Bent Steel plate Angles are used for a variety of customer designed applications. Whether they’re being used for concrete pour stop, lintels, corner guards, equipment framing or building enclosures; custom formed angles offer a strong cost effective option. Eberl Iron Works, Inc. utilizes CNC equipment and quality tooling to assure accurate dimensions and quality on our custom steel forms.

**Material:**
Hot Rolled, Cold Rolled, Galvanized Stainless Steel, Aluminum, 20 GA - 1/2” depending on material type

**Optional Finishes:**
Primed Painted, Hot Dip Galvanized and Powder Coating

**Holes:** Available upon customer request and pat-
Bent Steel Plate Angle Clips are used for many connection applications. Uses include curtain wall, concrete masonry, and structural steel connections. Eberl Iron Works, Inc. utilizes CNC equipment and quality tooling to assure accurate dimensions and quality on our custom steel forms.

**Material:**
Hot Rolled, Cold Rolled, Galvanized Stainless Steel, Aluminum, 20 GA - 1/2” 9 depending on material type

**Available Finishes:**
Primed Painted, Hot Dip Galvanized and Powder Coating
# Formed Steel Zees

![Diagram of Formed Steel Zees]

<table>
<thead>
<tr>
<th>Qty</th>
<th>t</th>
<th>Material type</th>
<th>c</th>
<th>f</th>
<th>g</th>
<th>b</th>
<th>i</th>
<th>j</th>
<th>a</th>
<th>c</th>
<th>h</th>
<th>d</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**Eberl Iron Works, Inc. Custom Formed Steel Shapes**
Bent Steel Plate C-Channels are used for a variety of customer designed applications. Whether they’re being used for girts, perlins, sub-girts, stair treads or building framing; custom formed channels offer a strong cost effective option. Eberl Iron Works, Inc utilizes CNC equipment and quality tooling to assure accurate dimensions and quality on our custom steel forms.

**Material:**
Hot Rolled, Cold Rolled, Galvanized Stainless Steel, Aluminum, 20 GA - 1/2” depending on material type

**Optional Finishes:**
Primed Painted, Hot Dip Galvanized and Powder

**Holes:** Available upon customer request and pat-
Bent Plate Channel is used for a variety of customer designed applications. Whether they’re being used for I-beam enclosure, landing pans, door jambs, stair treads, equipment framing or building enclosures; custom formed channels offer a strong cost effective option. Eberl Iron Works, Inc. utilizes CNC equipment and quality tooling to assure accurate dimensions and quality on our custom steel forms.

**Material:**
Hot Rolled, Cold Rolled, Galvanized Stainless Steel, Aluminum,
20 GA - 1/2” depending on material type

**Optional Finishes:**
Primed Painted, Hot Dip Galvanized and Powder Coating

**Holes:** Available upon customer request and pat-
Bent Steel Plate Down Spout Covers are used for a variety of customer designed applications. Whether they’re being used protecting pipes, electrical cabling, ductwork and other building mechanicals that would be damaged by facility vehicles. Custom formed down spout guards offer a strong cost effective option. Eberl Iron Works, Inc. utilizes CNC equipment and quality tooling to assure accurate dimensions and quality on our custom steel forms.

**Material:**
Hot Rolled, Cold Rolled, Galvanized Stainless Steel, Aluminum, 20 GA - 1/2” depending on material type

**Optional Finishes:**
Primed Painted, Hot Dip Galvanized and Powder Coating

**Holes:** Available upon customer request and pat-
Bent Steel Plate hat Sections are used for a variety of customer designed applications. Whether they’re being used for sub-girts, perlins, expansion joint covers, cable crossovers and building framing; custom formed hat sections offer a strong and cost effective option. Eberl Iron Works, Inc. utilizes CNC equipment and quality tooling to assure accurate dimensions and quality on our custom steel forms.

**Material:**
Hot Rolled, Cold Rolled, Galvanized Stainless Steel, Aluminum, 20 GA - 1/2” depending on material type

**Optional Finishes:**
Primed Painted, Hot Dip Galvanized and Powder Coating

**Holes:** Available upon customer request and pat-
Bent Plate Steel hat Sections are used for a variety of customer designed applications. Whether they’re being used for girts, sub-girts or perlins custom formed hat sections with return offer a strong and cost effective option. Eberl Iron Works, Inc. utilizes CNC equipment and quality tooling to assure accurate dimensions and quality on our custom steel forms.

**Material:**
Hot Rolled, Cold Rolled, Galvanized Stainless Steel, Aluminum, 20 GA - 1/2” depending on material type

**Available Finishes:**
Primed Painted, Hot Dip Galvanized and Powder Coating

**Holes:** Available upon customer request and pat-
Bent Steel Plate Tapered Channel is used for a variety of customer designed applications. Whether they’re being used for door jambs, pipe guards, equipment guards or building framing; custom formed tapered channels offer a strong cost effective option. Eberl Iron Works, Inc. utilizes CNC equipment and quality tooling to assure accurate dimensions and quality on our custom steel forms.

**Material:**
Hot Rolled, Cold Rolled, Galvanized Stainless Steel, Aluminum, 20 GA - 1/2” depending on material type

**Available Finishes:**
Primed Painted, Hot Dip Galvanized and Powder Coating

**Holes:** Available upon customer request and pat-
Bent Steel Plate Z-Channels also known as formed Z-Bars, are used for a variety of customer designed applications. Whether they’re being used for girts, sub-girts, perlins, stair treads or building framing; custom formed Zees offer a strong and cost effective option. Eberl Iron Works, Inc. utilizes CNC equipment and quality tooling to assure accurate dimensions and quality on our custom steel forms.

**Material:**
Hot Rolled, Cold Rolled, Galvanized Stainless Steel, Aluminum, 20 GA - 1/2” depending on material type

**Available Finishes:**
Primed Painted, Hot Dip Galvanized and Powder Coating

**Holes:** Available upon customer request and pat-