With multiple machines of varying capabilities, Alro Steel is uniquely qualified to cut and form your custom parts. Along with standard formed shapes, Alro is capable of producing more complex parts such as:

- 3- and 4-sided pans
- Multiple profile parts
- Overbending of a variety of thickness
- Multiple hit “step brake/rolled parts”

Alro continually invests in new technology and updating their machines to provide the highest quality parts with the following advantages:

- Use of precision ground and high-quality finish tooling for accurate repeatability
- Sophisticated interactive programming software
- 6-axis back-gauge with independent finger movement for complex geometry
- Use of static surface tooling:
  - Minimizes witness marks on parts
  - Minimal to no distortion of holes and cut-outs near bend lines
  - Smaller leg lengths
  - Consistency on tapered legs

Alro has a fully integrated CAD Department to handle most file types, preferred files: `.dxf` `.dwg` `.sldprt` `.prt` Also Accepted: `.iges` `.asm` `.dft` `.par` `.psm` `.pwd` `.step` `.X_B` `.X_T` `.sat` `.model` `.iam` `.stp` `.ipt` `.dgn` `.sldasm` `.stl`

This chart is a guideline only. For more specific information please contact your Alro representative.
Integrity. Loyalty. Honesty. These principals have guided Alro Steel since our founding in 1948 by brothers, Al and Robert Glick. From a small garage in Jackson, Michigan, Alro Steel has grown to over 70 locations in 12 states. Alro distributes metals, industrial supplies and plastics. A wide variety of processing services are available including cut-to-size metals and plastics with next day delivery to over 25,000 customers in North America. Focused on exceeding our customers’ expectations, we build relationships with all our customers, large and small.

### METALS & SHAPES

<table>
<thead>
<tr>
<th></th>
<th>Bar</th>
<th>Pipe &amp; Tube</th>
<th>Plate &amp; Sheet</th>
<th>Structural</th>
<th>Grating &amp; Exp. Metal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alloy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aluminum</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brass</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bronze</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carbon Steel</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cast Iron</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Copper</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stainless Steel</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tool Steel</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### METALS PROCESSING

- Precision Plate and Structural Saw Cutting
- Waterjet Cutting
- Oxy-Fuel Cutting
- Plasma Cutting
- Plate Laser Cutting
- 6-Axis Laser Cutting
- Shearing
- Press Brake Bending & Forming
- Tube Cutting and Chamfering
- Precision Milling and Squaring
- Plate Grinding
- Thermal Processing

### ALRO ONLINE STORE

alro.com

Your One Stop Shop for Metals, Industrial Supplies & Plastics