

# AIR LOUVERS CATALOG

DIVISION 08 10 00 DIVISION 08 80 00 DIVISION 08 91 26 DIVISION 10 26 33 DOOR VISION LITES
GLAZING
DOOR LOUVERS
DOOR & FRAME PROTECTION











ACTIVAR CONSTRUCTION PRODUCTS GROUP INC.



#### **ABOUT AIR LOUVERS:**

Air Louvers is a brand of the Activar Construction Products Group that manufacturers and distributes standard and custom products for doors. For over 30 years, we have produced a full line of fire-rated vision frames, door louvers and protective door edges. As a complement to the vision frames, we also offer a selection of fire and safety-rated glazing for applications from 20 minutes to 3 hours, and specialty glass such as leaded, and ballistics-resistant. Our products are tested with Underwriters Laboratories® (UL) or Intertek – Warnock Hersey (WH-ETL) to meet current fire and safety standards for the US and Canada.

We serve the US market with many centrally-located warehouses that stock our most popular products for next day fulfillment. In addition, we operate two manufacturing facilities—Commerce, California and Bloomington, Minnesota, allowing us to provide lower cost local delivery from one of our multiple locations.

# WARRANTY: GLAZING WARRANTY

Vision Lites, Louvers, Privacy Screens, Kickplates, Pushplates, Pulls and Door Edges manufactured by Air Louvers are warranted to be free of defects in material and workmanship for the period of 5 years from date of shipment. We reserve the right to replace or repair any product found defective within this period.

Glazing products from Air Louvers are warranted to be free of defects in material and workmanship as described in the table from date of shipment. We reserve the right to replace or repair any product found defective within this period.

Miniblinds are not included in this warranty. See website for more information.

See website for complete warranties.

ARM	<b>ARM</b> ArmrShield 7 year limited warra			
BRG	Ballistics Resistant	5 year limited warranty		
INSU	Insulated Glass Unit	5 year limited warranty		
LAMI	Laminated Safety	5 year limited warranty		
LEAD	LGShield	1 year limited warranty		
<b>POLY</b> Polycarbonate 5 year limited		5 year limited warranty		
<b>PPF</b> Pyran Platinum F		3 year limited warranty		
<b>PPL</b> Pyran Platinum L		5 year limited warranty		
FGL	Fireglass 20	None		
TEMP	Tempered glass	None		
FL	FireLite NT	3 year limited warranty		
FLP	FireLite Plus	5 year limited warranty		
WS	Wireshield	3 year limited warranty		

# **BUILDING, FIRE AND SAFETY CODES**

Air Louvers fire-rated vision lites, louvers, and door edges have been tested to current IBC, ANSI, UL, ASTM, and NFPA standards, assuring that you are getting the right products to protect building occupants.

Glazing distributed by Air Louvers helps you to meet the Class A (Category II) safety standards for use in "hazardous locations" as defined by International Building Code and the Consumer Safety Protection Commission. We carry a range of fire-rated glazing products from 20 minute to 3 hours including both Fire Resistive and Fire Protective selections.

As always, consult your local Authority Having Jurisdiction (AHJ) for local building codes.

It is the responsibility of the customer to communicate specifications and product performance requirements that are needed for their application. This document is intended to convey potential product configurations and offerings. It is not to be used to imply or represent a specification or rating, of finished products shipped. Detailed, specific submittals can be created upon request. It is the responsibility of the customer to specify product accordingly to comply with local laws, codes, and ordinances.





# **TABLE OF CONTENTS**

Glazing	2
Vision Lites	
Standard PAKS	12
Hurricane-Rated PAKS	13
Mullions	14
Privacy Products	15
Louvers	16
Door Protection	24

# **ICONS**



Fire-rated



Impact-Rated



Fire Resistive



Leadlined



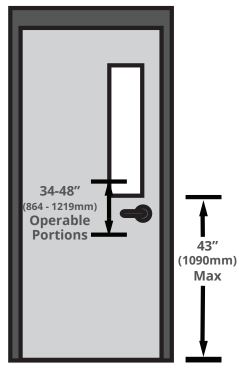
Fire Protective



**Bullet-Resistant** 



Hurricane-Rated



43"

Max

# **MADE IN THE USA**

Our metal products are proudly manufactured and assembled in the US in our two manufacturing facilities. Most of our products meet the standards for your ARRA, Buy American or Buy America project. Contact us for additional information.

# **ADA POSITIONING OF VISION LITES IN DOORS**

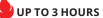
Doors, Doorways and Gates [§206.5 and §404] Compliance is required for doors, doorways, and gates providing user passage on accessible routes. At least one accessible door, doorway, or gate serving each accessible room, space, and entrance must comply.

Vision/ Side Lights (§404.2.11) Accessible viewing height 43" maximum unless not intended for viewing (i.e., lowest part above 66") Note: Avoid conflicts with door handles or panic bars which may be mounted between 34" and 48", by careful planning of the vision lite location. The Slimline frame provides a low profile that works with panic hardware.



# **PYRAN® PLATINUM F: PPF**

FIRE PROTECTIVE UP TO 3 HOURS CAT I & II





Neutral-colored glass-ceramic with surface-applied film

#### **PRODUCT DETAILS:**

**Thickness:** 3/16" (5mm) Weight: 2.6 psf

**Light Transmission: 80%** 

**STC:** 31

Compatible Frames: VLF, VLFEZ, VSLH

#### LISTINGS:

Fire Rating: Up to 3 hours

**Testing Standards:** 

UL9, UL10B, UL10C, NFPA 80, NFPA 252, NFPA 257, CAN/

ULC-S104, S106

**Impact Safety Rating:** 

ANSI Z97.1 (Class A & B), CPSC 16CFR 1201 (Cat I & II),

CAN/CGSB-12.1-M

# PYRAN® PLATINUM L: PPL



Laminate of two lites of neutral-colored glass ceramic

#### **PRODUCT DETAILS:**

**Thickness:** 3/8" (9.5 mm) Weight: 4.31 psf

**Light Transmission: 80%.** 

**STC:** 36

Compatible Frames: VLFIG, VLFEZIG, VSIG

### LISTINGS:

Fire Rating: Up to 3 hours

**Testing Standards:** 

ASTM E2074, ASTM-2010-01, UL9, UL10B, UL10C,NFPA80,252 & 257, UBC 7-2, UBC 7-4, ULC

CAN4-S104 & CAN4-S106 **Impact Safety Rating:** 

ANSI Z97.1 (Class A & B), CPSC 16CFR 1201 (Cat I & II),

CAN/CGSB-12.1-M

# FIRELITE® NT: FL





FIRE PROTECTIVE UP TO 3 HOURS CAT I & II

Standard grade polished glass ceramic with high performance surface applied fire-rated film

#### **PRODUCT DETAILS:**

**Thickness:** 3/16" (5 mm) Weight: 2.56 psf

**Light Transmission: 88%** 

**STC:** 35

Compatible Frames: VLF, VLFEZ, VSLH

#### **LISTINGS:**

Fire Rating: Up to 3 hours

**Testing Standards:** 

UL9, UL10B, UL10C, CAN/ULC- S104, S106

**Impact Safety Rating:** 

ANSI Z97.1 (Class A & B), CPSC 16CFR 1201 (Cat I & II)

#### FIRELITE PLUS®: FLP



FIRE PROTECTIVE UP TO 3 HOURS CAT I & II





Two pieces of standard grade FireLite glass ceramic laminated together

#### **PRODUCT DETAILS:**

**Thickness:** 5/16" (8 mm)

Weight: 4 psf

**Light Transmission: 85%** 

Compatible Frames: VSLH, VLFIG, VLFEZIG, VLFS10

#### LISTINGS:

Fire Rating: Up to 3 hours

**Testing Standards:** 

UL9, UL10B, UL10C, CAN/ULC- S104, S106

**Impact Safety Rating:** 

ANSI Z97.1 (Class A & B), CPSC 16CFR 1201 (Cat I & II)



# FIREGLASS® 20:-FGL







Tempered clear safety glass for twenty-minute doors tested without hose stream

#### **PRODUCT DETAILS:**

Thickness: 1/4" (6mm) Weight: 3.0 psf

**Light Transmission: 89%** 

**STC**: 31

**Compatible Frames:** VLF, VLFEZ, VSLH

LISTINGS:

Fire Rating: Up to 20 minutes without hose stream

**Testing Standards:** 

UL9, UL10B, UL10C, NFPA 80, NFPA 252

**Impact Safety Rating:** 

ANSI Z97.1 (Class A & B), CPSC 16CFR 1201 (Cat I & II),

CAN/CGSB-12.1-M

# WIRESHIELD™: ws



FIRE PROTECTIVE UP TO 90 MINS





Annealed single glazing with safety film applied to one side & embedded diagonal 3/4 x 3/4" wire mesh

#### **PRODUCT DETAILS:**

Thickness: 1/4" (6mm) Weight: 3.6 psf

**Light Transmission: 84%** 

**STC:** 31

**Compatible Frames:** VLF, VLFEZ, VSLH

**ADDITIONAL OPTIONS:** 

**Baroque:** Horizontally-Oriented Wire Mesh

#### LISTINGS:

Fire Rating: Up to 90 minutes

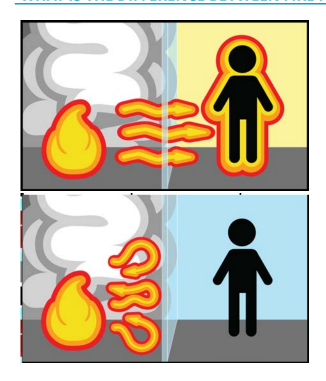
**Testing Standards:** 

UL9, UL10B, UL10C, UBC 7-1(1997), UBC 7-2(1997), NFPA 80, NFPA257, CAN/ULC-S104, S106

**Impact Safety Rating:** 

ANSI Z97.1 (Class A & B), CPSC 16CFR 1201 (Cat I & II)

# WHAT IS THE DIFFERENCE BETWEEN FIRE PROTECTIVE AND FIRE RESISTIVE GLAZING?



# Fire Protective glass is designed to compartmentalize and prevent the spread of smoke and flames.

It does not prevent radiant heat transfer to the other side of the glass. Also known as an opening protective, it can be firerated up to 180 minutes with size limitations under the IBC. Fire Protective glass size in 60 and 90 minute doors in exit enclosures and exit passageways is limited to 100 square inches whether or not the building is sprinklered, to protect occupants from heat while exiting.

### Fire Resistive glass will contain flame and smoke and blocks radiant heat.

Fire Resistive glass protects transmission of radiant heat through glass which can ignite combustible materials within 20 feet. Also known as a fire-resistive assembly, this type of glass does not allow the temperature rise on the non-fire side of the glass to exceed an average of 250° F. This glass is typically a multi-layer laminate of fire-resistive layers which when exposed to fire, expands, provides an insulated layer of protection that holds broken glass in place and prevents the spread of fire and smoke while preventing thermal heat radiation.



# TEMPERED GLASS: TEMP



Tempered clear safety glass

#### **PRODUCT DETAILS:**

Thickness: 1/4" (6mm) Weight: 2.5 psf **Light Transmission: 86%** 

#### **Compatible Frames:** VLF, VLFEZ, VSLH

### LISTINGS:

## **Impact Safety Rating:**

ANSI Z97.1 (Class A & B), CPSC 16CFR 1201 (Cat I & II)

# **ARMRSHIELD:** ARM



Multiple layers of polycarbonate and PVB

#### **PRODUCT DETAILS:**

**Thickness:** 13/16", 1-1/16", 1-5/16" (20, 27, 33mm)

Weight: 5.1, 6.5, 8.1 psf Light Transmission: 88, 72, 72

**STC:** 35, 36, 37

**Compatible Frames\*:** 

VLFIG, VLFEZIG, VSIG, VLFS10

# **LISTINGS:**

# **Testing Standards:**

**ARM1:** UL 752 Level 1

**ARM2:** UL 752 Level 2, ASTM F 1233.08 Class 5 & 2.4, ASTM F 1915.03 Grade 1, HP White TP 0500.03 Level IV

Sequence 43

**ARM3:** UL 752 Level 3, ASTM F 1233.08 Class 5 & 2.5, ASTM F 1915.03 Grade 1, HPW TP 0500.03 Level IV,

Sequence 43-44

## **Impact Safety Rating:**

ANSI Z97.1 (Class A & B), CPSC 16CFR 1201 (Cat I & II)

# **BULLET RESISTANT GLASS: BRG**



Multiple layers of laminate glass and PVB for interior or exterior use

#### **PRODUCT DETAILS:**

Thickness: 1-3/16", 1-1/2", 1-3/4" (30, 38, 44mm)

Weight: 15.5, 20.5, 23.0 psf **Light Transmission: --**

STC: --

**Compatible Frames\*:** 

VLFIG, VLFEZIG, VLFS10

#### LISTINGS:

### **Testing Standards:**

NII 0108.01

BRG 1: UL752 Level 1, ASTM C158, C1036, C1172 BRG 2: UL752 Level 2, ASTM C158, C1036, C1172 BRG 3: UL752 Level 3, ASTM C158, C1036, C1172

**Impact Safety Rating:** 

ANSI Z97.1 (Class A & B), CPSC 16CFR 1201 (Cat I & II)





# **INSULATED GLASS UNIT: INSU**

CAT I & II

Two panes of tempered glass with spacer in a sealed insulated glass unit.

#### **PRODUCT DETAILS:**

#### Thickness:

1/2" (1/8" temp, 1/4" spacer, 1/8" temp) 1" (1/4" temp, 1/2" spacer, 1/4" temp)

#### **Compatible Frames:**

VLFIG, VLFEZIG, VSIG, VLFS10

#### **LISTINGS:**

#### **Impact Safety Rating:**

ANSI Z97.1 (Class A & B), CPSC 16CFR 1201 (Cat I & II)

#### LAMINATED SAFETY GLAZING: LAMI



Multiple panes of annealed glazing separated by PVB film interlayers

#### **PRODUCT DETAILS:**

#### Thickness:

1/4" (1/8" annealed, 1/32" interlayer 1/8" annealed) 3/8" (1/8" annealed, 1/32" interlayer 1/4" annealed) 1/2" ( 1/4" annealed, 1/32" interlayer 1/4" annealed)

#### **Compatible Frames:**

VSLH, VLF, VLFEZ, VLFIG, VSIG, VLFEZIG, VLFS10

#### **ADDITIONAL OPTIONS:**

Tempered laminated glazing

#### LISTINGS:

# **Testing Standards:**

ASTM Ē90,ASTM C1036, ASTM 1172,ASTM E413, ASTM E1332, ASTM E1886, ASTM E1996, ASTM F1233

#### **Impact Safety Rating:**

ANSI Z97.1 (Class A & B), CPSC 16CFR 1201 (Cat I & II)

# LGSHIELD: LEAD



Single pane, leaded glazing for x-ray safety.

#### **PRODUCT DETAILS:**

Thickness: 5/16" (7-8.5 mm)

Weight: 7 psf

**Light Transmission: 85%** 

**Lead Equivalent** †: 5 lb lead equivalency per square

foot / 2mm / .078"

# **Compatible Frames:**

VLFIG Leadlined, VLFEZIG Leadlined

#### **ADDITIONAL OPTIONS:**

Other lead equivalencies available. See submittals for more information.

# **LISTINGS:**

#### **Testing Standards:**

Fed Spec DD-G-451, NCRP report #49 #147

# **Impact Safety Rating:**

CPSC 16CFR 1201 (Cat I &II), ANSI Z97.1

# **GLAZING TAPE:**

Glazing tape used on Air Louvers glazing and vision lite products.

Model	Description	Uses		
GTAPE 200B	Standard glazing tape 1/16" 1/16" thick x 3/8" wide x 200 ft	Standard glazing tape for all applications.		
FGS3000S90	Intumescent tape for wired glass 5/64" thick x 7/16" wide x 16 ft	Used with wired glazing. Required for larger exposed glazing areas.		
GTAPEK-0F-33W	High temperature tape 3/16" thick x 9/16" wide x 32.8 ft	Used on FireLiteNT and FireLite Plus glazing when high temperature tape required for 90 minute ratings that exceed 1393 sq in.		

# VISION LITES

# **SLIMLINE™ VISION LITE:** VSLH



Low profile beveled vision lite for 1/4" glazing from 3/16" up to 5/16". Hem-strengthened, self-attaching with single-side fasteners.

#### **PRODUCT DETAILS:**

#### Size:

Minimum Size: 4" x 4"
Maximum Size: 48" x 90"
Material: 20 gauge cold rolled steel

**Construction:** 1-11/<sub>16</sub>" trim with radius corners, mitered and welded. Continuous glass retainer, countersunk mounting holes on non-corridor side.

Door Thickness: 1-3/4"

Standard Finish: Mineral bronze powder coat

Optional Powder Coat Finishes: Gray, black, flat black, white,

silver, brass, sand, AMS beige, SC beige

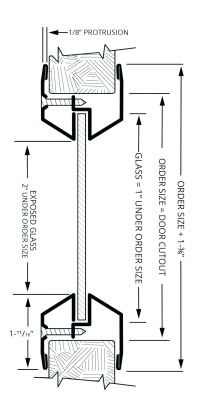
#### **GLAZING:**

Glazing Thickness: 3/16" - 5/16"
Fire-Rated Glazing: PPF, FL, FLP, FGL, WS

**Non-Rated Glazing: TEMP** 

# FIRE RATING:

UL listed and labeled/stamped to ANSI/UL 10B, ANSI/UL 10C and CAN/ULC S104 when properly installed in rated and approved door. Ratings up to 180 minutes can be achieved depending exposed glazing size and area.





VSLH in Mineral Bronze

# **ADDITIONAL PRODUCTS:**



#### **Materials:**

20 gauge 304 stainless steel #4 Finish 20 gauge galvanneal steel 20 gauge zinc plated steel



#### VSLR12:

12" diameter 20 gauge cold rolled steel

VSLR18:

18" diameter 20 gauge cold rolled steel



#### **SLIMLINE WITH PRIVACY DOOR:**

Slimline with privacy door with 20 gauge, hinged privacy door. This product is not fire-rated.



#### **Mullions:**

Vision lite with welded-on mullions for a divided lite look. See page 14.



## VWLH:

Woodlite vision lite with .010" unfinished wood veneer to match door.

Minimum Size: 4" x 4" Maximum Size: 48" x 77"



#### PAKs:

Complete "PAK" with vision frame, glazing & tape. Convenient combination assures glass/frame coordination. See Page 12.



# **SLIMLINE™ VISION LITE FOR IGUs: VSIG**



Low profile, beveled vision lite for glazing from 3/6" to 1-11/16" and/or non-standard doors. Self-attaching with single-side fasteners.

#### **PRODUCT DETAILS:**

#### Size:

Minimum Size: 4" x 4"
Maximum Size: 48" x 90"
Material: 20 gauge cold rolled steel

**Construction:**1-11/<sub>16</sub>" trim with radius corners, mitered and welded. Continuous glass retainer, countersunk mounting holes on non-corridor side.

Door Thickness: 1" - 3"

Standard Finish: Mineral bronze powder coat

Optional Powder Coat Finishes: Gray, black, flat black, white,

silver, brass, sand, AMS beige, SC beige



#### **Glazing Thickness:**

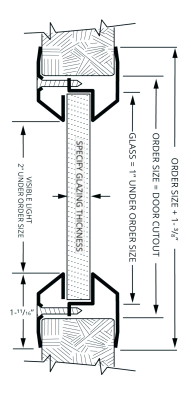
UL Listing: 3/16" - 1-11/16" Intertek Listing: 3/16" - 1" Fire-Rated Glazing: PPL

Fire-Rated Glazing (Non 1-34" Doors): PPL, PPF, FL, FLP, FGL, WS

Non-Rated Glazing: ARM, INSU, LAMI

#### **FIRE RATING:**

UL listed and labeled/stamped to ANSI/UL 10B, ANSI/UL 10C and CAN/ULC S104 when properly installed in rated and approved door. Ratings up to 180 minutes can be achieved depending exposed glazing size and area.





# **ADDITIONAL PRODUCTS:**



#### **Materials:**

20 gauge 304 stainless steel #4 finish 20 gauge galvanneal steel 20 gauge zinc plated steel



#### **VSIGMB:**

Vision Lite with standard or custom miniblind. This product is not firerated.

See page 12.



#### **Mullions:**

Vision lite with welded-on mullions for a divided lite look. See page 14.



#### VWLIG

Woodlite vision lite with .010" paperbacked wood veneer to match door.

Minimum Size: 4" x 4" Maximum Size: 48" x 77"



#### PAKs

Complete "PAK" with vision frame, glazing & tape. Convenient combination assures glass/frame coordination. See Page 12.

# THRUBOLT VISION LITE: VLF

UP TO 3 HOUR

Standard, multi-purpose, thru-bolted square profile vision lite for up to 1/4" thick glazing.

#### **PRODUCT DETAILS:**

#### Size:

Minimum Size: 4" x 4"
Maximum Size: 48" x 90"
Material: 18 gauge cold rolled steel

**Construction:** 1-¼" trim with mitered and welded radius corners. Countersunk mounting holes on both sides.

Door Thickness: 1-34"

Standard Finish: Mineral bronze powder coat

Optional Powder Coat Finishes: Gray, black, flat black, white,

silver, brass, sand, AMS beige, SC beige

#### **GLAZING:**

**Glazing Thickness:** 3/16" - 1/4" **Fire-Rated Glazing:** PPF, FL, FGL, WS

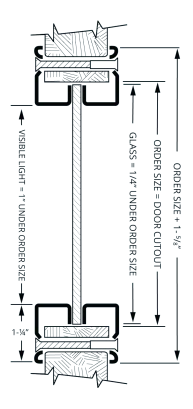
**Non-Rated Glazing: TEMP** 



VLF in Mineral Bronze

#### **FIRE RATING:**

UL listed and labeled/stamped to ANSI/UL 10B, ANSI/UL 10C and CAN/ULC S104 when properly installed in rated and approved door. Ratings up to 180 minutes can be achieved depending exposed glazing size and area.



#### **ADDITIONAL PRODUCTS**



#### **Materials:**

18 gauge 304 stainless steel #4 Finish

18 gauge galvanneal steel

18 gauge zinc plated steel



#### VLFR12:

12" dia. 18 gauge cold rolled steel

#### VLFR18:

18" dia. 18 gauge cold rolled steel

#### VLFR24:

24" dia. 18 gauge cold rolled steel



#### VLFSG:

18 gauge vision lite with 12 gauge cold rolled steel grille welded to both sides of frame.



#### **VLFPVC**:

16 gauge privacy door on continuous hinges welded to vision lite.

This product is not fire-rated.



#### VLFS10:

10 gauge cold rolled steel for security.

#### VLFS10SP:

11 gauge cold rolled steel with perforated steel speaker panel with staggered holed. This product is not fire-rated.

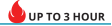


#### **Mullions:**

Vision lite with welded-on mullions for a divided lite look. See page 14.



# **THRUBOLT VISION LITE FOR IGUs: VLFIG**



Square profile, thru-bolted vision frame for glazing from 5/16" to 1-11/16" and/or non-standard doors.

#### **PRODUCT DETAILS:**

Size:

Minimum Size: 4" x 4"
Maximum Size: 48" x 90"
Material: 18 gauge cold rolled steel

**Construction:** 1-¼" trim with mitered and welded radius corners. Countersunk mounting holes on both sides.

Door Thickness: 1" - 3"

Standard Finish: Mineral bronze powder coat

Optional Powder Coat Finishes: Gray, black, flat black, white,

silver, brass, sand, AMS beige, SC beige

#### **GLAZING:**

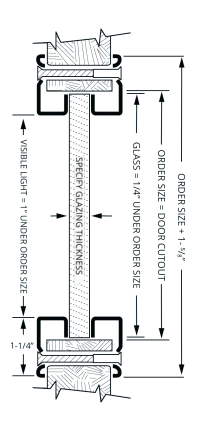
Glazing Thickness: 5/16"- 1-11/16" Fire-Rated Glazing: PPL, FLP

Fire-Rated Glazing (Non 1-3/4" Doors): PPL, PPF, FL, FLP, FGL, WS

Non-Rated Glazing: ARM, LEAD, BRG, INSU, LAMI

#### **FIRE RATING:**

UL listed and labeled/stamped to ANSI/UL 10B, ANSI/UL 10C and CAN/ULC S104 when properly installed in rated and approved door. Ratings up to 180 minutes can be achieved depending exposed glazing size and area.





VLFIG in Mineral Bronze

### **ADDITIONAL PRODUCTS:**



#### **Materials:**

18 gauge 304 stainless steel #4 finish

18 gauge galvanneal steel

18 gauge zinc plated steel



#### Leadlined:

Vision frame with 1/16" lead sheeting applied for use with leaded glass.



# VLFIGHRC PAK:

Vision frame with severe windstorm approval.

See Page 13.



#### **Mullions:**

Vision lite with welded-on mullions for a divided lite look.

See page 14.



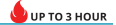
#### PAKs

Complete "PAK" with vision frame, glazing & tape. Convenient combination assures glass/frame coordination.

See Page 12.

# VISION LITES

# **EZLINE VISION LITE: VLFEZ**



Self-Attaching, beveled vision lite with single side fasteners for doors for 3/16" to 1/4" Glass

#### **PRODUCT DETAILS:**

#### Size:

Minimum Size: 4" x 4"
Maximum Size: 48" x 90"
Material: 20 gauge cold rolled steel

**Construction:** : 1-3/4" trim with radius corners, mitered and welded. Continuous glass retainer, countersunk mounting

holes in the bevel on non-corridor side.

Door Thickness: 1-34"

Standard Finish: Mineral bronze powder coat

Optional Powder Coat Finishes: Gray, black, flat black, white,

silver, brass, sand, AMS beige, SC beige

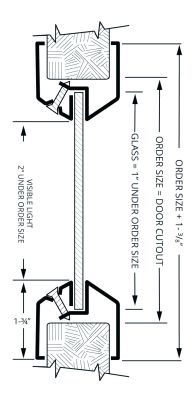
#### **GLAZING:**

Glazing Thickness: 3/16"- 1/4"
Fire-Rated Glazing: PPF, FL, FGL, WS

**Non-Rated Glazing: TEMP** 

#### **FIRE RATING:**

UL listed and labeled/stamped to ANSI/UL 10B, ANSI/UL 10C and CAN/ULC S104 when properly installed in rated and approved door. Ratings up to 180 minutes can be achieved depending exposed glazing size and area.





#### **ADDITIONAL PRODUCTS:**



#### **Materials:**

20 gauge 304 stainless steel #4 Finish

20 gauge galvanneal steel

20 gauge zinc plated steel



# **VLFEZHRC PAK:**

Vision frame with Florida product approval. See Page 13.



#### **Mullions:**

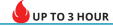
Vision lite with welded-on mullions for a divided lite look. See page 14.



#### PAKS

Complete "PAK" with vision frame, glazing & tape. Convenient combination assures glass/frame coordination.
See Page 12.

# **EZLINE VISION LITES FOR IGUS: VLFEZIG**



Self-attaching, beveled vision lite for 3/16" to 1-11/16" glazing and/or non-standard doors. Single side fasteners.

#### **PRODUCT DETAILS:**

#### Size:

Minimum Size: 4" x 4" Maximum Size: 48" x 90" Material: 20 gauge cold rolled steel

Construction: 1-3/4" trim with radius corners, mitered and welded. Frame Projects 3/8", continuous glass retainer, countersunk mounting holes on non-corridor side.

**Hole Location:** Determined by the door to glazing thickness ratio. Typically glazing up to 1" is through bevel and up to 1-11/16" is through face.

**Door Thickness:** 

**UL Listing: 1" - 3"** 

Intertek Listing: 1-% - 2-1/2"

Standard Finish: Mineral bronze powder coat

Optional Powder Coat Finishes: Gray, black, flat black, white,

silver, brass, sand, AMS beige, SC beige



VLFEZIG in Mineral Bronze

### **GLAZING:**

# **Glazing Thickness:**

**UL Listing:** 5/16" - 1-11/16" Intertek Listing: 5/16" - 1" Fire-Rated Glazing: PPL, FLP

Fire-Rated Glazing (Non 1-3/4" Doors): PPL, PPF, FL, FLP, FGL, WS

Non-Rated Glazing: ARM, BRG, LEAD, INSU, LAMI

**FIRE RATING:** 

UL listed and labeled/stamped to ANSI/UL 10B, ANSI/UL 10C and CAN/ULC S104 when properly installed in rated and approved door. Ratings up to 180 minutes can be achieved depending exposed glazing size and area.

# **ADDITIONAL PRODUCTS:**



# **Materials:**

20 gauge 304 stainless steel #4 Finish 20 gauge galvanneal steel 20 gauge zinc plated steel



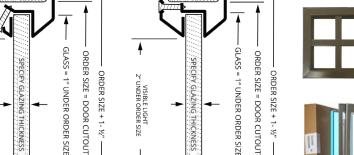
#### **VLFEZIGMB:**

Vision lite with standard or custom miniblind. This product is not fire-rated. See page 12.



#### Leadlined:

Vision frame with 1/16" lead sheeting applied for use with leaded glass

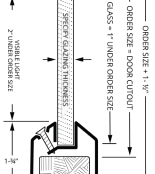


#### **Mullions:**

Vision lite with welded-on mullions for a divided lite look. See page 14.



Complete "PAK" with vision frame, glazing & tape. Convenient combination assures glass/frame coordination. See Page 12.



Through Bevel

Through Face

PAKs are all-In-one combination kits for adding vision lites to doors. The PAK consists of a Vision Lite, Glazing, and Glazing Tape which has been pre-applied. Choose a vision lite from the standard sizes below, a matching glazing and we will take care of sizing the glazing, applying the tape and packaging it.

# **STEP 1: SELECT A VISION LITE KIT**



Order Size is Door Cut-Out Size.

#### **VSLH:** SLIMLINE™ VISION LITE

Low profile beveled vision lite for fire-rated doors.

5" x 35"	8" x 18"	12" x 12"	24" x 24"
6" x 27"	8" x 30"		24" x 30"
7" x 22"	8" x 32"		24" x 32"
/ X ZZ	8" x 36"		24" x 36"
			24" x 60"
			24" x 64"

### **VLFEZ:** EZLINE™ VISION LITE

Low profile beveled vision lite for fire-rated doors.

5" x 35"	8" x 18"	12" x 12"	24" x 24"
6" x 27"	8" x 32"		24" x 30"
7" x 22"	8" x 36"		24" x 32"

# CALL CUSTOMER SERVICE FOR OTHER VISION LITES AND SIZES

# STEP 2: SELECT A GLAZING

#### **PPF:** PYRAN® PLATINUM F GLASS

Fire-rated from 20-180 minutes and safety-rated

#### WS: WIRESHIELD GLASS

Wired glass fire-rated 20-90 minutes and safety-rated

### **TEMP:** TEMPERED GLASS

Safety-rated but not fire-rated

# FL: FIRELITE® NT GLASS

Ceramic fire-rated 20-180 minutes and safety-rated

OTHER GLAZING AVAILABLE

# **VSIGMB & VLFEZIGMB PAK:** VISION LITE MINIBLINDS

For maintenance-free privacy

## **PRODUCT DETAILS:**

Door Thickness: 1-34"

**Glazing:** 1" Sealed unit with clear tempered glass.

**Vision Frame Choices:** VLFEZIG or VSIG frame. See pages 7 and 11 for detailed information including colors.

Standard	9 x 37"	21 x 37"	23 x 49"
Sizes:	9 x 65"	21 x 65"	23 x 65"
	15 x 65"	23 x 37"	23 x 81"

**Standard Blinds:** 1/2" white painted aluminum slats with tilt and lift operation

#### **Custom Sizes:**

Min Size: 14" x 14" blind size

Max Size: 35" x 67" blind size, not to exceed 17 sq. ft. Custom Blinds: 1/2" painted aluminum slats tilt and lift

operation

Custom Blind Color: White, sand, tan, espresso, silver moon,

slate gray





# **HURRICANE EZLINE PAK: VLFEZHRC PAK**

FLORIDA PRODUCT APPROVED



For protection from wind-borne debris

#### **PRODUCT DETAILS:**

Size:

Minimum Size: 4" x 4" Maximum Size: 23-%" x 61-%" Material: 20 Gauge Galvanneal Steel

**Construction:** 1-¼" trim with radius corners, mitered and welded. Continuous glass retainer, countersunk mounting holes in the bevel on non-corridor side.

Door Thickness: 1-¾" Glazing: 1/4" Lexan®

**Standard Finish:** Mineral bronze powder coat **Optional Powder Coat Finishes:** Gray, black, flat black, white, silver, brass, sand, AMS beige, SC beige

#### **HURRICANE RATING:**

# **Severe Windstorm Testing:**

Intertek – Warnock Hersey listed and labeled to ASTM E330, E1886, E 1996,ANSI 250.13 TAS 201, TAS 202, TAS 203

Design pressure +/- 55 psf, Impact resistance 350 ft-lbs, Missile D, Wind zone 4

### Florida Product Approval

File # FL13187



# **HURRICANE THRUBOLT PAK:** VLFIGHRC PAK

FLORIDA PRODUCT APPROVED

For protection from wind-borne debris

#### **PRODUCT DETAILS:**

Size:

Minimum Size: 4" x 4" and 12-%" diagonal Maximum Size: 30" x 60-1/2"

Material: 18 Gauge Galvanneal Steel Construction: 1-½" trim with mitered and welded corners, square return and countersunk mounting holes on both sides.

Door Thickness: 1-3/4"

**Glazing:** 5/16" hurricane-listed glass., or 5/16" thick configuration of (2) 1/8" heat-strengthened glass lites separated by 0.075" interlayer.

**Standard Finish:** Mineral bronze powder coat **Optional Powder Coat Finishes:** Gray, black, flat black, white, silver, brass, sand, AMS beige, SC beige

#### **HURRICANE RATING:**

# **Severe Windstorm Testing:**

Intertek – Warnock Hersey listed and labeled to ASTM E330, E1886, E1996, ANSI 250.13 Design pressure +/- 70 psf, Impact resistance 350 ft-lbs, Missile D, Wind zone 4

### Florida Product Approval

File # FL13187



# **VISION LITES WITH MULLION**

Add mullions for additional security or style

## **PRODUCT DETAILS:**

#### **Material:**

VLF, VLFIG: 18 Gauge Cold Rolled Steel

VSLH, VLFEZ, VLFEZIG, VSIG: 20 Gauge Cold Rolled Steel

Mullion Width: 1"
Mullion Depth: 5/8"

**Mullion Construction:** Welded to both sides of vision lite at heads, sills and jambs, and butt to glass. Only one pane of glass required.

**Door Thickness:** 

VSLH, VLF, VLFEZ: 1-¾"
VSIG, VLFIG, VLFEZIG: 1" - 3"

Standard Finish: Mineral bronze powder coat

Optional Powder Coat Finishes: Gray, black, flat black, white,

silver, brass, sand, AMS beige, SC beige



UL listed and labeled to ANSI/UL 10B and ANSI/UL 10C when properly installed in rated and approved door. Ratings up to 3 hours can be achieved, depending on glazing used and maximum exposed area.

#### **ADDITIONAL OPTIONS:**

Mullion Sizes: 1/2" x 1/2", 1/2" x 3/4"

**Materials:** 

Stainless steel #4 finish Galvanneal steel Zinc plated

# FRM: FRAMED MULLIONS FOR TRANSOMS & SIDELITES

Add mullions for additional security or style.

#### **PRODUCT DETAILS:**

Material: 16 Gauge Cold Rolled Steel Tubes

Mullion Width: 3/4" Mullion Depth: 3/4"

**Mullion Construction:** Mullions are welded at heads, sills and jambs, and butt to glass. Pre-drilled mounting holes are provided on the perimeter mullions. (Fasteners by others)

Standard Finish: Gray powder coat

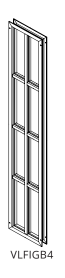
Powder Coat Finishes: Mineral bronze, black, flat black,

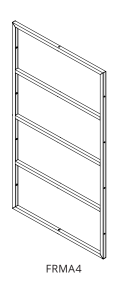
white, silver, brass, sand, AMS beige, SC beige

### **ADDITIONAL OPTIONS:**

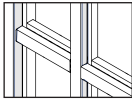
#### **Materials:**

16 gauge zinc plated steel



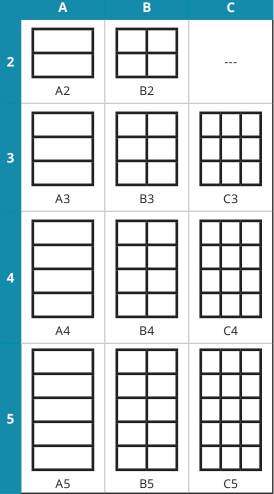




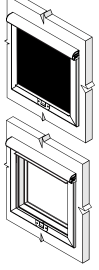


Mullion Detail VLF

VLF Mullion Detail







# **PS:** VELO PRIVACY SCREEN FOR DOORS

Add privacy with the Velo Privacy Screen

#### **PRODUCT DETAILS:**

Size: Order in 1/8" Increments.

**UL-Listed Sizes:** Must have overall area (WxH) no less than 178.9 sq in and no larger than 1141.3 sq in.

Maximum UL-Listed Size: 31-%"x36-%"

Non UL-Listed:

Minimum Size: 5"x7" Maximum Size: 31-%"x37-%" Material: 18 Gauge Aluminum frame

Construction: 1-1/4" x 1/4" frame with radius corners, mitered

& welded. 7/8" deep channels prevent light leaks.

Roller: Spring-operated roller In an aluminum housing with black plastic end caps. A black plastic push-button latch releases the shade to retract into the roller housing.

Shade: Durable, 100% opaque, black, light blocking fabric

material attached to a rigid pull-down bar

Mounting: 1/2" wide adhesive backed hook and loop fastener must attach to a metal vision lite (and not to door, Woodlite, or wood stops) to maintain fire rating

Standard Finish: Mineral bronze powder coat

Optional Powder Coat Finishes: Gray, black, flat black, white,

silver, brass, sand, AMS beige, SC beige

## **FIRE RATING:**

UL listed and labeled (for applicable sizes) to maintain existing door, vision lite and glazing fire ratings up to 90 minutes for steel and wood doors, both temp-rise and non-temp-rise per ANSI/UL 10B (CAN/ULC-S104) & ANSI/UL 10C.





# **PSL:** VELO PRIVACY SCREEN FOR SIDELITES

Add additional privacy with the Velo Privacy Screen for sidelites

#### **PRODUCT DETAILS:**

Size:

Minimum Size: 7" x 10" Maximum Size: 22" x 88" Order in 1/8" Increments

Material: 18 Gauge Aluminum frame

Construction: 1-1/4" x 1/4" frame with radius corners, mitered and welded. 7/8" deep channels prevent light leaks

Roller: A spring-operated roller in an aluminum housing with black endcaps. Push-button latch releases shade which is retracted into the roller housing.

Shade: A durable 100% opaque, black, light blocking fabric material attached to a rigid pull-bar

Mounting: Mechanically fastened to metal frame using

fasteners provided Standard Finish: Mineral bronze powder coat

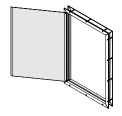
Optional Powder Coat Finishes: Gray, black, flat black, white,

silver, brass, sand, AMS beige, SC beige

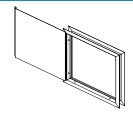
#### **FIRE RATING:**

Not fire-rated

# **MORE PRIVACY OPTIONS**



**THRUBOLT PRIVACY DOOR** See Page 8



**SLIMLINE PRIVACY DOOR** See Page 6



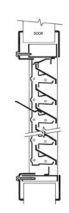
**MINIBLINDS** See Page 12











# 1900A SERIES: ADJUSTABLE FIRE-RATED Z-BLADE



#### **PRODUCT DETAILS:**

#### Size

Minimum Size: 10" x 6" Maximum Size: 24" x 24"

Frame Material: 18 gauge cold rolled steel

**Frame Construction:** Mitered and welded corners; screws fastened through prepared frame into louver core leaving

corridor side of frame free of fasteners. **Blade Material:** 16 gauge cold rolled steel

Blade Spacing: 1" Door Thickness: 1-34" Free Area: 45%

Standard Finish: Mineral bronze powder coat

Optional Powder Coat Finishes: Gray, black, flat black,

white, silver, brass, sand, AMS beige, SC beige



#### 1900ASG:

Has an additional 12 Gauge Security Grille welded to louver core on corridor side with 13/16" square openings 1" on center

# **OPERATION:**

Adjustable blades pivot on cadmium-plated steel rivets. The blades are operated by a manual adjusting lever. A spring loaded fusible link mechanism is incorporated into the design. Upon melting of the link at 165° F, the action bar is actuated, thereby closing and locking all of the blades.

#### FIRE RATING:

UL listed and labeled to ANSI/UL 10B, ANSI/UL 10C and CAN/ ULC S104 when properly installed in rated and approved door

#### **ADDITIONAL OPTIONS:**

#### **Materials:**

18 gauge zinc plated steel

**Bird or Insect Screen:** Attached to roll-formed frame on corridor side of door

# 1100 SERIES: ADJUSTABLE SINGLE Z-BLADE

For 1-3/4" to 1-3/4" doors

#### **PRODUCT DETAILS:**

#### Size

Minimum Size: 8" x 6" Maximum Size: 24" x 36"

Frame Material: 18 gauge cold rolled steel

Frame Construction: 1-¼" trim, with mitered and welded corners and countersunk mounting holes. Louver frame is

screwed into door from 2 sides.

Blade Material: 16 gauge cold rolled steel

Blade Spacing: 1"

Door Thickness: 1-%" - 1-¾"

**Mounting Options: 1100, 1100C, 1100A** 

Free Area: 45%

**Standard Finish:** Mineral bronze powder coat

Optional Powder Coat Finishes: Gray, black, flat black,

white, silver, brass, sand, AMS beige, SC beige

## **ADDITIONAL OPTIONS:**

Materials: 16 gauge zinc plated steel

**Bird or Insect Screen:** Attached to roll-formed frame on corridor side of door

# **LOUVER MOUNTING OPTIONS FOR 1100 SERIES**



#### 1100A:

Basic blade unit with flanged frame welded to corridor side and separate flanged frame on room side; frame adjustable to fit doors from 1-3%" - 1-3\" thick. 1-\"4\" Trim mitered and welded corners.



#### 1100:

Core, basic blade unit only: for interior door or as transom louver held in place with wood or metal moulding (by others); any size door.

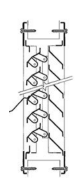


#### 1100C:

Basic blade unit with single flanged frame welded to corridor side. Wood or metal moulding (by others) used on opposite side; fits any size door. 1-¼" Trim mitered and welded corners.











# 1200A SERIES: ADJUSTABLE TWIN Z-BLADE

For 1-34" or larger wood or metal doors

#### **PRODUCT DETAILS:**

#### Size:

Minimum Size: 12" x 12" Maximum Size: 24" x 36"

Frame Material: 18 gauge cold rolled steel

Frame Construction: Mitered and welded corners. Louver

frame is screwed into door from 2 sides. Blade Material: 18 gauge cold rolled steel

Blade Spacing: 1"

Door Thickness: 1-3/4" and larger

Free Area: 43%

Standard Finish: Mineral bronze powder coat

Optional Powder Coat Finishes: Gray, black, flat black,

white, silver, brass, sand, AMS beige, SC beige

### **ADDITIONAL OPTIONS:**

#### **Materials:**

18 gauge zinc plated steel

20 gauge 304 stainless steel #4 finish

Bird or Insect Screen: Attached to interior of louver

### **1400 SERIES:** ALUMINUM STORM-PROOF Z-BLADE

For 1-%" to 1-34" weather-proof doors in exterior environments

#### **PRODUCT DETAILS:**

#### Size:

Minimum Size: 8" x 8" Maximum Size: 48" x 90"

Frame Material: .063" thick 6063-T5 extruded aluminum Frame Construction: 1-1/2" Trim with reinforced mitered

corners

Blade Material: .063" thick 6063-T5 extruded aluminum

Blade Spacing: 1"

Door Thickness: 1-% - 1-34"

Mounting Options: 1400, 1400C, 1400A

Free Area: 35%

Standard Finish: Mill

# **ADDITIONAL OPTIONS:**

Bird or Insect Screen: Attached to roll-formed frame on non-corridor side of louver

# **LOUVER MOUNTING OPTIONS FOR 1400 SERIES**



#### 1400A:

Basic blade unit with flanged frame welded to corridor side and separate flanged frame on room side; frame adjustable to fit doors from 1-%" - 1-34" thick. 1-1/2" trim with reinforced mitered corners.



Core, basic blade unit only: for interior door or as transom louver held in place with wood or metal moulding (by others); any size door.



## 1400C:

Basic blade unit with single flanged frame welded to corridor side. Wood or metal moulding (by others) used on opposite side; fits any size door. 1-1/2" trim with reinforced mitered corners.









# 900 SERIES: STANDARD Z-BLADE

For 1-3/8" to 1-3/4" doors

#### **PRODUCT DETAILS:**

#### Size:

Minimum Size: 6" x 4" Maximum Size: 48" x 80"

Frame Material: 18 gauge cold rolled steel Blade Material: 18 gauge cold rolled steel

Blade Spacing: 1" Door Thickness: 900A1: 1-34"

900, 900C, 900A: 1-3/4"

Mounting Options: 900A1, 900, 900C, 900A

Free Area: 43%

**Standard Finish:** Mineral bronze powder coat **Optional Powder Coat Finishes:** Gray, black, flat black, white, silver, brass, sand, AMS beige, SC beige

### **ADDITIONAL OPTIONS:**

#### **Materials:**

18 gauge zinc plated steel, 18 gauge 304 stainless steel #4 finish, 18 gauge galvanneal steel, 16 gauge cold rolled steel

Bird or Insect Screen: Attached to roll-formed frame.

# **LOUVER MOUNTING OPTIONS FOR 900 SERIES**



**900A1:** Self-attaching, vandal-proof design; basic blade unit with flanged frame welded to corridor side and separate removable flanged frame; fits 1-34" door only. 1-14" Trim mitered and welded corners.

**900:** Core, basic blade unit only: for interior door or as transom louver held in place with wood or metal moulding (by others); any size door.

**900C:** Basic blade unit with single flanged frame welded to corridor side. Wood or metal moulding (by others) used on opposite side; fits any size door. 1-1/4" Trim mitered and welded corners.

**900A:** Basic blade unit with flanged frame welded to corridor side and separate flanged frame on opposite side; frame adjustable to fit doors from 1-3%" - 1-3%" thick. 1-3%" Trim mitered and welded corners.

# **900FPL SERIES:** EXTERIOR Z-BLADE

For 1-34" doors in exterior environments for A1 application only

#### **PRODUCT DETAILS:**

#### Size:

Minimum Size: 10" x 10" Maximum Size: 36" x 84"

Frame Material: 20 gauge galvanneal steel

**Frame Construction:** 2" trim, mitered and welded corners. Screws fasten through frame into louver core, leaving

exterior side of frame free of fasteners. **Blade Material:** 18 gauge galvanneal steel

**Blade Spacing: 2-1/4"** 

**Bird Screen:** Standard. 1/4" galvanized steel mesh installed

on room side of louver.

Door Thickness: 1-3/4"

Free Area: 50%

Standard Finish: Gray powder coat

**Optional Powder Coat Finishes:** Mineral bronze, black, flat black, white, silver, brass, sand, AMS beige, SC beige

#### **ADDITIONAL OPTIONS:**

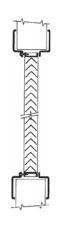
Insect Screen: 18 x 14 mesh on removable frame

Insect Screen Options: Aluminum, bronze, fiberglass,

stainless steel











## **600 SERIES: INVERTED V-BLADE**

For 1-3/8" to 1-3/4" doors

#### **PRODUCT DETAILS:**

#### Size:

Minimum Size: 6" x 4"
Maximum Size: 24" x 80"

Frame Material: 18 gauge cold rolled steel Blade Material: 20 gauge cold rolled steel

Blade Spacing: 1/2" Door Thickness: 600A1: 1-3/4"

600, 600C, 600A: 1-3/4"

Mounting Options: 600A1, 600, 600C, 600A

Free Area: 60%

**Standard Finish:** Mineral bronze powder coat **Optional Powder Coat Finishes:** Gray, black, flat black, white, silver, brass, sand, AMS beige, SC beige

### **ADDITIONAL OPTIONS:**

#### **Materials**:

18 gauge zinc plated steel, 18 gauge 304 stainless steel #4 finish18 gauge galvanneal steel, 16 gauge cold rolled steel

Bird or Insect Screen: Attached to roll-formed frame

# 1300 SERIES: ALUMINUM INVERTED V-BLADE

For 1-%" to 1-34" doors in humid and exterior environments

#### **PRODUCT DETAILS:**

#### Size:

Minimum Size: 6" x 4"
Maximum Size: 24" x 80"
Frame Material: .050 aluminum
Blade Material: .050 aluminum

Blade Spacing: 1/2" Door Thickness: 1300A1: 1-¾"

1300, 1300C, 1300A: 1-% - 1-34"

Mounting Options: 1300A1, 1300, 1300C, 1300A

Free Area: 60%

**Standard Finish:** Silver powder coat

**Optional Powder Coat Finishes:** Gray, black, flat black, white, brass, sand, AMS beige, SC beige, mineral bronze

# **ADDITIONAL OPTIONS:**

Bird or Insect Screen: Attached to roll-formed frame

### **LOUVER MOUNTING OPTIONS FOR 600 & 1300 SERIES**



# 600A1 1300A:

Self-attaching, vandal-proof design; basic blade unit with flanged frame welded to corridor side and separate removable flanged frame; fits 1-34" door only. 1-14" Trim mitered and welded corners.



# 600 1300:

Core, basic blade unit only: for interior door or as transom louver held in place with wood or metal moulding (by others); any size door.



# 600C l 1300C:

Basic blade unit with single flanged frame welded to corridor side. Wood or metal moulding (by others) used on opposite side; fits any size door. 1-¼" Trim mitered and welded corners.

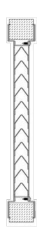


# 600A 1300A:

Basic blade unit with flanged frame welded to corridor side and separate flanged frame on opposite side; frame adjustable to fit doors from 1-¾" - 1-¾" thick. 1-¼" Trim mitered and welded corners.







#### **800 SERIES: INVERTED Y-BLADE**

For 1-3/8" to 1-3/4" Doors

#### **PRODUCT DETAILS:**

#### Size:

Minimum Size: 6" x 4" Maximum Size: 48" x 80"

**Frame Material:** 18 gauge cold rolled steel **Blade Material:** 20 gauge cold rolled steel

Blade Spacing: 1" Door Thickness: 800A1: 1-34"

**800, 800C, 800A:** 1-% - 1-¾"

Mounting Options: 800A1, 800, 800C, 800A

Free Area: 50%

**Standard Finish:** Mineral bronze powder coat **Optional Powder Coat Finishes:** Gray, black, flat black, white, silver, brass, sand, AMS beige, SC beige

# **ADDITIONAL OPTIONS:**

#### **Materials:**

18 gauge zinc plated steel, 18 gauge frame & 20 gauge blade stainless steel #4 finish, 18 gauge galvanneal steel, 16 gauge cold rolled steel

Bird or Insect Screen: Attached to roll-formed frame





800A1S 1212 - Stainless Steel

### **LOUVER MOUNTING OPTIONS FOR 800 SERIES**



# 800A1:

Self-attaching, vandal-proof design; basic blade unit with flanged frame welded to corridor side and separate removable flanged frame; fits 1-34" door only. 1-14" trim mitered and welded corners.



#### 800:

Core, basic blade unit only: for interior door or as transom louver held in place with wood or metal moulding (by others); any size door.



#### 800C:

Basic blade unit with single flanged frame welded to corridor side. Wood or metal moulding (by others) used on opposite side; fits any size door. 1-¼" Trim Mitered & Welded Corners.



# 800A:

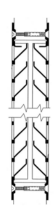
Basic blade unit with flanged frame welded to corridor side and separate flanged frame on opposite side; frame adjustable to fit doors from 1-¾" - 1-¾" thick. 1-¼" Trim Mitered & Welded Corners.











# **1500A SERIES: SECURITY INVERTED Y-BLADE**

For Vandal-Proof Building Design

#### **PRODUCT DETAILS:**

#### Size:

Minimum Size: 6" x 6" Maximum Size: 36" x 80"

Frame Material: 18 gauge cold rolled steel

**Frame Construction:** Security grille is welded to interior and exterior of louver with 13/16" square openings 1" on

center. Thru-bolted to door.

Blade Material: 18 gauge cold rolled steel

Blade Spacing: 1"

Grille Material: 12 gauge cold rolled steel

Door Thickness: 1-34" Free Area: 40%

Standard Finish: Mineral bronze powder coat

Optional Powder Coat Finishes: Grav. black, flat black.

white, silver, brass, sand, AMS beige, SC beige

### **ADDITIONAL OPTIONS:**

# **Materials:**

18 gauge zinc plated steel, 16 gauge cold rolled steel **Bird or Insect Screen:** Attached to interior of louver

# 1500AHR: HURRICANE-RATED INVERTED Y-BLADE 9

For Severe Windstorm & Exterior Environments

#### **PRODUCT DETAILS:**

#### Size:

Minimum Size: 6" x 6" Maximum Size: 24" x 64"

Frame Material: 18 gauge zinc plated steel

**Frame Construction:** Security grille is welded to interior and exterior of louver with 13/16" square openings 1" on center.

Thru-bolted to door.

Blade Material: 18 gauge zinc plated steel

Blade Spacing: 1"

**Grille Material:** 12 gauge zinc plated steel

Door Thickness: 1-34" Free Area: 40%

Standard Finish: Mineral bronze powder coat

Optional Powder Coat Finishes: Gray, black, flat black,

white, silver, brass, sand, AMS beige, SC beige

# **HURRICANE RATING:**

### **Severe Windstorm Rating:**

Intertek – Warnock Hersey listed and labeled to ASTM E330, ASTM E1886, ASTM E1996, ANSI A250.13, TAS 201, TAS 202, TAS 203

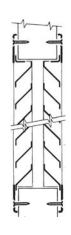
Florida Product Approval: File # FL13341

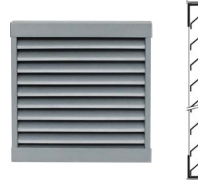
# **ADDITIONAL OPTIONS:**

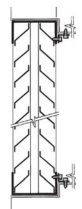
Bird or Insect Screen: Attached to interior of louver











# **700A SERIES: INVERTED SPLIT Y-BLADE**

For 1-3/4" or Larger Wood or Metal Doors

### **PRODUCT DETAILS:**

#### Size:

Minimum Size: 6" x 4"
Maximum Size: 48" x 80"

Frame Material: 18 gauge cold rolled steel

**Frame Construction:** 1-1/4" trim, with mitered and welded corners and countersunk mounting holes. Louver frame is

screwed into door from 2 sides.

Blade Material: 18 gauge cold rolled steel

Blade Spacing: 1"

Door Thickness: 1-%" minimum

Free Area: 50%

**Standard Finish:** Mineral Bronze Powder Coat **Optional Powder Coat Finishes:** Gray, black, flat black, white, silver, brass, sand, AMS beige, SC beige

# **ADDITIONAL OPTIONS:**

#### Materials:

18 gauge zinc plated steel

18 gauge 304 stainless steel #4 finish

18 gauge galvanneal steel

16 gauge cold rolled steel

# **Bird or Insect Screen:**

Attached to interior of louver

# **700TL SERIES:** INVERTED SPLIT Y-BLADE

For Hollow Metal Frames & Transoms

#### **PRODUCT DETAILS:**

Size: Multiple sections can be combined.

Minimum Size: 10" x 10" Maximum Size: 36" x 36"

Frame Material: 18 gauge cold rolled steel

Frame Construction: "U" channel frame for flush mounting

Blade Material: 18 gauge cold rolled steel

Blade Spacing: 1"

Frame: For installation into hollow metal frame by others.

Free Area: 50%

Standard Finish: Gray powder coat

**Optional Powder Coat Finishes:** Mineral bronze, black, flat black, white, silver, brass, sand, AMS beige, SC beige

# **ADDITIONAL OPTIONS:**

#### **Materials:**

20 gauge zinc plated steel

18 gauge 304 stainless steel #4 finish

18 gauge galvanneal steel

16 gauge cold rolled steel

Bird or Insect Screen: Attached to interior of louver





Flat Black







### **BIRD SCREEN**

Prevent birds and other small objects from interfering with louver operation. Available for all models except the 1100.

#### **PRODUCT DETAILS:**

Mesh Size: 1/4" x 1/4" Material: Galvanized Steel

**Install Location:** 

Most Models: Framed screen on exterior of louver, corridor side 700A, 700TL, 1500A, 1500AHR: Unframed screen between louver sections

**Install Method:** Louver design and space allowance determine whether the screen will be framed or unframed and whether screws, rivets or tape are used for fastening

Note: Standard on 900FPL, 1/4" screen installed on interior of louver



Prevent insects from entering the louver and the building.

#### **PRODUCT DETAILS:**

Mesh Size: 18 x 14 per inch

Frame Material: Roll-Formed Aluminum

Screen Materials: Fiberglass, Aluminum, Bronze, Stainless Steel

**Install Location:** 

Non-Adjustable Louvers: Exterior of louver, room side

A1 Frame & Adjustable Louvers: Exterior of louver, corridor side 700A, 700TL, 1200A, 1500A, 1500AHR: Unframed screen

between louver sections

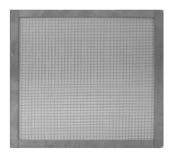
**Install Method:** Louver design and space allowance determine whether the screen will be framed or unframed and whether screws, rivets or tape are used for fastening

### FRAMED SCREEN ORDER SIZES

600A1, 800A1, 900A1, 1300A1	Opening size - 3/8"			
600C, 600, 800C, 800, 900C, 900, 1100, 1300C, 1300, 1400A, 1400C, 1400	Opening size - 1/4"			
600A, 800A, 900A, 1300A	Opening size + 3/8"			
1100A, 1100C, 1900A, 1900ASG	Opening size + 1"			

#### FRAMELESS SCREEN ORDER SIZES

**700A, 700TL, 1200A, 1500A, 1500AHR** Opening size - 1/4"



Framed 1/4" Bird Screen



Framed Bronze Insect Screen



Framed Aluminum Insect Screen



Framed Fiberglass Insect Screen



Interior of Frameless Insect Screen

# LATCH-SIDE DOOR EDGE: DL

**UP TO 90 MIN** 

Protects exposed latch side of door when open. Commonly ordered three-sided.

#### **PRODUCT DETAILS:**

Material: 20 gauge cold rolled steel or 20 gauge 304 stainless

steel #4 finish

Optional Astragal Material: 18 gauge cold rolled steel

Dimensions\*: 1-¾" x 1"
Maximum Height: 108"
Door Thickness: 1-¾"

Standard Finish: Mineral bronze powder coat

Optional Powder Coat Finishes: Gray, black, flat black, white,

silver, brass, sand, AMS beige, SC beige

#### **ADDITIONAL OPTIONS:**

Dimensions: Profile options, door thickness, leg width

Materials:

18 gauge cold rolled steel, 18 gauge stainless steel, 18 or 20 gauge galvanneal steel, 18 or 20 gauge zinc-plated steel

Other: Leadlined, fire-rated marking

Note: Cannot be both leadlined and fire-rated

#### **FIRE RATING:**

Intertek – Warnock Hersey and labeled (upon request) for 90 minutes up to 108" maximum length per NFPA 252, UL10B, CAN/ULC S104, UL10C



Different Profiles and Materials may affect dimensions & listings. See submittals for details.

# **HINGE-SIDE DOOR EDGE: DH**

Protects exposed hinge side of door when open. Commonly ordered two-sided.

#### **PRODUCT DETAILS:**

Material: 18 gauge 304 stainless steel #4 Finish

Dimensions: 1-11/16" x 7/8" Maximum Height: 108" Door Thickness: 1-34"

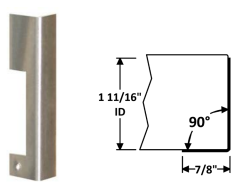
#### **ADDITIONAL OPTIONS:**

Dimensions: Profile options, door thickness, leg width

Materials:

18 or 20 gauge cold rolled steel, 20 gauge stainless steel, 18 or 20 gauge galvanneal steel, 18 or 20 gauge zinc-plated steel

**Optional Powder Coat Finishes:** Mineral bronze, gray, black, flat black, white, silver, brass, sand, AMS beige, SC beige



UP TO 90 MIN

#### **ASTRAGALS: DA**

Standalone Astragal, help mitigate sound, light, weather, and smoke infiltration.

## **PRODUCT DETAILS:**

Material: 1/8" cold rolled steel

Dimensions: 1/8" X 2"

Maximum Height: 108"

Door Thickness: 1-34"

Standard Finish: Mineral bronze powder coat

Optional Powder Coat Finishes: Gray, black, flat black, white,

silver, brass, sand, AMS beige, SC beige

#### **ADDITIONAL OPTIONS:**

# **Materials:**

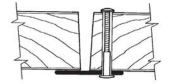
18 gauge 304 stainless steel #4 finish, 1/8" zinc-plated steel

Other: Leadlined, Fire-Rated Marking

Note: Cannot be both leadlined and fire-rated

#### **FIRE RATING:**

Intertek – Warnock Hersey listed and labeled (upon request) for 90 minutes up to 108" maximum length per NFPA 252, UL10B, CAN/ULC S104. UL10C



# **TERMINOLOGY**

Non-Mortised: Air Louvers standard door edge that wraps around the width of the door

Mortised: Requires a recess to be cut in the door to accomodate the door edge

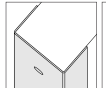
Three-Sided: Provides protection to edge and both sides of door

Two-Sided: Protects front edge and one side of door while maintaining clean look on the other

**Square:** 90° angle, measured on the "key" side of the door

Bevel: A non-90° angle, measured on the "key" side of the door. Door Angle is determined by the swing direction of the door; 93° for inswing doors and 87° for outswing doors.

Astragal: Strip of material that covers the gap between a pair of doors. It helps reduce sound, light, weather and smoke infiltration. Sold as both an option on a door edge and as a standalone part.

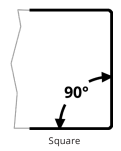


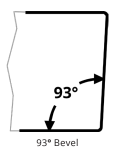




Non-Mortised Three-Sided Non-Mortised Two-Sided

Mortised Three-Sided





UNDERSTANDING HANDEDNESS & ACTIVE VS NON-ACTIVE

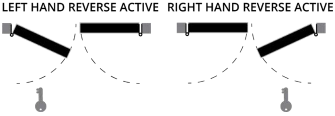
# **INSWING DOORS**

# REVERSE OR OUTSWING DOORS

**LEFT HAND ACTIVE** 

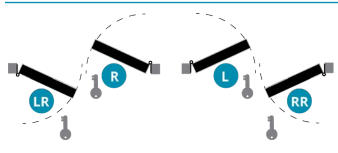






While facing the "key" (outside or secure) side of a pair of doors, the single door of the pair-- also called a leaf - is the "active" side if installed with a key. The inactive door can usually only be opened after the active door. Single doors will follow the same handing as the active door.

# **DOUBLE EGRESS**

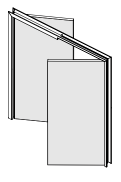


**LEFT HAND REVERSE ACTIVE** OR RIGHT HAND ACTIVE

**RIGHT HAND REVERSE ACTIVE** OR LEFT HAND ACTIVE

A pair of doors that swing in opposite directions, allowing traffic to use both directions without collision. Comes in pairs of 93° and 87° edges.

Double Egress Handing is different from normal double doors. Both doors in the pair will have the same handing. The most common handing is Left Hand Reverse Active. Depending on hardware placement this can also be refered to as Right Hand Active.





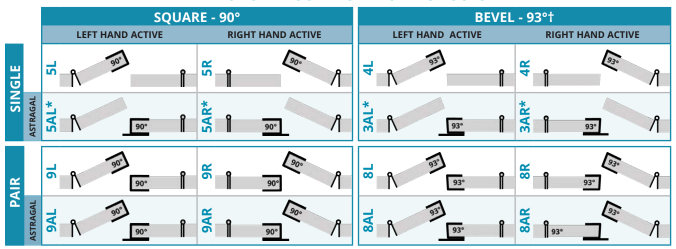
### **HINGE-SIDE DOOR EDGE - INSWING DOORS**

	SQUARE - 90°		BEVEL - 93°		
	LEFT HAND ACTIVE RIGHT HAND ACTIVE		LEFT HAND ACTIVE	RIGHT HAND ACTIVE	
SINGLE	2F	90°	SR 300	4 9330	93° N

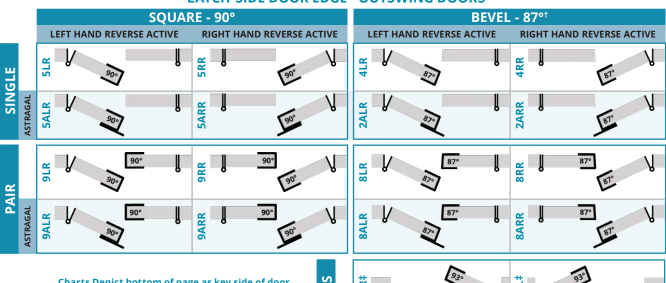
### **HINGE-SIDE DOOR EDGE - OUTSWING DOORS**

	SQUARE - 90°		BEVEL - 87°		
	LEFT HAND REVERSE ACTIVE RIGHT HAND REVERSE ACTIVE		LEFT HAND REVERSE ACTIVE	RIGHT HAND REVERSE ACTIVE	
SINGLE	3LR	30° A	93°	93°	

### **LATCH-SIDE DOOR EDGE - INSWING DOORS**

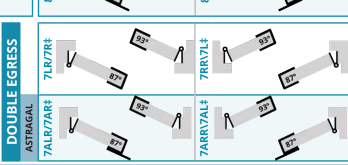


# **LATCH-SIDE DOOR EDGE - OUTSWING DOORS**



### Charts Depict bottom of page as key side of door

- \* Inswing doors take an astragal on the inactive side. Standard active inswing leaves cannot have astragal. † Bevel measured on angle of "Key Side".
- ‡ Double Egress Handing is determined by hardware. See submittal.





# HIAWATHA SERIES DOOR PROTECTIVE PLATES: KP

Aluminum and stainless steel kickplates help protect your door from the wear and tear of daily use. Custom sizes, options, and cutouts allow for our kickplates to fit your project's exact needs.

### **PRODUCT DETAILS:**

Material: .05" aluminum or 18 ga 304 stainless steel

Finishes: Clear anodized US28 aluminum, #4 finish stainless

steel

**Features:** Straight edges, punched holes **Fasteners:** #6 x 5/8" Philips head screws

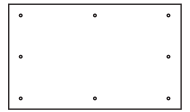
### **ADDITIONAL OPTIONS:**

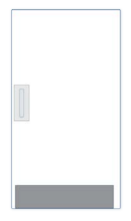
Other thicknesses, cutouts, beveling, countersinking, two-sided tape applied, torx screws

#### **STANDARDS:**

ANSI/BHMA A156.6 Architectural Door Trim: J101, J102, J103



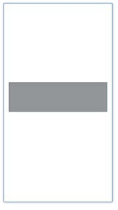




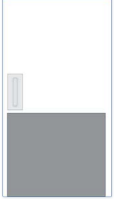
**Mop Plate**Up to 8" H x 48" W
ANSI 156.6 J103



**Kick Plate** 6" to 12" H x 48" W ANSI 156.6 J102



**Stretcher Plate** 6" to 12" H x 48" W ANSI 156.6 J103



Up to 48" W & H ANSI 156.6 J101

**Armor Plate** 



**Cutout Examples** 

When ordering please attach drawing with dimensions.







# **HIAWATHA SERIES PUSH PLATES: PP**

Cleaning the touch points on doors is easier when protected by push plates of stainless steel or aluminum. Order a custom size or select from ten standard sizes.

#### **PRODUCT DETAILS:**

Material: .05" aluminum or 18 gauge 304 stainless steel Finishes: Clear anodized US28 aluminum, #4 finish stainless

**Features:** Beveled edges, countersunk holes **Fasteners:** #6 x 5/8" Phillips head screws

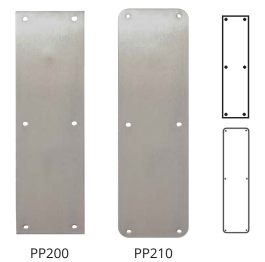
# **STANDARDS:**

**ANSI/BHMA A156.6 Architectural Door Trim:** J301

This is not a fire-rated product

### **ADDITIONAL OPTIONS:**

Custom sizing, cutouts, no holes, torx screws



DIMENSIONS	PP200		PP210	
Billieresiones	Square Corners		1/2" Radiused Corners	
3" x 12"	PP200A	.7 lb	PP210A	.7 lb
3" x 15"	PP200B	1 lb		
3-½" x 14"	PP200C	.9 lb		
3-½" x 15"	PP200D	.9 lb	PP210D	.9 lb
3-½" x 16"	PP200E	1 lb		
4" x 16"	PP200F	1 lb	PP210F	1 lb
4" x 20"	PP200G	1.3 lbs	PP210G	1.3 lb
6" x 16"	PP200H	1.5 lbs	PP210H	1.5 lbs
7-½" x 15"	PP200J	2 lbs		
8" x 16"	PP200K	2 lbs	PP210K	2lbs



**Square Corners** 



**Radiused Corners** 

# **AIR LOUVERS COLORS**

Air Louvers door edges, vision lites & louvers are painted using a VOC-free electrostatic painting process that causes the paint to be attracted to all exposed surface areas of the metal. This method yields a continuous coat of paint both inside and outside of the part providing excellent protection against moisture and dust, giving your product the longest lifespan possible. Colors shown in this catalog are approximate. Contact us at sales@activarcpg.com to request a sample.



# **WOODLITE VENEER OPTIONS**

Wood does not have a finish - to be supplied by others. Colors shown in this catalog are approximate. Contact us at sales@activarcpg.com to request a sample.



