

View Online at <https://aerobasegroup.com/nsn/5307-01-308-3853>

Thread Class:

3a stud thread

Thread Direction:

Right-hand stud thread

Overall Length:

Between 1.640 inches and 1.670 inches

Thready Qty Per Inch (tpi):

32 nut thread

Thread Size:

0.250 inches stud thread

Special Features:

Optional thread relief on nut end per p/n s8537-3 and on stud end per p/n s8530-35; furnished with shoulder on nutend 0.030 min. To 0.070 max. Wide and 0.276 min. To 0.279 max. Dia; shoulder on stud end 0.080 min. To 0.140 max. Wide and 0.276 min. To 0.279 max. Dia; hex drive on nut end 0.125 min. To 0.127 max. Width across flats; cone point on nut end 19 degrees min. To 21 degrees max. Recessed between shoulders 0.100 to 0.110 max. Long

Material:

Steel comp 301 or steel comp 302 or steel comp 302b or steel comp 303 or steel comp 303se or steel comp 304 or steel comp 304l or steel comp 305 or steel comp 308 or steel comp 309 or steel comp 309s or steel comp 310 or steel comp 310s or steel comp 314 or steel comp 316 or steel comp 316l or steel comp 317 or steel comp 321 or steel comp 347 or steel comp 348 or steel comp 384 or steel comp 385

Thread Series Designator:

Unc stud thread

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A051a0