The CS Cavity Slider™ is a practical solution for those areas where there is not enough space for a swinging door. Unlike other pocket systems, the CS Cavity Slider™ is structurally robust due to its construction from aluminum extrusions.

This product is supplied as a kitset and is easy to assemble and install. The pocket frame accommodates 1-3/8” and 1-3/4” doors (35mm and 44.5mm) up to 4’0” x 8’0” (1220 x 2438mm) and can be cut down to size on site.

The CS Cavity Slider™ is suitable for residential and commercial projects as it meets Type 1 construction code without any combustible materials. In addition to its space saving attributes in restrooms, hallways and laundries, it can be used with confidence for architectural feature openings around your project.
Corner joining brackets ensure precise right angled assembly.

Trim Clips for quick & easy trim fitting.

Horizontal slats for added strength.

Split Jambs and slats use hollow core technology for superior rigidity.

Strong aluminum frame complies with Type 1 Construction.

Door Thickness 1-3/8" or 1-3/4" (35 or 44.5mm).

Extruded aluminum track incorporated into head unit.

Bottom plate assembly.

Adjustable T-Guide.

Corner joining brackets ensure precise right angled assembly.

Smooth running carriages with encased ball bearings. Up to 500lb (240kg) capacity.

SofStop® Soft Close/Soft Open also available.

Cycle tested 1 million openings.

ADA compliant.

Available with SofStop®.

Single or Bi-Parting units.

Maximum door weight.

Easy assembly.
Standard CS Track Features

Our engineers focus on constantly developing new products and refining existing ones. That’s why our products come with a number of unique features:

1. **Heavy duty one-piece extruded aluminum track.**
2. **Minimal clearance means the carriages/wheels cannot jump off the track or jam.**
3. **Large diameter wheels with precision ground bearings make for smooth running.**
4. **Radiused track reduces friction and allows dust to be pushed into the gutters so the door always slides smoothly.**
5. **M8 body made from cast stainless steel for strength and reliability. 4-wheel carriages are standard on all doors over 200lb.**
6. **CarriSnap™ quick release system allows the door to be removed easily from the track; no need to unscrew anything and lose door height adjustment.**

### Technical Info

#### 1. Choose Size

Frames can be cut down on site. Maximum size for each model shown below:

<table>
<thead>
<tr>
<th>Model</th>
<th>Max Door Size (in)</th>
<th>Max Door Size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 3068</td>
<td>3’0” x 6’8”</td>
<td>914 x 2032mm</td>
</tr>
<tr>
<td>CS 3080</td>
<td>3’0” x 8’0”</td>
<td>1066 x 2438mm</td>
</tr>
<tr>
<td>CS 4080</td>
<td>4’0” x 8’0”</td>
<td>1219 x 2438mm</td>
</tr>
</tbody>
</table>

#### 2. Choose a carriage pack (one per door)

**Soft Close**

<table>
<thead>
<tr>
<th>Minimum Door Width</th>
<th>No stop</th>
<th>1 Stop</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 176 lb (80kg)</td>
<td>25” (635mm)</td>
<td>28” (711mm)</td>
</tr>
<tr>
<td>176 - 264 lb (120kg)</td>
<td>28” (711mm)</td>
<td>31” (787mm)</td>
</tr>
</tbody>
</table>

**SofStop® Twin**

<table>
<thead>
<tr>
<th>Minimum Door Width</th>
<th>No stop</th>
<th>1 Stop</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 176 lb (80kg)</td>
<td>33” (840mm)</td>
<td>36” (914mm)</td>
</tr>
</tbody>
</table>