BLADE SIZING CHART

All of our plated blades are stamped from marine grade rustproof brass.

FINISH
Blade finish works with the shape of the blade to reflect light. A smooth finish blade reflects light from only one point of the blade. Hammered blades reflect light from most of their surface.

SIZE
Plays a part in how deep the lure will run. Large blades give more lift to a lure than small blades so large blade lures will run shallower than small blade lures.

SHAPE
The shape of the spinner blade determines how fast and how far from the shaft a blade will spin. Shape also affects how easy a blade is to start.

COLOR
Blades are made in different colors to help you fit your bait to the fishing conditions. Weather, water clarity, and water temperature all play a part in what the fish hit.
COMPONENT SIZING CHART

TERMINAL TACKLE
#TEST RATINGS

We publish the pound test rating information supplied by the manufacturer in our catalog. Some manufacturers do not provide this information. Please contact our technical customer service staff if you need assistance selecting a component.

Legend

1"

Please contact
Technical Customer Service for additional information on our products
email - techhelp@jannsnetcraft.com
Phone - (419) 868-8288
fax - (419) 868-8338

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CHART MUST BE PRINTED FOR ACCURATE SIZING
**Guide & Top Sizing Chart**

The guide sizing chart shows two circles for each size. The large outer rings represent the inside of the guide frame. The smaller inside rings represent the inside of a ceramic ring.

For guides made without or missing a ceramic ring, use the outer ring to match the guide. For guides with a ceramic ring, use the smaller circles to match the inside of your ceramic ring.

**Tip Top Replacement**

To select the proper tip size for your rod, lay your rod across the chart ½” from the tip end of the rod. Choose the size closest or is slightly larger than your rod blank.

**Net Making Sizing Chart**

Square mesh is the measure of each side of the mesh between the knots.

Stretched mesh is when the mesh is pulled from the ends and it collapses. Stretched mesh is equal to the square mesh times 2.

Example: 1” square mesh is equal to 2” stretched mesh.

All of our bulk netting is sold by the foot or yard measured in stretched mesh. To hang loose and full, you will need to multiply the distance you need to cover by 1.5 to have enough netting.

Example: A 10 yard space will require (10 x 1.5 = 15) about 15 stretched yards of netting.

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**Nylon Twine Sizing Chart**

<table>
<thead>
<tr>
<th>Size</th>
<th>Sample Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td></td>
</tr>
</tbody>
</table>

**Net Material Guideline**

<table>
<thead>
<tr>
<th>Net Type</th>
<th>Nylon Twine Size</th>
<th>Approx. Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cast Nets</td>
<td>#3</td>
<td>½ lb.</td>
</tr>
<tr>
<td>Landing Nets</td>
<td>#9 or #12</td>
<td>¼ lb.</td>
</tr>
<tr>
<td>Turtle Traps</td>
<td>#18</td>
<td>½ lb.</td>
</tr>
<tr>
<td>Hammocks</td>
<td>#48</td>
<td>2 lb.</td>
</tr>
</tbody>
</table>

**Mesh Size - Square versus Stretched**

Square mesh is the measure of each side of the mesh between the knots.

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