



## RAPID-TORC® - Tensioner checklist

Company:		Rep:	
Contact:		Sign:	
Ref Number:		Date:	
Time frame:		Quote No:	

**Product/Quantity**

- Tensioner
- Hydraulic Nut
- Hi-Temp Hydraulic Nut
- Hydraulic Bolt


**Application details**

- Applications
- Industry
- Type Of Lubricant


Number of stud threads per inch \_\_\_\_\_

Stud material \_\_\_\_\_

Stud strenght \_\_\_\_\_

Desired installation pressure \_\_\_\_\_

Internal diameter if nut fits in a counterbore (or spot face depth) \_\_\_\_\_

Chemical contact with studs \_\_\_\_\_

Actuation temperature \_\_\_\_\_

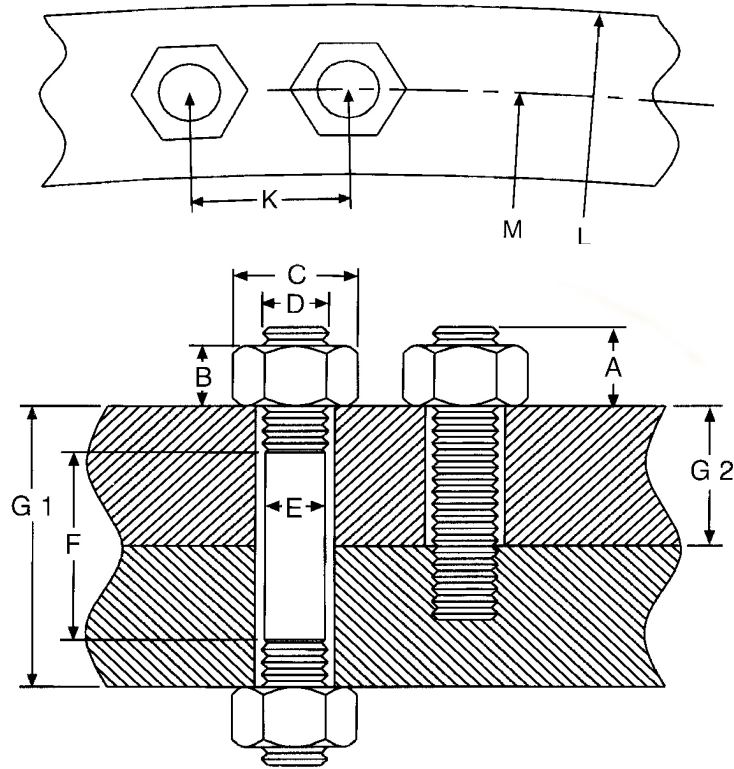
Service temperature \_\_\_\_\_

Desired stroke or amount of flange compression \_\_\_\_\_

Will studs be loaded individually or several at a time? \_\_\_\_\_

If several, how far will studs de apart? \_\_\_\_\_

How many studs? \_\_\_\_\_



- Stud stick out (A) \_\_\_\_\_
- Nut height (B) \_\_\_\_\_
- Nut diameter (C) \_\_\_\_\_
- Nominal stud diameter (D) \_\_\_\_\_
- Stud body length (F) \_\_\_\_\_
- Casing Radius (N) \_\_\_\_\_
- Thickness clamped flange (s) (G1 G2) \_\_\_\_\_
- vertical clearance to obstruction (H) \_\_\_\_\_
- Horizontal clearance to obstruction (J) \_\_\_\_\_
- Diametrical clearance or angle (K) \_\_\_\_\_
- Flange diameter or width (L) \_\_\_\_\_
- Bolt circle diameter or width (M) \_\_\_\_\_
- Washer Diameter (O) \_\_\_\_\_

