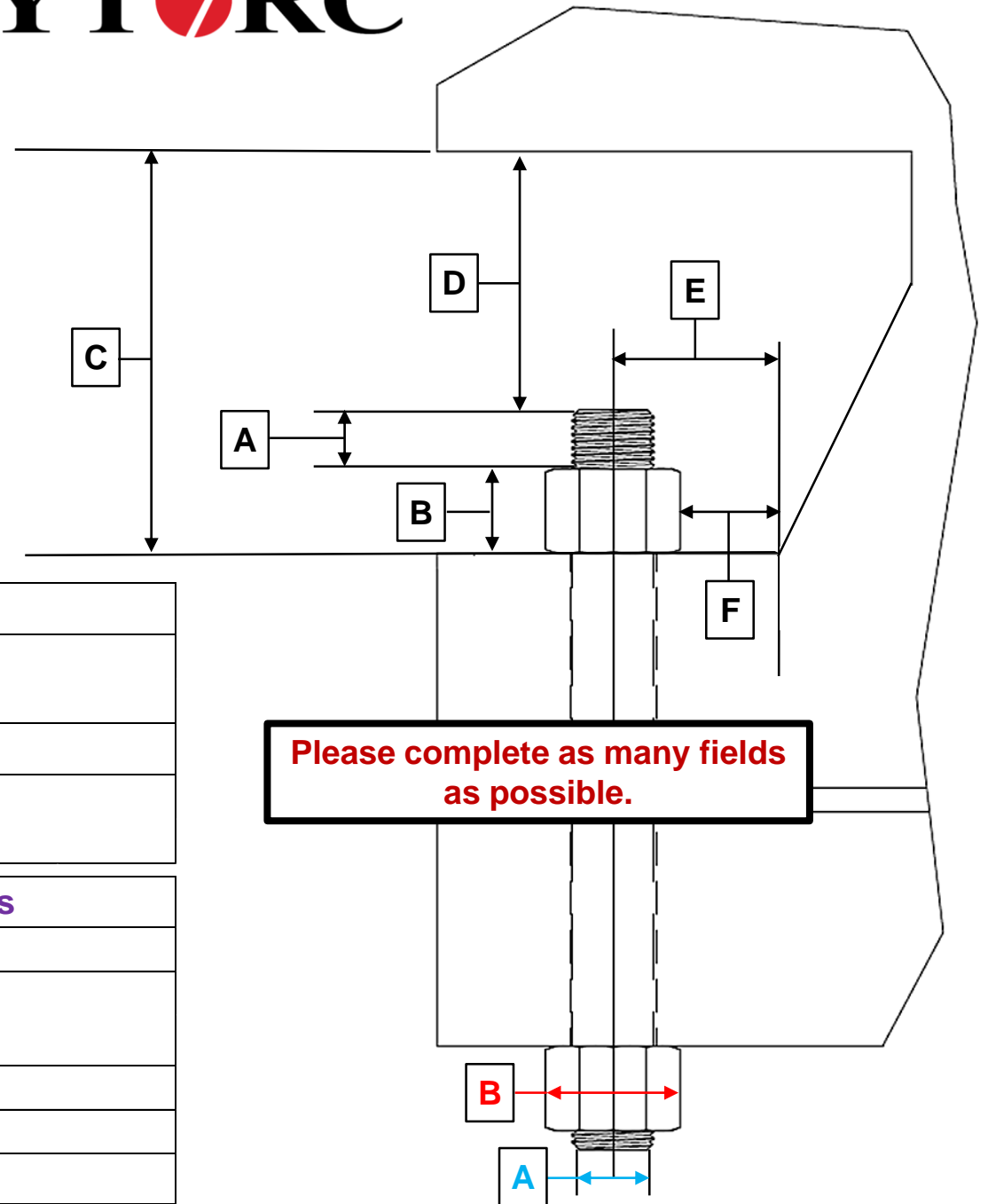


Application Information Request Form



Dimension		Measurement
A	bolt protrusion through the nut	
B	nut height	
C	distance from flange face, housing or framework to headroom conflict or restriction	
D	distance from top of bolt to headroom restriction	
E	center of bolt to side or radius restriction	
F	edge of nut to side or radius restriction (measure from the "hex" or tightest point)	



Bolt Details

Quantity	
Bolt Diameter (A)	
Bolt T.P.I.	
Bolt Grade	
Bolt Material	
Maximum Working and Operating Temperature	

Nut Details

Nut A.F (across the flat)	
Socket Size (B)	
Current Nut Grade	
Current Nut Material	

Known Bolting Values

Torque (ft. lbs.)	
Torque + Angle (ft. lbs. + degree turn)	
Load (lbs. / Kn)	
% of Yield	
Lubricant	