Date Submitted://	Olsen Quote:	Since
Name:		1950
Company:		Olsen
		CHAIN & CABLE, INC.
Email:		SAFETY • RELIABILITY
GENERAL		SERVICE
Type of crane: ☐ Single girder	☐ Double girder	Request for Quote
End trucks:	☐ Under running	<u>Crane Packages</u>
Type of hoist:	☐ Chain	Email Us: Sales@OlsenChain.com
Capacity:		
Lift:		
Span:		
Voltage: ☐ 460-3-60Hz ☐ 230-3-6	OHz □ 208-3-60Hz □ 575-3-	-60Hz Other:
Control:) D PD pendant (optiona	ıl) 🗆 Radio
Electrification:	☐ C-track festoon	☐ NRGmaster
HOIST, TROLLEY & BRIDGE		
Hoist speed:		
Hoist control:		
Reeving:	☐ Double-reeved	
Trolley speed:	D Two-speed D Varia	ble speed (standard)
Bridge speed:	🔲 Two-speed 🔲 Varia	ble 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/3r	m
Bridge duty cycle (CMAA/FEM):	☐ Class C/2m ☐ Class D/3i	m
Collision Avoidance:Limit Switches:	Wind Sensor:	