A pioneer of the hardware products industry, Lawrence Hardware has a remarkable history of success and innovation. For more than 140 years, Lawrence Hardware has been firmly committed to being at the forefront of the markets that it serves. This has been accomplished by putting customers first, a commitment that has guided the company from the beginning. By putting customers first Lawrence Hardware is able to create true value. This is achieved through the continuous redefinition and reinforcement of new and existing products in our portfolio. By being a cost-effective alternative coupled with a rock solid commitment to being customer centric, the future looks bright.
ABBREVIATIONS

ACF - Aluminum Composite Filler
BR - Bronze
BF - Brown Foam
CA - Clear Anodized Aluminum
DB - Dark Bronze Anodized Aluminum
DP - Diamond Plate
EC - End Cap
EJ - Expansion Joint
EPX - Epoxy Abrasive
HD - Heavy Duty
LCK - Locking Function
LL - Lead Lined
LS - Lead Shields
MA - Mill Aluminum
NB - Nylon Brush
NRR - Noise Reduction Rubber
PB - Pile Brush
PEA - Photoluminescent Epoxy Abrasive
PSA - Pressure Sensitive Adhesive
PV - Pivot Door
RS - Ribbon Switch
S-BK - Black Silicone
S-CL - Clear Silicone
S-WH - White Silicone
SB - Strike Bracket
SL - Sliding Door
SMS - Sheet Metal Screw
SPR - Sponge Rubber Extrusion
SRE - Solid Rubber Extrusion
SS - Stainless Steel
ST - Steel
TD - Top Door

NUMBERING SYSTEM

The first letter after LH prefix of every product corresponds with the location that the product is installed.

EXAMPLE - LHC456MA is a threshold, mounted to the floor.

BROWSE PRODUCTS BY CATEGORY

**Automatic Door Bottoms**
- Heavy Duty
- Regular
- Light
- Hollow Metal
- Lead Lined

**Architectural Door Seals**
- Self-Adhesive Gasketing
- Door Sweeps
- Strike Plate Mounting Brackets
- Adjustable Architectural Seals
- Mechanically Fastened
- Corner Dust Plug
- Rain Drip

**Acoustical Hinges**
- Specialty Hinges

**Meeting Stiles**
- Glass Door Solutions
- Both Doors Active
- Single Active Door

**Thresholds / Saddles**
- Adjustable Thresholds
- Custom Thresholds
- Non-Slip Stair Nosing
- Aluminum Thresholds 1/4"
- Aluminum Thresholds 1/2"
- Rabbeted Thresholds
- Stop Strips
- Half Saddles

**Door Flood Barriers**
- All Mounting Options
- Threshold For Flood Barrier
- Support Post
- Stackable Wave Barrier
- Full Protection For Windows / Louvers

INDEX
- Product Symbol And Regulatory Standard
Automatic Door Bottoms (ADB)

**EXAMPLE OF PROPER ORDER FORMATION**

**PART NUMBER** The first letter after LH prefix of every product corresponds with the location that the product is installed.

**FINISH** Options vary based on the product. Please check each individual part for options available.

**LENGTH** Options vary based on the product. Please check each individual part for options available.

**OPTIONS** Options vary based on the product. Please check each individual part for options available.

**MOUNTING OPTIONS**

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>CA - 36 - PV</th>
</tr>
</thead>
<tbody>
<tr>
<td>PART NUMBER</td>
<td>The first letter after LH prefix of every product corresponds with the location that the product is installed.</td>
</tr>
<tr>
<td>FINISH</td>
<td>Options vary based on the product. Please check each individual part for options available.</td>
</tr>
<tr>
<td>LENGTH</td>
<td>Options vary based on the product. Please check each individual part for options available.</td>
</tr>
<tr>
<td>OPTIONS</td>
<td>Options vary based on the product. Please check each individual part for options available.</td>
</tr>
</tbody>
</table>

**CONCEALED**

**SURFACE**

**SEMI-MORTISED**
### CONCEALED AUTOMATIC DOOR BOTTOM

**FINISHES**
- G063CA  Clear Anodized Aluminum

**OPTIONS**
- For sliding doors: use -SL
- For pivot doors: use -PV
- For easy installation for concealed units: use -749
- For an electrical actuator: use -EA
- When installed at the head of the door use -TD
- For concealed heavy duty units with up to 1-1/2" drop: use -EDP
- Can be made any size from 12" to 144".

**NOTES**
- Unit comes with 1 pair of End Caps - Part D063EC-CA or D063EC-DB
- Up to 1" drop / adjustable
- Panhead screw #6 x 1/2" supplied

### SURFACE AUTOMATIC DOOR BOTTOM

**FINISHES**
- G163CA  Clear Anodized Aluminum
- G163DB  Dark Bronze Anodized Aluminum

**OPTIONS**
- For sliding doors: use -SL
- For pivot doors: use -PV
- For an electrical actuator: use -EA
- When installed at the head of the door use -TD
- For concealed heavy duty units with up to 1-1/2" drop: use -EDP
- Can be made any size from 12" to 144".

**NOTES**
- Unit comes with 1 pair of End Caps - Part D163EC-CA or D163EC-DB
- Up to 1" drop / adjustable
- Panhead screw #8 x 1-1/2" supplied

### SEMI-MORTISED AUTOMATIC DOOR BOTTOM

**FINISHES**
- G263CA  Clear Anodized Aluminum
- G263DB  Dark Bronze Anodized Aluminum

**OPTIONS**
- For sliding doors: use -SL
- For pivot doors: use -PV
- For easy installation for concealed units: use -749
- For an electrical actuator: use -EA
- When installed at the head of the door use -TD
- For concealed heavy duty units with up to 1-1/2" drop: use -EDP
- Can be made any size from 12" to 144".

**NOTES**
- Unit comes with 1 pair of End Caps - Part D163EC-CA or D163EC-DB
- Up to 1" drop / adjustable
- Countersunk screw #8 x 1-1/2" supplied
CONCEALED AUTOMATIC DOOR BOTTOM

**FINISHES**
- G463CA Clear Anodized Aluminum

**OPTIONS**
- For sliding doors: use -SL
- For pivot doors: use -PV
- For easy installation for concealed units: use -749
- For an electrical actuator use -EA
- When installed at the head of the door use -TD
- For concealed heavy duty units with up to 1-1/2" drop: use -EDP
- Can be made any size from 12" to 144"

**NOTES**
- Unit comes with 1 pair of End Caps - Part D063EC-CA or D063EC-DB
- Up to 1" drop / adjustable
- Panhead screw #6 x 1/2" supplied

SURFACE AUTOMATIC DOOR BOTTOM

**FINISHES**
- G563CA Clear Anodized Aluminum
- G563DB Dark Bronze Anodized Aluminum

**OPTIONS**
- For sliding doors: use -SL
- For pivot doors: use -PV
- For an electrical actuator use -EA
- When installed at the head of the door use -TD
- For concealed heavy duty units with up to 1-1/2" drop: use -EDP
- Can be made any size from 12" to 144"

**NOTES**
- Unit comes with 1 pair of End Caps - Part D163EC-CA or D163EC-DB
- Up to 1" drop / adjustable
- Panhead screw #8 x 1-1/2" supplied

SEMI-MORTISED AUTOMATIC DOOR BOTTOM

**FINISHES**
- G663CA Clear Anodized Aluminum
- G663DB Dark Bronze Anodized Aluminum

**OPTIONS**
- For sliding doors: use -SL
- For pivot doors: use -PV
- For easy installation for concealed units: use -749
- For an electrical actuator use -EA
- When installed at the head of the door use -TD
- For concealed heavy duty units with up to 1-1/2" drop: use -EDP
- Can be made any size from 12" to 144"

**NOTES**
- Unit comes with 1 pair of End Caps - Part D163EC-CA or D163EC-DB
- Up to 1" drop / adjustable
- Countersunk screw #8 x 1-1/2" supplied
CONCEALED AUTOMATIC DOOR BOTTOM

FINISHES
G963CA Clear Anodized Aluminum

OPTIONS
- For sliding doors: use -SL
- For pivot doors: use -PV
- For easy installation for concealed units: use -749
- For an electrical actuator use -EA
- Units can be made any size from 12" to 54"

NOTES
- Unit comes with 1 pair of End Caps - Part D063EC-CA or D063EC-DB
- Up to 1/2" drop / adjustable
- Panhead screw #6 x 1/2" supplied

SURFACE AUTOMATIC DOOR BOTTOM

FINISHES
G763CA Clear Anodized Aluminum
G763DB Dark Bronze Anodized Aluminum

OPTIONS
- For sliding doors: use -SL
- For pivot doors: use -PV
- For an electrical actuator use -EA
- Units can be made any size from 12" to 54"

NOTES
- Unit comes with 1 pair of End Caps - Part D163EC-CA or D163EC-DB
- Up to 1/2" drop / adjustable
- Panhead screw #8 x 1-1/2" supplied

SEMI-MORTISED AUTOMATIC DOOR BOTTOM

FINISHES
G863CA Clear Anodized Aluminum
G863DB Dark Bronze Anodized Aluminum

OPTIONS
- For sliding doors: use -SL
- For pivot doors: use -PV
- For easy installation for concealed units: use -749
- For an electrical actuator use -EA
- Units can be made any size from 12" to 54"

NOTES
- Unit comes with 1 pair of End Caps - Part D163EC-CA or D163EC-DB
- Up to 1/2" drop / adjustable
- Countersunk screw #8 x 1-1/2" supplied
CONCEALED AUTOMATIC DOOR BOTTOM

FINISHES

G053MA  Mill Aluminum

OPTIONS

- Lead lined option see part LHG053LL on page 11
- For sliding doors: use -SL
- For pivot doors: use -PV
- For easy installation for concealed units: use -749
- For an electrical actuator: use -EA
- When installed at the head of the door use -TD
- For concealed heavy duty units with up to 1-1/2” drop: use -EDP
- Can be made any size from 12” to 144”

NOTES

- Unit comes with 1 pair of End Caps - Part D053EC-CA or D053EC-DB
- Up to 1” drop / adjustable
- Panhead screw #6 x 1/2” supplied

SURFACE AUTOMATIC DOOR BOTTOM

FINISHES

G153CA  Clear Anodized Aluminum
G153DB  Dark Bronze Anodized Aluminum

OPTIONS

- Lead lined option see part LHG153LL on page 11
- For sliding doors: use -SL
- For pivot doors: use -PV
- For an electrical actuator: use -EA
- When installed at the head of the door use -TD
- For concealed heavy duty units with up to 1-1/2” drop: use -EDP
- Can be made any size from 12” to 144”

NOTES

- Unit comes with 1 pair of End Caps - Part D153EC-CA or D153EC-DB
- Up to 1” drop / adjustable.
- Panhead screw #6 x 1-1/4” supplied.

SEMI-MORTISED AUTOMATIC DOOR BOTTOM

FINISHES

G253CA  Clear Anodized Aluminum
G253DB  Dark Bronze Anodized Aluminum

OPTIONS

- Lead lined option see part LHG253LL on page 11
- For sliding doors: use -SL
- For pivot doors: use -PV
- For easy installation for concealed units: use -749
- For an electrical actuator: use -EA
- When installed at the head of the door use -TD
- For concealed heavy duty units with up to 1-1/2” drop: use -EDP
- Can be made any size from 12” to 144”

NOTES

- Unit comes with 1 pair of End Caps - Part D153EC-CA or D153EC-DB
- Up to 1” drop / adjustable.
- Countersunk screw #6 x 1-1/4” supplied.
**CONCEALED AUTOMATIC DOOR BOTTOM**

**FINISHES**
- **G023CA**: Clear Anodized Aluminum

**OPTIONS**
- For sliding doors: use -SL
- For pivot doors: use -PV
- For easy installation for concealed units: use -749
- For an electrical actuator use -EA
- When installed at the head of the door use -TD
- Units can be made any size from 12” to 144”

**NOTES**
- Unit comes with 1 pair of End Caps - Part D023EC-CA or D023EC-DB
- Up to 5/8” drop / adjustable
- Panhead screw #6 x 1/2” supplied

---

**CONCEALED AUTOMATIC DOOR BOTTOM**

**FINISHES**
- **G323CA**: Clear Anodized Aluminum

**OPTIONS**
- For sliding doors: use -SL
- For pivot doors: use -PV
- For easy installation for concealed units: use -749
- For an electrical actuator use -EA
- When installed at the head of the door use -TD
- Units can be made any size from 12” to 144”

**NOTES**
- Unit comes with 1 pair of End Caps - Part D023EC-CA or D023EC-DB
- Up to 5/8” drop / adjustable
- Panhead screw #6 x 1/2” supplied

---

**SURFACE AUTOMATIC DOOR BOTTOM**

**FINISHES**
- **G123CA**: Clear Anodized Aluminum
- **G123DB**: Dark Bronze Anodized Aluminum

**OPTIONS**
- For sliding doors: use -SL
- For pivot doors: use -PV
- For an electrical actuator use -EA
- Units can be made any size from 12” to 144”

**NOTES**
- Unit comes with 1 pair of End Caps - Part D023EC or D023DB
- Up to 5/8” drop / adjustable
- Panhead screw #6 x 1” supplied
CONCEALED AUTOMATIC DOOR BOTTOM

FINISHES
G553MA  Mill Aluminum

OPTIONS
- For sliding doors: use -SL
- For pivot doors: use -PV
- For easy installation for concealed units: use -749
- For an electrical actuator use -EA
- When installed at the head of the door use -TD
- Can be made any size from 12" to 144"

NOTES
- Up to 3/4" drop / adjustable
- Panhead screw #6 x 1/2" supplied
- For use on 1-3/4" and larger Hollow Metal doors

CONCEALED AUTOMATIC DOOR BOTTOM

FINISHES
G2553MA  Mill Aluminum

OPTIONS
- For sliding doors: use -SL
- For pivot doors: use -PV
- For easy installation for concealed units: use -749
- For an electrical actuator use -EA
- When installed at the head of the door use -TD
- Can be made any size from 12" to 144"

NOTES
- Up to 1/2" drop / adjustable
- Panhead screw #6 x 1/2" supplied
- For use on 1-3/4" and larger Hollow Metal doors

CONCEALED AUTOMATIC DOOR BOTTOM

FINISHES
G1553MA  Mill Aluminum

OPTIONS
- For sliding doors: use -SL
- For pivot doors: use -PV
- For easy installation for concealed units: use -749
- For an electrical actuator use -EA
- When installed at the head of the door use -TD
- Can be made any size from 12" to 144"

NOTES
- Up to 3/4" drop / adjustable
- Panhead screw #6 x 1/2" supplied
- For use on 1-3/4" and larger Hollow Metal doors
CONCEALED AUTOMATIC DOOR BOTTOM

FINISHES
G053CA-LL Clear Anodized Aluminum

OPTIONS
- For sliding doors: use -SL
- For pivot doors: use -PV
- For easy installation for concealed units: use -749
- For an electrical actuator use -EA
- When installed at the head of the door use -TD
- Can be made any size from 12" to 48"

NOTES
- Unit comes with 1 pair of End Caps - Part D053EC-CA or D053EC-DB
- Up to 3/8" effective drop / adjustable
- Panhead screw #6 x 1/2" supplied

SURFACE AUTOMATIC DOOR BOTTOM

FINISHES
G153CA-LL Clear Anodized Aluminum
G153DB-LL Dark Bronze Anodized Aluminum

OPTIONS
- For sliding doors: use -SL
- For pivot doors: use -PV
- For an electrical actuator use -EA
- When installed at the head of the door use -TD
- Can be made any size from 12" to 48"

NOTES
- Unit comes with 1 pair of End Caps - Part D053EC-CA or D053EC-DB
- Up to 3/8" effective drop / adjustable
- Panhead screw 6 x 1-1/4" supplied

SEMI-MORTISED AUTOMATIC DOOR BOTTOM

FINISHES
G253CA-LL Clear Anodized Aluminum

OPTIONS
- For sliding doors: use -SL
- For pivot doors: use -PV
- For easy installation for concealed units: use -749
- For an electrical actuator use -EA
- When installed at the head of the door use -TD
- Can be made any size from 12" to 48"

NOTES
- Unit comes with 1 pair of End Caps - Part D053EC-CA or D053EC-DB
- Up to 3/8" effective drop / adjustable
- Countersunk screw 6 x 1-1/4" supplied
<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LHE881</strong></td>
<td>Architectural Door Seals</td>
<td>Options: E881-BK (Black Silicone), E881-CL (Clear Silicone), E881-WH (White Silicone)</td>
</tr>
<tr>
<td><strong>LHE884</strong></td>
<td>Architectural Door Seals</td>
<td>Options: E884-BK (Black Silicone), E884-CL (Clear Silicone), E884-WH (White Silicone)</td>
</tr>
<tr>
<td><strong>LHE2408</strong></td>
<td>Architectural Door Seals</td>
<td>Options: E2408-BK (Black Silicone)</td>
</tr>
<tr>
<td><strong>LHD13PB</strong></td>
<td>Architectural Door Seals</td>
<td>Options: D13PB-GY (Gray Pile Brush), D13PB-GY-PSA (Adhesive Option), D13PB-BK (Black Pile Brush), D13PB-BK-PSA (Adhesive Option)</td>
</tr>
<tr>
<td><strong>LHD23PB</strong></td>
<td>Architectural Door Seals</td>
<td>Options: D23PB-GY (Gray Pile Brush), D23PB-GY-PSA (Adhesive Option), D23PB-BK (Black Pile Brush), D23PB-BK-PSA (Adhesive Option)</td>
</tr>
<tr>
<td><strong>LHD43PB</strong></td>
<td>Architectural Door Seals</td>
<td>Options: D43PB-GY (Gray Pile Brush), D43PB-GY-PSA (Adhesive Option), D43PB-BK (Black Pile Brush), D43PB-BK-PSA (Adhesive Option)</td>
</tr>
<tr>
<td><strong>LHD0878</strong></td>
<td>Architectural Door Seals</td>
<td>Options: D0878SPR (Black Sponge Rubber)</td>
</tr>
<tr>
<td><strong>LHD0778</strong></td>
<td>Architectural Door Seals</td>
<td>Options: D0778SPR (Black Sponge Rubber)</td>
</tr>
<tr>
<td><strong>LHD2718</strong></td>
<td>Architectural Door Seals</td>
<td>Options: D2718SPR (Black Sponge Rubber)</td>
</tr>
<tr>
<td><strong>LHD0702</strong></td>
<td>Architectural Door Seals</td>
<td>Options: D0702SPR (Black Sponge Rubber)</td>
</tr>
<tr>
<td><strong>LHE118</strong></td>
<td>Architectural Door Seals</td>
<td>Options: ET18SPR (Black Sponge Rubber)</td>
</tr>
<tr>
<td><strong>LHD813</strong></td>
<td>Architectural Door Seals</td>
<td>Options: D813SPR (Black Sponge Rubber)</td>
</tr>
</tbody>
</table>

All product specifications are subject to change.
Architectural Door Seals

SELF-ADHESIVE GASKETING & DOOR SWEEPS

LHE711

- Options:
  - E711-BK: Black Silicone (Adhesive Option)
  - EG711-PSA: Black Silicone (Adhesive Option)

- Finish Options:
  - G933CA: Clear Anodized Aluminum
  - G933DB: Dark Bronze Anodized Aluminum

Notes:
- Panhead screw #6 x 1/2" supplied

LHE3508

- Options:
  - E3508BF: Brown Foam
  - E3508WF: White Foam

- Finish Options:
  - G823CA: Clear Anodized Aluminum
  - G823DB: Dark Bronze Anodized Aluminum

Notes:
- Panhead screw #6 x 1/2" supplied

LHE911

- Options:
  - E911BR: Spring Bronze (Adhesive Option)
  - E911BR-PSA: Spring Bronze (Adhesive Option)

- Finish Options:
  - G8918CA: Clear Anodized Aluminum
  - G8918DB: Dark Bronze Anodized Aluminum

Notes:
- Panhead screw #6 x 1/2" supplied

All product specifications are subject to change.
# Architectural Door Seals

## MORTISED DOOR SWEEPS

### LHG35

**FINISHES**
- G35MA: Mill Aluminum

**NOTES**
- Panhead screw #6 x 1/2" supplied

### LHG352

**FINISHES**
- G352MA: Mill Aluminum

**NOTES**
- Panhead screw #6 x 1/2" supplied

### LHG452

**FINISHES**
- G452MA: Mill Aluminum

**NOTES**
- Panhead screw #6 x 1/2" supplied

### LHG183

**FINISHES**
- G183MA: Mill Aluminum

**NOTES**
- Panhead screw #6 x 1/2" supplied

### LHG283

**FINISHES**
- G283MA: Mill Aluminum

**NOTES**
- Panhead screw #6 x 1/2" supplied

---

**NOTES**
- • Panhead screw #6 x 1/2" supplied

---

**FINISHES**
- G35MA: Mill Aluminum

**NOTES**
- Panhead screw #6 x 1/2" supplied

**FINISHES**
- G352MA: Mill Aluminum

**NOTES**
- Panhead screw #6 x 1/2" supplied

**FINISHES**
- G452MA: Mill Aluminum

**NOTES**
- Panhead screw #6 x 1/2" supplied

**FINISHES**
- G183MA: Mill Aluminum

**NOTES**
- Panhead screw #6 x 1/2" supplied

**FINISHES**
- G283MA: Mill Aluminum

**NOTES**
- Panhead screw #6 x 1/2" supplied
FINISHES

LHG774

G774CA  Clear Anodized Aluminum
G774DB  Dark Bronze Anodized Aluminum

NOTES

- Panhead screw #6 x 1/2" supplied

LHG89

G89MA  Mill Aluminum

NOTES

- Panhead screw #6 x 1/2" supplied

LHG2918

G2918CA  Clear Anodized Aluminum

NOTES

- Panhead screw #6 x 1/2" supplied

LHG4918

G4918CA  Clear Anodized Aluminum

NOTES

- Panhead screw #6 x 1/2" supplied
**Architectural Accessories**

**STRIKE PLATE MOUNTING BRACKET**

---

### LHE077SB

**FINISHES**
- E077SB  Grey Primed Steel

**SPECIFICATIONS**
- Closer Bracket Plate
- Steel Primed Painted 6" wide

**NOTES**
- To be used with E071, E077 and other similar parts

---

### LHE823SB

**FINISHES**
- E823SB  Grey Primed Steel

**SPECIFICATIONS**
- Closer Bracket Plate
- Steel Primed Painted 6" wide

**NOTES**
- To be used with E823, E413 and other similar parts

---

### LHE574SB

**FINISHES**
- E574SB  Grey Primed Steel

**SPECIFICATIONS**
- Closer Bracket Plate
- Steel Primed Painted 6" wide

**NOTES**
- To be used with E574, E075, E078 and other similar parts

---

### LHE924

**FINISHES**
- E924MA  Mill Aluminum

**NOTES**
- No break in seal for door closer mounting
- Allows mounting of rim exit device strikes without notching
FINISHES

**LHE077**

- E077CA Clear Anodized Aluminum
- E077DB Dark Bronze Anodized Aluminum

NOTES

- FHSM #8 x 1-1/2" supplied

OPTIONS

- Stainless Steel option E077SS

**LHE071**

- E071CA Clear Anodized Aluminum
- E071DB Dark Bronze Anodized Aluminum

NOTES

- FW screw #8 x 1-1/2" supplied

**LHE078**

- E078CA Clear Anodized Aluminum

NOTES

- Panhead screw #8 x 1" supplied

**LHE075**

- E075CA Clear Anodized Aluminum

NOTES

- Panhead screw #8 x 1" supplied

All product specifications are subject to change.
### Architectural Door Seals

#### MECHANICALLY FASTENED GASKETING

<table>
<thead>
<tr>
<th>Model</th>
<th>Finish Options</th>
<th>Notes</th>
</tr>
</thead>
</table>
| **LHE823** | E823CA: Clear Anodized Aluminum  
E823DB: Dark Bronze Anodized Aluminum | Panhead screw #6 x 1/2" supplied |
| **LHE413** | E413CA: Clear Anodized Aluminum  
E413DB: Dark Bronze Anodized Aluminum | Panhead screw #6 x 1/2" supplied |
| **LHE23** | E23CA: Clear Anodized Aluminum | Panhead screw #6 x 1/2" supplied |
| **LHE13** | E13CA: Clear Anodized Aluminum | Panhead screw #6 x 1/2" supplied  
SRE Available in Black and White |
| **LHE3038** | E3038CA: Clear Anodized Aluminum | Panhead screw #6 x 1/2" supplied |
**Architectural Door Seals**
**MECHANICALLY FASTENED GASKETING**

---

**LHE874**

**FINISHES**
- E874CA Clear Anodized Aluminum

**NOTES**
- Snap-on security cover
- Panhead screw #6 x 1/2" supplied

---

**LHE574**

**FINISHES**
- E574CA Clear Anodized Aluminum
- E574DB Dark Bronze Anodized Aluminum

**NOTES**
- Snap-on security cover
- Panhead screw #6 x 1/2" supplied

---

**LHE584**

**FINISHES**
- E584MA Mill Aluminum
- E584DB Dark Bronze Anodized Aluminum

**NOTES**
- Panhead screw #6 x 3/4" supplied

---

**LHE041**

**FINISHES**
- E041CA Clear Anodized Aluminum

**NOTES**
- Panhead screw #6 x 1/2" supplied

---

**LHE45DP**

**FINISHES**
- E45DPPB Pile Brush

**NOTES**
- Double-sided adhesive backing standard

---
**LHE241**

**TOP OF DOOR RAIN DRIP**

- **FINISHES**
  - E241CA Clear Anodized Aluminum

- **NOTES**
  - Use on exterior applications only
  - Should be ordered a minimum of 4" longer than the door
  - Panhead screw #6 x 1/2" supplied

**LHG11**

**BOTTOM OF DOOR RAIN DRIP**

- **FINISHES**
  - G11CA Clear Anodized Aluminum

- **NOTES**
  - Use on exterior applications only
  - Panhead screw #6 x 1/2" supplied

**LHE757**

**IN-SWINGING APPLICATION**

- **NOTES**
  - Use on exterior applications only
  - Panhead screw #6 x 1/2" supplied
  - Assembly includes:
    - Part E241
    - Part E881
    - Part E574
    - Part D0878-PSA
    - Part G933
    - Part C465
    - Part G11
Cam Lift Hinges

FINISHES
- 1020 Stainless Steel, precision investment cast.
- Hardened tool steel, hardened & chrome finished to Rockwell C 60 to meet ASME/ANSI B 18.3 specs
- 630 (US32D)

NOTES
- Mortise/Handed - Specify right or left hand
- Includes all machine screws (24), and 1/2 wood screws (12)
- Screw size: FHMS - 1/4 x 3/4" FHWS - 12 x 1 1/2"
- All hinges are ANSI template
- Minimum clearance at head of frame is 3/16". For doors greater than 1 3/4" clearance is 1/2"
- For 1-1/2" pairs rating is 500 lbs. Lift at 180" opening is 5/16"
Glass Door Solutions

LHG531 LHG731

LHG631 LHG831

SPECIFICATIONS
- PVC with grey Pile
- PSA Tape

<table>
<thead>
<tr>
<th></th>
<th>E531</th>
<th>E631</th>
<th>E731</th>
<th>E831</th>
</tr>
</thead>
<tbody>
<tr>
<td>NGP</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>PEMKO</td>
<td>135</td>
<td>136</td>
<td>137</td>
<td>138</td>
</tr>
</tbody>
</table>

LHG3918-PSA

FINISHES
- G3918CA-PSA Clear Anodized Aluminum
- NB 18061_NB
- PEMKO  G3918-PSA
- PEMKO  NGP ZERO
- PEMKO  C607 8193AA

LHG4918-PSA

FINISHES
- G4918CA-PSA Clear Anodized Aluminum
- SRE 308_PK
- PEMKO  G4918-PSA
- PEMKO  NGP ZERO
- PEMKO  115N 8194AA

LHG2918

FINISHES
- G2918CA Clear Anodized Aluminum

NOTES
- Panhead screw #6 x 1/2" supplied

LHG4918

FINISHES
- G4918CA Clear Anodized Aluminum

NOTES
- Panhead screw #6 x 1/2" supplied
**FINISHES**

**LHG823**
- G823CA Clear Anodized Aluminum

**NOTES**
- Panhead screw #6 x 1/2" supplied

---

**FINISHES**

**LHG893**
- G893MA Mill Aluminum

---

**FINISHES**

**LHG43**
- G43CA Clear Anodized Aluminum

**NOTES**
- Panhead screw #6 x 1/2" supplied

---

**FINISHES**

**LHG63**
- G63CA Clear Anodized Aluminum

**NOTES**
- Panhead screw #6 x 1/2" supplied

---

**FINISHES**

**LHG35**
- G35CA Clear Anodized Aluminum

**NOTES**
- Panhead screw #6 x 1/2" supplied
### LHG075

**Finishes**
- **G075CA** Clear Anodized Aluminum

**Notes**
- Panhead screw #8 x 1" supplied

### LHG175

**Finishes**
- **G175CA** Clear Anodized Aluminum

**Notes**
- Panhead screw #8 x 1" supplied

### LHG078

**Finishes**
- **G078CA** Clear Anodized Aluminum

**Notes**
- Panhead screw #8 x 1" supplied

### LHG178

**Finishes**
- **G178CA** Clear Anodized Aluminum

**Notes**
- Panhead screw #8 x 1" supplied
MEETING STILES
BOTH DOORS ACTIVE

**LHG99**

**FINISHES**
- G99CA Clear Anodized Aluminum

**NOTES**
- Panhead screw #6 x 1/2" supplied

**LHG3918**

**FINISHES**
- G3918CA Clear Anodized Aluminum

**NOTES**
- Panhead screw #6 x 1/2" supplied

**LHG89**

**FINISHES**
- G89CA Clear Anodized Aluminum

**NOTES**
- Panhead screw #6 x 1/2" supplied

**LHG574**

**FINISHES**
- G574CA Clear Anodized Aluminum
- G574DB Dark Bronze Anodized Aluminum

**NOTES**
- Panhead screw #6 x 1/2" supplied
**LHG933**

**FINISHES**
- G933CA Clear Anodized Aluminum
- G933DB Dark Bronze Anodized Aluminum

**NOTES**
- Panhead screw #8 x 1/2" supplied

---

**LHG383**

**FINISHES**
- G383CA Clear Anodized Aluminum

**NOTES**
- #8 x 3/4" FHSM supplied

---

**LHG041**

**FINISHES**
- G041CA Clear Anodized Aluminum

**NOTES**
- Panhead screw #6 x 1/2" supplied

---

**LHG14**

**FINISHES**
- G14CA Clear Anodized Aluminum

**NOTES**
- Panhead screw #6 x 1/2" supplied

---
**MEETING STILES**

**BOTH DOORS ACTIVE**

---

### SECURITY ASTRAGAL

**FINISHES**

- **LHG34**
  - G34SP Steel Prime

**NOTES**

- 1/4 - 20 x 1/2 Sex Bolt

---

### LHG44

**FINISHES**

- **LHG44**
  - G44CA Clear Anodized Aluminum

**NOTES**

- Other widths are available - Specify width
- Panhead screw #6 x 3/4" supplied

---

### LHG44LL

**FINISHES**

- **LHG44LL**
  - G44LL Lead Lined

**NOTES**

- For use on lead lined openings
- 1/4 - 20 x 1/2 Sex Bolt

---

### LHG74

**FINISHES**

- **LHG74**
  - G74CA Clear Anodized Aluminum
  - G74SS Stainless Steel

**NOTES**

- Panhead screw #6 x 1/2" supplied

---

All product specifications are subject to change.
Adjustable Thresholds

Adjustable Thresholds are the perfect solution to meet your custom needs. Combine our products shown below to create a finished threshold assembly that matches exactly to your opening.

Adjustable Thresholds can be ordered with several material options bonded into the grooves. Options include lead shields, epoxy abrasive, photoluminescent epoxy abrasive and epoxy in custom colors such as blue, black, green and red.

**DIMENSIONS RANGE:**
- **A** 3/8" to 2"  
- **B** 4" to 22"
FINISHES
- All adjustable thresholds are Mill Aluminum. Ex - C476MA

OPTIONS
- Lead shields - Specify LS
- Epoxy Abrasive - Specify EPX
- Photoluminescent Epoxy Abrasive - Specify PEA

All product specifications are subject to change.
Thresholds / Saddles

ADJUSTABLE COMPONENTS

LHD207

3/4”

3/4”

FINISHES

D207MA Mill Aluminum

LHA834

1/8”

3/4”

FINISHES

A834MA Mill Aluminum

FINISHES

A834MA Mill Aluminum

LHA96

1/4”

1 1/8”

FINISHES

A96MA Mill Aluminum

LHA412

1/4”

1 1/2”

FINISHES

A412MA Mill Aluminum

LHC86

1 1/4”

1/2”

FINISHES

C86MA Mill Aluminum

LHC862

1/3”

3/8”

FINISHES

C862MA Mill Aluminum

LHC962

1/4”

2”

FINISHES

C962MA Mill Aluminum

LHC964

1/8”

2”

FINISHES

C964MA Mill Aluminum

All product specifications are subject to change.
DIAMOND-PLATE BULKHEAD THRESHOLDS

Diamond Plate

FINISHES
- C966DPMA: Mill Aluminum
- C966DPS: Steel
- C966DPST: Stainless Steel

NOTES
- Custom order: Specify dimensions of A, B, C, D
- E dimension is a 1" minimum
- Drawing is not drawn to scale

DIAMOND TREAD PLATE

FINISHES
- C960DPMA: Mill Aluminum
- C960DPS: Steel
- C960DPST: Stainless Steel

NOTES
- Drawing is not drawn to scale
- Edges are not beveled unless specified
- Width Range: 2" - 48"
- Length Range: X" - 144"

SIZE OPTIONS (1/2" HIGH)

<table>
<thead>
<tr>
<th>SIZE</th>
<th>PART #</th>
</tr>
</thead>
<tbody>
<tr>
<td>4&quot;</td>
<td>C461</td>
</tr>
<tr>
<td>5&quot;</td>
<td>C561</td>
</tr>
<tr>
<td>6&quot;</td>
<td>C661</td>
</tr>
<tr>
<td>7&quot;</td>
<td>C761</td>
</tr>
</tbody>
</table>

FINISHES
- C461SS: Stainless Steel

NOTES
- Abrasive surface is recommended for public access area - Specify EPX

EXPANSION JOINT PLATE

FINISHES
- C106EJMA: Mill Aluminum
- C106EJSS: Stainless Steel

OPTIONS
- Epoxy Abrasive - Specify EPX
- Photoluminescent Epoxy Abrasive - Specify PEA

EXAMPLE ORDER
- Part LHC561-SS-EPX
- Width
- Finish
- Epoxy Option

FINISHES
- PEMKO - 17555
- NGP - ZER0
- C461 - 412_SS
- 828 - 164STST

FINISHES
- PEMKO - 814
- NGP - ZER0
- C106EJ - 1411A
- 814 - 601CP

All product specifications are subject to change.
Non-Slip Stair Nosing

SPECIFICATIONS
- Epoxy Abrasive Non-Slip Tread is a blend of carborundum and aluminum oxide, bonded and locked into the aluminum tread base.
- Treads exceed ADA requirements for coefficient of friction tested to ASTM F609 and MIL-D-23003A. The coefficient of friction for stair nosings is .94 dry and .86 wet.
- Not drilled for holes, No screws provided.

OPTIONS
Options include lead shields, epoxy abrasive, photoluminescent epoxy abrasive and epoxy in custom colors such as blue, black, green and red.

LHC131
- C131
- NGP
- PEMKO
- ZERO

FINISHES
C131MA Mill Aluminum

LHC121
- C121
- NGP
- PEMKO
- ZERO

FINISHES
C121MA Mill Aluminum

LHC012
- C012
- NGP
- PEMKO
- ZERO

FINISHES
C012MA Mill Aluminum

LHC132
- C132
- NGP
- 3231
- PEMKO
- ZERO

FINISHES
C132MA Mill Aluminum
Thresholds / Saddles

CUSTOM THRESHOLDS

**Threshold 3"**

- **FINISHES**
  - C133MA: Mill Aluminum

**Threshold 4"**

- **FINISHES**
  - C143MA: Mill Aluminum

**Threshold 5"**

- **FINISHES**
  - C153MA: Mill Aluminum

**Threshold 11"**

- **FINISHES**
  - C115MA: Mill Aluminum
### NOTES
- Flathead Zinc plated screws - LHA0 x 1-1/2”
- Optional Stop Strip available for all units

### OPTIONS
- Lead shields - Specify LS
- Epoxy Abrasive - Specify EPX
- Photoluminescent Epoxy Abrasive - Specify PEA
- Aluminum Composite Filler - Specify ACF

### FLOOR CLOSER THRESHOLD OPTION

#### TYPE 1

#### TYPE 3

#### TYPE 4

#### TYPE 5

### FINISHES

#### LHC445

<table>
<thead>
<tr>
<th>Type</th>
<th>NGP</th>
<th>PEMKO</th>
<th>ZERO</th>
</tr>
</thead>
<tbody>
<tr>
<td>C445</td>
<td>413</td>
<td>270</td>
<td>544A</td>
</tr>
</tbody>
</table>

#### LHC545

<table>
<thead>
<tr>
<th>Type</th>
<th>NGP</th>
<th>PEMKO</th>
<th>ZERO</th>
</tr>
</thead>
<tbody>
<tr>
<td>C545</td>
<td>E13</td>
<td>271</td>
<td>545A</td>
</tr>
</tbody>
</table>

#### LHC645

<table>
<thead>
<tr>
<th>Type</th>
<th>NGP</th>
<th>PEMKO</th>
<th>ZERO</th>
</tr>
</thead>
<tbody>
<tr>
<td>C645</td>
<td>613</td>
<td>272</td>
<td>546A</td>
</tr>
</tbody>
</table>

#### LHC745

<table>
<thead>
<tr>
<th>Type</th>
<th>NGP</th>
<th>PEMKO</th>
<th>ZERO</th>
</tr>
</thead>
<tbody>
<tr>
<td>C745</td>
<td>713</td>
<td>276</td>
<td>547</td>
</tr>
</tbody>
</table>
### Thresholds / Saddles

#### ALUMINUM - 1/2"

**FINISHES**
- **C456MA** Mill Aluminum
- **C556MA** Mill Aluminum
- **C656MA** Mill Aluminum
- **C756MA** Mill Aluminum
- **C0756BR** Bronze (See below)

**OPTIONS**
- Lead shields - Specify LS
- Epoxy Abrasive - Specify EPX
- Photoluminescent Epoxy Abrasive - Specify PEA
- Aluminum Composite Filler - Specify ACF

**FINISHES**
- **C456** Bronze
- **C556** Bronze
- **C656** Bronze
- **C756** Bronze
- **C0756BR** Bronze

**OPTIONS**
- Lead shields - Specify LS
- Epoxy Abrasive - Specify EPX
- Photoluminescent Epoxy Abrasive - Specify PEA
- Aluminum Composite Filler - Specify ACF
- Floor Closer Threshold option - Specify Type #.

**BRONZE OPTION**
- **C765MA** Bronze
- **C0756BR** Bronze

**OPTIONS**
- Lead shields - Specify LS
- Epoxy Abrasive - Specify EPX
- Photoluminescent Epoxy Abrasive - Specify PEA
- Aluminum Composite Filler - Specify ACF

---

*LAWRENCE HARDWARE INC.*

Thresholds / Saddles

**LHC456**
- **PEMKO**
  - **C456** 170
  - **NGP** ZERO
  - **424** 654A

**LHC556**
- **PEMKO**
  - **C556** 1665
  - **NGP** ZERO
  - **425** 655A

**LHC656**
- **PEMKO**
  - **C656** 171
  - **NGP** ZERO
  - **950N** 656A

**LHC756**
- **PEMKO**
  - **C756** 176
  - **NGP** ZERO
  - **425E** 8655A

---

All product specifications are subject to change.

LAWRENCEHARDWARE.COM

1-800-267-1236
FINISHES
C465MA  Mill Aluminum
C465BR  Bronze

OPTIONS
- Lead shields - Specify LS
- Epoxy Abrasive - Specify EPX
- Photoluminescent Epoxy Abrasive - Specify PEA
- Aluminum Composite Filler - Specify ACF

FINISHES
C56MA  Mill Aluminum

OPTIONS
- Lead shields - Specify LS
- Epoxy Abrasive - Specify EPX
- Photoluminescent Epoxy Abrasive - Specify PEA
- Aluminum Composite Filler - Specify ACF

FINISHES
C665MA  Mill Aluminum

OPTIONS
- Lead shields - Specify LS
- Epoxy Abrasive - Specify EPX
- Photoluminescent Epoxy Abrasive - Specify PEA
- Aluminum Composite Filler - Specify ACF

SPECIFICATIONS
- Works in conjunction with our saddle threshold to provide a seal against the door
- #6 Self-Tapping Machine Screws included
Half Saddles

- All half saddles are Mill Aluminum except LHC514 which is Bronze.

### Thresholds / Saddles

<table>
<thead>
<tr>
<th></th>
<th>C486</th>
<th>C241</th>
<th>C341</th>
<th>C441</th>
<th>C541</th>
<th>C641</th>
<th>C741</th>
<th>C841</th>
<th>C941</th>
<th>C5761</th>
<th>C514</th>
</tr>
</thead>
<tbody>
<tr>
<td>NGP</td>
<td>404</td>
<td>-</td>
<td>416</td>
<td>215</td>
<td>417</td>
<td>315</td>
<td>-</td>
<td>323</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>PEMKO</td>
<td>2364_A</td>
<td>-</td>
<td>1951_A</td>
<td>278_A</td>
<td>279_A</td>
<td>273_A</td>
<td>274_A</td>
<td>253_A</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>ZERO</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1545A</td>
<td>-</td>
<td>-</td>
<td>1674A</td>
<td>267A</td>
<td>1675A</td>
</tr>
</tbody>
</table>

### LHC441

- 3/8”
- 1”
- 1 1/4”

### LHC341

- 1/2”
- 1 1/4”
- 2”

### LHC241

- 3/8”
- 1”

### LHC541

- 1/4”
- 2 1/2”

### LHC486

- 1/4”
- 3/2”
- 1/2”

### LHC641

- 1/4”
- 3”

### LHC741

- 1/4”
- 3 1/2”

### LHC841

- 1/2”
- 3 1/2”

### LHC941

- 1/2”
- 2 3/4”

### LHC5761

- 1/2”
- 5”

### LHC514

- 1/2”
- 5 1/4”

All half saddles are Mill Aluminum except LHC514 which is Bronze.

1-800-267-1236
Door Flood Barriers

Door Flood Barrier uses an inventive design that provides a lightweight, removable, cost-efficient, and reliable flood protection option for openings in most buildings. The product is engineered to provide a watertight guard that protects and prevents water ingress through doors and windows.

Compression seals, made of close cell rubber extrusion (SPR), used on the bottom and on the sides of the guard. This SPR aids in creating a tight seal around the perimeter of the product. In addition, the removable guard can be conveniently stored. Upon news of rain or a flood, simply drop down the guard into the pre-installed aluminum brackets and hand tighten the screws.

The guards are used to deflect unwanted water from penetrating doors and windows. Large openings, garage doors, standard commercial openings, and residential openings, are all ideal applications for the product to be used.

The aluminum channels used in the Flood Guard are extruded aluminum. The guard itself however is a 5052 type marine grade aluminum. The SPR has been engineered to be specific for this type of application. It is a sponge type for best compression against an uneven surface and has a skin to prevent water from being in contact with the inside sponge.

<table>
<thead>
<tr>
<th>OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Easy and affordable flood protection</td>
</tr>
<tr>
<td>• Heavy-duty, rust-free, marine grade components</td>
</tr>
<tr>
<td>• Guards are easy to store</td>
</tr>
<tr>
<td>• Exceeds FEMA &amp; NFIP flood-proofing certification standards</td>
</tr>
</tbody>
</table>

Avoid Improper Flood Protection

PRODUCT SPECIFICATIONS

| Guard | 5052 marine aluminum alloy |
| Frames | Channel 6062 alloy T5-T6, with 10-32 stainless steel Allen head tightening screws every 8’ on center. |
| Seal | SPR composed of high density rubber extrusions for strength with low hardness for compression. |
| Hardware | LHAO x 1-1/4” FPHP with plastic expansion tube anchors. Snap covers for safety provided for the top of the channels and for the mounting holes. |
| Installation | To be installed on Hollow Metal frames, Aluminum Frames, Wood frames, concrete, brick or metal surface outside the frame. |
| Floor Surface | Optional flat 1/4” x 2” bevels on 2 sides, aluminum plate - 3006 x 2” x 2BEV |

- Locking function available - Specify LCK
- Bar clamp option available for oversized units
**Door Flood Barriers**

**LHE127**  
Outside Mount

**LHE027**  
Inside Mount

**LHE128**  
Outside Mount Window

**LHE129**  
Oversized Door

---

**THRESHOLD FOR FLOOD BARRIER SHIELD**

- Lead shields: Specify LS
- Epoxy Abrasive: Specify EPX
- Photoluminescent Epoxy Abrasive: Specify PEA

---

**FINISHES**

- C19MA: Mill Aluminum

---

**OPTIONS**

- NGP
- PEMKO
- ZERO

---

All product specifications are subject to change.

LAWRENCEHARDWARE.COM 1-800-267-1236
Support Post Components

Support posts can be provided for added protection. They are typically used for free-standing flood barriers on applications such as – Protecting Generators & Power Supplies.

LH22070-OS

INSIDE SLEEVE - FLOOD BARRIER COMPONENT

LH22070-OS

OUTSIDE SLEEVE - FLOOD BARRIER COMPONENT
Stackable Wave Barrier

Flood Barrier Shields can be stacked vertically for added protection.

FULL PROTECTION FLOOD SHIELD FOR WINDOWS / LOUVERS
<table>
<thead>
<tr>
<th>Part #</th>
<th>Page #</th>
<th>Part #</th>
<th>Page #</th>
<th>Part #</th>
<th>Page #</th>
<th>Part #</th>
<th>Page #</th>
</tr>
</thead>
<tbody>
<tr>
<td>A96</td>
<td>30</td>
<td>C376</td>
<td>28, 29</td>
<td>E078</td>
<td>17</td>
<td>G323</td>
<td>9</td>
</tr>
<tr>
<td>C13</td>
<td>36</td>
<td>C441</td>
<td>37</td>
<td>E118</td>
<td>12</td>
<td>G352</td>
<td>14</td>
</tr>
<tr>
<td>C19</td>
<td>39</td>
<td>C445</td>
<td>34</td>
<td>E125</td>
<td>41</td>
<td>G383</td>
<td>26</td>
</tr>
<tr>
<td>C56</td>
<td>36</td>
<td>C456</td>
<td>35</td>
<td>E127</td>
<td>38, 39</td>
<td>G452</td>
<td>14</td>
</tr>
<tr>
<td>C86</td>
<td>28, 30</td>
<td>C461</td>
<td>31</td>
<td>E127SWBD</td>
<td>41</td>
<td>G463</td>
<td>6</td>
</tr>
<tr>
<td>D13PB</td>
<td>12</td>
<td>C465</td>
<td>36</td>
<td>E128</td>
<td>38, 39</td>
<td>G531</td>
<td>22</td>
</tr>
<tr>
<td>D23PB</td>
<td>12</td>
<td>C476</td>
<td>29</td>
<td>E129</td>
<td>38, 39</td>
<td>G553</td>
<td>10</td>
</tr>
<tr>
<td>D43BP</td>
<td>12</td>
<td>C486</td>
<td>37</td>
<td>E241</td>
<td>20</td>
<td>G563</td>
<td>6</td>
</tr>
<tr>
<td>D813</td>
<td>12</td>
<td>C514</td>
<td>37</td>
<td>E413</td>
<td>18</td>
<td>G574</td>
<td>25</td>
</tr>
<tr>
<td>E13</td>
<td>18</td>
<td>C541</td>
<td>37</td>
<td>E574</td>
<td>19, 28</td>
<td>G631</td>
<td>22</td>
</tr>
<tr>
<td>E23</td>
<td>18</td>
<td>C545</td>
<td>34</td>
<td>E574SB</td>
<td>16</td>
<td>G663</td>
<td>6</td>
</tr>
<tr>
<td>E45DP</td>
<td>19</td>
<td>C556</td>
<td>35</td>
<td>E584</td>
<td>19</td>
<td>G731</td>
<td>22</td>
</tr>
<tr>
<td>G11</td>
<td>20</td>
<td>C574</td>
<td>36</td>
<td>E711</td>
<td>13</td>
<td>G763</td>
<td>7</td>
</tr>
<tr>
<td>G14</td>
<td>26</td>
<td>C576</td>
<td>28, 29</td>
<td>E757</td>
<td>20</td>
<td>G774</td>
<td>15</td>
</tr>
<tr>
<td>G34</td>
<td>27</td>
<td>C601</td>
<td>28, 29</td>
<td>E823</td>
<td>18</td>
<td>G823</td>
<td>13, 23</td>
</tr>
<tr>
<td>G35</td>
<td>14, 23</td>
<td>C641</td>
<td>37</td>
<td>E823SB</td>
<td>16</td>
<td>G831</td>
<td>22</td>
</tr>
<tr>
<td>G43</td>
<td>23</td>
<td>C645</td>
<td>34</td>
<td>E874</td>
<td>19</td>
<td>G863</td>
<td>7</td>
</tr>
<tr>
<td>G44</td>
<td>27</td>
<td>C656</td>
<td>35</td>
<td>E881</td>
<td>12</td>
<td>G893</td>
<td>23</td>
</tr>
<tr>
<td>G44LL</td>
<td>27</td>
<td>C685</td>
<td>36</td>
<td>E884</td>
<td>12</td>
<td>G933</td>
<td>13, 26</td>
</tr>
<tr>
<td>G63</td>
<td>23</td>
<td>C696</td>
<td>29</td>
<td>E901</td>
<td>13</td>
<td>G963</td>
<td>7</td>
</tr>
<tr>
<td>G74</td>
<td>27</td>
<td>C741</td>
<td>37</td>
<td>E924</td>
<td>16</td>
<td>G2070 IS/OS</td>
<td>40</td>
</tr>
<tr>
<td>G89</td>
<td>15, 25</td>
<td>C745</td>
<td>34</td>
<td>G023</td>
<td>9</td>
<td>C0176</td>
<td>29</td>
</tr>
<tr>
<td>G99</td>
<td>25</td>
<td>C756</td>
<td>35</td>
<td>G041</td>
<td>26</td>
<td>C0756</td>
<td>35</td>
</tr>
<tr>
<td>A059</td>
<td>21</td>
<td>C841</td>
<td>37</td>
<td>G053</td>
<td>8</td>
<td>C5761</td>
<td>37</td>
</tr>
<tr>
<td>A350</td>
<td>21</td>
<td>C862</td>
<td>28, 30</td>
<td>G053LL</td>
<td>11</td>
<td>D0702</td>
<td>12</td>
</tr>
<tr>
<td>A412</td>
<td>30</td>
<td>C876</td>
<td>29</td>
<td>G063</td>
<td>5</td>
<td>D0778</td>
<td>12</td>
</tr>
<tr>
<td>A834</td>
<td>30</td>
<td>C941</td>
<td>37</td>
<td>G075</td>
<td>24</td>
<td>D087B</td>
<td>12</td>
</tr>
<tr>
<td>C012</td>
<td>32</td>
<td>C960DP</td>
<td>31</td>
<td>G075</td>
<td>24</td>
<td>D2718</td>
<td>12</td>
</tr>
<tr>
<td>C106EJ</td>
<td>31</td>
<td>C962</td>
<td>28, 30</td>
<td>G078</td>
<td>24</td>
<td>E2408</td>
<td>12</td>
</tr>
<tr>
<td>C115</td>
<td>33</td>
<td>C984</td>
<td>28, 30</td>
<td>G123</td>
<td>9</td>
<td>E3038</td>
<td>18</td>
</tr>
<tr>
<td>C121</td>
<td>32</td>
<td>C9866DP</td>
<td>31</td>
<td>G153</td>
<td>8</td>
<td>E3508</td>
<td>13</td>
</tr>
<tr>
<td>C131</td>
<td>32</td>
<td>C976</td>
<td>29</td>
<td>G153LL</td>
<td>11</td>
<td>G1553</td>
<td>10</td>
</tr>
<tr>
<td>C132</td>
<td>32</td>
<td>D207</td>
<td>30</td>
<td>G163</td>
<td>4, 5</td>
<td>G2553</td>
<td>10</td>
</tr>
<tr>
<td>C133</td>
<td>33</td>
<td>E027</td>
<td>38, 39</td>
<td>G175</td>
<td>24</td>
<td>G2918</td>
<td>15, 22</td>
</tr>
<tr>
<td>C143</td>
<td>33</td>
<td>E041</td>
<td>19</td>
<td>G178</td>
<td>24</td>
<td>G3918</td>
<td>25</td>
</tr>
<tr>
<td>C153</td>
<td>33</td>
<td>E071</td>
<td>17</td>
<td>G183</td>
<td>14</td>
<td>G3918 PSA</td>
<td>22</td>
</tr>
<tr>
<td>C241</td>
<td>37</td>
<td>E075</td>
<td>17</td>
<td>G253</td>
<td>8</td>
<td>G4918</td>
<td>15, 22</td>
</tr>
<tr>
<td>C276</td>
<td>28, 29</td>
<td>E077SB</td>
<td>16</td>
<td>G253LL</td>
<td>11</td>
<td>G4918-PSA</td>
<td>22</td>
</tr>
<tr>
<td>C341</td>
<td>37</td>
<td>E077</td>
<td>17</td>
<td>G263</td>
<td>5</td>
<td>G8918</td>
<td>13</td>
</tr>
<tr>
<td>FIRE RATED</td>
<td>SMOKE</td>
<td>ADA ACCESSIBLE</td>
<td>NON-SLIP SURFACE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------------------------</td>
<td>------------------------------------</td>
<td>-------------------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UL10C Standard for Positive Pressure Fire Test of Doors</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UBC 43-2 Fire Test of Door Assemblies</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UBC 7-2-97 PART I Fire Test Standard for Swinging Fire Doors</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CAN / ULC S104</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASTM E152 Method of Fire Test of Door Assemblies</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASTM E2074 Standard Test Method for Fire Tests of Door Assemblies, including Positive Pressure Testing of Side Hinged and Pivoted Swinging Door Assemblies</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IBC 2009 International Building Code</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NFPA 80 Standard for Fire Doors and Fire Windows</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NFPA 101 Life Safety Code</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NFPA 105 Recommended Practice for the Installation of Smoke and Draft Control Door Assemblies</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NFPA 252 Standard Method of Fire Tests of Door Assemblies SDI 118 Basic Fire Door Requirements</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes

- All product specifications are subject to change.
- LAWRENCEHARDWARE.COM
- 1-800-267-1236
Integrity | Quality | Innovation