Standard Finishes

A collection of finishes designed to enhance the appearance and performance of 3form® materials.
In most cases finishes will be applied to the front and back surfaces of a material.

**Stucco**
Varia, Koda XT
A durable finish with pebbled texture.

**Grid**
Varia
Fine, horizontal crosshatched lines create a robust texture.

**Sandstone**
Varia, Koda XT
A subtle diffusion effect with light texture and durability.

**Velvet**
Varia
A durable, blurred finish with a crushed velvet pattern that runs parallel to the width of the panel.

**Supermatte**
Varia
A frosted matte finish that assists in light diffusion.

**Patent**
Varia, Chroma, Koda XT
A high gloss finish with the highest light transmittance available; with an antique glass effect.

**Vellum**
Varia, Chroma, Koda XT
A durable brushed matte finish that adds a subtle texture to our materials.

**Patina**
Varia
A non-glare finish with a smooth appearance.

**Grain**
Varia
A translucent wood grain pattern that runs parallel to the length of the panel.
Premium Finishes

Limited compatibility within material platforms, may have a longer lead time, and price premium.

Renewable Matte
Chroma
This sanded finish hides scratches, is durable, and can easily be renewed in the field.

Polish
Chroma Clear only, Koda XT (only clear)
The best finish for clarity through the panel.

Satin
Infinite Glass
An etched finish that provides diffusion and privacy without an overly frosted appearance.

Writeable
Varia (use with Color Portfolio & Digital Printing interlayers only)
This functional finish allows you to write on the surface with any standard markerboard marker.
## Finishes Overview

<table>
<thead>
<tr>
<th>Standard Finishes</th>
<th>Chroma (Renewable Material)</th>
<th>Koda XT Glass</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Varia</strong></td>
<td>Durability</td>
<td>Seaming</td>
</tr>
<tr>
<td>Stucco F06</td>
<td>5</td>
<td>✔</td>
</tr>
<tr>
<td>Grid F09</td>
<td>4</td>
<td>✔</td>
</tr>
<tr>
<td>Sandstone F01</td>
<td>4</td>
<td>✔</td>
</tr>
<tr>
<td>Vellum F04</td>
<td>3</td>
<td>✔</td>
</tr>
<tr>
<td>Grain F08</td>
<td>2</td>
<td>✔</td>
</tr>
<tr>
<td>Velvet F07</td>
<td>2</td>
<td>✔</td>
</tr>
<tr>
<td>Supermatte F05</td>
<td>1</td>
<td>✔</td>
</tr>
<tr>
<td>Patent F03</td>
<td>1</td>
<td>✔</td>
</tr>
<tr>
<td>Patina F02</td>
<td>1</td>
<td>✔</td>
</tr>
<tr>
<td>Renewable Matte F10</td>
<td>3*</td>
<td>✔</td>
</tr>
<tr>
<td><strong>Premium Finishes</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Polish F11</td>
<td>2*</td>
<td>✔</td>
</tr>
<tr>
<td>Satin F14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Writeable F18</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

* Chroma is a renewable material (if renewed in the field, the resulting finish will always be renewable matte)

1 | Finish can only be on the back side

2 | Finish not compatible with any surface-printed design (Graphic Patterns, Painterly, 2-sided Wood)

### Durability Rating Key

Durability comparison only within material type.

1–2 | Specify for use only in applications where contact with people and/or objects can be minimized or eliminated, e.g. ceiling features, artwork, etc.

3 | Specify for use in all but 1) the most demanding applications, or 2) when finish durability is the primary/driving requirement.

5 | Specify for use in the most demanding applications, such as canopies, wall cladding, high traffic areas, etc.