Fiberglass Door Systems for:

Pharmaceutical Manufacturing / Vivariums
Water & Wastewater Facilities / Parks & Recreation
Coastline Condos & Resorts / Zoos & Aquariums / Hospitals
Research Facilities / Food Processing / Military Installations
CHEM-PRUF FIBERGLASS DOORS ARE THE PERFECT SOLUTION FOR:

- Pharmaceutical and Chemical Manufacturing
- Food and Beverage Processing Facilities
- Pulp and Paper Facilities
- Water and Wastewater Treatment Facilities
- Coastal Environments (Condos, Hotels and Resorts)
- State Parks and Recreational Facilities
- Military Installations

DURABILITY & SUPERIOR PERFORMANCE

- Zoos, Aquariums and Parks
- Vivariums
- Hospitals and Labs
- Power Generating Plants
- Universities, Schools and State Facilities
- Gas, Oil and Mineral Mining & Refining Systems

Chem-Pruf fiberglass doors are engineered and manufactured to withstand the most corrosive environments. They are completely seamless, eliminating cracks, seams and gaps where bacteria can hide. The beautiful, glossy gelcoat finish, one-piece construction and molded-in accessories makes it the ideal choice where doors are subject to severe corrosive environments, wash down or coastal applications. Plus, Chem-Pruf’s fiberglass doors comply with NIH Standards, are FDA compliant and, when required, are available with up to a 90 minute fire label, storm or STC ratings.

Chem-Pruf fiberglass door systems incorporate premium materials, superior design and engineering processes to ensure every Chem-Pruf door can withstand a highly corrosive environment. Chem-Pruf’s proprietary bonding resin system fuses the plates to the collar and core, creating a homogeneous engineered structure that ensures the strongest interface possible. In this manner, there will be no separation or delamination - we guarantee it!

Every Chem-Pruf product is custom manufactured to meet the customer’s unique specifications from exact dimensions to special options to specially-formulated resin chemistry. Chem-Pruf controls the entire process ensuring the highest manufacturing standards with the strictest quality control. All Chem-Pruf doors, door frames, windows, louvers and accessories are assembled from fiberglass-reinforced polymer (FRP) components produced in house.

Chem-Pruf’s white doors support the various lighting levels required for research compared to other light absorbing door materials such as stainless steel.
FIBERGLASS DOORS VS. HOLLOW METAL DOORS

Typically, hollow metal doors will begin to rust the day after they are manufactured. Hollow metal doors have a welded design, seams are visible with the potential to crack, and they have limitations in high-use, heavy washdown or corrosive environments. The interior of the door will trap moisture, permitting the door to rust from the inside out. Hollow metal doors have many maintenance issues that considerably shorten their lifespan. They must be painted after installation and the paint needs to be maintained. If the door is not painted on a regular basis the door will deteriorate. Constant painting and replacement are detrimental to the environment and over a 25 year period, as many as 10 doors from one opening could end up in a landfill.

Fiberglass doors are the only choice when corrosion is a concern. Fiberglass doors do not break down or corrode the way hollow metal doors do when exposed to water, corrosive materials or heavy washdown. Chem-Pruf fiberglass doors are chemically welded assemblies, they have a monolithic design so there are no seams, gaps or cavities for bacteria, moisture or dirt to enter the interior of the door. FRP doors are manufactured with a permanent gelcoat finish, they provide a high degree of quality, consistency and reliability and the panel is virtually maintenance free as it will never need to be painted. Chem-Pruf fiberglass doors are naturally friendly to the environment; longevity, cleanliness, strength and stability make it a sound choice for a “green tomorrow” and beyond.

### STEEL IS NO MATCH AGAINST FIBERGLASS

<table>
<thead>
<tr>
<th>Time of Purchase</th>
<th>Hollow Metal Door</th>
<th>Chem-Pruf Fiberglass Door</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 Years</td>
<td>$21,384</td>
<td>$2,009</td>
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<tr>
<td>22.5 Years</td>
<td>$19,440</td>
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<tr>
<td>Time of Purchase</td>
<td>$1,944</td>
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</tr>
</tbody>
</table>

- Average service life in a corrosive environment
- Over a 25 year period, will need to be replaced:
- Est maintenance, paint & installation costs - 25 yrs
- 2009 MSRP for door, frame, hardware & louver (frame knocked down, hardware installed in field)

**TOTAL COST** $27,440

<table>
<thead>
<tr>
<th>Time of Purchase</th>
<th>Hollow Metal Door</th>
<th>Chem-Pruf Fiberglass Door</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 yrs min (guaranteed)</td>
<td>10x</td>
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</tr>
<tr>
<td>$8,000</td>
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<td></td>
</tr>
<tr>
<td>$1,944</td>
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</tr>
</tbody>
</table>

- Service life in the most hostile environments
- Over a 25 year period, will need to be replaced:
- Est maintenance and installation costs - 25 yrs
- Factory cost for door, frame, hardware & louver (door fully assembled in frame w/ hardware installed)

**TOTAL COST** $3,009

HOLLOW METAL DOOR

CHEM-PRUF FIBERGLASS DOOR
CHEM-PRUF EXCLUSIVE MANUFACTURING PROCESS

Chem-Pruf corrosion resistant doors and frames are not assembled using component parts and pultrusions obtained from various sources. They are manufactured completely by hand utilizing only the highest quality raw materials. Not only is this unrivaled method of manufacture far superior, it allows the flexibility to customize the door systems to meet the application’s unique requirements.

Gelcoat - The surface of an FRP door is the most visible and in many ways the most important element in the defense against corrosion. That’s why Chem-Pruf uses 25 mils of resin-rich gelcoat. Gelcoat provides an impervious barrier against corrosive chemical and environmental attack. The application of the gelcoat is the first step of Chem-Pruf’s manufacturing process. 25 mils of gelcoat is integrally molded in every Chem-Pruf door, frame, window, wall louver and fiberglass accessory. The smooth gloss surface is dense and non-porous, so the door will never rust, corrode, or need to be painted.

Stile and Rail - The plates and core bond to a one-piece cast in-place stile and rail system, forming a continuous seamless solid edge with no mitered corners, so no dirt, bacteria or moisture can penetrate the door. Chem-Pruf’s fiberglass door can stand up to daily washdowns and rigorous cleaning with harsh chemicals including: Clidox, Spor-Klenz, Quatricide and Chlorate.

Plates – The door’s surface, also known as door plates, are hand laid and integrally molded in one continuous piece using high quality gelcoats and resins tailored to the specific environment. The door plates measure 0.125 inches thick, weigh 1.0 lb/ft² and are by far the strongest in the industry. For maximum corrosion resistance, Chem-Pruf maintains a glass content between 25% and 35% yielding a glass-to-resin ratio of about 1:3. Not only are the plates impervious to corrosive attack, they provide outstanding protection against impact caused by high wind debris. Just the plate alone was tested, it met and surpassed the large missile impact requirements of the Florida Building Code TAS 201 and ASTM E 1886/1996 Level D.

Cores - The interior cavity of the fiberglass door is completely filled with a corrosion-resistant material. The standard core material is polypropylene honeycomb with a non-woven polyester veil, which is extremely durable and has superior compression strength. Optional cores include polyisocyanurate foam and gypsum mineral core for fire rated doors and frames.
CHEM-PRUF FIBERGLASS ACCESSORIES

Chem-Pruf FRP accessories are designed and manufactured to complement all Chem-Pruf fiberglass doors and frames. Fiberglass window frames, thresholds, louvers, astragals and sweeps are available in matching colors to complete the fiberglass door system for protection against corrosive environments.

Window - Many window options are available including our patented pharmaceutical window that is completely sealed with no mechanical fasteners or ledges to harbor bacteria or standing water. Plus, the window and window retainer match the FRP door in color and finish with 25 mils of resin-rich gelcoat integrally molded-in. Tinted glazing is also available.

Threshold - A Chem-Pruf FRP threshold will not corrode or discolor even when exposed to hydrochloric acid for over nine hours – unlike a steel or aluminum threshold. Many institutions such as hospitals, schools and food service establishments use similar chemicals in their floor cleaner; over time, many cleaning solvents can have the same effect.

Louver – Chem-Pruf offers custom size and color inverted V louvers for use in doors that require air flow. Screens can be mounted to prevent bugs and other unwanted debris from entering through louver air space. Chem-Pruf inverted V louvers are of flush construction.

Window Shutter/Cover - Window covers allow for the viewing of research subjects while simultaneously providing isolation when required. Available with a hinged cover that sits flush with the face of the door or a removable cover that sits directly on the face of the door. Embedded magnets assist open and closed positions. (A hinged cover is shown below). This option is available with Chem-Pruf’s pharmaceutical window.
CHEM-PRUF HARDWARE OPTIONS

The world’s finest, corrosion resistant fiberglass door system would not be complete without high quality stainless steel hardware. Chem-Pruf maintains an inventory of top quality hardware from the world’s leading manufacturers including Norton, PBB, Anemostat, Sargent, Trimco, and Hager just to name a few. Our highly skilled and trained personnel can install the hardware of your choice for a turnkey door system that is ready to be hung at the jobsite.
THE TOTAL SOLUTION
Chem-Pruf offers you the complete package: doors, frames, windows, louvers, thresholds, weatherseals, and astragals all with matching color and finish, if desired. The glazing and specified hardware (even electrical components) are factory installed by highly skilled and trained personnel experienced in working with fiberglass. Chem-Pruf’s strict quality control procedures ensure you get the product you deserve. This saves time, money and labor by reducing the need for various trades at your job site, such as painters and hardware installers who may not be familiar with fiberglass.

UNITIZED DOOR SYSTEMS
Stop worrying about getting the frames to the job site in time for the construction of the walls and completely eliminate separate shipments of doors, frames and hardware. Chem-Pruf’s unique frame construction allows us to ship single doors fully assembled in the frame, ready to slip into your opening. It couldn’t be easier! The installation of the door and frame can be one of the final steps before closing your structure, avoiding damage to the factory finished product during the construction phase. (Double doors are pre-hung to ensure a proper fit and to ensure that the hardware functions properly. The doors are then broken down for shipping purposes.)

INDIVIDUAL CRATING SYSTEM
There is no need to search through assorted pallets and separate boxes of materials to install your doors. At Chem-Pruf, each door is securely placed in its own individual crate. All crates are clearly marked with the specific opening information for quick identification. Anchors, loose hardware items and instructions are boxed inside the crate. The doors remain completely protected until time of installation.

SIMPLE INSTALLATION PROCESS
Chem-Pruf’s pre-assembled fiberglass door systems are quick and easy to install. Two installers can center the door unit into the wall and bond it in-place in about one-third of the normal installation time. This saves time, money and labor!

Unitized door after crate has been removed.  
Position the door into the opening.  
Shim if necessary  
Bond the frame in place and allow to cure.  
Remove the straps and install anchors if desired.
CHEM-PRUF RTM FRAMES

Unmatched in quality and design, Chem-Pruf’s door frames offer many unique and distinct advantages. There are numerous styles and profiles to choose from. You can be assured that all will maintain the same chemical and mechanical properties as the door and will be identical in color. Beginning with 25 mils of gelcoat, the frames are manufactured in closed, rigid molds using the resin transfer method to promote uniformity in size and construction. All internal components are non-organic and completely encapsulated, leaving a frame miter that is free of cavities, exposed reinforcements and fasteners. Additional reinforcements can be placed in the mold cavity and electric components can be added to easily accommodate all specialty hardware.

CHEM-PRUF FRAME BENEFITS:

- Stronger and more sanitary than other frames
- Beautiful gelcoat color molded-in to match the door
- Smooth, glossy finish completely matching doors
- Tailored resin system for unsurpassable corrosion resistance
- No dissimilar materials
- Superior screw holding strength
- Accommodates all hardware requirements
- No cavities = no bacteria, dust, or dirt buildup
- Not required on site during wall construction
- Perfect for existing wall conditions
- All single frames are fully assembled (up to 4’0” x 8’0”)
- Easy to install, repair and maintain
- Requires no painting or finishing
- Frame styles available to fit any type of wall construction
- Accepted by USDA/FDA
- Optional two-tone color frame available
FRAME STYLES AND PROFILES

Style 4 Door Frame - Standard - Chem-Pruf’s Style 4 equal rabbet frame has a profile of 2” x 5 ¾”. This frame conforms to SDI standard dimensions and easily adapts to all types of wall construction with a thickness of 5 ¾” or greater. The header will be 2” unless otherwise specified. **Options include:** Optional 4” Header, Retrofit, Fire Rated, Double Acting and Flatback.

Style 4.4 Door Frame - Standard - Chem-Pruf’s Style 4.4 single rabbet frame has a profile of 2” x 4”. This frame accommodates all types of wall construction with a thickness of 4” or greater. The header will be 2” unless otherwise specified. **Options include:** Optional 4” Header, Double Acting and Fire Rated.

Style 1 Door Frame - Specialty - Chem-Pruf’s Style 1 double rabbet frame has a profile of ¾” x 5 ¾”. This frame is solid fiberglass and its narrow profile is perfect for maximizing the size of the door opening. This frame can also be manufactured at depths of 3 ½” and 4”. **Options include:** Double Acting and Fire Rated.

Style 2 Door Frame - Specialty - Chem-Pruf’s Style 2 double rabbet frame has a profile of ¾” x 5 ¾” w/ a fixed 2 5/8” return. The fixed flange is always to the door side. 1/8” x 2 5/8” angle trim is available to completely trim an opening with a wall thickness up to 18”. This frame is solid fiberglass and its narrow profile is perfect for maximizing the size of the door opening. Can also be manufactured at depths of 3 ½” and 4”. **Options include:** Double Acting and Fire Rated.

Style 11 Door Frame - Specialty - Chem-Pruf’s Style 11 single rabbet frame has a mold profile of 2” x 9”, but can be manufactured in ⅛” increments from 4-1/4” in width to the maximum mold width of 9”. This custom frame is ideal for varying wall thicknesses of 6” or greater. The header will be 2” unless otherwise specified. **Options include:** Double Acting, Optional 4” Header and Fire Rated.
FIBERGLASS FIRE DOORS AND FRAMES

Chem-Pruf fiberglass fire rated door systems have been tested, approved and labeled for both neutral and positive pressure by Warnock-Hersey (WHI). The FRP fire rated doors are 1-3/4” thick with flush, seamless construction and are manufactured using chemically proven fire retardant resins. The interior cavity of the FRP fire rated door is completely filled with a fire resistant gypsum mineral core which is banded by a matrix of fire resistant mineral and glass fiber material. Every Chem-Pruf product is custom manufactured to the highest manufacturing standards and strictest quality control and are guaranteed for life against failure due to corrosion.

Neutral Pressure Fire Doors (UL 10b) – Chem-Pruf Fiberglass Door Systems are tested for neutral/negative pressure and approved for 20 / 45 / 60 and 90 minutes. Chem-Pruf FRP door systems (door and frame) are labeled by Warnock-Hersey (WHI).

Positive Pressure Fire Doors (UL 10c) – Chem-Pruf Fire Rated Door Systems have also been tested and approved for Positive Pressure in accordance with UBC 7-2-1997. Available with 20 / 45 / 60 and 90 minute labels from Warnock-Hersey, Chem-Pruf can provide a fire rated door solution with either Concealed Intumescent (Category A) or Surface Applied Intumescent (Category B).

CERTIFICATIONS AVAILABLE:
- High Velocity Zone Wind Pressure
- Forced Entry Test SFBC 3603.2
- Heat Transfer ASTM C-518
- Surface Burning ASTM E-84
- ARC Light Exposure ASTM G 155
- Smoke Density ASTM D-2843
- Sound Transmission ASTM E-90-04
- Cycle Performance TAS-201 / 202 / 203
- Fastener Properties ASTM D-1761
- Thermal Properties ASTM C-177
- UL 10(b) Neutral Pressure
- UL 10(c)-A Positive Pressure w/ Concealed Intumescent
- UL 10(c)-B Positive Pressure w/ Surface Applied Intumescent

OPTIONS:
- Electrical raceways in U.L. 10c doors for electrical hardware
- Raised panel
- Full range of colors available
- Wall construction - all types from sheet rock to CMU
- Frame size - 4” and up
- Door and frame temperature rise - 250°F
- UL approved lite kits
- UL approved hardware
HURRICANE STORM DOORS - FBC AND TDI

From famous hotels, condos and resorts along the beach, to public facilities, and to world reknown theme parks, Chem-Pruf has a fiberglass door that is designed to withstand the harsh weather that storms can produce. Chem-Pruf Storm Doors have received the Florida Building Code (FBC) and Texas Dept. of Insurance (TDI) approval for installation in high wind coastal conditions. All Storm Door models meet or exceed the standards set for large missile impact (ASTM-E1886/1996 missile level D), both positive and negative cycle pressure and wind load. When required, a 90 minute fire rated assembly is available.

Chem-Pruf engineers can work directly with chemical manufacturers to provide resin formulas to specifically match the conditions where storm doors will be installed. Tailored resin means a Chem-Pruf door will provide years of corrosion-resistant service and will withstand corrosive salt air. Highly corrosive salt air begins to eat away at steel doors from the moment they are installed. Steel/hollow metal doors rust from the inside out. Once rust appears, the interior of the door has already been severely compromised, affecting the overall structural integrity of the opening. Chem-Pruf fiberglass doors resist corrosion, maintaining their beauty for years.

APPLICATIONS:
- Apartments & Condos
- Fisheries & Canneries
- Theme Parks
- Industrial Parks
- Public Facilities
- Utilities
- State Parks
- Hotels & Resorts

CERTIFICATIONS AVAILABLE:
- High Velocity Zone Wind Pressure FBC +/- 75 PSF / TDI
- High Velocity Zone Wind Pressure FBC +/- 70 PSF / TDI
- High Velocity Zone Wind Pressure FBC +/- 55 PSF / TDI
- High Velocity Zone Wind Pressure FBC +/- 40 PSF / TDI
- Heat Transfer ASTM C-518
- ARC Light Exposure ASTM G 155
- Sound Transmission ASTM E-90-04
- Fastener Properties ASTM D-1761
- UL 10(b) Neutral Pressure
- UL 10(c)-B Positive Pressure w/ Surface Applied Intumescent
- TAS 201 Large Missile Impact
- TAS 202 Uniform Static Air Pressure
- TAS 203 Cycle Wind Pressure Load
- Forced Entry Test SFBC 3603.2
- Surface Burning ASTM E-84
- Smoke Density ASTM D-2843
- Thermal Properties ASTM C-177
- UL 10(c)-A Positive Pressure w/ Concealed Intumescent
CUSTOM DOORS - BUILT JUST FOR YOU

Regardless of the application, Chem-Pruf can design and manufacture a custom door to suit your needs. Oversized doors, dutch doors, sliding doors, doors with custom finishes, doors with custom textures and doors with custom designs molded-in. Whatever the challenge, Chem-Pruf has the solution! Our Engineers and Sales staff are eager to help create the exact door for your unique requirements. Call us today at 800-444-6924 and let us show you why we are #1 in the industry in designing and manufacturing custom fiberglass doors.
DOOR FINISHES

Chem-Pruf uses only the highest quality gelcoats in the manufacture of our fiberglass products with 25 mils of the specified color integrally molded-in as the part is made. The gelcoat is cured within a temperature range of 120°F to 170°F creating an impermeable outer surface, uniform color throughout and a permanent homogeneous bond with the resin/fiberglass substrate beneath. This superior finish offers the first line of defense against environmental and chemical attack.

JUST A SAMPLE OF DOOR STYLE OPTIONS - (many more available - see website)

Other colors and styles available upon request. Contact Chem-Pruf® for further details and for color samples.
MAINTENANCE-FREE FIBERGLASS WALL WINDOWS

The Chem-Pruf FRP wall window frame systems are the finest in the industry. They are engineered to be corrosion resistant and strong enough to survive far beyond any wall window frame made today. Chem-Pruf wall window frames are manufactured by resin transfer molding in closed rigid molds assuring uniformity in color and size. Chem-Pruf wall window frames use lightweight inorganic cores and FRP reinforcement to reduce weight and provide structural rigidity. The combination of 25 mils of gelcoat, resin transfer technology, inorganic cores, and FRP reinforcement produce a frame of unmatched quality and corrosion resistance.

Chem-Pruf has numerous wall window frames to choose from that will enhance the look of a wall window. The wall window units are assembled at Chem-Pruf to assure that the unit is ready for installation upon receipt. When it comes to choosing colors for wall window frames, architects and engineers can select any of Chem-Pruf’s standard colors, or the color can be custom matched. This is an advantage over standard aluminum window frames, which come in only a few colors. Chem-Pruf’s gelcoat finish is molded in at the time of manufacture, is permanent, and about half the cost of paint and field painting. The gelcoat finish is the first line of defense against chemical attack and is very cost effective. In comparison to painted type windows, which can be high maintenance and expensive, Chem-Pruf®’s gelcoated products require minimal maintenance, and will never need painting.

Below are four types of Wall Window Styles we have available:

**Style 4 Wall Window** - 2” profile 5-3/4” wide double rabbet fixed window frame.

**Style 5 Wall Window** - 1-1/4” profile 5-3/4” wide single rabbet fixed window frame with drain stop.

**Style 6 Wall Window** - 4” single rabbet 1-1/4” profile frame that has a self draining stop.

**Style 7 Wall Window** - 7-3/4” single rabbet 2-13/16” profile frame that has a self draining stop.

**CHEM-PRUF WALL WINDOW ADVANTAGE:**
- Molded-in color
- Glass options
- All FRP components
- Vast Color Choices
FIBERGLASS WALL LOUVERS

Complete your structure with Chem-Pruf’s all fiberglass wall louvers. These louvers will provide years of low-maintenance, corrosion resistant service. Every component – jambs, headers, sills, slats and vanes are manufactured using the finest gelcoat and resins tailored for the conditions where the louvers will be installed.

Louvers are of a flush construction, with a gelcoated outer surface of approximately 25 mils (equal to 50-60 coats of paint). The gelcoat is molded into the laminate and utilizes the same resin chemistry used in the glass resin substrate. Gelcoat serves as the primary barrier against corrosive attack and can be formulated in a wide variety of colors.

In the fabrication process, following the gelcoating, an envelope consisting of 2 ounces of continuous-strand fiberglass is infused with resin to form a completely solid, corrosion-resistant part. Bosses for securing and positioning the slats or vanes are integrally molded at one time as the jambs are formed. All reinforcing resins contain halogenated additive or coreactants plus anitomy trioxide. Resins yield a flame spread of 25 or less per ASTM E-84 and are self-extinguishing per ASTM D-635. The use of ATH (hydrated aluminum powder) to lower smoke propagation and suppress ignitability is frequently used. A few different wall louvers that we offer are listed below:

Fixed 45 Degree Louver – This is a fixed 45 degree blade air make-up louver. It is used to allow air to flow freely in or out of a building, while keeping the majority of the elements out.

45 Degree Louver - This is a movable blade louver, adjustable from closed to 45 degrees open. It is used to control the flow of air in or out of a building by varying how far the slats are opened.

90 Degree Louver – This is a movable blade louver, adjustable from closed to 90 degrees open. It is used to control the flow of air in or out of a building by varying how far the slats are opened. When the slats are in the 90-degree position the resistance to air flow is at a minimum offering maximum airflow.

Back-Draft Louver - This is a gravity type back-draft damper. The blades open when the pressure on the rear of the blades is high enough to lift them open. A fan or blower usually provides this pressure either before or after the damper. It is automatic and requires no means of operation, closing when the pressure equalizes across the damper.
MISSION STATEMENT

“The mission of Chem-Pruf Door Company is to be the manufacturer of choice for world class quality FRP door systems. This will be achieved only through a comprehensive team effort by the Chem-Pruf family of employees who focus on and anticipate our customer’s needs, and who are committed to and take pride in delivering high quality products and service. The future prosperity of our company rests upon the daily reach for standards of excellence.”

STANDARD COLOR OPTIONS:
For your convenience, Chem-Pruf® keeps four of the more popular colors continually on hand at its facility. The white, gray, tan and dark brown colors as shown below are available as standard colors.

<table>
<thead>
<tr>
<th>FDA</th>
<th>Light Gray</th>
<th>Dark Brown</th>
<th>Camel Tan</th>
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</thead>
<tbody>
<tr>
<td>White</td>
<td>Light Gray</td>
<td>Dark Brown</td>
<td>Camel Tan</td>
</tr>
</tbody>
</table>

OPTIONAL COLOR OPTIONS:
A wide spectrum of optional colors have been pre-matched for faster delivery and service to our customers. These high quality finishes will maintain their color and last far beyond that of field painting.

<table>
<thead>
<tr>
<th>Seaglass Green</th>
<th>Forest Green</th>
<th>Smokey Blue</th>
<th>Cancun Blue</th>
<th>Royal Blue</th>
<th>Dark Gray</th>
<th>Medium Bronze</th>
<th>Sandstone</th>
<th>Pale Yellow</th>
<th>Safety Yellow</th>
<th>Safety Orange</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Brown</td>
<td>Dragon Red</td>
<td>Deep Red</td>
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<td></td>
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</tr>
</tbody>
</table>

CUSTOM COLOR OPTIONS:
By providing Chem-Pruf® with a sample of the desired color, the finish can be matched to your exact color scheme. Be sure to ask about our two-toned doors and frames and integral color designs, such as logos, signs and patterns.

An additional charge is applied for all custom colors. Colors may vary, contact Chem-Pruf for exact color match.