

View Online at <https://aerobasegroup.com/nsn/5320-00-234-2608>

Fastener Length:

Between 1.490 inches and 1.510 inches

Head Style:

Universal

Head Height:

Between 0.189 inches and 0.199 inches

Shank Diameter:

Between 0.436 inches and 0.442 inches

Shank Style:

Straight

Head Major Diameter:

Between 0.832 inches and 0.918 inches

Shear Strength:

65000 single pounds per square inch

Special Features:

Material document and classification, fed standard 66, fed standard 66, fed standard 66, fed standard 66, fed standard 66 302b, fed standard 66 384, fed standard 66 d319, fed standard 66 325, fed standard 66 330, 330a

Heat Treatment:

Annealed

Material:

Steel comp 301 or steel comp 302 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 385 or steel

Material Specification:

66 federal standard 1st material response or 66 federal standard 2nd material response or 66 federal standard 3rd material response or 66 federal standard 4th material response or 66 federal standard 5th material response or 66 federal standard all material responses or 66 federal standard 6th material response or 66 federal standard 7th material response or 66 federal standard 8th material response or 66 federal standard 9th material response or 66 federal standard 10th material response or 66 federal standard 11th material response or 66 federal standard 12th material response or 66 federal standard 13th material response or 66 federal standard 14th material response or 66 federal standard 15th material response

Surface Treatment:

Passivate

Surface Treatment Specification:

Qq-p-35 federal specification single treatment response

Specification Or Standard:

14 type and c grade

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A040a0