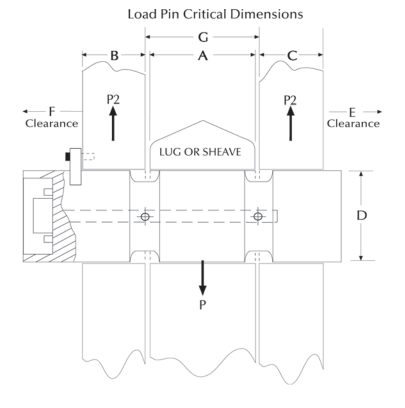
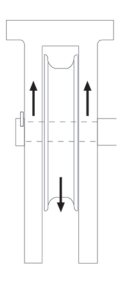


Wire Rope Sockets

Dead-Ends





Sheave/Pulley **Load Pins** Equalizer/Idler

Load Pin Data A=Width _____ Inch B=Width _____ Inch C=Width _____ Inch D=Pin Diameter_____ Inch E=Clearance _____ Inch F=Clearance _____ Inch G=Width ____ _____ Inch Lube Port □No □Yes _____ # of exits Hoist Capacity _____ Tons Parts of Wire Rope Sensor Capacity _____ Tons Factor of Safety □3:1 □5:1 □7:1 □10:1 Application _____ Accuracy Requirement _____ Temperature Requirement _____ Required Output _____ Material Testing Requirement _____ Load Vector Orientation/Alignment $\Box \leftarrow \Box \rightarrow \Box \lor \Box \uparrow$ Company___ Phone__ Note: Minimum clearance between "A" and "G" = 0.0625 inch.

Cable Connections	
End-Mounted Cable	
End-Mounted Connector (standard)	
Side-Mounted Cable	
Side-Mounted Connector	
Recessed Connector	
Sensor's Cable Length_	Feet
Comments	