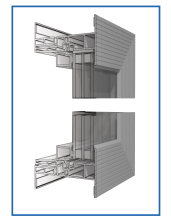
The **ClearCool 2000**° viewport combines the latest technology, premium materials and design features to exceed the demanding requirements of cooler and freezer applications. They are manufactured with state-of-theart low-conductivity PVC extrusion profiles making them strong and more energy efficient.

FEATURES:

- Welded PVC corners provide additional strength and rigidity for long-lasting durability.
- Non-heated viewport is comprised of three lites of 3.2 mm clear tempered glass separated by two 5/16" light gray desiccant impregnated EPDM foam spacers and filled with Argon, creating superior thermal performance.
- The heated viewport is comprised of one outer lite of 3.2 mm heated glass, one center and one outer lite of 3.2 mm clear tempered separated by one ½" and one 3/8" clear anodized aluminum spacer, which aids in reducing condensation and energy consumption.
- Available in 3"to 6" thick wall/door.
- Standard color is gray PVC.
- ETL Approved.

OPTIONS:

- · Brushed aluminum covers.
- · Heated and non-heated versions.
- Multiple glass configurations available.
- Available for refrigerated and freezer applications.
- Other PVC colors available with sufficient volume.





Thermoseal Industries, LLC

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