

- Potassium Permanganate Feed Rooms
- Sodium Hypochlorite Storage Areas
- LAS Feed Rooms
- Sludge Dewatering Facilities
- Pump Stations
- MCC Rooms

Why Chem-Pruf?

- Company with 30 years experience

- Molded in gelcoat means doors never have to be painted *EVER!*
- One point of contact for door and hardware
- Virtually maintenance free
- Used in thousands of municipalities Nationwide

From the City of Sturgis WWTP:

"The wastewater plant currently has a pair of Chem-Pruf doors...that have been in service for a minimum of 20 years. This is the kind of longevity performance I am looking for...along with corrosion resistance, seamless construction, and minimal maintenance requirements."

> Thomas Sikorski, **WWTP Supervisor**



P.O. Box 4560 / Brownsville, Texas 78523 1-800-444-6924 / Fax: (956) 544-7943 / www.chem-pruf.com



Fiberglass vs. Steel

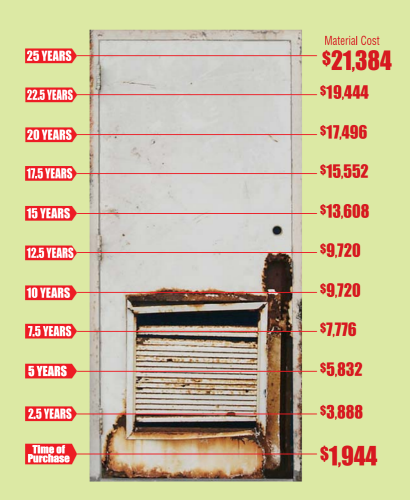
FOR TOUGH INDUSTRIAL / COMMERCIAL APPLICATIONS

STEEL DOOR

Why Buy 10 Steel Doors Over 25 Years?

FIBERGLASS DOOR

When We Guarantee You'll Only Need One of These!





Every door is custom built to your exact dimensions without custom charges

FOR JUST ONE DOOR YOUR SAVINGS COULD BE AS HIGH AS \$24,631

- Average Service Life In A Corrosive Environment 2.5 Years
- Over a 25 Year Period, Will Need To Be Replaced 10 Times
- Est. Maintenance, Paint & Installation Costs-25 Yrs \$8,000
- 2009 MSRP For Door, Frame, Hardware and Louver (Frame Knocked Down, Hardware Installed in Field) \$1,944
 - **Total Cost** \$27,440
- Service Life in the Most Hostile Environment Imaginable Min. 25 Yrs
- Over a 25 Year Period, Will Need To Be Replaced
- Est. Maintenance, Paint & Installation Costs-25 Yrs
- Factory Direct Cost For Door, Frame, Hardware & Louver (Door fully Assembled in Frame With Hardware Installed)

Total Cost

Total Cost \$2,809

0 Times

\$1,000

\$1,809

Chem-Pruf Fiberglass Doors and Frames Will Not Rust - EVER!

The Complete Package

WE MAKE IT SO EASY!

No outside contractors required - Pre-hung units with all hardware attached make installation a snap!

The Door of choice for:

- Chem-Pruf supplies the complete package (Hardware, Door, Frame).
- Unitized Door System Single doors ship completely assembled in the frame with hardware installed so that the total unit can be slipped into the wall opening for anchoring. (Double doors are pre-hung to ensure a proper fit and to check hardware function then they are disassembled for easy shipping and field handling.)



Individual Crating System

- All Crates are clearly marked referencing your tag location.
- All door, frame and hardware items are included in each crate.

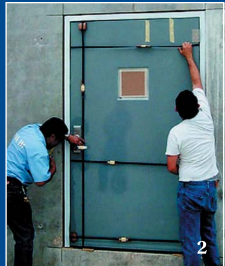


EASY INSTALLATION(2) Position in opening – shim if

necessary; bond in place

(1) Uncrate Door





(3) Remove Straps – install anchors



Chem-Pruf® Manufactured Certified Labeled Doors "Speak For Themselves"

Original and #1 Door in the **business for Wastewater Treatment Plants**

- 25 year warranty
- Will not ever rust or corrode
- Graffiti wipes clean
- Molded in gelcoat means doors never need to be painted EVER
- Easy installation
- 30 years of experience
- · Easily repairable in the field
- Fire rated doors and frames for up to 90 minutes
- Chemical Resistance
- Custom sizes are no problem
- Field support available

Chem-Pruf Also Offers:

Fiberglass wall windows, wall louvers, astragals, thresholds, door sweeps, door louvers, door windows and panels just to name a few. Please see our website for further details.









MEETS UBC 7-2-97/UL 10C POSITIVE PRESSURE REQUIREMENTS FOR USE IN 1 1/2 HOUR CATEGORY "B" APPLICATIONS ONLY, TEMP RISE @ 30 MIN -250 F MAX WHERE LIGHTS DO NOT EXCEED 100 IN EXTERNAL SEAL REQUIRED Warnock Hersey W/N 10270 DO NOT REMOVE WHI- 000017 OR COVER C His US



MEETS UBC 7-2-97/UL 10C POSITIVE PRESSURE REQUIREMENTS FOR USE IN 1 HOUR CATEGORY "B" APPLICATIONS ONLY, TEME RISE @ 30 MINS -250 F MAX 1, HEER LIGHTS DO NOT EXCED 100 IN EXTERNAL SEAL REQUIRED

WHI- 000011



DOOR SYSTEM ASTM E330: +70/-70 PSF STM E1886/E 1996: MISSILE LEVEL D [350 SWING W/ SINGLE-POINT LATCHING [W W/N 13334

WHI- 000001 SEE INSTALLATION INSTRUCTIO ownsville. TX

W/N 10464 DO NOT REMOVE OR COVER THIS LABEL

W/N 10465

MEETS UBC 7-2-97/UL 10C POSITIVE PRESSURE REQUIREMENTS FOR USE IN 1 HOUR CATEGORY "A" APPLICATIONS ONLY TEMP. RISE @ 30 MINS -250 F MAX WHERE LIGHTS DO NOT EXCEED 100 IN

WHI- 000158



C US W/N 10262 OR COVER THIS LABEL

MEETS UBC 7-2-97/UL 10C POSITIVE PRESSURE REQUIREMENTS FOR USE IN 1 1/2 HOUR CATEGORY "A" APPLICATIONS ONLY, TEMR RISE @ 30 MINS -250" MAX WHERE LIGHTS DO NOT EXCEED 100 IN

WHI- 000356



Warnock Hersey MINIMUM WALL THICKNESS 3 1/2 INCHE 97 3/8 INCHES WIDE - 96 15/16 INCHES HI

WARNOCK HERSEY LISTED FIRE DOOR FRAME 1 1/2 HOUR RATING WHI- 001902



WARNOCK HERSEY
LISTED FIRE DOOR
1 HOUR RATING
MP. RISE-30 MINS..-250 F. MAX

WHI-001358





WARNOCK HERSEY

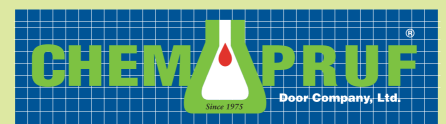
WHI- 002615





WARNOCK HERSEY WHI- 001003







P.O. Box 4560 / Brownsville, Texas 78523 1-800-444-6924 Fax: (956) 544-7943

www.chem-pruf.com