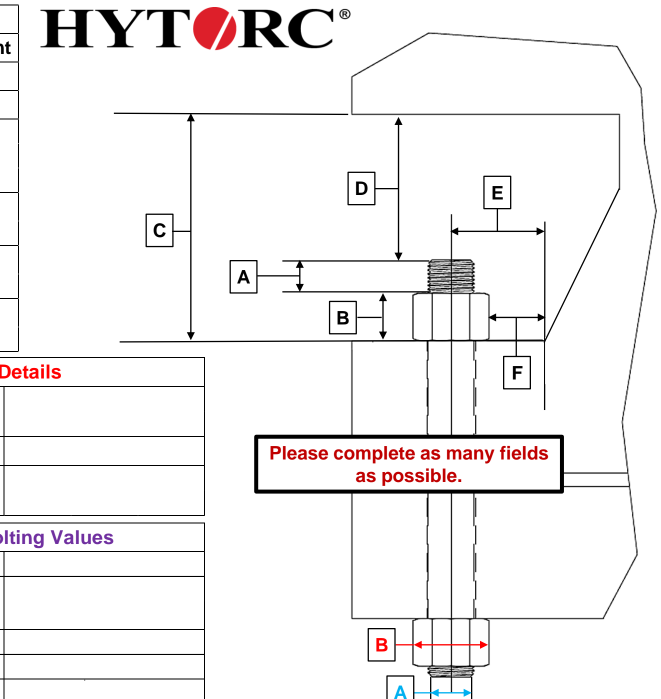
| Application Information Request Form | | |
|--------------------------------------|--|-------------|
| Dimension | | Measurement |
| Α | bolt protrusion through the nut | |
| В | nut height | |
| С | distance from flange face, housing or framework to headroom confict or restriction | |
| D | distance 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 | | |