"ITA" style forks are built to an international standard and identified by a Class Number which is relative to lift capacity range for which the hooks are designed. Most warehouse type forklifts (industrial trucks) and a few rough terrain forklifts use ITA standard forks. The "ITA" style uses an upper carriage bar that is beveled and notched and a lower carriage bar is also beveled. The chart below shows the ITA capacity range for the various class forks which can be used as a guide however to confirm the class of carriage on a forklift measure from the top of the upper bar to the bottom of the lower bar and compare to the chart below.

<table>
<thead>
<tr>
<th>CLASS</th>
<th>I</th>
<th>II</th>
<th>III</th>
<th>IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity</td>
<td>Less than 2000 lbs</td>
<td>2000-5500 lbs</td>
<td>5501-11,000 lbs</td>
<td>11,000-17,500 lbs</td>
</tr>
<tr>
<td>Dimension A</td>
<td>13.03&quot;</td>
<td>16.00&quot;</td>
<td>20.00&quot;</td>
<td>25.00&quot;</td>
</tr>
</tbody>
</table>

Follow steps 1 through 8

Step #1 - Length _____
Step #2 - CLASS
(circle one)
I
II
III
IV

Step #3 - Thickness _____
Step #4 - Fork Width _____

Step #5 - Specify Taper
Standard   Full   Other_____  
Step #6 - Fork Capacity (pair) at 24" Load Center _________

Step #7 - Extension
Specify if not standard _____

Step #8 - Drop
Specify if not standard _____