LITE KITS
- Low Profile
- Self Attaching
- False Mullion
- Thru Bolted
- Round
- Stainless Steel
- Security

LOUVERS
- Steel
- No Vision
- Aluminum
- Dark Room
- Fusible Link

GLASS
- Fire Rated
- Impact Safety Rated
- Wired
- Safety Wired
- Glass Ceramic
- Tempered
- Insulated
- Polycarbonate

METAL EDGES/ASTRAGALS
- Door Aligning Astragals
- “Z” Astragals
- Door Edges
- Double Egress
- Astragals
Symbols/Legend

**POSITIVE PRESSURE LISTED by UL to ANSI/UL10C:** complies with IBC, NFPA 80 and NFPA 252 for use on wood fire doors rated up to 90 minutes, and steel fire doors as follows: lite kits and louvers up to 90 minutes, metal edges and astragals up to 3 hours.

**LISTED by UL to ANSI/UL10B and CAN/ULC-S104:** complies with NFPA 80 and NFPA 252 for use on wood fire doors rated up to 90 minutes, and steel fire doors as follows: lite kits and louvers up to 90 minutes, metal edges and astragals up to 3 hours.

Materials

Lite Kits are available in Cold Rolled Steel, Galvanneal Steel, and Stainless Steel (type 304). Louvers are available in Cold Rolled Steel, Galvanneal Steel, and Aluminum Alloy 6063-T5. Glass options include Wired, Safety Wired, Glass Ceramic, Tempered, Insulated and Polycarbonate. Glazing Tape options include Butyl Rubber, Closed Cell PVC, and Intumescent.

Powder Coat Finish

The standard finish for each product is indicated on the catalog page and in the price list and will be provided unless an optional finish is indicated. The following color options can be provided on any Lite Kit, Louver, Metal Edge & Astragal, Threshold or Gasketing with metal retainer:

- (GPZ) Gray Primer
- (DKB) Dark Bronze
- (T) Tan
- (GBL) Gloss Black
- (MBL) Matte Black
- (TBL) Textured Black
- (ASL) Aluminum Silver
- (BPR) Beige Primer (matches Steelcraft)
- (PTY) Putty (matches Anemostat Beige)
- (CAB) California Bronze (matches Anemostat)
- (W) White
- (B) Brass (Gold)
- (WB) Walnut Brown (matches Timely Browntone)
- (MW) Magnolia White (matches Timely Western White)

Custom colors and color matching available – Consult customer service for details

**Corrosion Resistant Sealer:** A polymeric green seal (non-chrome) corrosion resistance extender is applied under all NGP powder coat finishes. Laboratory salt spray tests prove a dramatic increase in corrosion resistance on steel products with this sealer applied to the metal prior to the powder coat finish.

**Salt Spray Test Results:** Steel lite kits with NGP’s corrosion resistant sealer and powder coat finish withstood 1,248 hours without failing. This is 2 1/2 times longer than the protection provided by powder coating only.

**Zinc Electro-Plating**

Available on steel lite kits and louvers for extra corrosion resistance; recommended for exterior, wet areas, and coastal salt air locations. Zinc electro-plating will be applied prior to the powder coat finish. Specify on order “Zinc EL-Plate” and powder coat color desired. Not available on insect screen.

How to Order

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Model#</th>
<th>Finish</th>
<th>Cut-out Size (width x height)</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example:</td>
<td>10</td>
<td>L-FRA100-SP DKB</td>
<td>24”x30”</td>
<td>for 1” thick glass</td>
</tr>
</tbody>
</table>
Lite Kit, Louver, Glass & Glazing Tape Index:

<table>
<thead>
<tr>
<th>Model</th>
<th>Lite Kits</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>L-CVFM-SS</td>
<td>Stainless Steel</td>
<td>L16</td>
</tr>
<tr>
<td>L-FRA100</td>
<td>Low Profile</td>
<td>L5</td>
</tr>
<tr>
<td>L-FRA100-RD</td>
<td>Round Low Profile</td>
<td>L19</td>
</tr>
<tr>
<td>L-FRA100-SP</td>
<td>Low Profile Special Glass or Door Thickness</td>
<td>L6-L7</td>
</tr>
<tr>
<td>L-GLF100</td>
<td>Self-Attaching</td>
<td>L8</td>
</tr>
<tr>
<td>L-GLF100-SP</td>
<td>Self-Attaching Special Glass or Door Thickness</td>
<td>L10-L11</td>
</tr>
<tr>
<td>L-GLF100-SP-TB</td>
<td>Thru-Bolted Special Glass or Door Thickness</td>
<td>L12</td>
</tr>
<tr>
<td>L-GLF100-TB</td>
<td>Thru-Bolted</td>
<td>L12</td>
</tr>
<tr>
<td>L-SG100</td>
<td>Security Grille</td>
<td>L13, L15</td>
</tr>
<tr>
<td>L-SG100-TB</td>
<td>Security Grille Thru-Bolted</td>
<td>L14-L15</td>
</tr>
<tr>
<td>L-VGLF-MD, MDL</td>
<td>Security Grille with Privacy Panel</td>
<td>L17</td>
</tr>
<tr>
<td>L-VGLF-OG</td>
<td>Security Glass with Privacy Panel</td>
<td>L18</td>
</tr>
<tr>
<td>L-VGLF-PZ</td>
<td>Security Glass</td>
<td>L16</td>
</tr>
<tr>
<td>L-VGLF-SF</td>
<td>Security Grille with Privacy Panel</td>
<td>L18</td>
</tr>
<tr>
<td>L-VGLF-WD</td>
<td>Security Glass with Privacy Panel</td>
<td>L17</td>
</tr>
<tr>
<td>Options:</td>
<td>G2-G24 False Mullion</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Louvers</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>L-75-A, B, BF</td>
<td>Dark Room</td>
<td>L24</td>
</tr>
<tr>
<td>L-700-A, B, BF</td>
<td>Aluminum</td>
<td>L23</td>
</tr>
<tr>
<td>L-700-A, B, BF</td>
<td>Steel - Adjustable 1 3/8” to 2 1/4” doors</td>
<td>L21</td>
</tr>
<tr>
<td>L-1900</td>
<td>Fusible Link</td>
<td>L22</td>
</tr>
<tr>
<td>L-VRSG-2</td>
<td>Security Grille</td>
<td>L24</td>
</tr>
<tr>
<td>L-VRSG-3</td>
<td>Security Grille (Both sides)</td>
<td>L24</td>
</tr>
</tbody>
</table>

Lite Kit and Louver Fasteners

<table>
<thead>
<tr>
<th>Model</th>
<th>Glass</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pyran® F</td>
<td>Filmed Safety Ceramic</td>
<td>L26</td>
</tr>
<tr>
<td>Pyran® L</td>
<td>Laminated Safety Ceramic</td>
<td>L26</td>
</tr>
<tr>
<td>SuperLite™ 1-20</td>
<td>Safety Tempered (20 minute)</td>
<td>L27</td>
</tr>
<tr>
<td>SuperLite™ X-90</td>
<td>Safety Rated 90 minute</td>
<td>L28</td>
</tr>
<tr>
<td>SuperLite™ II-X</td>
<td>Fire Resistive Radiant Heat Protection</td>
<td>L29</td>
</tr>
<tr>
<td>SuperLite™ 1-W</td>
<td>Safety Wired</td>
<td>L25</td>
</tr>
<tr>
<td></td>
<td>Polycarbonate</td>
<td>L31</td>
</tr>
<tr>
<td></td>
<td>Tempered</td>
<td>L31</td>
</tr>
<tr>
<td></td>
<td>Insulated Tempered</td>
<td>L31</td>
</tr>
<tr>
<td></td>
<td>Wired</td>
<td>L30</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Glazing Tape</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>GT-16</td>
<td>1/16” Thick Butyl Rubber</td>
<td>L32</td>
</tr>
<tr>
<td>GT-116</td>
<td>1/16” Thick Closed Cell PVC Foam</td>
<td>L32</td>
</tr>
<tr>
<td>GT-118</td>
<td>1/8” Thick Closed Cell PVC Foam</td>
<td>L32</td>
</tr>
<tr>
<td>GT-132</td>
<td>1/32” Thick Closed Cell PVC Foam</td>
<td>L32</td>
</tr>
<tr>
<td>GT-9800</td>
<td>1/16” Thick Intumescent</td>
<td>L32</td>
</tr>
<tr>
<td>L-Clips</td>
<td>H.M Door Reinforcement</td>
<td>L32</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Metal Edges and Astragal</th>
<th>L35</th>
<th>L36</th>
<th>L36</th>
<th>L36</th>
<th>L36</th>
<th>L36</th>
</tr>
</thead>
<tbody>
<tr>
<td>540</td>
<td>552</td>
<td>553</td>
<td>565</td>
<td>563</td>
<td>565</td>
<td>563</td>
</tr>
<tr>
<td>541</td>
<td>552</td>
<td>553</td>
<td>565</td>
<td>563</td>
<td>565</td>
<td>563</td>
</tr>
<tr>
<td>542</td>
<td>552</td>
<td>553</td>
<td>565</td>
<td>563</td>
<td>565</td>
<td>563</td>
</tr>
<tr>
<td>543</td>
<td>552</td>
<td>553</td>
<td>565</td>
<td>563</td>
<td>565</td>
<td>563</td>
</tr>
<tr>
<td>545</td>
<td>552</td>
<td>553</td>
<td>565</td>
<td>563</td>
<td>565</td>
<td>563</td>
</tr>
<tr>
<td>550</td>
<td>552</td>
<td>553</td>
<td>565</td>
<td>563</td>
<td>565</td>
<td>563</td>
</tr>
<tr>
<td>551</td>
<td>552</td>
<td>553</td>
<td>565</td>
<td>563</td>
<td>565</td>
<td>563</td>
</tr>
</tbody>
</table>
**Lite Kit Technical Information**

**Fire-Rated Lite Kits:** Lite Kits installed in fire-rated doors require fire-rated glass and glazing tape. Refer to pages L25-L28 for fire-rated glass and maximum sizes for fire-rated applications.

**Impact Safety Rated Glass requirements:** IBC requires all individual glazed areas in swinging doors to be impact safety-rated to comply with the CPSC 16CFR 1201 Category I or II. Refer to page L31 for detailed information regarding compliance on fire-rated doors.

**Accessibility Standard Compliance:**
2010 ADA Standards for Accessible Design, section 404.2.11 requires that the bottom of the glass panel in a vision lite is 43” maximum above the floor. An exception for vision lites with the lowest part more than 66” above the floor are not required to comply.

**Louver Technical Information**

Steel louvers over 46” wide and aluminum louvers over 36” wide must be furnished as two louver cores mounted in one louver frame with a mullion in between. All Louvers over 64” or more in height will be furnished as two louver cores mounted in one frame with a mullion in between.

**LEED Green Building**

The LEED (Leadership in Energy and Environmental Design) Green Building Rating System® is a national standard for developing high-performance, sustainable buildings developed by the U. S. Green Building Council.

Our products contain the following percentages of recycled materials qualifying for LEED® MR Credit 4; Recycled content:

<table>
<thead>
<tr>
<th>Material</th>
<th>Post Consumer Recycled %</th>
<th>Pre-Consumer Recycled %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lite Kits &amp; Louvers (Steel)</td>
<td>15%</td>
<td>5%</td>
</tr>
<tr>
<td>Aluminum Louvers</td>
<td>18%</td>
<td>49%</td>
</tr>
<tr>
<td>Metal Edge/Astragal sets (Steel)</td>
<td>25%</td>
<td>3%</td>
</tr>
</tbody>
</table>

NGP Lite Kits and Louvers are factory finished using powder coating technology which does not produce volatile organic compounds (VOCs) in the application process, and does not give off VOCs in use on the job or when recycled.

Contact us for a current letter containing LEED qualification information for all our products.

**Buy American Act**

Over 99% of our products are produced in the United States as a domestic construction material, as defined in the Buy American Act (BAA) of March 1933 and amended by the Buy American Act of 1988; and additionally qualify as manufactured products produced in the United States as manufactured goods, as defined in OMB Guidance (176.140; 176.70(a) (2) (ii); 176.160, complying with the Federal American Recovery Reinvestment Act, ARRA-2009. Contact us for a BAA or ARRA certificate for your project.
L-FRA100
Low Profile Self-Attaching Lite Kit
for 1 3/4” Door with 3/16”, 1/4” or 5/16” Glass

- 18 ga. cold rolled steel
- Mitered and welded corners
- Welded reinforcing clips at corners
- Counter-sunk mounting screw-holes
- #8 x 1-5/8” Phillips head SMS
- Available in uneven and fractional sizes
- Powder coat finish = (GPZ) Gray Primer

AVAILABLE OPTIONS
- Powder coat color options - see page L2
- Torx Security Screws
- Galvanneal - A40 Steel
- Zinc electro-plating
- Glass & Glazing tape (Pages L25-L30)
- Lead lining - .030” thick

Fire-rating Information:
- Pyran® Platinum F, SuperLite™1, and SuperLite™1-W require closed cell PVC foam glazing tape like NGP GT-116, GT-118, or GT-132.
- Fire-rated 1/4” wired glass:
  20 min. requires closed cell PVC foam glazing tape like NGP GT-116, GT-118, or GT-132.
  45, 60, 90 min. requires NGP GT-9800 or 3M GIS intumescent glazing tape.

Designed for use on 1 3/4” thick doors manufactured within door industry tolerance of +/- 1/16”.
L-FRA100-SP

Low Profile Self-Attaching Lite Kit for Variable Door and/or Glass Thickness

- 18 ga. cold rolled steel
- Mitered and welded corners
- Welded reinforcing clips at corners
- Counter-sunk mounting screw-holes
- #8 Phillips head SMS
- Available in uneven and fractional sizes
- Powder coat finish = (GPZ) Gray Primer

Required Information
- Specify glass thickness on order.
- Specify door thickness on order if other than 1 3/4”

Available Options
- Powder coat color options - see page L2
- Torx Security Screws
- Galvanneal - A40 Steel
- Zinc electro-plating
- Glass & Glazing tape (Pages L25-L30)
- Lead lining - .030” thick

Fire-Rating Information:

- Fire-rated 1/4” wired glass:
  20 min. requires closed cell PVC foam glazing tape like NGP GT-116, GT-118, or GT-132.
  45, 60, 90 min. requires NGP GT-9800 or 3M GIS intumescent glazing tape.
L-FRA100-SP Glass and Door Combinations

Details shown are for 1 3/4" door thickness.
Only configurations shown are available
* indicates that thicker glazing tape is required
Self Attaching Lite Kit for 1 3/4” Door with 3/16”, 1/4”, or 5/16” Glass

- 18 ga. cold rolled steel
- Mitered and welded corners
- Welded reinforcing clips at corners
- Countersunk mounting screw-holes interior side
- #6 x 1-3/4” Phillips Truss Head SMS
- Powder coat finish = (GPZ) Gray Primer

Available Options
- Powder coat color options - see page L2
- False mullion bars (page L9)
- Torx Security Screws
- Zinc electro-plating
- Galvanneal - A40 Steel
- Glass & Glazing tape (Pages L25-L30)
- Lead lining - .030” thick

Fire-rating Information:
- Pyran Platinum F, SuperLite™1, and SuperLite™1-W require closed cell PVC foam glazing tape like NGP GT-116, GT-118, or GT-132.
- Fire-rated 1/4” wired glass:
  20 min. requires closed cell PVC foam glazing tape like NGP GT-116, GT-118, or GT-132.
  45, 60, 90 min. requires NGP GT-9800 or 3M GIS intumescent glazing tape.

Designed for use on 1 3/4” thick doors manufactured within door industry tolerance of +/- 1/16”.
False Mullion Lite Kits

- 1” wide steel channel
- Fits L-GLF100, L-GLF100-SP, L-GLF100-TB, L-GLF100-SP-TB, L-SG100, L-SG100-TB
- Mullion bars welded into both sides of Lite Kit
- Finished to match Lite Kit

AVAILABLE OPTIONS
* Zinc electro-plating

To Order
Specify Lite Kit x G# (i.e.: G2, G3, G4 etc.)
If other than as illustrated, provide
detail & suffix  G-SP
L-GLF100-SP

Self Attaching Lite Kit for Variable Door and/or Glass Thickness

- 18 ga. cold rolled steel
- Mitered and welded corners
- Welded reinforcing clips at corners
- Countersunk mounting screw-holes interior side
- #6 Phillips Truss Head SMS
- Powder coat finish = (GPZ) Gray Primer

Required Information
- Specify glass thickness on order
- Specify door thickness on order if other than 1-3/4"

AVAILABLE OPTIONS
- Powder coat color options - see page L2
- False mullion bars (Page L9)
- Torx Security Screws
- Zinc electro-plating
- Galvanneal - A40 Steel
- Glass & Glazing tape (Pages L25-L30)
- Lead lining - .030" thick lead

Fire-rating Information:

- Fire-rated 1/4" wired glass:
  20 min. requires closed cell PVC foam glazing tape like NGP GT-116, GT-118, or GT-132.
  45, 60, 90 min. requires NGP GT-9800 or 3M GIS intumescent glazing tape.
L-GLF100-SP and L-GLF100-SP-TB
Glass and Door Combinations

Details shown are for 1-3/4” door thickness
Only Configurations shown are available
*indicates that thicker glazing tape is required
L-GLF100-TB

Thru-bolted Lite Kit for 1-3/4” Doors with 3/16”, 1/4”, or 5/16” Glass

- 18 ga. cold rolled steel
- Mitered and welded corners
- Welded reinforcing clips at corners
- Countersunk mounting screw-holes
- Thru-bolts for 1-3/4” door
- Powder coat finish - (GPZ) Gray Primer

AVAILABLE OPTIONS
- Powder coat color options - see page L2
- False Mullion bars (Page L9)
- #8 x 3/4” Phillips head SMS both sides (specify “pack with screws”)
- Torx Security screws both sides
- Zinc electro-plating
- Galvanneal - A40 Steel
- Glass & Glazing tape (Pages L25-L30)
- Lead lining - .030” thick

L-GLF100-SP-TB

Thru-bolted Lite Kit for 1-3/4” doors, with Variable Glass Thickness 3/8” to 1-1/4”

- 18 ga. cold rolled steel
- Mitered and welded corners
- Welded reinforcing clips at corners
- Countersunk mounting screw-holes
- Thru-bolts for 1-3/4” door
- Powder coat finish - (GPZ) Gray Primer
- Hurricane/Windstorm Florida Product Approval FL10144

Required Information: Specify Glass thickness

AVAILABLE OPTIONS
- Powder coat color options - see page L2
- False Mullion bars (Page L9)
- Torx Security screws both sides
- Zinc electro-plating
- Galvanneal - A40 steel
- Glass & Glazing tape (Pages L25-L30)
- Lead lining - .030” thick

Fire-rating Information for all products this page:


- Fire-rated 1/4” wired glass: 20 min. requires closed cell PVC foam glazing tape like NGP GT-116, GT-118, or GT-132.
- 45, 60, 90 min. requires NGP 9800 or 3M GIS intumescent glazing tape.
**L-SG100**

Self Attaching Security Grille Lite Kit for Variable Door and/or Glass Thickness

- 18 ga. cold rolled steel
- 16 ga. steel 3/4” x 3/4” security grille welded in both sides
- Mitered and welded corners
- Welded reinforcing clips at corners
- Countersunk mounting screw-holes interior side
- #6 Phillips truss head screws
- Powder coat finish - (GPZ) Gray Primer

**Required Information**
- Specify glass thickness on order
- Specify door thickness on order if other than 1-3/4” (See page L15 for available sizes)

**AVAILABLE OPTIONS**
- Powder coat color options - see page L2
- False mullion bars (Page L9)
- Torx security screws
- Zinc electro-plating
- Galvanneal - A40 Steel
- Glass & glazing tape (Pages L25-L30)
- Lead lining - .030” thick

**Fire-rating Information:**

- Fire-rated 1/4” wired glass: 20 min. requires closed cell PVC foam glazing tape like NGP GT-116, GT-118, or GT-132.
  - 45, 60, 90 min. requires NGP 9800 or 3M GIS intumescent glazing tape.

---

NATIONAL GUARD PRODUCTS, INC. | Phone 800-647-7874 | orders@ngpinc.com | www.ngp.com
Fax 800-255-7874 | quotes@ngpinc.com

L 13
L-SG100-TB

Thru-Bolted Security Grille Lite Kit
For 1 3/4” Doors with Variable Glass Thickness

- 18 ga. cold rolled steel
- 16 ga. steel 3/4” x 3/4” security grille welded in both sides
- Mitered and welded corners
- Welded reinforcing clips at corners
- Countersunk mounting screw-holes
- Thru-bolts for 1-3/4” door
- Powder coat finish - (GPZ) Gray Primer

Required Information:
- Specify glass thickness on order
  (See page L15 for available sizes)

AVAILABLE OPTIONS
- Powder coat color options - see page L2
- False mullion bars (Page L9)
- Torx security screws both sides
- Zinc electro-plating
- Galvanneal - A40 Steel
- Glass & Glazing tape (Pages L25-L30)
- Lead lining - .030” thick

Fire-rating Information:

- Fire-rated 1/4” wired glass: 20 min. requires closed cell PVC foam glazing tape like NGP GT-116, GT-118, or GT-132.

45, 60, 90 min. requires NGP GT-9800 or 3M GIS intumescent glazing tape.
L-SG100 and L-SG100-TB
Glass and Door Combinations

Details shown are for 1 3/4” door thickness
Only Configurations shown are available
*indicates that thicker glazing tape is required
**L-CVFM-SS**

**Stainless Steel Lite Kit**

- 20 ga. Type 304 stainless steel
- Mitered and welded corners
- For 1-3/4" door; accepts 3/16", 1/4" or 5/16" glass
- Countersunk mounting screw-holes
- #8 x 1 3/4" Phillips head SMS
- #4 satin finish

**Available Options**
- Powder coat finish - see page L2
- Torx Security Screws
- Glass & Glazing tape (Pages L25-L30)
- Lead Lining - .030" thick

---

**L-VGLF-PZ (9” X 9”)**

**Security Lite Kit**

- 18 ga. cold rolled steel
- Mitered and welded corners
- For 1-3/4" hollow metal/wood doors
- 1/2" thick high impact polycarbonate plastic
- No exposed fasteners on outside of door
- Low-profile frame
- 6”x 6” exposed glass size
- #8 x 1” Oval head TEK screws
- 2.8 oz. Silicone sealant included
- Powder coat finish - (GPZ) Gray Primer

**Available Options**
- Powder coat color options - see page L2
- Torx security screws
- Zinc electro-plating
L-VGLF-MD (9” X 9”),
L-VGLF-MDL (12” X 12”)
Security Lite Kits

• 18 ga. cold rolled steel
• Mitered and welded corners
• For 1 3/4” hollow metal/wood doors
• 1/2” thick high impact polycarbonate plastic
• 16 ga. steel 3/4” x 3/4” security grille
• 18 ga. steel hinged panel
• No exposed fasteners on outside of door
• Low-profile frame
• 6” x 6” exposed glass size on L-VGLF-MD
• 9” x 9” exposed glass size on L-VGLF-MDL
• #8 x 1” Oval head TEK screws
• 2.8 oz. Silicone sealant included
• Powder coat finish - (GPZ) Gray Primer

Available Options:
• Powder coat color options - see page L2
• Torx security screws
• Zinc electro-plating

L-VGLF-WD (9” X 5”)
Security Lite Kit

• 18 ga. cold rolled steel
• Mitered and welded corners
• 1 3/4” hollow metal/wood doors
• 1/2” thick high impact polycarbonate plastic
• 18 ga. steel hinged panel
• No exposed fasteners on outside of door
• Low-profile frame
• 6” x 2” exposed glass size
• #8 x 1” Oval head TEK screws
• 2.8 oz. Silicone sealant included
• Powder coat finish - (GPZ) Gray Primer

Available Options:
• Powder coat color options - see page L2
• Torx security screws
• Zinc electro-plating
L-VGLF-OG (9” X 9”)

Security Lite Kits

- 18 ga. cold rolled steel
- Mitered and welded corners
- For 1 3/4” hollow metal/wood doors
- 1/2” thick high impact polycarbonate plastic
- 18 ga. steel hinged panel
- No exposed fasteners on outside of door
- Low-profile frame
- 6” x 6” exposed glass size
- #8 x 1” Oval head TEK screws
- 2.8 oz. Silicone sealant included
- Powder coat finish - (GPZ) Gray Primer

Available Options
- Powder coat color options - see page L2
- Torx security screws
- Zinc electro-plating

L-VGLF-SF (11” X 11”)

Security Lite Kit

- 18 ga. cold rolled steel
- Mitered and welded corners
- For 1 3/4” hollow metal/wood doors
- 1/4” thick high impact polycarbonate plastic
- 16 ga. steel 3/4” x 3/4” security grille
- 18 ga. steel hinged panel with bolt latch
- No exposed fasteners on outside of door
- Low-profile frame
- 8” x 8” exposed glass size
- #8 x 1” Oval head TEK screws
- 2.8 oz. Silicone sealant included
- Powder coat finish - (GPZ) Gray Primer

Available Options
- Powder coat color options - see page L2
- Torx security screws
- Zinc electro-plating
L-FRA-100-RD

Round Glass Vision Lite Kit, Self Attaching

- 20 ga. cold rolled steel
- Countersunk mounting screw-holes
- #8 Phillips head SMS
- For 1 3/4” door, accepts 3/16” or 1/4” glass
- Gray Primer
- Available in 12”, 18” and 24” sizes only

Available Options
- Powder coat color options - see page L2
- Zinc electro-plating
- Glass & Glazing tape (Pages L25-L30)

Fire-rating Information:
- Fire-rated 1/4” wired glass, Pyran® Platinum F, Pyran® Platinum L, Superlite™ 1 and SuperLite™ 1-W require closed cell PVC foam glazing tape like NGP GT-116, GT-118 or GT-132.
L-700-RX

Self Attaching, No Vision
Door Louver for 1 3/4” Thick Doors

- 18 ga. cold rolled steel
- Mitered and welded corners
- Welded reinforcing clips at corners
- Inverted “V” design
- Blades 24 ga. steel; hemmed edges
- Counter-sunk mounting screw-holes interior side
- #8 x 3/4” Phillips head SMS
- Available in uneven and fractional sizes
- Matches L-GLF100 series glass frame
- Free area 70%
- Powder coat finish - (GPZ) Gray Primer

Available Options
- Powder coat color options - see page L2
- Thru Bolts - specify L-700-RX-TB
- Aluminum Insect screen - 22 ga. 1/8” square mesh installed exterior side unless requested otherwise
- Torx Security Screws
- Galvanneal - A40 Steel
- Zinc electro-plating (not available on insect screen)

Designed for use on 1 3/4” thick doors manufactured within door industry tolerance of +/- 1/16”.
L-700 SERIES

No Vision Door and Partition Louver for 1 3/8”, 1 3/4” up to 2 1/4” Thick Doors

- 20 ga. cold rolled steel frame
- Mitered and welded corners
- Welded reinforcing clips at corners
- Inverted “V” design
- Blades 24 ga. steel; hemmed edges
- Counter-sunk mounting screw-holes
- #8 x 3/4” Phillips head TEK screws
- Available in uneven and fractional sizes
- Powder coat finish - (GPZ) Gray Primer
- Free area 70%

Available Options
- Powder coat color options - see page L2
- Thru bolts (TB) for 1-3/4” door when specified
- Aluminum Insect screen - 22 ga. 1/8” square mesh
  installed exterior side unless requested otherwise
- Torx Security Screws
- Zinc electro-plating (not available on insect screen)
- Galvanneal A40 Steel

Install L-700-C & L-700-A using glass stop or molding

L-700-C
undersized 1/4”
for clearance

L-700-A
undersized 1/8”
for clearance

L-700-B
undersized 1/16”
for clearance

L-700-BF
not to scale
**L-1900**

Fusible Link Louver for 1 3/4” Thick Fire-Rated Doors

up to 90 minutes

- Blades close when activated by fire/heat
- 18 ga. cold rolled steel frame
- 18 ga. cold rolled steel adjustable “Z” blades
- Mitered and welded corners
- Stainless Steel Springs
- 165° Fusible link
- Free area 40%
- #8 x 1” Phillips head SMS
- Gray Primer finish

**Available Options**

- Dark Bronze or Putty (Beige) finish baked enamel
- Stainless steel - Type #304, #4 satin finish
- Aluminum insect screen installed on exterior side
- Torx Security screws
- Thicker doors (up to 2 1/2”)
- Odd inch sizes (maximum 24” x 24”, minimum 10” x 6”)
- Zinc electro-plating (not available on insect screen)
- Galvanized A60 steel

**Stock Sizes Available**
in Gray Primer & Dark Bronze

- 12 x 12
- 18 x 12
- 18 x 18
- 24 x 12
- 24 x 18
- 24 x 24

<not to scale>
L-A700 SERIES

Aluminum No Vision Door and Partition Louver for 1 3/8”, 1 3/4” up to 2 1/4” Thick Doors

- Frame .050” extruded aluminum
- Mitered corners secured with reinforcing clips
- Inverted “V” design
- Blades .050” extruded aluminum
- Counter-sunk mounting screw-holes interior side
- #8 x 3/4” Phillips TEK screws
- Available in uneven and fractional sizes
- Powder coat finish - (ASL) Aluminum silver
- Free area 70%

Available Options
- Powder coat color options - see page L2
- For exterior use specify drainage weep holes
- Thru bolts (TB) for 1-3/4” door when specified
- Aluminum Insect screen - 22 ga. 1/8” square mesh installed exterior side unless requested otherwise
- Torx Security Screws

Install L-A-700-C & L-A700-A using glass stop or molding

L-A700-C
undersized 1/4” for clearance

L-A700-A
undersized 3/16” for clearance

L-A700-B
undersized 3/16” for clearance

L-A700-BF
undersized 1/16” for clearance
**L-VRSG-2, L-VRSG-3**

**Vandal Resistant Security Louver**

for 1 3/4” Thick Doors

- 18 ga. cold rolled steel frame
- Mitered and welded corners
- Welded reinforcing clips at corners
- Inverted “V” design
- Blades 24 ga. steel, hemmed edges
- 16 ga. steel, 3/4” x 3/4” security grille
- Powder coat finish - (GPZ) Gray Primer
- #6 x 1 3/4” Phillips Truss Head SMS
- Free area 45%

**Available Options**

- Powder coat color options - see page L2
- Thru bolts for 1 3/4” doors (suffix - “TB”)
- Aluminum Insect screen - 22 ga. 1/8” square mesh installed exterior side unless requested otherwise
- Torx Security Screws
- Zinc Electro-plating (not available on insect screen)
- Galvanneal - A40 Steel

L-VRSG-2: HURRICANE/WINDSTORM Florida Product Approval FL10144

---

**L-75 SERIES** Darkroom Louver

for 1 3/4” up to 2 1/4” Thick Doors

- 20 ga. cold rolled steel frame
- Mitered and welded corners
- Welded reinforcing clips at corners
- Blades .040” aluminum
- Counter-sunk mounting screw holes
- #8 x 3/4” Phillips head TEK screws
- Available in uneven and fractional sizes.
- Free area 55%
- Powder coat finish - (TBL) Textured Black

**Available Options**

- Powder coat color options - see page L2
- Thru Bolts (TB) for 1- 3/4” door
- Aluminum Insect screen - 22 ga. 1/8” square mesh installed exterior side unless requested otherwise
- Torx Security Screws
- Zinc electro-plating (not available on insect screen)

Install L-75-A using glass stop or molding

L-75 A
undersized 1/8” for clearance

L-75 B
undersized 1/8” for clearance

L-75 BF
undersized 1/16” for clearance

---

Designed for use on 1 3/4” thick doors manufactured within door industry tolerance of +/- 1/16”. 
SuperLite™ 1-W

Fire Protective Safety Wired Glass

- 5/16" (8mm) thick
- Fits standard L-FRA100 and L-GLF100 Lite kits
- 3/4" X 3/4" Diamond pattern electrically welded steel wire mesh
- Heavy duty 7 mil durable safety film applied
- Maintains integrity when fractured or subjected to a hose stream
- Etched with UL classification on each piece
- Weight: 3 lbs./sq. ft.
- STC 28 rating

Fire-rating information:
- Listed by UL to ANSI/UL9, ANSI/UL10B, ANSI/UL10C, CAN/ULC-S104, ULC CAN4-S106 with closed cell PVC foam glazing tape like NGP GT-116, GT-118, or GT132

---

<table>
<thead>
<tr>
<th>Rating</th>
<th>Application</th>
<th>Max. Visible Glass Area (Sq. Inches)</th>
<th>Max. Width Visible Glass</th>
<th>Max. Height Visible Glass</th>
</tr>
</thead>
<tbody>
<tr>
<td>20, 45 Minute</td>
<td>Wood doors*</td>
<td>1,296</td>
<td>54&quot;</td>
<td>54&quot;</td>
</tr>
<tr>
<td>20, 45 Minute</td>
<td>Steel doors*</td>
<td>2,856</td>
<td>34&quot;</td>
<td>84&quot;</td>
</tr>
<tr>
<td>45 Minute</td>
<td>Side-lites, Borrowed lites</td>
<td>4,608</td>
<td>100&quot;</td>
<td>100&quot;</td>
</tr>
<tr>
<td>45 Minute</td>
<td>Transom lites</td>
<td>3,456</td>
<td>96&quot;</td>
<td>36&quot;</td>
</tr>
<tr>
<td>60 Minute</td>
<td>Wood doors*</td>
<td>960</td>
<td>12&quot;</td>
<td>80&quot;</td>
</tr>
<tr>
<td>90 Minute</td>
<td>Steel doors*</td>
<td>552</td>
<td>12&quot;</td>
<td>46&quot;</td>
</tr>
<tr>
<td>90 Minute</td>
<td>Wood doors*</td>
<td>100</td>
<td>10&quot;</td>
<td>33&quot;</td>
</tr>
</tbody>
</table>

*with fire-rated glass Lite kit

Impact Safety Rating Information:

Meets ANSI Z97.1, Class A

Meets CPSC 16CFR 1201 (Category I and II)

Complies with all IBC requirements for use in doors, side-lites, transom lites and borrowed lites.
Pyran® Platinum F Fire-Protective Safety Glass Ceramic

- 3/16” (5mm) thick glass ceramic
- Heavy duty 7 mil durable safety film
- Neutral coloration - clear and wireless
- Advanced manufacturing process eliminates the need for surface polishing
- Etched with UL classification on each piece
- Weight: 2.5 lbs./sq. ft.
- STC 31 rating

Fire-rating information:
- Listed by UL to ANSI/UL9, ANSI/UL10B, ANSI/UL10C, CAN/ULC-S104, ULC CAN4-S106 with closed cell PVC foam glazing tape like NGP GT-116, GT-118, or GT132

<table>
<thead>
<tr>
<th>Rating</th>
<th>Application</th>
<th>Max. Visible Glass Area (Sq. Inches)</th>
<th>Max. Width Visible Glass</th>
<th>Max. Height Visible Glass</th>
</tr>
</thead>
<tbody>
<tr>
<td>20, 45, 60, 90 Minute</td>
<td>Doors*</td>
<td>2,736</td>
<td>36”</td>
<td>76”</td>
</tr>
<tr>
<td></td>
<td>(non-temp rise)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20, 45, 60, 90 Minute</td>
<td>Side-lites,</td>
<td>3,422</td>
<td>76”</td>
<td>76”</td>
</tr>
<tr>
<td></td>
<td>Borrowed lites,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Transom lites</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>*with fire-rated glass Lite kit</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Impact Safety Rating Information:
Meets ANSI Z97.1, Class A, Meets CPSC 16CFR 1201 (Category I and II)

Pyran® Platinum L Fire Protective Safety Glass Ceramic

- 3/8” (9mm) thick laminated glass ceramic
- Neutral coloration - clear and wireless
- Advanced manufacturing process eliminates the need for surface polishing
- Etched with UL classification on each piece
- Weight: 4 lbs./sq. ft.
- STC 36 rating

Fire-rating information: Listed by UL to ANSI/UL9, ANSI/UL10B, ANSI/UL10C, CAN/ULC-S104, ULC CAN4-S106 with closed cell PVC foam glazing tape like NGP GT-116, GT-118, or GT132

<table>
<thead>
<tr>
<th>Rating</th>
<th>Application</th>
<th>Max. Visible Glass Area (Sq. Inches)</th>
<th>Max. Width Visible Glass</th>
<th>Max. Height Visible Glass</th>
</tr>
</thead>
<tbody>
<tr>
<td>20, 45, 60, 90 Minute</td>
<td>Doors*</td>
<td>2,736</td>
<td>36”</td>
<td>75”</td>
</tr>
<tr>
<td></td>
<td>(non-temp rise)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20, 45, 60, 90 Minute</td>
<td>Side-lites,</td>
<td>3,143</td>
<td>75”</td>
<td>75”</td>
</tr>
<tr>
<td></td>
<td>Borrowed lites,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Transom lites</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>*with fire-rated glass Lite kit</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Impact Safety Rating Information:
Meets ANSI Z97.1, Class A, Meets CPSC 16CFR 1201 (Category I and II)
Complies with all IBC requirements for use in doors, side-lites, transom lites and borrowed lites.
SuperLite™ I-20  20 Minute Fire Protective Glass

- ¼” thick tempered fire glass
- Superior optical clarity – clear and wireless
- Most economical fire and safety rated glass available
- Etched with UL classification on each piece
- Weight: 3 lbs./sq. ft.
- STC 28 rating

Fire-rating information:
- Listed by UL to ANSI/UL9, ANSI/UL10B, ANSI/UL10C, with closed cell PVC foam glazing tape like NGP GT-116, GT-118, or GT132

<table>
<thead>
<tr>
<th>Rating</th>
<th>Application</th>
<th>Max. Visible Glass Area (Sq. Inches)</th>
<th>Max. Width Visible Glass</th>
<th>Max. Height Visible Glass</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 Minute</td>
<td>Steel doors*</td>
<td>2,678</td>
<td>109”</td>
<td>109”</td>
</tr>
<tr>
<td>No hose stream</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20 Minute</td>
<td>Wood doors*</td>
<td>2,719</td>
<td>77-1/8”</td>
<td>77-1/8”</td>
</tr>
<tr>
<td>No hose stream</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20 Minute</td>
<td>Sidelights in steel door frames</td>
<td>3,965</td>
<td>109”</td>
<td>109”</td>
</tr>
<tr>
<td>No hose stream</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*with fire-rated glass Lite kit

• Impact Safety Rating Information:

Meets ANSI Z97.1, Class A

Meets CPSC 16CFR 1201 (Category I and II)

Complies with all IBC requirements for use in doors.

• This glass is cut to size then heat treated (tempered) to achieve its safety rating properties.

• Orders for this product are non-changeable and non-cancellable.
SuperLite™ X-90  90 Minute Fire Protective Glass

- 3/4” thick fire protective, safety rated glass
- Superior optical clarity – clear and wireless
- Most economical fire and safety rated glass available
- Etched with Intertek/Warnock-Hersey listing on each piece
- Weight: 9 lbs./sq. ft.
- STC 38 rating

SIZES AVAILABLE

<table>
<thead>
<tr>
<th>ORDER</th>
<th>FITS LITE KIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>11” x 11”</td>
<td>L-FRA100-SP 12” x 12”</td>
</tr>
<tr>
<td>4” x 34”</td>
<td>L-FRA100-SP 5” x 35”</td>
</tr>
<tr>
<td>5” x 26”</td>
<td>L-FRA100-SP 6” x 27”</td>
</tr>
<tr>
<td>6” x 21”</td>
<td>L-FRA100-SP 7” x 22”</td>
</tr>
</tbody>
</table>

Fire-Rating Information:
- ANSI/UL10B, ANSI/UL10C, CAN/ULC-S104 with closed cell PVC foam glazing tape like NGP GT-116, GT-118, or GT-132

<table>
<thead>
<tr>
<th>Rating</th>
<th>Application</th>
<th>Max. Visible Glass Area (Sq. Inches)</th>
<th>Max. Width Visible Glass</th>
<th>Max. Height Visible Glass</th>
</tr>
</thead>
<tbody>
<tr>
<td>90 Minute</td>
<td>Doors* including temp rise doors</td>
<td>100</td>
<td>10”</td>
<td>33”</td>
</tr>
</tbody>
</table>

*with fire-rated glass Lite kit

Impact Safety Rating Information:
- Meets ANSI Z97.1, Class B
- Meets CPSC 16CFR 1201 (Category I)
- Complies with all IBC requirements for use in doors.
- USA manufactured
- Orders for this product are non-changeable and non-cancellable.
SuperLite™ II-XL  Fire Resistive Glass

- Fire resistive with intumescent interlayer
- Full radiant heat protection, maintains 250 F temperature rise rating
- Tint free and optically clear
- Available with optional Starphire® Ultra-clear glass by PPG.
- Etched with fire-rating on each piece
- Standard profiles
  - 45 minute, 3/4" thick, 8 lbs./sq.ft., STC 40 rating
  - 60 minute, 1 1/8" thick, 9 lbs./sq.ft., STC 42 rating
  - 90 minute, 1 1/2" thick, 12 lbs/sq. ft., STC 44 rating

Fire-Rating Information:
- Listed by UL to ANSI/UL9, ANSI/UL10B, ANSI/UL10C, CAN/ULC-S104, ULC CAN4-S106 with closed cell PVC foam glazing tape like NGP GT-116, GT-118, or GT-132

<table>
<thead>
<tr>
<th>Rating</th>
<th>Application</th>
<th>Max. Visible Glass Area (Sq. Inches)</th>
<th>Max. Width Visible Glass</th>
<th>Max. Height Visible Glass</th>
</tr>
</thead>
<tbody>
<tr>
<td>45 Minute</td>
<td>Doors*, Temp rise doors,</td>
<td>2,432</td>
<td>34 1/2&quot;</td>
<td>70 1/2&quot;</td>
</tr>
<tr>
<td></td>
<td>Sidelites, Borrowed lites, Transom lites</td>
<td>2,432</td>
<td>70 1/2&quot;</td>
<td>70 1/2&quot;</td>
</tr>
<tr>
<td>60 Minute</td>
<td>Doors*, Temp rise doors, Sidelites, Borrowed lites, Transom lites</td>
<td>4,952</td>
<td>124&quot;</td>
<td>124&quot;</td>
</tr>
<tr>
<td>90 Minute</td>
<td>Doors*, Temp rise doors</td>
<td>4,990</td>
<td>126&quot;</td>
<td>126&quot;</td>
</tr>
</tbody>
</table>

* with fire-rated glass Lite kit

Impact Safety Rating Information:
- Meets ANSI Z97.1, Class A
- Meets CPSC 16CFR 1201 (Category I and II)
- Complies with all IBC requirements for use in doors.
- USA manufactured
- Orders for this product are non-changeable and non-cancellable.
Fire Protective Wired Glass

- 1/4” (7mm) Thick
- 3/4” X 3/4” Diamond pattern electrically welded steel wire mesh
- Clear glass - ground and polished both sides
- Maintains integrity when fractured or subjected to a hose stream
- Etched with UL classification on each piece
- Weight: 3 lbs./sq. ft
- STC 28 rating

Fire-rating information: Listed by UL to

ANSI/UL10C 20 min. with closed cell PVC foam glazing tape like NGP GT-116, GT-118 or GT-132.
45, 60 or 90 min. with NGP GT-9800 or 3M GIS intumescent glazing tape.

ANSI/UL10B with Butyl glazing tape like NGP GT-16.

ANSI/UL9 with closed cell PVC foam glazing tape like NGP GT-116, GT-118 or GT-132

<table>
<thead>
<tr>
<th>Rating</th>
<th>Max. Visible Glass Area (Sq. Inches)</th>
<th>Max. Width Visible Glass</th>
<th>Max. Height Visible Glass</th>
</tr>
</thead>
<tbody>
<tr>
<td>20, 45 Minute</td>
<td>1,296</td>
<td>54”</td>
<td>54”</td>
</tr>
<tr>
<td>60, 90 Minute</td>
<td>100</td>
<td>10”</td>
<td>33”</td>
</tr>
</tbody>
</table>

Impact Safety Rating Information:

- Meets ANSI Z97.1 Class C
- Complies with IBC 2000 requirements for use in doors
- Complies with IBC 2003 requirements for use in doors in other than Group E Education and Day care use and occupancy classifications and Athletic Facilities
- Does NOT comply with IBC 2006, IBC 2009 requirements for use in doors or sidelights. Allowed only in non-hazardous locations defined in IBC

3 Ways to order glass from NGP:
1. Complete with Lite Kit & Glazing tape applied both sides
2. Glass with glazing tape supplied for both sides.
3. Glass only
Tempered Glass

- 1/4” thick clear heat treated glass
- Approximately 4 times stronger than annealed (ordinary) glass.
- Breaks into small harmless fragments
- Can NOT be cut after manufacturing
- 11” minimum height
- NOT fire-rated.
- STC 31 rating

Insulated Tempered Glass

- 1” thick - consists of two pieces of 1/4” thick clear tempered glass with 1/2” air space between and butyl seal.
- Increased energy efficiency.
- Approximately 4 times stronger than annealed (ordinary) glass.
- Breaks into small harmless fragments.
- Can NOT be cut after manufacturing.
- NOT fire-rated.
- STC 35 rating

Polycarbonate High Impact

- Burglary-resisting material. Meets UL Standard 972
- Available in 1/4”, 1/2” thicknesses (specify on order)
- Colorless transparent sheet
- Virtually unbreakable - 300 times stronger than ordinary glass
- Unlikely to shatter or chip when bombarded with thrown rocks, bricks or bottles.
- UV stabilized to resist solar exposure
- NOT Fire-rated
- Acoustical ratings:  
  1/4” = STC 29  
  1/2” = STC 34
L-Clips
For Optional Reinforcement of 1 3/4” Hollow Metal Doors

- 20 ga. steel
- 4” length clip
- For spot reinforcement of cut-outs in hollow metal doors.

NGP Lite Kits on Fire-rated Hollow metal doors do NOT require L-clips or channels welded in the doors.

Glazing Tape

GT-16 3/8” wide x 1/16” thick - 50’ rolls.

- Butyl rubber glazing tape with adhesive on both sides. Black
- For use in lite kits on UL10B Fire-rated wood-type or steel doors, using 1/4” fire-rated wired glass, up to 90 minutes.

GT-116 3/8” wide x 1/16” thick - 200’ rolls
GT-118 3/8” wide x 1/8” thick - 100’ rolls.
GT-132 3/8” wide x 1/32” thick - 200’ rolls.

- Closed cell PVC Foam glazing tape with adhesive on both sides.
- Color is black.
- For use in lite kits on UL10C positive pressure fire-rated wood-type or steel doors, using 1/4” fire-rated wired glass up to 20 minutes
- For use in lite kits on UL10B or UL10C fire-rated wood-type or steel doors, using Pyran® Platinum F, Pyran® Platinum L, SuperLite ™1, and SuperLite ™1-W glass up to 90 minutes.

GT-9800 1/2” wide x 1/16” thick - 17’, 21’, 150’ rolls.

- Intumescent glazing tape with adhesive on one side. Black.
- For use in lite kits on UL10C positive pressure fire-rated wood-type or steel doors using 1/4” fire-rated wired glass, up to 90 minutes.
Fire & Impact-Safety Rated Glass


The 2003 edition IBC maintained the wired glass exemption from the CPSC 16CFR 1201 requirements except for Education and Day Care use and occupancy classifications, effectively eliminating standard non-safety rated wired glass from these types of facilities.

The 2006 edition IBC completely removed the wired glass exemption for all buildings; requiring all individual glazed areas in hazardous locations, specifically including doors and sidelights, to pass the test requirements of CPSC 16 CFR 1201 and comply with category classification I or II.

Fasteners for Lites and Louvers

#6 x 1 3/4" TH Phillips SMS
#6 x 1"
#6 x 1/2"
#6 x 2"
#6 x 2 1/4"

#8 x 1/2" HW TEK Zinc Screw

#8 x 1 3/4" TH Phillips Stainless Steel SMS

#8 x 1 1/2" OH Phillips Stainless Steel SMS

#8 x 1" PH Phillips Stainless Steel SMS #8 x 3/4"

#8 x 3/4" OH Phillips U/C SMS

#8 x 3/4" OH Phillips U/C SMS

#8 - 32 Sex Bolt

PH = Pan Head
OH = Oval Head
TH = Truss Head
HW = Hex Washer Head
SMS = Sheet Metal Screw
SNB = Sex Nut & Bolt
U/C = Undercut
Door Aligning Astragals

- Keeps pairs of doors without full length astragals aligned properly
- Prevents over-swing of active leaf which may cause binding
- Allows latching and locking hardware to function properly
- Mounts neatly to edge of inactive leaf around the lock strike and/or flush bolts

- For 1 3/4” beveled edge doors
- 9” height
- 1/4” radius corners
- 20 gauge cold rolled steel
- DKB powder coat finish standard

Available Options
- Powder coat color options - see page L2
- #304 Stainless Steel 20 ga., #4 brushed finish - suffix “SS”
Metal Edges and Astragals

NGP Order Form (Page G54) indicating model number, hand, net length, hardware preps, and precise hardware locations must accompany all orders.

- 20 ga. cold rolled steel on edges and “Z” astragals
- 18 ga. cold rolled steel on astragal welded to edges.
- For 1 3/4” thick doors (inside dim. 1 3/4” actual)
- #8 x 3/4” flat undercut Phillips head SMS.
- Standard finish = Tan (T) powder coat

Available Options
- Powder coat color options - see page L2
- Stainless Steel 20 ga., Type 304, #4 brushed finish - suffix SS
- Galvanneal
- Torx Security Screws
- Special door thickness: 1 3/8”, 2”, 2 1/4”
- Lead lining .030” thick

“Z” ASTRAGALS

DOOR EDGES

DOUBLE EGRESS

570 SQUARE EDGE
572 BEVELED EDGE ON ACTIVE LEAF
574 BEVELED EDGE ON INACTIVE LEAF
540 SINGLE SQUARE EDGE
542 SINGLE BEVELED EDGE
541 SQUARE EDGE SET
543 BEVELED EDGE SET
545 PARALLEL BEVEL EDGE SET FOR DOUBLE EGRESS DOORS
555 PARALLEL BEVEL ASTRAGAL FOR DOUBLE EGRESS DOORS
Metal Edges and Astragals

NGP Order Form (Page G54) indicating model number, hand, net length, hardware preps, and precise hardware locations must accompany all orders.

- 20 ga. cold rolled steel on edges and “Z” astragals
- 18 ga. cold rolled steel on astragal welded to edges.
- For 1 3/4” thick doors (inside dim. 1 3/4” actual)
- #8 x 3/4” flat undercut Phillips head SMS.
- Standard finish = Tan (T) powder coat

Available Options
- Powder coat color options - see page L2
- Stainless Steel 20 ga., Type #304, #4 brushed finish - suffix SS”
- Galvanneal
- Torx Security Screws
- Special door thickness: 1 3/8”, 2”, 2 1/4”
- Lead lining .030” thick

Astragals mounted on active leaf that are prepped for a lockset will be notched for the strike lip, unless specified otherwise.
ORDER FORM FOR METAL EDGES/ASTRAGALS

**ASTRAGAL ON ACTIVE DOOR**

- **MODEL #**
  - 551
  - 553
  - 550
  - 552
  - 572

- **QTY.**
  - RHR ACTIVE (OUTSWING)
  - LHR ACTIVE (OUTSWING)

**OTHER MODEL #**

- **QTY.**
  - LH ACTIVE (INSWING)
  - RH ACTIVE (INSWING)

**ASTRAGAL ON INACTIVE DOOR**

- **MODEL #**
  - 561
  - 563
  - 560
  - 562
  - 574

- **QTY.**
  - RH ACTIVE (INSWING)
  - LH ACTIVE (INSWING)

**OTHER MODEL #**

- **QTY.**
  - LHR ACTIVE (OUTSWING)
  - RHR ACTIVE (OUTSWING)

---

**STEP 2**

**ACTIVE**

- **TOP OF PRODUCT**

- **CENTERLINE OF LOCK FACE**

- **MARK #:**

- **BOTTOM OF PRODUCT**

- **FINISH HEIGHT OF PRODUCT**

**INACTIVE**

- **CENTERLINE OF LOCK STRIKE**

- **NOTE:** ASTRAGALS ON ACTIVE LEAF PREPPED FOR LOCK WILL BE NOTCHED FOR STRIKE LIP, UNLESS NOTED OTHERWISE.

---

**STEP 3**

**PREPS**

- **(A) ACTIVE DOOR PREPS**
  - 1 1/4"
  - 8"

- **(B) INACTIVE DOOR PREPS**
  - 3 3/8"
  - 4 7/8"

- **(C) FLUSH BOLT**
  - 1 1/2"
  - 6 3/4"

---

**COMPANY:**

**PO#:**

**DATE:**

**JOB NAME:**

**MODEL #:**

**FINISH:**

**SIGNATURE:**

**NOTE:** SOME DEAD BOLT PREPS ARE AVAILABLE. PLEASE CONSULT FACTORY.

**PLEASE COMPLETE steps 1 thru 3:**

1. Quantity for each hand
2. Hardware locations
3. Select hardware preps
Call NGP and get answers from a real know-it-all.

NGP stays on top of code compliance, specifications and product improvements for all your door hardware needs. Constant product testing and ongoing education have helped us create a team of experts who stand ready with immediate answers to your installation, compliance, and technical questions.

Call us today and get an earful.
1.800.647.7874