Extruded Aluminum Interior Stools

Standard or Custom

Typical Interior Stool Section (Standard)

<table>
<thead>
<tr>
<th>Functions</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cover the existing interior stool construction</td>
<td>Improve appearance, and provide a place for</td>
</tr>
<tr>
<td></td>
<td>concealed anchors and fasteners</td>
</tr>
<tr>
<td>Provide sufficient support for objects placed on</td>
<td>Resist deflection, dents, and damage to stool or</td>
</tr>
<tr>
<td>stool</td>
<td>its finish</td>
</tr>
</tbody>
</table>

**Suggested Installation Procedure** (standard stool overview only)

1. Fasten stool anchors per spacing in approved shop drawings.
2. Cut interior stool to jamb-to-jamb width.
3. Hook exterior stool lip over subsill anchors (not shown).
4. Snap interior stool onto stool anchors.
5. Apply sealant, if shown on approved shop drawings.

**Cautions** (to assist with accessory selection and field labor calculations)

- **Field trimming:** the interior stool may have to be field-trimmed to accommodate irregular existing interior construction.
- **Perimeter sealant:** if desired, it should be applied *after* the interior stool is installed, for a smooth joint.
# INTERIOR STOOL INDEX

<table>
<thead>
<tr>
<th>Stool</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-024</td>
<td>3</td>
</tr>
<tr>
<td>S-026</td>
<td>3</td>
</tr>
<tr>
<td>S-086</td>
<td>5</td>
</tr>
<tr>
<td>S-087</td>
<td>2</td>
</tr>
<tr>
<td>S-250</td>
<td>2</td>
</tr>
<tr>
<td>S-253</td>
<td>3</td>
</tr>
<tr>
<td>S-262</td>
<td>3</td>
</tr>
<tr>
<td>S-320</td>
<td>6</td>
</tr>
<tr>
<td>S-417</td>
<td>4</td>
</tr>
<tr>
<td>S-418</td>
<td>6</td>
</tr>
<tr>
<td>S-419</td>
<td>4</td>
</tr>
<tr>
<td>S-444</td>
<td>5</td>
</tr>
<tr>
<td>S-462</td>
<td>5</td>
</tr>
<tr>
<td>S-480</td>
<td>5</td>
</tr>
<tr>
<td>S-679</td>
<td>6</td>
</tr>
<tr>
<td>S-685</td>
<td>6</td>
</tr>
<tr>
<td>S-786</td>
<td>4</td>
</tr>
<tr>
<td>S-691</td>
<td>2</td>
</tr>
<tr>
<td>S-977</td>
<td>4</td>
</tr>
<tr>
<td>S-994</td>
<td>5</td>
</tr>
<tr>
<td>S-998</td>
<td>2</td>
</tr>
<tr>
<td>S-1285</td>
<td>5</td>
</tr>
<tr>
<td>S-1644</td>
<td>4</td>
</tr>
<tr>
<td>S-1855</td>
<td>2</td>
</tr>
<tr>
<td>S-1922</td>
<td>2</td>
</tr>
</tbody>
</table>
**ACCESSORIES**

**Z-J3-0**

**Page 3 of 6**

**INTERIOR STOOLS / STOOL CLIPS**

**Half Scale Sections**

1. **0.80" X 4-5/8" X 2" STOOL**
   - S-253 w/ S-031 or S-025

2. **0.80" X 5-1/8" X 2" STOOL**
   - S-262 w/ S-031 or S-025

3. **0.80" X 5-3/4" X 1-1/4" STOOL**
   - S-024 w/ S-031 or S-025

4. **0.80" X 5-7/8" X 1-1/2" STOOL**
   - S-062 w/ S-031 or S-025

**S-031 STOOL CLIP IS 1-3/8" HIGH**

**S-025 STOOL CLIP IS 5/8" HIGH**

---

**www.traco.com**
**INTERIOR STOOLS / STOOL CLIPS**

**ACCESSORIES**

**Z-J3-0**

Half Scale Sections

**- 3-7/8" -**

- 20-0024 PVC SPACER
- S-786
- S-417

**- 4-3/4" -**

- 20-0024 PVC SPACER
- S-419
- S-417

**USE 20-0024 PVC SPACER**

- .080" X 3-7/8" STOOL TRIM
  - S-786 w/ S-417

**- 7-3/4" -**

- S-1644
- 3/4" + 1/2" + 2-3/4" = 4-3/4"

**USE 20-0024 PVC SPACER**

- .078" X 3/4" STOOL TRIM
  - S-977 w/ S-417

www.traco.com
**FULL SCALE**

USE WITH S-679 SUBSILL

.125" STOOL END CAP

S-462

.080" X 2" STOOL

S-480

STOOL CLIP

S-086 w/ S-087 or S-017

USE 20-0024 PVC SPACER

USE WITH S-993 STOOL GLAZING BEAD

.080" X 4-3/16" STOOL

S-994

USE 20-0024 PVC SPACER

USE WITH S-1284 SUBSILL ANCHOR CLIP

.080" STOOL TRIM

S-1285

.080" INTERIOR STOOL TRIM

S-444

www.traco.com
.080" X 3" BULLNOSE STOOL
S-320 w/ S-022

6-3/4" STOOL
S-679 w/ S-685

.062" X 4-3/4" BLIND POCKET
S-418 w/ S-417

USE 20-0024 PVC SPACER

www.traco.com