The ROBAX® Architecture Line is a defined portfolio of standard geometries perfectly suited for custom fireplace designers and installers (e.g. for hotels, restaurants, other public places and private rooms).

The portfolio is comprised of large angular bent ROBAX® glass-ceramic panels (with one or two angles) and five curved models. The choice in standard geometries makes decision making easy regarding size and allows you to order even small quantities at reasonable prices.

**Key features**

- Glass thickness: 4 mm
- Quantities: 1-25 panels
- Short delivery times
**SCHOTT ROBAX® Architectural Line**

**Standard geometries**

<table>
<thead>
<tr>
<th>Panel geometry</th>
<th>Bending angle</th>
<th>Side section 1 (mm)</th>
<th>Center section (mm)</th>
<th>Side section 2 (mm)</th>
<th>Panel height (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Angular bent, 1 angle</td>
<td>90°</td>
<td>850</td>
<td>./.</td>
<td>350</td>
<td>630</td>
</tr>
<tr>
<td>Angular bent, 2 angles</td>
<td>90°</td>
<td>350</td>
<td>600</td>
<td>350</td>
<td>630</td>
</tr>
</tbody>
</table>

Tolerances according to technical delivery specifications

---

**SCHOTT ROBAX® Fire View Index by Dudek**

Do you know our SCHOTT ROBAX® Fire View Index by Dudek? With this tool, we can now calculate the view of the fire.

Shaped glass-ceramic panels enlarge the view of the fire. With the Fire View Index by Dudek (FVI), SCHOTT ROBAX® is now able to show how much more of the fire is viewable through a shaped panel compared to a flat one.