

EVERLINE® FIBER-TEK™ SEAMLESS FIBERGLASS DOOR AND FRAME



Everline[®] Fiber-Tek[™] Seamless Fiberglass Door and Frame

- Lifetime warranty against corrosion, rotting and peeling.
- Engineered to withstand daily washdowns.
- Ideal where FDA/USDA/OSHA regulations must be considered.
- Clean with disinfectants, detergents or acids.
- Seamless fiberglass technology provides a door impervious to moisture, gases and bacteria.
- Corrosive resistant doors are useful in waste water treatment facilities, pharmaceutical facilities, clean-rooms, chemical plants, food processing and corrosive environments.

Fiber-Tek[™] Pedestrian Door

The Everline[®] Fiber-Tek[™] Door is specifically designed for use in harsh environments. This one piece construction and molded door completely encapsulates all internal components, leaving a door that is free of cavities, exposed reinforcements and fasteners. Additional reinforcements can be placed in the mold cavity to easily accommodate all specialty hardware and vision panels. These doors and frames are made to size; making it perfect for any existing opening. The doors and frames are easy to install and maintain; they come with a pre-finished coating which requires no painting or finishing in the field. Fiber-Tek[™] doors are Florida Building Code approved including High Velocity Hurricane Zone (HVHZ). They have passed the slam and durability test per ANSI A250.4.



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Standard Door Features

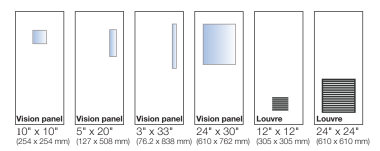
- Solid Polymer Reinforcement at all structural joints
- 2 Solid Polymer Lock Reinforcement for all hardware locations
- 3 Seamless FRP Face Sheets, available in: smooth, pebble, and woodgrain
- 4 Sealed Composite Door – door is coated following machining for hardware

For Larger Panels additional supports may be placed both horizontally and vertically



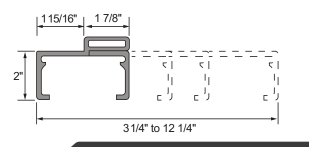
Vision Panel and Louver Options

Factory installed vision panels and louvers ensure the proper glazing material and louvers are used to conform with building codes for both fire and safety.



Frame Profile

Jamb depth: 5 3/4" (146.1 mm) standard, face dimension 2" (50.8 mm), custom widths available.





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Technical Specifications

Sizes	Custom	Custom				
Thickness	1 ³ / ₄ " (44.5 mm) thick					
Standard Core Material	Urethane foam					
Core Assembly	Stiles and rails are securely bonded to core. $1^{1}/_{2}$ " (38.1 mm) square pultruded fiberglass tubes. A polyester-based resin filled with $1^{1}/_{4}$ " (6.35 mm) chopped glass strands and aerosil is used for reinforcements and corner blocks.					
Options						
Core Material	End grain balsa, honeycomb or mineral core					
UL Approved	20 to 90 minutepositive pressure fiberglass doors and frames					
Colors - Standard (below)	finish. A	s available. Standard matte coat polyurethane finish in high sheen heen is available upon request.				
Standard Blue*	Lt. Yellow	Lt. Blue	Aqua	Royal Blue	Tan	
Polyurethane Primer (field painted by others)	Burnt Orange	Antique Brown	Dk Brown	Green	Forest Green	
	Brick Red	Burgundy	Light Gray*	Medium Gray	Dark Gray	
	Dark	Safety	Safety	Safety	Lt. Green	

* These colors are also available in pebble texture with the color throughout the face sheet. Custom color matching available.

Orange

Yellow

Door Glazing Options



Single glazing

(standard)

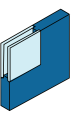


Rabbetted single

glazing (optional)

Bronze*

Red



Sanitary flush double glazing (optional)

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