Specify type of lifter desired: ________________________________

**COIL INFORMATION:**

Minimum: O.D. ______ I.D. ______ Width/Height ______ Weight ______

Maximum: O.D. ______ I.D. ______ Width/Height ______ Weight ______

In which position will coil be handled? □ Eye Vertical □ Eye Horizontal

Describe coil material: □ Steel □ Aluminum □ Brass/Copper

Describe coil material □ Other, describe: _________________________

Describe characteristics of coil (ex. tightly wound, banded, telescoped, oily, hot, etc.): ______________________________________

Describe where coil is resting and where it will be placed (ex. on a flat surface, pallet, turnstile arm, etc.):

______________________________________________________________

Do the coils need to be protected from damage? □ Yes, describe: __________ □ No

**ADDITIONAL INFORMATION:**

Are reversing motor controls required? □ No □ Yes If yes, □ Furnished Loose □ Mounted On Lifter

CMAA Crane Duty Class (A, B, C, D, E, F): ____________

Please use the space provided below for additional application information or lifter options required (ex: headroom limitations, clearances where load is picked up and placed, etc.):

______________________________________________________________

**CRANE HOOK DATA:**

![Diagram of crane hook]

**INCHES**

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Tolerance</th>
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<tbody>
<tr>
<td>A</td>
<td>+0</td>
</tr>
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<tr>
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<td>-0</td>
</tr>
<tr>
<td>F</td>
<td>+/-</td>
</tr>
<tr>
<td>G</td>
<td>-0</td>
</tr>
<tr>
<td>H</td>
<td>-0</td>
</tr>
</tbody>
</table>

**Measurement Tolerances**

+0 = Measurement should be no larger but can be smaller than actual.
-0 = Measurement should be no smaller but can be larger than actual.
+/- = Measurement can be larger or smaller than actual.

**CRANE HOOK DATA:**

Contact: __________________________
Company: _________________________
Address: _________________________
City, State, Zip: ________________
Phone: __________________________
Fax: ____________________________
Email: __________________________

For a price quote on your specific application, please complete this above form and fax to 1 (716) 689.5582 or you can complete this form online at [www.cmworks.com/cady](http://www.cmworks.com/cady)