Ace Industries Crane Inquiry Data Sheet

Customer Name ___________________________ Date: __________________
Customer Address ___________________________
Project Name ___________________________

Number of Cranes Required ______ (Identical) Span ______ ft. ______ in.
CMAA Class ___________________________ Lift Req’d ______ ft. ______ in.
Crane Capacity ______ Tons High Hook Req’d ______ ft. ______ in.
Maximum Load to Lift ______ lbs Clear Height Inside Building ______ ft. ______ in.

<table>
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<tr>
<th>Bridge</th>
<th>Trolley</th>
<th>Main Hoist</th>
<th>Aux. Hoist</th>
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Average Travel (ft) ______
Travel or Lifts per Hr ______
Speed (fpm) ______
Hours per Day Used ______
Number of Speeds ______
Type Control (mag, AF) ______

Describe Application ____________________________________________

List Special Conditions (i.e. fumes, steam, high temperatures, high altitude, excessive dust, moisture, severe duty)
_________________________________________________________________

Ambient Temperature in Building Maximum ______ °F Minimum ______ °F

Bucket Operation: No [ ] Yes [ ] Bucket Weight ______ lbs
Magnet Operation: No [ ] Yes [ ] Magnet Weight ______ lbs
Crane to Operate: Indoor [ ] Outdoor [ ] Both [ ]
Method of Control: Floor (PB) [ ] Radio [ ] Cab [ ]
Location of Control: Festoon [ ] Trolley [ ] Bridge [ ]
Power Source: AC [ ] DC [ ] Volts ______ Phase ______ Hertz

Runway Beam Size ______ Runway Rail Size ______ Lower Flange Width ______ in.
Runway Required: No [ ] Yes [ ] Runway Length ______ ft.
Columns Required: No [ ] Yes [ ] Top of Rail Height ______ ft.
Electrification Required: No [ ] Yes [ ] Runway Electrification Type ______
Rail Required: No [ ] Yes [ ]
Installation Required: No [ ] Yes [ ]

Go to www.aceindustries.com/craneQuoteForm.aspx to submit your crane quote request online.