**Electric Chain Hoists**

Capacity: ________ Ton  
Lift: ________ Ft.  
Speed: ________ FPM  

Supply Voltage:  
<table>
<thead>
<tr>
<th>Single Phase</th>
<th>Three Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>_115 Volt</td>
<td>Single Speed Two Speed</td>
</tr>
<tr>
<td>____</td>
<td>___ 208 Volt</td>
</tr>
<tr>
<td>____</td>
<td>___ 230 Volt</td>
</tr>
<tr>
<td>____</td>
<td>___ 460 Volt</td>
</tr>
<tr>
<td>____</td>
<td>___ 575 Volt</td>
</tr>
</tbody>
</table>

Control Voltage: ____ 24 Volt, ____ 115 Volt  
Control Cable: ________ Ft. (Pushbutton Drop, Standard 4 Ft. Less Than Lift)  

Type of Suspension:  
- Hook ____  
- Swivel ____  
- Rigid (Standard) ____  
- Lug ____  

Trolley: ____ Plain, ____ Geared, ____ Motorized  
Trolley Hand Chain Drop (Geared): ________ Ft.  
Speed (Motorized): ________ FPM  
Single Speed: ____ or Two-Speed ____  

Beam Type:  
- ____ I-Beam, ____ WF-Beam, ____ Patented Track  

Beam Height: ________ Inches  
Flange Width: ________ Inches  
Power Cord Length: ________ Ft. (15 Ft. Standard)  
Exception: Hoist w/ Motorized trolley Has No Power Cord (Optional)  
Trolley Brake: ____  
Chain Container ____  
Other Accessories: __________________________