

# Special Purpose Doors and Windows

Acoustical Blast and Pressure Bullet Resistant Stainless Steel Thermal Shielding Radio Frequency



Advancing the Possibilities



## **KriegerSonic**<sup>®</sup>

## Acoustical Door and Window Assemblies

Krieger's line of metal and wood, sound reducing doors and windows are used in premiere live performance venues and industrial applications where sound containment is of primary concern.

### **STC Ratings**

**Doors Assemblies:** Up to STC-55, metal and wood veneer **Windows:** Up to STC-56

### **Test and Certification**

ASTM E90, E336, E1408, and E413

### **Fire Labels and Positive Pressure**

### Metal Doors up to 3 Hours:

Certified in accordance with UL 10C, UBC 7-2, UBC 7-4 250°, 450°, 650° temperature rise, up to 3 hours UL 10C **Smoke Labels:** Up to 20 minutes

### Wood Doors up to 45 minutes:

Smoke Labels: Up to 20 minutes

### Configuration

Available in flush design or with vision lites and as single or pairs of hinged doors, including horizontal sliding doors. All assemblies are available manual or power operated.

### Hardware

Door, frame, perimeter sound seals, and door bottom are supplied as part of the complete tested assembly. Additionally, cam lift hinges and an aluminum threshold are included with high STC rated doors.

### Glass

Tested and certified acoustical glass or fire rated glass and glazing materials are available.



## **KriegerPlate**®

### Bullet Resistant Doors, Windows and Accessories

Krieger's bullet resistant doors, windows and accessories are designed to protect personnel and property from direct arm fire. KriegerPlate offers bullet and ricochet resistant doors, frames, windows; pass through trays, transfer boxes, gun ports and voice ports.

### **Resistance Levels**

Levels 1 - 8 available in both metal and wood veneer

### **Test and Certification**

UL-752

### **Fire Labels and Positive Pressure**

Up to 3 Hours: UL 10C, UBC 7-2, UBC 7-4 250°, 450°, 650° temperature rise, up to 3 hours UL 10C **Smoke Labels:** Up to 20 minutes

### Configuration

Available in flush design or with vision lites and as single or pairs of hinged doors, including single or bi-parting horizontal sliding doors. All assemblies are available manual or power operated.

### Hardware

Operating hardware is available in all standard builders finishes. Mortise or cylindrical locksets, exit devices, and security hardware are basic options. Custom options are available.

### Glass

Calculated and certified glass or glass/polycarbonate glazing materials are available. (If glazing is provided by others it must bear a visible UL 752 mark.)





Standard and custom sizes available for all products.

## KriegerBlast<sup>®</sup>

### Pressure Resistant Doors, Windows and Assemblies

Krieger's pressure resistant door and window assemblies are used in commercial and industrial installations designed to protect personnel and property from explosions and explosion borne fragments.

### **Resistance Levels**

Pre-engineered available in: 100 PSF, 1.0 PSI, 2.0 PSI, 3.0 PSI Custom engineered available up to 20.0 PSI

### **Test and Certification**

UBC, ICBO, FM, ASTM and Haz Mat UFC 4-010-01 and TMS-1300

### **Fire Labels and Positive Pressure**

Up to 3 Hours: UL 10C, UBC 7-2, UBC 7-4 250°, 450°, 650° temperature rise, up to 3 hours UL 10C **Smoke Labels:** Up to 20 minutes Available on the pre-engineered models. At custom engineered pressure levels, consult with factory.

### Configuration

Available in flush design or with vision lites and as single or pairs of hinged doors, including single or bi-parting horizontal sliding doors. All assemblies are available manual or power operated.

### Hardware

Swing door hardware includes modified builders hardware or Krieger manufactured locks and hinges as required by blast rating. Slide door hardware includes low friction trucks and rollers, low voltage control circuitry for electrical operators, and a variety of operator actuation devices.

### Glass

Calculated and certified glass or glass polycarbonate glazing materials are available.



08 30 00/KRI BuyLine 4661

### KriegerSatin<sup>®</sup> Stainless Steel Doors and Window Frames

Krieger's stainless steel doors and window frames are used in situations where exposure to severe weather, salt and/or corrosive compounds is a concern, in situations requiring constant washing and sterilization, or where high-quality aesthetics are desired.

### Materials

304 - Non-hardenable, austenitic (non-magnetic) low carbon chromium-nickel steel which offers good general purpose corrosion resistance.

316 - Non-hardenable, austenitic chromium-nickel steel with superior corrosion and heat resistance qualities. Sometimes referred to as "marine stainless." This grade is non-magnetic in the annealed condition. 316L is also available for situations requiring welding of heavy sections.

### **Fire Labels and Positive Pressure**

Up to 1.5 Hours: UL 10C, UBC 7-2, UBC 7-4 **Smoke Labels:** Up to 20 minutes

### Configuration

Available in flush design or with vision lites and as single or pairs of hinged doors, including single or bi-parting horizontal sliding doors. All assemblies are available manual or power operated.

### Finishes

Mill Finish: With or without primer; sandblasted Mechanically Polished and Brushed Finishes: #4, #6 or #8 Patterned Finishes: A wide variety commercially available

### Windows

Standard or sloped, metered and polished to specified finish. One side secured by welding to opening, the other applied by stainless steel screws.



## **KriegerShield**<sup>®</sup>

**Radio Frequency Doors and Windows** 

### **Radio Frequency Shield**

Maximum 60 dB from 1kHz - 10GHz

### **Test and Certification**

NSA 65-6 and MIL STD-285

### Fire Labels and Positive Pressure

Up to 1<sup>1</sup>/<sub>2</sub> Hours: UL 10C, UBC 7-2, UBC 7-4 250°, 450°, 650° temperature rise, up to 1<sup>1</sup>/<sub>2</sub> hours UL 10C

### Smoke Labels

Up to 20 minutes

### Configuration

Single or pairs of hinged doors, in standard and custom sizes, manual or power operated. Assemblies can be used in any type of shielding construction.

### **Technical and Installation Support**

Krieger engineers and technical support staff are available by phone, at no cost to you, to help with any problem or question that may arise with the installation of our doors. Additionally Krieger's field service offers you several ways to ensure that your doors and windows are installed correctly.

### Krieger Turn Key Installation

With this option our technicians actually undertake all phases of the installation process. By accepting full responsibility for the installation Krieger guarantees that every door will perform to precise specifications.

### **Krieger Testing**

Field testing is the only certain way to ensure that your doors will achieve the performance you have specified. Krieger engineers are experts in the testing and certification of acoustical doors and are available to perform on-site testing per your request.

### **Krieger Training**

We can train your installation crew at our manufacturing facility, or we can have one of our technicians meet with your crew on the job site.

### Krieger Troubleshooting

Our staff will determine the problem and recommend or undertake the proper corrective measures. Often our services are needed to resolve post installation problems related to modifying door swings, strike locations or other hardware related problems.

### Toll Free: 1-800-251-5081 Web: www.KriegerProducts.com



## **KriegerEqualizer**®

**Thermal Barrier Doors** 

### **Thermal Protection**

U-Value .504, R-Value 2.0, True Thermal Break assembly including: door, frame, and hardware

### **Test and Certification**

ASTM C236-80

### Construction

Constructed with 16 ga. galvanized skins reinforced with internal steel stiffeners, separated by structural isolator. No metal-to-metal contact. Doors are factory insulated per ASTM D1940, 2# density rigid urethane, foamed in place and chemically bonded to interior surface

### Configuration

Flush design or with vision lites. Single or pairs of hinged doors, including single or bi-parting horizontal sliding doors available manual or power operated.



Advancing the Possibilities