LIFTING BEAMS

Custom Application Form



For pricing information: Fax completed form & contact info to (800)-356-1149

LOAD INFORMATION:

Describe the material you are planning to lift:		
Lifting Beam Stand Required: ☐ Yes ☐ No	Load Dimensions:	
Total Number of Lifting Points: Spacing Between Points	Min (in) Height	Max (in)
Is The CG (center of gravity) Of The Load Between Outer Lifting Points: ☐ Yes ☐ No If No, Describe CG Location	Width Length Weight	
Type Of Rigging Used To Attach To Load: Swivel Hooks Shackles Slings (specific type) Other (specific type)	weight	
CRANE SPECIFICATIONS:		
Crane Configuration: Single Double		
Distance Between Top Of The Load To The Crane Hook High Position(s):		
Capacity Of The Crane(s): Distance Between Cranes (if ap Required Duty Cycle Of The Lifting Beam: Lifts Per Hour	•	
Crane Classification(s):		
DUAL CRANE ROTATING BEAM APPLICATION:		
Operation: Manual Motorized: AC DC Voltage	Phase Cycle	e
Controls Required: ☐ Yes ☐ No If Yes: Specify Type ☐ Furnis	sh Loose 🗌 Mounted	On Lifter
A: B: C: D: E: F: G: H: not supplied above temperature, extremal extr	rtinent application into the (extreme product or conditions) and the environmental conditions are the environmental conditions and specifications):	operating tions such