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
- UL approved for use on 3-hour fire doors
- Designed and Made in USA
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.

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

sealeze.com
## Elevator Door Types & Ordering Requirements

### 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**, **D**: Slow/Fast Door
- **E**: Sill

[Diagram showing the placement of brushes on an elevator door]
Elevator Door Types & Ordering Requirements

Side Opening Doors – Left or Right-Side Door Opening

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

<table>
<thead>
<tr>
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<th>Gap Size</th>
<th>Angle Holder</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B215CLA05BL</td>
<td>Header</td>
<td>.5”</td>
<td>15°</td>
</tr>
<tr>
<td>A</td>
<td>B215CLA10BL</td>
<td>Header</td>
<td>1”</td>
<td>15°</td>
</tr>
<tr>
<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
E  Sill
**Center Door Opening Doors – Center 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>
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<tr>
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<td>Header</td>
<td>1&quot;</td>
<td>15°</td>
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<tr>
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<td>B210CLA05BL</td>
<td>Sill and (L &amp; R) Jamb</td>
<td>.5&quot;</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&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

![Line drawing of where SEALEZE® brushes are used](image)

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**Elevator Door Types & Ordering Requirements**

[Sealeze.com](http://sealeze.com)