Etching is a subtractive process which uses chemicals to produce unique, complex designs onto the surface of a metal sheet.

NEW GageEtch Designs & Finish Options

- **GE500 SS #4 Varied Stripes #4 Brushed Stainless Steel**
- **GE501 SS #4 Fusion Weave #4 Brushed Stainless Steel**
- **GE502 SS #4 Seven Degrees #4 Brushed Stainless Steel**
- **GE503 SS #4 Mosaic #4 Brushed Stainless Steel**
- **GE504 SS #4 Brush Strokes #4 Brushed Stainless Steel**

- **GE500 BR #4 Varied Stripes #4 Brushed Muntz (Brass)**
- **GE501 BRP #4 Fusion Weave #4 Brushed Muntz (Brass) + Patination**
- **GE502 BR #4 Seven Degrees #4 Brushed Muntz (Brass)**
- **GE503 BR #4 Mosaic #4 Brushed Muntz (Brass)**
- **GE504 BRP #4 Brush Strokes #4 Brushed Muntz (Brass) + Patination**

**Patination** is a chemical reaction which creates a brown or bronze finish through oxidation on Muntz (Brass).
<table>
<thead>
<tr>
<th>Etch Design</th>
<th>#4 Brushed Stainless Steel</th>
<th>#4 Brushed Muntz (Brass)</th>
<th>#4 Brushed Muntz (Brass) + Patination</th>
</tr>
</thead>
<tbody>
<tr>
<td>GE500 Varied Stripes</td>
<td>GE500 SS #4</td>
<td>GE500 BR #4</td>
<td>GE500 BRP #4</td>
</tr>
<tr>
<td>GE501 Fusion Weave</td>
<td>GE501 SS #4</td>
<td>GE501 BR #4</td>
<td>GE501 BRP #4</td>
</tr>
<tr>
<td>GE502 Seven Degrees</td>
<td>GE502 SS #4</td>
<td>GE502 BR #4</td>
<td>GE502 BRP #4</td>
</tr>
<tr>
<td>GE503 Mosaic</td>
<td>GE503 SS #4</td>
<td>GE503 BR #4</td>
<td>GE503 BRP #4</td>
</tr>
<tr>
<td>GE504 Brush Strokes</td>
<td>GE504 SS #4</td>
<td>GE504 BR #4</td>
<td>GE504 BRP #4</td>
</tr>
</tbody>
</table>

What facts do I need to know about GageEtch?

- Five (5) standard etch patterns
- Available in #4 Brushed 304 Stainless Steel or #4 Brushed Muntz (Brass)
- Sheet size is 48" x 96"
- Approximate weight is 2.016 lbs/SF
- Sheets are 18 gauge (0.050"/1.2 mm thick)
- When cutting, it is recommended that a sharp shear or bandsaw be used.
- Sheets can be easily cleaned with a mild soap and water solution or non-abrasive cleaner (i.e. Windex®) and a soft, lint-free cloth.
- Muntz (Brass) sheets are etched and then a standard clear coat applied to prevent oxidation or they can be etched and patinated to produce a beautiful light to dark bronze finish.
- Collaboration on custom designs is encouraged.

What installation options can be used?

- **Gage System E (Extrusion)** – Gage will powder coat extrusion
- **Stand-Offs** – By contractor
- **Direct Glue** – Use appropriate commercial grade construction adhesive to mount to surface (i.e. sheetrock, MDF, or other)
- **Elevator Doors** – Etched panels can be pre-formed at the factory to a 90° angle without damage to the finish. A clear topcoat is applied after the panels have been formed.

Digital print processes cannot exactly replicate the color and finish nuances of our metal products. Please request a physical sample for an accurate color match.