Supplier of Metal Identification Plates and Tags
Manufacturing Specifications

- Guaranteed for automatic feed
- Burr requirements - .0025” or less
- Oil free packaging

- Packaged to optimize feed ability
- American sourced material
- All tags are die cut

**Standard**

Size = 1.562” x 3.5”

Hole Slot Options
- # 000 = no holes
- # 112 = (1) .125” hole
- # 115 = (1) .156” hole

- # 125 = (1) .250” hole
- # 137 = (1) .375” hole
- # 212 = (2) .125” holes
- # 215 = (2) .156” holes

- # 225 = (2) .250” holes
- # 312 = (1) .125” x .500” slot
- # 41L = (4) .062” x .400” slots

**13**

Size = 1.575” x 3.15”

Hole Options
- # 000 = no holes
- # 115 = (1) .156” hole
- # 215 = (2) .156” holes

**11**

Size = 1” x 3.5”

(rolled edge)

Hole Options
- # 125 = (1) .250” hole
- # 000 = no holes

**12**

Size = 1.062” x 3.5”

Hole Slot Options
- # 115 = (1) .156” hole
- # 125 = (1) .250” hole
- # 137 = (1) .375” hole

**25**

Size = 3.5” x 2”

Hole Options
- # 000 = no holes
- # 115 = (1) .156” hole
- # 215 = (2) .156” holes

**Small Standard**

- # 000 = no holes
- # 215 = (2) .156” holes
- # 225 = (2) .250” holes
- # 420 = (4) .200” holes
- # 41L = (4) .062” x .400” slots
31  Size = 2.125" x 3.375"  CR80

Hole & Slot Options
# 000 = no holes
# 115 = (1) .156" hole
# C18 = (1) .188" hole (in corner)
# C20 = (1) .203" hole (in corner)
# 125 = (1) .250" hole (centered)

32  Size = 1.725" x 3.5"  CR50

Hole Options
# 000 = no holes
# 115 = (1) .156" hole

33  Size = 1.725" x 3.5"  CR50

Hole & Slot Options
# 000 = no holes
# 109 = (1) .093" hole
# 115 = (1) .156" hole
# 118 = (1) .188" hole
# 125 = (1) .250" hole
# 128 = (1) .281" hole
# 150 = (1) .500" hole

34  Size = 2" x 3"  CR50

Hole & Slot Options
# 000 = no holes
# 1LG = (1) .125" x .500" slot
# 112 = (1) .125" hole
# 2LG = (2) .125" x .500" slots
# 212 = (2) .125" holes
# 215 = (2) .156" holes
# 220 = (2) .218" holes

35  Size = 1.1" x 2.25"  CR50

Hole Options
# 000 = no holes
# 112 = (1) .125 hole
# 212 = (2) .125 holes
# 425 = (4) .250 holes

36  Size = 1" x 2"  CR50

Hole Options
# 000 = no holes
# 115 = (1) .156" hole
# 121 = (1) .218" hole
# 215 = (2) .156 holes

37  Size = 1.375" x 3.75"  CR50

Hole Options
# 000 = no holes
# 121 = (1) .218" hole
# 221 = (2) .218" holes

38  Size = 1.53" x 2.69"

Hole Options
#000 = no holes
#112 = (1) .125 hole

51  Size = 1.874" x 2.425"

Hole Options
# 000 = no holes
# 115 = (1) .156" hole

54  Size = 1.1" x 2.25"  CR50

Hole Options
# 000 = no holes
# 115 = (1) .156" hole

93  Size = 1.299" x 1.457"  CR50

Hole Options
# 000 = no holes
# 122 = (1) .220" hole

94  Size = .75" x 1.5"

Hole Options
# 000 = no holes
# 112 = (1) .125" hole
# 128 = (1) .261" hole

Medical ID Plate
Size = 1.125" x 6" (variable length tag)

Medical Size
1.25" x 2.25"
**Rectangular Tags**

- **65**
  - Size: 2.875” x 4”
  - Hole Options:
    - # 000 = no holes
    - # 115 = (1) .156” hole
    - # 118 = (1) .188” hole (centered on 4” side)
    - # 215 = (2) .156” holes
    - # 415 = (4) .156” holes

- **68**
  - Size: 2.82” x 3.75”
  - Hole Options:
    - # 000 = no holes
    - # 115 = (1) .156” hole
    - # 125 = (1) .250” hole
    - # 215 = (2) .156” holes
    - # 225 = (2) .250” holes
    - # 415 = (4) .156” holes

- **V5**
  - Size: 2” x 4”
  - Hole Options:
    - # 000 = no holes
    - # 415 = (4) .156” holes
    - *(variable length tag)*
  - Size: 4” tall - up to 8” in length

- **14**
  - Size: .68” x 3.3”
  - Hole Options:
    - # 000 = no holes
    - # 112 = (1) .125” hole
    - # 212 = (2) .125” holes

- **36**
  - Size: .625” x 3.313”
  - Hole Options:
    - # 000 = no holes
    - # 112 = (1) .125” hole
    - # 212 = (2) .125” holes
    - # 4RL = (4) .062” holes, .200” slots

*(image not to scale)*
• Guaranteed for automatic feed
• Ideal for rapid embossing
• Scored for easy separation

• VIN plates
• Cable identification
• Hydraulic hose identification

Strip / Cable Tags

Hole & Slot Options
# 000 = no holes
# 115 = (1) .156" hole
# 125 = (1) .250" hole
# 4RL = (4) .062" x .400" slots

Hole Options
#000 = no holes • #115 = (1) .156" hole • #215 = (2) .156" holes

Size = 2.125" x 3.375" (variable length tag)

Size = 2.125" x up to 6" (variable length tag)
Round & Octagonal Tags

**Round Tags**
- Ideal for valve marking
- Available in a variety of colors

**Octagonal Tags**
- Designed for embossing
- Available in a variety of colors

Size = 2.125”
- Hole Options
  - #000 = no holes
  - #112 = (1) 1.25” hole
  - #125 = (1) 2.50” hole

Size = 1.5”
- Hole Options
  - #000 = no holes
  - #112 = (1) 1.25” hole
  - #125 = (1) 2.50” hole

Size = 1.0”
- Hole Options
  - #000 = no holes
  - #112 = (1) 1.25” hole
  - #125 = (1) 2.50” hole
Dog Tags

- Designed for embossing
- Available in a variety of colors

Military Dog Tag (rolled edge)
- Available in stainless steel (bright and dull), brass and copper
- Manufactured to military specifications
- Not available in anodized colors

Hole Options
- # 000 = no holes
- # 112 = (1) .125” hole
- # 125 = (1) .250” hole
- # 212 = (2) .125” holes

Anodized Colors
- Light Blue - LB
- Clear = CL
- Red = RD
- Blue = BL
- Green = GR
- Orange = RG
- Violet = VT
- Black = BK
- Yellow = YL

Size = 1.125” x 2”
Accessories and Engraving Services

Silicone Rubber Silencers for Military Dog Tags

Dog Tag Chains

- Chains available in nickel plated or stainless steel in 4.5", 24" & 30" lengths

Laser engraved business cards on #31 and #25 tag

Please call for all embossed, silk screen or laser engraved applications
# 10 / Standard Tag
- Part # 10304DD5215 (stainless steel with 2 –5/32" holes).
- Part # 10A30ML6215 (mill finished aluminum with 2 –5/32" holes).

Stainless Steel (.015") @ 500 per box 11.7 pounds each
Aluminum (.016") @ 1000 per box - 8.7 pounds each.

# 12 / Small Standard Tag
- Part # 12304DD5215 (stainless steel with 2 –5/32" holes).
- Part # 12A30ML6215 (mill finished aluminum with 2 –5/32" holes).

Stainless Steel (.015") @ 1000 per box 15.8 pounds each
Aluminum (.016") @ 1000 per box - 6.3 pounds each.

# 21 / Military Dog Tag
- Part # 21A50XXJ112 (anodized aluminum with 1 –1/8" hole).
This is also very popular in .032" in various colors with one or two holes. (blue, black, green, yellow, red, orange & violet)

Aluminum (.032") @ 500 per box 3.6 - pounds each.

# 31 / CR80 Tag
- Part # 31304DD5215 (stainless steel with 2 –5/32" holes).
- Part # 31A30ML6215 (mill finished aluminum with 2 –5/32" holes).

Stainless Steel (.015") @ 500 per box 15.2 pounds each.
Aluminum (.016") @ 1000 per box - 11.5 pounds each.

# 33 / CR50 Tag
- Part # 33304DD5215 (stainless steel with 2 –5/32" holes).
- Part # 33A30ML6215 (mill finished aluminum with 2 –5/32" holes).
This tag is popular because of the larger radius corners, and a little smaller than the "31" tag. This came from the Sears credit card size and is called a "CR50" tag.

Stainless Steel(.015") @ 500 per box 13.7 pounds each.

# 34 / Small Standard Tag
- Part # 34A30ML6215 (mill finished aluminum with 2 –5/32" holes .016" thick).
This is also very popular in .032" (part # 34A50XXJ000) in various colors with no holes. (blue, black, green, yellow, red).

Aluminum (.016") @ 500 per box 5.1 pounds each.
Aluminum (.032") @ 500 per box 10.3 pounds each.

# 43 / Scored Tag
- Part # 43A30ML64RL (mill finished aluminum with 4 –.062" x .400" slots).
Designed to be embossed / marked first, and then to be broken into four strips. Used to identify cabling, hoses etc. on ships, aircraft and heavy equipment. Available in a variable length tag as well as one score and two score options.

Aluminum (.016") @ 1000 per box 11.0 pounds each.

# 43 / Scored Tag
Paint Mask Label for scored tag, label is easily removed on the job site after embossed and painted.
- Part # 43A30WL64RL (mill finished aluminum with 4 –.062" x .400" slots .016" thick). Available in a two score tag as well.

3M 7600 White Vinyl Labels
Face stock: 3.8 mils, soft gloss white, topcoat vinyl.
Adhesive: 3M Removable R3600

# 20 / Military Dog Tag
- Part # 20304DD4114 (304 stainless steel with a .140" hole and rolled edge)
This is also very popular for promotional use, military use and product marking.

Stainless Steel (.014") @ 100 per box 1 pound each.
#10 Hole and Slot Options

<table>
<thead>
<tr>
<th>Hole Code</th>
<th>Options</th>
</tr>
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<tbody>
<tr>
<td>000</td>
<td>No Holes</td>
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<tr>
<td>112</td>
<td>(1) .125&quot; Hole</td>
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<tr>
<td>115</td>
<td>(1) .156&quot; Hole</td>
</tr>
<tr>
<td>125</td>
<td>(2) .250&quot; Holes</td>
</tr>
<tr>
<td>137</td>
<td>(1) .375&quot; Hole</td>
</tr>
<tr>
<td>212</td>
<td>(2) .125&quot; Holes</td>
</tr>
<tr>
<td>215</td>
<td>(2) .156&quot; Holes</td>
</tr>
<tr>
<td>225</td>
<td>(2) .250&quot; Holes</td>
</tr>
<tr>
<td>1LG</td>
<td>(1) .125&quot; x .500&quot; Slot</td>
</tr>
<tr>
<td>4RL</td>
<td>(4) .062&quot; x .400&quot; Slots</td>
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#12 Hole and Slot Options

<table>
<thead>
<tr>
<th>Hole Code</th>
<th>Options</th>
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<tbody>
<tr>
<td>000</td>
<td>No Holes</td>
</tr>
<tr>
<td>115</td>
<td>(1) .156&quot; Hole</td>
</tr>
<tr>
<td>125</td>
<td>(1) .250&quot; Hole</td>
</tr>
<tr>
<td>137</td>
<td>(1) .375&quot; Hole</td>
</tr>
<tr>
<td>215</td>
<td>(2) .156&quot; Holes</td>
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<td>225</td>
<td>(2) .250&quot; Holes</td>
</tr>
<tr>
<td>420</td>
<td>(4) .200&quot; Holes</td>
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<td>4RL</td>
<td>(4) .062&quot; x .400&quot; Slots</td>
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#21 Hole and Slot Options

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<td>No Holes</td>
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<tr>
<td>112</td>
<td>(1) .125”Ø Hole</td>
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<tr>
<td>125</td>
<td>(1) .250”Ø Hole</td>
</tr>
<tr>
<td>212</td>
<td>(2) .125”Ø Holes</td>
</tr>
</tbody>
</table>
#31 Hole and Slot Options

Hole Code **000**: No Holes

Hole Code **115**: (1) .156” Hole

Hole Code **C18**: (1) .188” Hole

Hole Code **C20**: (1) .203” Hole

Hole Code **125**: (1) .250” Hole

Hole Code **150**: (1) .500” Holes

Hole Code **215**: (2) .156” Holes

Hole Code **225**: (2) .250” Holes

Hole Code **415**: (4) .156” Holes

Hole Code **1LG**: (1) .125” x .500” Slot

Hole Code **2TN**: (2) .188” x .063” Slots
#33 Hole and Slot Options

Hole Code 000: No Holes

Hole Code 109: (1) .093”Ø Hole

Hole Code 115: (1) .156”Ø Hole

Hole Code 118: (1) .188”Ø Hole

Hole Code 125: (1) .250”Ø Hole

Hole Code 128: (1) .281”Ø Holes

Hole Code 150: (1) .500”Ø Holes

Hole Code 209: (2) .093”Ø Holes

Hole Code 225: (2) .156”Ø Holes

Hole Code 228: (2) .188”Ø Holes

Hole Code 250: (2) .250”Ø Holes

Hole Code 420: (4) .200”Ø Holes

Hole Code 425: (4) .250”Ø Holes

Hole Code 2TN: (2) .188” x .063” Slots
## #34 Hole and Slot Options

<table>
<thead>
<tr>
<th>Hole Code</th>
<th>Description</th>
<th>Diagram</th>
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<td>No Holes</td>
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<tr>
<td>112</td>
<td>(1) .125”Ø Hole</td>
<td><img src="#" alt=".125”Ø Hole" /></td>
</tr>
<tr>
<td>212</td>
<td>(2) .125”Ø Holes</td>
<td><img src="#" alt=".125”Ø Holes" /></td>
</tr>
<tr>
<td>HLG</td>
<td>(1) .125” x .500” Luggage Slot</td>
<td><img src="#" alt=".125” x .500” Luggage Slot" /></td>
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<tr>
<td>1LG</td>
<td>(1) .125” x .500” Slot</td>
<td><img src="#" alt=".125” x .500” Slot" /></td>
</tr>
<tr>
<td>2LG</td>
<td>(2) .125” x .500” Slots</td>
<td><img src="#" alt=".125” x .500” Slots" /></td>
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</table>
#43 Hole and Slot Options

<table>
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<tr>
<th>Hole Code 000: No Holes</th>
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<tbody>
<tr>
<td>Hole Code 115: (1) .156&quot; Hole</td>
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<tr>
<td>Hole Code 119: (1) .198&quot; Hole</td>
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<tr>
<td>Hole Code 215: (2) .156&quot; Holes</td>
</tr>
<tr>
<td>Hole Code 219: (2) .198&quot; Holes</td>
</tr>
<tr>
<td>Hole Code 4RL: (4) .062&quot; x .400&quot; Slots</td>
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</tbody>
</table>
### Sample Sheet for Ordering

#### 1 - Tag Part Number

<table>
<thead>
<tr>
<th>Number</th>
<th>Dimensions</th>
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<tr>
<td>10</td>
<td>1.56&quot; X 3.5&quot;</td>
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<tr>
<td>11</td>
<td>1.00&quot; X 3.50&quot;</td>
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<tr>
<td>12</td>
<td>1.06&quot; X 3.50&quot;</td>
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<tr>
<td>13</td>
<td>1.57&quot; x 3.15&quot;</td>
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<tr>
<td>14</td>
<td>.680&quot; X 3.30&quot;</td>
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<tr>
<td>20</td>
<td>1.12&quot; X 2.00&quot;</td>
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<tr>
<td>21</td>
<td>1.12&quot; X 2.00&quot;</td>
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<tr>
<td>23</td>
<td>.809&quot; X 1.21&quot;</td>
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<tr>
<td>24</td>
<td>1.00&quot; x 2.00&quot;</td>
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<tr>
<td>25</td>
<td>2.00&quot; X 3.50&quot;</td>
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<tr>
<td>31</td>
<td>2.12&quot; X 3.37&quot;</td>
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<td>32</td>
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<td>1.72&quot; X 3.50&quot;</td>
</tr>
<tr>
<td>34</td>
<td>2.00&quot; X 3.00&quot;</td>
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<tr>
<td>35</td>
<td>1.10&quot; X 2.25&quot;</td>
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<td>36</td>
<td>.620&quot; X 3.31&quot;</td>
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<td>37</td>
<td>1.37&quot; X 3.75&quot;</td>
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<td>1.53&quot; X 2.69&quot;</td>
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<td>40</td>
<td>.500&quot; X 3.49&quot;</td>
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<td>2.12&quot; X 3.37&quot;</td>
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<td>2.12&quot; X 3.37&quot;</td>
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<tr>
<td>43</td>
<td>2.12&quot; X 3.37&quot;</td>
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<td>1.00&quot; Round</td>
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<td>65</td>
<td>2.87&quot; X 4.00&quot;</td>
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<tr>
<td>67</td>
<td>2.36&quot; X 3.39&quot;</td>
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<td>68</td>
<td>2.82&quot; X 3.75&quot;</td>
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<tr>
<td>74</td>
<td>1.25&quot; Hex</td>
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<tr>
<td>75</td>
<td>1.50&quot; Hex</td>
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<tr>
<td>93</td>
<td>1.45&quot; x 1.29&quot;</td>
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<tr>
<td>94</td>
<td>.750&quot; x 1.50&quot;</td>
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#### 2 - Material

<table>
<thead>
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<th>Code</th>
<th>Material and Thickness and Description</th>
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<tbody>
<tr>
<td>A30ML0</td>
<td>Mill finish 3003 Aluminum, .010&quot; thick</td>
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<tr>
<td>A30ML6</td>
<td>Mill finish 3003 Aluminum, .016&quot; thick</td>
</tr>
<tr>
<td>A30MLE</td>
<td>Mill finish 3003 Aluminum, .025&quot; thick</td>
</tr>
<tr>
<td>A30MLJ</td>
<td>Mill finish 3003 Aluminum, .032&quot; thick</td>
</tr>
<tr>
<td>A50CL6</td>
<td>Clear anodized 5005 Aluminum, .016&quot; thick</td>
</tr>
<tr>
<td>A50CLJ</td>
<td>Clear anodized 5005 Aluminum, .032&quot; thick</td>
</tr>
<tr>
<td>A50XX6*</td>
<td>Anodized 5005 Aluminum, .016&quot; thick ( * replace XX with color code)</td>
</tr>
<tr>
<td>A50XXJ*</td>
<td>Anodized 5005 Aluminum, .032&quot; thick ( * replace XX with color code)</td>
</tr>
<tr>
<td>A50RDE</td>
<td>Anodized 5005 Aluminum, .025&quot; thick</td>
</tr>
<tr>
<td>A52XXA*</td>
<td>Anodized 5205 Aluminum, .020&quot; thick, Black and Dark Bronze Only</td>
</tr>
<tr>
<td>A50XXJ*</td>
<td>Anodized 5205 Aluminum, .032&quot; thick, Black and Dark Bronze Only</td>
</tr>
<tr>
<td>A50CL6</td>
<td>Mill finish 260 Cartridge Brass, .016&quot; thick</td>
</tr>
<tr>
<td>A50CLJ</td>
<td>Mill finish 260 Cartridge Brass, .032&quot; thick</td>
</tr>
<tr>
<td>304DD2</td>
<td>Dull finish 304 Stainless Steel, .010&quot; thick</td>
</tr>
<tr>
<td>304DD4</td>
<td>Dull finish 304 Stainless Steel, .014&quot; thick</td>
</tr>
<tr>
<td>304DD5</td>
<td>Dull finish 304 Stainless Steel, .015&quot; thick</td>
</tr>
<tr>
<td>316DD5</td>
<td>Dull finish 316 Stainless Steel, .015&quot; thick</td>
</tr>
<tr>
<td>430BA5</td>
<td>Bright finish 430 Stainless Steel, .015&quot; thick</td>
</tr>
<tr>
<td>304BK5</td>
<td>Black Painted 304 Stainless Steel, .015&quot; thick</td>
</tr>
<tr>
<td>304DDJ</td>
<td>Dull finish 304 Stainless Steel, .032&quot; thick</td>
</tr>
<tr>
<td>CRGMT5</td>
<td>Matte finish Galvanized Steel, .015&quot; thick</td>
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<tr>
<td>CRTMT5</td>
<td>Matte finish Tinplated Steel, .015&quot; thick</td>
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<tr>
<td>110ML6</td>
<td>Mill finish Copper</td>
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Sample Sheet for Ordering

3 - Finish

<table>
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<th>Color Code</th>
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<td>BK</td>
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<td>BL</td>
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<td>CL</td>
<td>Clear</td>
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<td>DB</td>
<td>Dark Bronze</td>
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<td>BR</td>
<td>Brown</td>
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<td>DD</td>
<td>Dull</td>
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<td>GR</td>
<td>Green</td>
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<tr>
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<td>Mill Finish</td>
</tr>
<tr>
<td>RD</td>
<td>Red</td>
</tr>
<tr>
<td>RG</td>
<td>Orange</td>
</tr>
<tr>
<td>VT</td>
<td>Violet</td>
</tr>
<tr>
<td>YL</td>
<td>Yellow</td>
</tr>
</tbody>
</table>

4 - Material Thickness

<table>
<thead>
<tr>
<th>Code</th>
<th>Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>.010”</td>
</tr>
<tr>
<td>2</td>
<td>.012”</td>
</tr>
<tr>
<td>4</td>
<td>.014”</td>
</tr>
<tr>
<td>5</td>
<td>.015”</td>
</tr>
<tr>
<td>6</td>
<td>.016”</td>
</tr>
<tr>
<td>8</td>
<td>.018”</td>
</tr>
<tr>
<td>A</td>
<td>.020”</td>
</tr>
<tr>
<td>E</td>
<td>.025”</td>
</tr>
<tr>
<td>J</td>
<td>.032”</td>
</tr>
<tr>
<td>K</td>
<td>.035”</td>
</tr>
<tr>
<td>M</td>
<td>.040”</td>
</tr>
<tr>
<td>P</td>
<td>.050”</td>
</tr>
<tr>
<td>R</td>
<td>.062”</td>
</tr>
</tbody>
</table>

5 - Number of Holes

<table>
<thead>
<tr>
<th>Hole or Slot Code</th>
<th>Hole or Slot Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>No holes</td>
</tr>
<tr>
<td>109</td>
<td>(1).093” hole</td>
</tr>
<tr>
<td>112</td>
<td>(1).125” hole</td>
</tr>
<tr>
<td>114</td>
<td>(1).140” hole</td>
</tr>
<tr>
<td>115</td>
<td>(1).156” hole</td>
</tr>
<tr>
<td>116</td>
<td>(1).165” hole</td>
</tr>
<tr>
<td>118</td>
<td>(1).187” hole</td>
</tr>
<tr>
<td>121</td>
<td>(1).216” hole</td>
</tr>
<tr>
<td>125</td>
<td>(1).250” hole</td>
</tr>
<tr>
<td>128</td>
<td>(1).281” hole</td>
</tr>
<tr>
<td>137</td>
<td>(1).375” hole</td>
</tr>
<tr>
<td>150</td>
<td>(1).500” hole</td>
</tr>
<tr>
<td>209</td>
<td>(2).093” holes</td>
</tr>
<tr>
<td>212</td>
<td>(2).125” holes</td>
</tr>
<tr>
<td>214</td>
<td>(2).140” holes</td>
</tr>
<tr>
<td>215</td>
<td>(2).156” holes</td>
</tr>
<tr>
<td>216</td>
<td>(2).165” holes</td>
</tr>
<tr>
<td>221</td>
<td>(2).216” holes</td>
</tr>
<tr>
<td>225</td>
<td>(2).250” holes</td>
</tr>
<tr>
<td>415</td>
<td>(4).156” holes</td>
</tr>
<tr>
<td>425</td>
<td>(4).250” holes</td>
</tr>
<tr>
<td>C18</td>
<td>(1).188” hole in corner</td>
</tr>
<tr>
<td>C20</td>
<td>(1).203” hole in corner</td>
</tr>
<tr>
<td>2TN</td>
<td>(2).188” x .063” slots</td>
</tr>
<tr>
<td>1LG</td>
<td>(1).125” x.500” slot</td>
</tr>
<tr>
<td>2RL</td>
<td>(2).062” x.400” slots</td>
</tr>
<tr>
<td>4RL</td>
<td>(4).062” x.400” slots</td>
</tr>
</tbody>
</table>

Part Number Description Breakdown

Example Part Number: 12304DD5125 (12-304-DD-5-1-25)

- 12 = Tag Part Number (1.06” x 3.50”)
- 304 = Material (304 Stainless Steel)
- DD = Finish (Dull)
- 5 = Material Thickness (.015”)
- 1 = Number of Holes (1)
- 25 = Hole Size (.250” OD)
Roll of Aluminum Strapping

- Part # T1 = 5/16” x .016” x 85’
  Mill finished aluminum
  Works in conjunction with any slotted tag
- Part # T2 = 1/2” x .016” x 85’
  Mill finished aluminum
  Works in conjunction with any slotted tag

- Useful for fastening tags with slots
- Easily cut for application
- 85’ per roll

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Per Case 1-9</th>
<th>Per Case 10-49</th>
<th>Per Case 50-99</th>
<th>Per Case 100+</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1A30ML6085</td>
<td>$210.00</td>
<td>$201.50</td>
<td>$197.00</td>
<td>$193.00</td>
</tr>
<tr>
<td>20 rolls per case .016” x .3125” x 85’</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T2A30ML6085</td>
<td>$140.00</td>
<td>$135.00</td>
<td>$132.00</td>
<td>$129.00</td>
</tr>
<tr>
<td>10 rolls per case .016” x .500” x 85’</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Retail Pricing For Plant Signage

**Quantity:**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Per Unit &lt;100</th>
<th>Per Unit 100+</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Stake 24</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24” x .75” x .13”</td>
<td>$8.50</td>
<td>$8.00</td>
</tr>
<tr>
<td>With mounting holes for signs</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Stake 18</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18” x .75” x .13”</td>
<td>$8.00</td>
<td>$7.50</td>
</tr>
<tr>
<td>With mounting holes for signs</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Stake 12</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12” x .75” x .13”</td>
<td>$7.50</td>
<td>$7.00</td>
</tr>
<tr>
<td>With mounting holes for signs</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>.032” non fading dark bronze aluminum signs drilled for rivets</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PS165A52DBJ</strong></td>
<td>$0.85</td>
<td>$0.80</td>
</tr>
<tr>
<td>2.87” x 4” x .032” with radius corners</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Holes to match the stakes</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PS2A52DBJ3X5</strong></td>
<td>$0.90</td>
<td>$0.85</td>
</tr>
<tr>
<td>3” x 5” x .032” with radius corners</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Holes to match the stakes</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Laser engraving only (sign not included)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Custom Engraving (1 side)</strong></td>
<td>$2.53</td>
<td>$2.35</td>
</tr>
</tbody>
</table>
**Material Descriptions**

- **3003H14 Aluminum**
  3003 Aluminum alloy is aluminum alloyed with 1.2% manganese, which increases the strength of the metal over commercially pure aluminum. This alloy has excellent workability, weldability, and corrosion resistance for an aluminum material. It is widely used for drawing, spinning, fuel tanks, sheet metal work, and other applications requiring moderate strength with good workability. It has higher strength than pure aluminum (1100 series). H14 designates the temper, and indicates that the metal has been strain hardened and partially annealed. In this condition, the metal can be easily formed, with a zero bend radius in thicknesses up to 1/32” thick. Embossing or debossing metal in this temper will not fracture or strain the metal.

- **5005/5205 Aluminum**
  This alloy is often referred to as AQ or Anodize Quality aluminum. Alloys in this series possess good welding characteristics and good resistance to corrosion in a marine atmosphere. The major alloying element of this material is magnesium in sufficient quantities to cause substantial lowering of the melting point without producing brittleness in the resulting alloy. When magnesium is used as the major alloying element or with manganese, the result is a moderate to high strength non-heat-treatable alloy.
  The 5005 variety is anodized with a variety of organic colors. Long-term exposure to bright sunlight may fade the colors.
  The 5205 variety is cobalt salt impregnated, colored on one side only, and available only in black. Long-term exposure to sunlight has shown no noticeable fading.

- **316 Stainless Steel**
  Alloy 316/316L is molybdenum-bearing austenitic stainless steel. The higher nickel and molybdenum content in this grade allows it to demonstrate better overall corrosion resistant properties than 304 stainless steel, especially with regard to pitting and crevice corrosion in chloride environments. In addition, Alloy 316/316L provides excellent elevated temperature tensile, creep, and stress-rupture strengths, as well as outstanding formability and weldability.
  Alloy 316L is the lower carbon version of the 316 and is immune from sensitization, therefore it is very frequently used in heavy gauge welded components.

- **430 Stainless Steel; 14-18 Chromium**
  This high chromium, low carbon stainless steel has good mechanical and physical properties, good corrosion resistance to many dilute organic acids and very dilute salt solutions, and excellent resistance to nitric acid. It withstands destructive heat scaling up to about 1550°F.
  Type 430, when welded, is susceptible to grain growth with some loss in ductility and toughness. For this reason it is not recommended for welded sections which will be exposed to shock or vibration in service. Because of its strength, toughness, and resistance to heat oxidation, as well as to chemical and atmospheric corrosion, type 430 is used in range oil burners, heat exchanger flues, annealing furnaces, and oil and gas furnace combustion chambers.
  Type 430 is magnetic.

- **304 Stainless Steel; 18-8 Low Carbon**
  This grade is similar to type 302 except that it has a guaranteed maximum carbon content of 0.08%. The lower carbon content was developed to minimize susceptibility to intergranular corrosion which may result from the carbon separation that takes place in high carbon 18-8 alloys when the metal is heated within the temperature range of 900° - 1650°F. In welding, this temperature gradient is always encountered at a slight distance on each side of the weld, in which area carbide separation takes place.
  Type 304 is especially recommended for welded construction where severe corrosive conditions are encountered, such as in the dairy, chemical, paper, and textile industries. This low carbon grade is not ordinarily required for welded construction subjected only to atmospheric conditions.
  Type 304 is non-magnetic.

- **Galvanized Steel**
  This is a standard commercial quality electro-galvanized steel sheet which has been electrolytically zinc coated in coils. Its zinc coating is so completely bonded to the base metal that it will not flake or peel under the most severe forming or drawing operations. It is available with a plain commercial finish not requiring additional processing, or bonderized for enameled, lacquered or painted parts.
  Galvanized steel has a silver grey matte finish, generally acceptable on interior parts. Also has good corrosion resistance, again useful for interior parts where added rust protection is required.

- **Electro-Tinplated Steel**
  This material has a .25# coat, matte finish, and T-1 hardness. It is characterized by excellent forming qualities, and therefore is often utilized for metal plates to be embossed. It also has good paintability, particularly with matte finish. Electro-tinplate is an inexpensive material with excellent properties for stamping applications.

- **260 Cartridge Brass – Copper, 70%; Zinc, 30%**
  Cartridge brass, 70%, has excellent tensile strength and is very ductile, being better than Yellow Brass in this respect. It can be subjected to severe cold working in deep drawing, spinning, rolling, stamping, flaring and forming. It is also known as Deep Drawing Brass, Grommet Brass, Spring Brass, and Spinning Brass, indicative of its fabricating qualities. It is ideally suited for the production of artillery and small arms cartridge cases and for musical instruments, snap fasteners, eyelets, reflectors, lighting fixtures, and automobile radiators.
Arboretums and Nurseries
- Plants and species identification
- Tree identification

Automotive
- V.I.N. plates
- Body code plates
- Parts (axles, transmissions, etc.)

Building Construction
- Raw material identification
- Storm door identification
- Window identification

Chemical / Petroleum
- Batch identification
- Offshore drilling identification
- Valve identification

Concrete Products
- Product identification
- Pipe, rebar identification

Commercial
- Tractor trailers
- Farm equipment
- Lawn tractors
- Heavy equipment
- Mine equipment
- Snow making equipment
- Airports

Exporting
- Identification of items
- Crates and containers

Medical
- Instrument identification
- Waste management
- Building management

Mold Inserts
- Rubber and plastic

Nameplates
- Asset plates
- Laser engraved
- Silk screened
- Embossed
- Etch and fill
- Pad printed
- Promotional

Personal
- G.I. Dog Tags
- Bikers, joggers, hikers, etc
- Promotional

Railroad Repair Facilities
- Permanent identification
- Work in process

Recreation
- Trailers
- Recreational vehicle
- Boats
- Small planes

Shipbuilding / Aircraft
- Electrical cable tags
- Tags for overhaul identification
- Signage
- Hydraulic hose identification

Steel Mills
- Coil identification
- Batch identification
- Fabricated part identification
- Rod and wire identification

Utilities
- Cable identification
- Power plant identification
- Utility pole identification
- Valve identification
Definition of Standard Tag

• A standard tag is one shown in this ISG catalog and one that can be made with current tooling. Most “standard” tags will not require a set up fee.

• Anything else is a “Special” tag which will require a quote from the ISG and a possible set up fee (see below).

Set Up Fees

• Any non-standard order will be charged a $100.00 set-up fee for orders under 5,000 tags. For orders of 5,000 tags and over the fee will be waived.

Minimum Orders

• Minimum order to be $50.00.

Blanket Orders

• Blanket orders are offered for 12 or 18 month time periods with scheduled release dates pre-determined by the customer.

• Blanket orders require a minimum of 10,000 tags to be ordered.

• Blanket orders require a signed Blanket Order Form and Blanket Schedule Form.

Special Order Requirements

• All special orders must have approved drawings to show hole locations and dimensions.

• All tags or plates to be produced without a pre-existing die will have +/- of .025” tolerance on size and hole/holes location and burr.

Product Labeling

• There is no fee for products shipped with our standard label.

• Fee of $0.50 cents per box to be relabeled to the customer’s requirements. Customer must either supply new labels or submit a sample of their labeling requirements. This fee is waived for blanket orders.

Blind Shipments

• $5.00 flat fee, above the shipping fee, for all shipments shipped “blind” per customer request. This fee is waived for blanket orders.

• We cannot guarantee blind shipments to be truly “blind” as every package can be tracked back to the original shipper. We will work diligently to fulfill the customer’s request.
Shipping & Special Ordering Costs

Shipping

- All below costs are in addition to standard shipping costs.

- Additional $5.00 flat shipping fee for all ground shipments (up to ten boxes per packing slip). All shipped to one location.

- Additional $10.00 flat fee for expedited shipments (NDA, 2nd DA) (one time fee per packing slip). All shipped to one location. Orders must be before 3:00 PM (EST).

- Additional $20.00 flat fee for UPS, Fed-X and USPS shipments (one time fee per packing slip) for orders taken after 3:00 PM (EST) to be shipped that same day, as requested by the customer. This does not guarantee that the product can be shipped that day.

- $15.00 pallet fee for all motor freight shipment that requires a non-heat treated pallet (one time fee per packing slip).

- $10.00 pallet fee for any motor freight shipment that requires a heat treated pallet (one time fee per packing slip).

- $50.00 pallet fee for all motor freight shipments (one time fee per packing slip) for orders taken after 2:00 PM (EST) to be shipped that same day, as requested by the customer. (This does not guarantee that the product can be shipped that day if ordered too late).

Delivery

- If desired, customers must request shipped product to be insured, as we cannot be responsible for damage occurring during shipment once it has left our facility.

- Delivery for all standard in stock tags is normally one week or less, or as quoted.

- Delivery for all non-standard tags is as quoted.

- We will not guarantee a shipment date (blanket orders excluded), and will not incur expedited fees for any special orders. We will try to accommodate the customer’s requests.

- Requests for expedited orders must be sent in writing and will incur an additional fee.

Return Order Policy

- We will accept returns of full boxes of standard tags no later than 60 days after receipt of shipment. A 15% restocking fee will be applied unless we did not make the parts to order specifications.

- We will not accept returns of special items unless we did not make the parts to order specifications.

Sample Order Policy

- We will send samples via the carrier and service of the customer’s choosing. If a customer requests expedited samples, the shipping cost will be billed to the customer.

- The price for a partial box of tags will be 20% above retail. These tags will not be offered at a discounted rate.

Disclaimer

- Tags are not guaranteed to be scratch free. We will, however, make every effort to produce a cosmetically mark free product.