At SEALEZE®, we pride ourselves on our problem-solving product. Our elevator products are designed to provide a low-cost solution to maintain the elevator shaft environment. We are relentless in our pursuit of using brush designed solutions to maximize the benefit to our elevator customers.

SEALEZE® Heritage
In the 1970s SEALEZE® was the inventor and first US manufacturer of “The Original” strip brush for elevators. Since then, we have become the foremost innovator in brush solutions for a broad range of applications, due to our dedicated in-house customer service team focused on creating technical solutions for today’s business needs.

Why SEALEZE® Brushes for Elevators
- Low Cost Solution to Maintaining Hoistway Pressurization - eliminate 98.5% of air infiltration
- Reduce Maintenance Cost - prevent outside debris and moisture from damaging equipment
- Sound Deadening - reduce sound in and from the elevator hoistway
- Durability - brushes and brush holders are designed and life tested to withstand 2 million cycles
- Simple Install - easy installation with pre-drilled holes and fasteners provided
- Designed and Made in USA

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Elevator Program

**Making it simple** to do business with SEALEZE®.
- Simple ordering process. Easy to choose the rights parts.
- Vertically integrated factory allows for fast and error free delivery.
- Best in class customer service. We are here for you when you need us.

**Elevator Brush covers the following door types and brush applications**
- Two Speed Opening Doors – Left or Right-Side Door Opening
- Side Opening Doors – Left or Right-Side Door Opening
- Center Door Opening Doors – Center Door Opening

**General Information**

**How to choose your product**
- Indicate door type (as referenced above)
- Enter dimensions L x W
- Enter required bristle length (0.5" or 1")
- The two most common elevators sizes are:
  - 7.0' tall x 3.6' wide (84" x 43.2")
  - 8.0' tall x 4.0' wide (96" x 48") with a bristle length of 1"
- 1" gap size (bristle length) is most standard

**Easy to install**
- Cut to order includes pre-drilled slots, screws, brush and holder assembly.
- Upon request, we can include UL labels.

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**We will be happy to advise you!** Our application engineers will be happy to look at your application and help you choose the right tool to ensure that cycle time, machining results and cost-per-part are optimized. Get in touch with us today.

800 787 7325 • sealezeorders@sealeze.com

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Two Speed Opening Doors – Left or Right-Side Door Opening

Part number guide, referencing the line drawing and the corresponding letters

<table>
<thead>
<tr>
<th>Letter Key</th>
<th>Part Number</th>
<th>Where to Apply</th>
<th>Gap Size</th>
<th>Angle Holder</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B215CLA05BL</td>
<td>Header</td>
<td>.5&quot;</td>
<td>15°</td>
</tr>
<tr>
<td>A</td>
<td>B215CLA10BL</td>
<td>Header</td>
<td>1&quot;</td>
<td>15°</td>
</tr>
<tr>
<td>B, C, D, E</td>
<td>B210CLA05BL</td>
<td>Sill and (L &amp; R) Jamb and Slow/ Fast Gap</td>
<td>.5&quot;</td>
<td>180° (straight)</td>
</tr>
<tr>
<td>B, C, D, E</td>
<td>B210CLA10BL</td>
<td>Sill and (L &amp; R) Jamb and Slow/ Fast Gap</td>
<td>1&quot;</td>
<td>180° (straight)</td>
</tr>
</tbody>
</table>

Line drawing of where SEALEZE® brushes are used

A  Header
   Left Jamb  Right Jamb
B  Fast/Slow Door  C  Slow/Fast Door  D
E  Sill  E
### Elevator Door Types & Ordering Requirements

#### Side Opening Doors – Left or Right-Side Door Opening

Person number guide, referencing the line drawing and the corresponding letters:

<table>
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<tr>
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<td>B215CLA10BL</td>
<td>Header</td>
<td>1”</td>
<td>15°</td>
</tr>
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<td>B, D, E</td>
<td>B210CLA05BL</td>
<td>Sill and (L &amp; R) Jamb</td>
<td>.5”</td>
<td>180° (straight)</td>
</tr>
<tr>
<td>B, D, E</td>
<td>B210CLA10BL</td>
<td>Sill and (L &amp; R) Jamb</td>
<td>1”</td>
<td>180° (straight)</td>
</tr>
</tbody>
</table>

Line drawing of where SEALEZE® brushes are used:

- **A**  Header
  - Left Jamb
  - Right Jamb
- **B**  Door
- **D**  Door
- **E**  Sill

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### Part number guide, referencing the line drawing and the corresponding letters

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<th>Angle Holder</th>
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<td>B210CLA10BL</td>
<td>Sill and (L &amp; R) Jamb</td>
<td>1&quot;</td>
<td>180° (straight)</td>
</tr>
<tr>
<td>F, G</td>
<td>B230CLA05B</td>
<td>Center Opening (middle gap)</td>
<td>.5&quot;</td>
<td>30°</td>
</tr>
<tr>
<td>F, G</td>
<td>B230CLA10BL</td>
<td>Center Opening (middle gap)</td>
<td>1&quot;</td>
<td>30°</td>
</tr>
</tbody>
</table>

### Line drawing of where SEALEZE® brushes are used

**A**  
Header  
Left Jamb  
Right Jamb  

**B**  
Door  

**F**  
Door  

**G**  

**D**  

**E**  
Sill  

Scan our QR code to visit our website for additional Elevator Brush resources.