



FOOD FACILITY COOLER & FREEZER DOOR

Delamination-Proof

We mold our entire door molded at once without seams - literally.

Strongest Fiberglass Exterior

Like or FRP door, our cooler door has a nominal thickness of 1/8" on the face and 3/8" on the edge.

Smart Core

We build the interior of our door using a combination of advanced plastics and polyurethane foam. This yields a structural bond with the fiberglass, provides superior screw retention for hardware and a solid thermal performance (R28).

Seals that Actually Seal

We know you're tired of leaky gaskets. We engineer our EPDM gaskets to wrap around the corners without requiring splices.

Washdown Ready

Our gel-coat is 25 MIL thick and molded-in to the fiberglass substrate making it impossible to separate from the resin. In independent testing by EcoLab, our fiberglass was soaked for 48 hours in eight common food plant detergents. Even the most acidic wash-down solutions had "No Effect" on our fiberglass.

Extra Heavy Duty Hardware

We use the best stainless steel hardware available when requested. This list includes:

- Refrigeration Hinges
- Vision Panel Frames
- Tension Barrel Closers
- Refrigeration Latches
- Door Panel Trim and Frames
- Heated Thresholds
- Rain Drip Caps



Cross section of actual door panel



For over 30 years, customers in the most demanding food environments have relied on Weiland fiberglass cooler and freezer doors. And today, using a unique and proprietary closed mold method, Weiland continues to boast the only known fiberglass panel that is molded on all sides at once, creating the only door that can truly be called seamless. With its thick fiberglass shell, and non-wood construction, this door is made with meat, poultry, RTE, and dairy processors in mind. Weiland personnel doors provide the durability, corrosion resistance, and thermal properties required - yielding an elegant door that will last for years in the toughest environments.