ASTM A193 B8 STUD

AUSTENITIC STEEL

TYPE 304 SS

MECHANICAL PROPERTIES

| HEAT TREATMENT | TENSILE | YIELD | ELONGATION | REDUCTION | HARDNESS, MAX |
|------------------|---------------|-------------------|--------------|-----------|------------------|
| ALL DIAMETERS | STRENGTH, MIN | STRENGTH,MIN,0.2% | IN 4D,MIN, % | OF | |
| | KSI | OFFSET, KSI | | AREA,MIN, | |
| | | | | % | |
| CARBIDE SOLUTION | 75 | 30 | 30 | 50 | 223 HB OR 96 HRC |
| TREATED | | | | | |

CHEMICAL PROPERTIES

| ELEMENT | RANGE | PRODUCT VARIATION, OVER OR UNDER |
|-----------------|-----------|----------------------------------|
| | | |
| CARBON, MAX | 0.08 | 0.01 OVER |
| | | |
| MANGANESE, MAX | 2.00 | 0.04 OVER |
| PHOSPHORUS, MAX | 0.045 | 0.010 OVER |
| | | |
| SULFUR, MAX | 0.030 | 0.005 OVER |
| | | |
| SILICON, MAX | 1.00 | 0.05 OVER |
| CHROMIUM | 18.0-20.0 | 0.20 |
| | | |
| NICKEL | 8.0-11.0 | 0.15 |

B8 STUDS ARE INTENDED FOR USE IN PRESSURE VESSELS, VALVES, FLANGES, AND FITTINGS FOR HIGH TEMPERATURE OR HIGH PRESSURE SERVICE, OR OTHER SPECIAL PURPOSE APPLICATIONS. B8 STUDS ARE SUPPLIED BY CAIN BOLT & GASKET INC. USING END TO END MEASUREMENTS IN LIEU OF 1ST GOOD THREAD TO 1ST GOOD THREAD MEASUREMENTS. THE NUT NORMALLY USED WITH A B8 STUD IS AN A194 GR 8 HEAVY HEX NUT.

NOTE: PROPERTIES AND APPLICATION PARAMETERS ARE TYPICAL AND ARE PRESENTED IN GOOD FAITH BUT NO WARRANTY IS EXPRESSED OR IMPLIED.