

### OTHER MANUFACTURERS' PULTRUDED FIBERGLASS FRAME (FRP)

Appropriate for cold storage and general industrial applications where corrosion is a concern, and doors are used less.

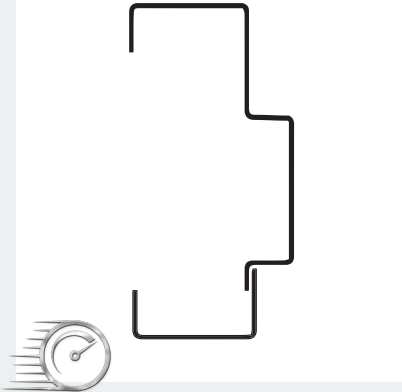
#### PROS

- Lowest cost option during bid process
- No thermal conductivity

#### CONS

- Lowest quality construction
- Post-applied gel-coat leads to scratched painted finish
- Brittle base material - cracks can form more easily
- Less stable polymer - thermal bowing more likely
- When hollow, foaming can be a hidden cost where required
- Seams at miter joints may lead to harborage in more hygienic environments
- Pre-drilling frame adds time and difficulty to install

Fabricated by the Following Manufacturers: Corrim, Tiger Door, Jamison, Special-Lite



### TWO-PART SPLIT-JAMB STAINLESS STEEL FRAME

Designed with thermal contractors in mind. This frame installs with the speed of self-flashing trim like a knock-down frame, while maintaining the convenience of a pre-hung door system.

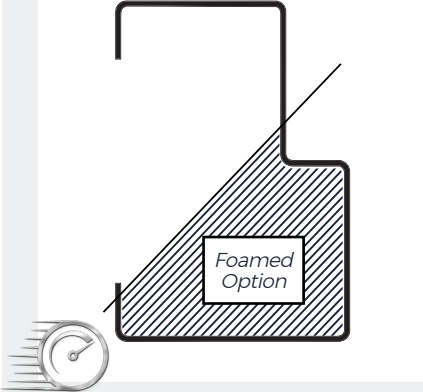
#### PROS

- Best suited for installation into insulated metal panel walls (IMP)
- 16 Ga. stainless steel
- Durable and hygienic - fully welded
- Always pre-hung
- Minimal foam required during install process - no pre-foaming required
- Custom jamb depths possible
- Faster lead-times than fiberglass options
- Best value when factoring install-time

#### CONS

- Learning curve for first-time installers
- Some of the most scrupulous customers in USDA facilities dislike exposed fasteners

Exclusive to Weiland



### ONE-PART STAINLESS STEEL FRAME

Appropriate for owners who are hyper-concerned about hygiene, applications where IMP is not the primary wall material, or installers who are not thermal contractors.

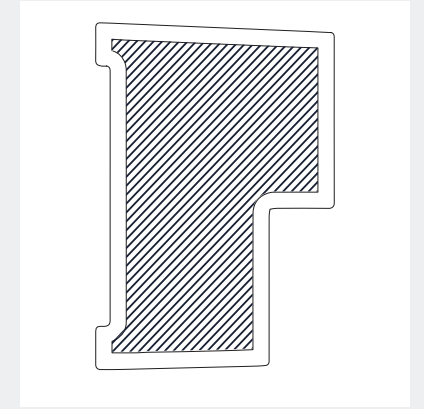
#### PROS

- Best suited for installation into concrete and stud walls
- Fully welded through the miter and jamb for superior hygiene
- Single rabbeted makes this frame easier to clean
- Includes CleanCor™ Technology when foam injected by Weiland - no pre-foaming required in the field
- Most versatile frame - works in a variety of wall types and easiest frame to customize, with faster lead times than fiberglass

#### CONS

- Large gap that needs to be foamed in certain applications
- No thermal break

Fabricated by the Following Manufacturer: Weiland



### GLASS REINFORCED PLASTIC FRAME (GRP)

Designed for architects and owners who are uncomfortable with both stainless steel, and pultruded fiberglass as frame materials.

#### PROS

- Molded in gel-coat, the color is embedded into the fiber glass, and can't be mechanically removed
- Functions like a one-part stainless steel frame, with no thermal conductivity
- Solid frame mitigates harborage
- Ultra stable and durable fiberglass
- Construction superior to pultruded
- Single rabbeted makes this frame easier to clean

#### CONS

- Most expensive option
- Longer lead times are typically required
- Customization is restricted to the parameters of available molds

Fabricated by Manufacturer: Weiland, Chem-Pruf, Dortek