

Date Submitted: \_\_\_/\_\_\_/\_\_\_ Olsen Quote: \_\_\_\_\_

Name: \_\_\_\_\_ Phone: \_\_\_\_\_

Company: \_\_\_\_\_

Email: \_\_\_\_\_



**Request for Quote**

*Crane Packages*

**Email Us: Sales@OlsenChain.com**

**GENERAL**

Type of crane:  Single girder  Double girder

End trucks:  Top running  Under running

Type of hoist:  Wire Rope  Chain

Capacity: \_\_\_\_\_

Lift: \_\_\_\_\_

Span: \_\_\_\_\_

Voltage:  460-3-60Hz  230-3-60Hz  208-3-60Hz  575-3-60Hz  Other: \_\_\_\_\_

Control:  PRQ pendant (standard)  PD pendant (optional)  Radio

Electrification:  C-track festoon  NRGmaster

**HOIST, TROLLEY & BRIDGE**

Hoist speed: \_\_\_\_\_

Hoist control:  Two-speed (standard)  
 Variable speed - Open loop **OR**  Variable Speed - Closed loop

Reeving:  Single-reeved  Double-reeved

Trolley speed: \_\_\_\_\_  Two-speed  Variable speed (standard)  Anti-sway

Bridge speed: \_\_\_\_\_  Two-speed  Variable speed (standard)  Anti-sway

Runway rail size (top running) / Runway beam flange (under running): \_\_\_\_\_

**ENVIRONMENT AND DUTY CYCLE**

Location of use:  Indoor  Outdoor  Outdoor under roof

Ambient temperature (Standard is 14-104° F / -10-40° C): \_\_\_\_\_

Hoist duty cycle (ASME/FEM):  H3/1A  H4/2m  H4+/3m

Trolley duty cycle (CMAA/FEM):  Class C/2m  Class D/3m

Bridge duty cycle (CMAA/FEM):  Class C/2m  Class D/3m

Collision Avoidance: \_\_\_\_\_ Wind Sensor: \_\_\_\_\_

Limit Switches: \_\_\_\_\_