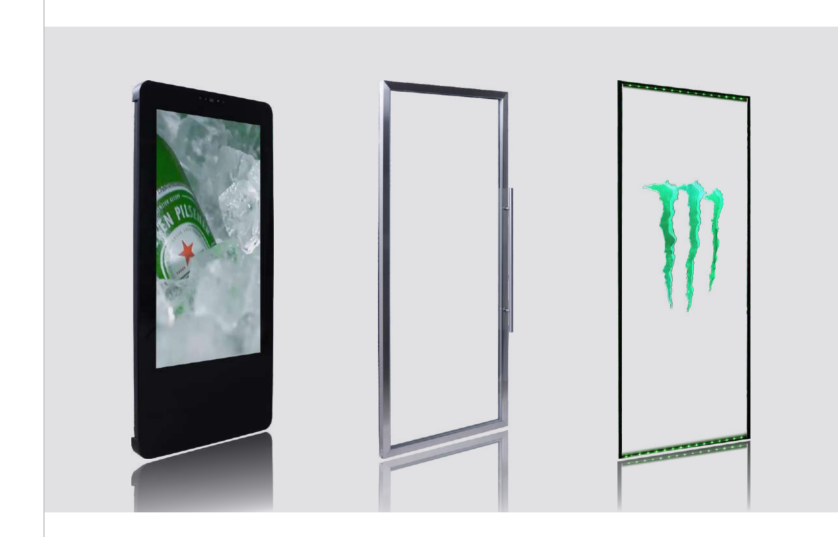
# Glass Doors For Display Coolers & Freezers



# **Procool Refrigeration Limited**

528300 Wusha Industrial Park, Shunde, Guangdong, China

Phone: +86 757 2220-4899
Mobile: +86 189-2310-9930
Email: sales@procoolmfg.com
Web: www.procoolmfg.com





# Why Us?

Low Cost

As a commercial refrigerator manufacturer ourselves, most of our parts are made in-house, not out-source.

Quality Secured

We are not just a company selling accessories.

These parts and materials are also used for our own products.

We guarantee quality so as not to jeopardize our business. Also yours.

Technical Support

One-stop solution with a strong R&D team to meet all your needs like drawings, design, customization, etc.



- √ 2 Layers of Tempered Glass + 1 Layer of Acrylic Engraved Logo (For Coolers 2 ~ 8 °C)
- √ 1 Layer of Electric Heated Glass + 1 Layer of Acrylic Engraved Logo + 1 Layer of Tempered Glass (For Freezers ≤ -18 °C)
- ✓ LED Strips for Logo Illumination
- Acrylic Logo Could Be Engraved Horizontal, Vertical, Oblique, Deep or Shallow to Make It More 3-Dimensional
- √ Magnetic Door Seal

#### Options

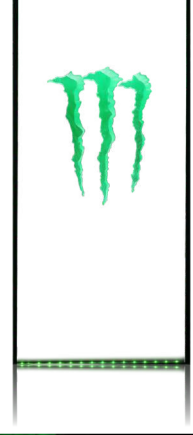
- ✓ LED Light Color: Red, Green, Blue, White, Yellow, Purple or Custom
- √ Custom Engraved Logo Pattern
- ✓ Illuminated Photosensitive Ink Logo
- ✓ Custom Material & Style for Door Frames
- ✓ Custom Door Handle

### Size

√ Glass Maximum Dimension Could Reach 1800x600mm

### Applications

√ Display Coolers & Freezers













- √ 2 Layers of Tempered Glass + 1 Layer of LCD Transparent Screen (For Coolers 2 ~ 8 °C)
- √ 1 Layer of Electric Heated Glass + 1 Layer of LCD Transparent Screen + 1 Layer of Tempered Glass (For Freezers ≤ -18 °C)
- √ You Can See Inside Products through the Transparent Screen While the Video Is Playing
- √ Bright LED Lighting
- √ Magnetic Door Seal

### Options

- √ Standalone Version / Online Version for the Screen Operation
- √ Transparent / Non-Transparent Screen
- √ Custom Material & Style for Door Frames
- ✓ Custom Door Handle

#### Size

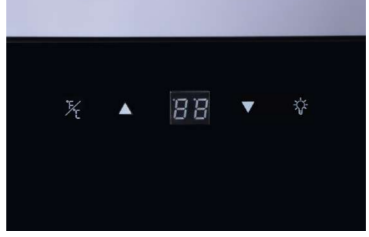
15"/21.5"/32"/44"

# Applications

√ Display Coolers & Freezers













- √ 1 Layer of Electric Heated Glass + 2 Layers of Tempered Glass (For Freezers ≤ -18 °C)
- ✓ Even Temperature Effectively Solving the Condensation on the Glass Door
- √ Heating Temperature Can Be Customized According to Your Requirements
- √ Magnetic Door Seal

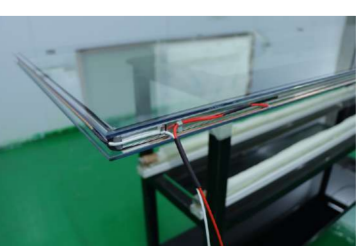
# Options

- ✓ Custom Material & Style for Door Frames
- ✓ Custom Door Handle

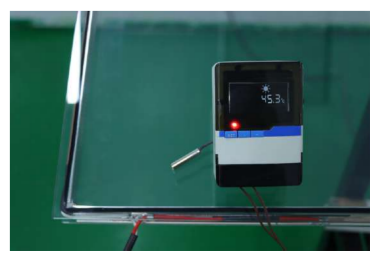
# Applications

√ Display Freezers











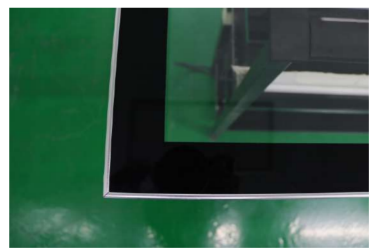
- √ 2 Layers of Tempered Glass (For Coolers 2 ~ 8 °C)
- √ Frameless Design
- ✓ Magnetic Door Seal

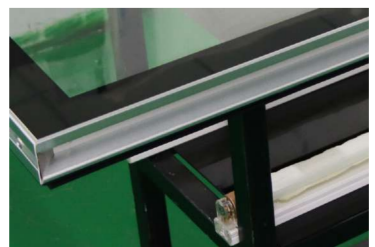
### Options

- ✓ Glass Color: Brown
- √ Custom Material & Style for Door Frames
- √ Full-Length Recessed Handle

# Applications

√ Display Coolers











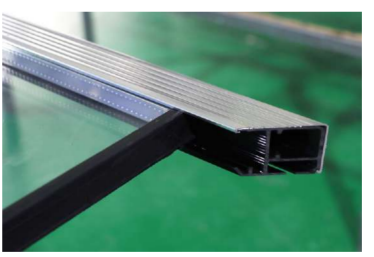
- √ 2 Layers of Tempered Glass (For Coolers 2 ~ 8 °C)
- √ Stainless Steel 304
- √ Magnetic Door Seal

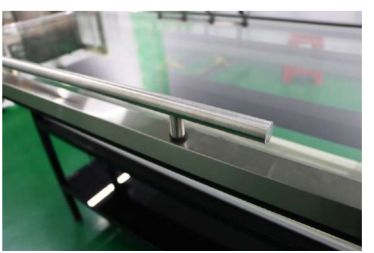
# Options

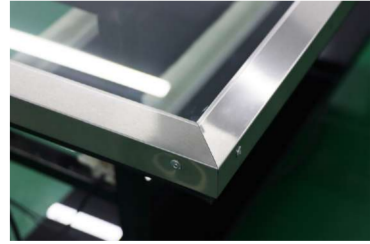
- √ Stainless Steel Frames / Aluminum Alloy Frames
- √ Seamless Stainless Steel
- √ Custom Door Handle

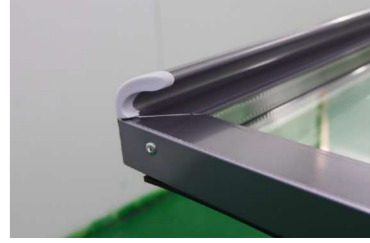
# Applications

√ Display Coolers











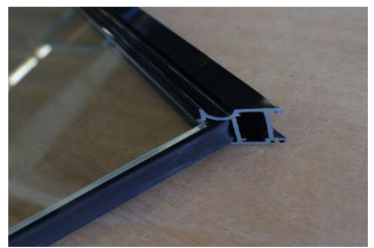
- √ 2 Layers of Tempered Glass (For Coolers 2 ~ 8 °C)
- ✓ ROHS Certified Plastic
- ✓ Magnetic Door Seal

# Options

- ✓ Custom Color & Style for Door Frames
- √ Custom Door Handle

# Applications

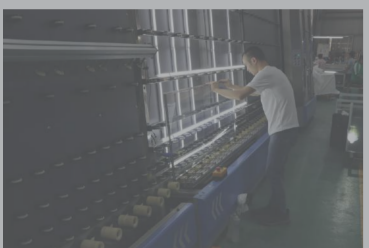
√ Display Coolers

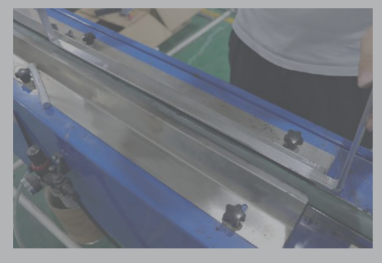
















# How to Get a FREE Quote

- Advise your order quantity.
- 2 Send us the drawing, which should include the below information and requirements:

**Dimensions** - Including the length, width and height, and thickness of the glass door and other door components like a door hinge, handle, gasket, etc.

Materials - Such as metal (stainless steel SS304, aluminium alloy, etc), plastic (PVC, ABS, etc) glass (ordinary glass, tempered glass, low-E glass, heating glass, etc).

**Technical Requirements** - Including process requirements like engraving, assembly requirements, and positive and negative tolerance requirements.

After getting your drawing, we will calculate the cost for you.

# Drawing Sample

