### Aerospace Sheet & Coil

Kaiser Aluminum offers the following sheet products specially tailored for the aerospace and high-strength market:

**2024-T4 Kaiser Aluminum T-Form Aircraft Sheet Product**
- Designed to streamline manufacturing processes in aerospace fabrication
- Ideal for simple to moderately complex parts
- Adopted by major aircraft manufacturers around the world
- Eliminates troublesome operations like edge preparation, vapor degreasing/cleaning, solution heat treatment, freezer storage, handling and straightening
- Attributes have been proven over nearly two decades of production history

**Kaiser Aluminum Hi-Form Aircraft Sheet Product**
- Best for difficult forming applications
- Available in 2XXX, 6XXX and 7XXX–O temper sheet and coil
- Superior bending, stretching and drawing characteristics
- Attributes have been proven over a 30-year production history

### Heat Treat Sheet and Coil Dimensional Capabilities

<table>
<thead>
<tr>
<th>Gauge (in.)</th>
<th>Coil Width (in.)</th>
<th>Flat Sheet Width (in.)</th>
<th>Flat Sheet Length (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FROM</td>
<td>THROUGH</td>
<td>MIN</td>
<td>MAX</td>
</tr>
<tr>
<td>0.008</td>
<td>0.029</td>
<td>12</td>
<td>60</td>
</tr>
<tr>
<td>0.03</td>
<td>0.13</td>
<td>12</td>
<td>60</td>
</tr>
<tr>
<td>0.131</td>
<td>0.249</td>
<td>36</td>
<td>62</td>
</tr>
</tbody>
</table>

1 All T Temper coil is tension leveled through .063” thick; 2024-T3 < 48” to 0.071”; 6061-T4, T6 to 0.125”.
2 Continuously stencilled coil is NOT available.
3 Sheet 168-200” long may have one shear notch per side, up to 1/8” deep; longer lengths may have two.
4 MRS sheet maximum length = 220”

www.kaiseraluminum.com