Hi,

Pls quote for the below. Any good make is acceptable.

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| STUDBOLT,CS-GR 8.8,2A,2B,5/8X6IN STUDBOLT,WITH NUT MATERIAL CARBON STEEL-GRADE 8.8 MATERIAL STANDARD,STUD BOLT TO BE FILLED MATERIAL STANDARD,NUT TO BE FILLED DESIGN STANDARD,STUD BOLT B18.2.1 DESIGN STANDARD,NUT B18.2.2 THREAD CLASS SYMBOL,STUD BOLT 2A THREAD CLASS SYMBOL,NUT 2B THREAD TYPE UNC NUT TYPE TO BE FILLED NUMBER OF NUT PER STUD BOLT 2 LENGTH TO BE FILLED SIZE 5/8 X 6 INCH | 250 Pcs |
| STUDBOLT,CS-GR 8.8,2A,2B,5/8X6IN STUDBOLT,WITH NUT MATERIAL CARBON STEEL-GRADE 8.8 MATERIAL STANDARD,STUD BOLT TO BE FILLED MATERIAL STANDARD,NUT TO BE FILLED DESIGN STANDARD,STUD BOLT B18.2.1 DESIGN STANDARD,NUT B18.2.2 THREAD CLASS SYMBOL,STUD BOLT 2A THREAD CLASS SYMBOL,NUT 2B THREAD TYPE UNC NUT TYPE TO BE FILLED NUMBER OF NUT PER STUD BOLT 2 LENGTH TO BE FILLED SIZE 5/8 X 6 INCH | 300 Pcs |
| STUDBOLT,W/NUT,ALY STL,4-1/2IN,5/8IN DESIGN STANDARD,STUD BOLT ASME B18.2.1 DESIGN STANDARD,NUT ASME B18.2.2 THREAD CLASS SYMBOL,STUD BOLT 2A THREAD CLASS SYMBOL,NUT 2B THREAD TYPE UNC NUT TYPE HEAVY HEXAGONAL NUMBER OF NUT PER STUD BOLT TO BE FILLED LENGTH 4-1/2 INCH SIZE 5/8 INCH Additional data 1CR-1/4 MO,STANDCO-1 OR EQUIVALENT STUDBOLT,WITH NUT MATERIAL LOW ALLOY STEEL MATERIAL STANDARD,STUD BOLT ASTM A193 GRADE B7 MATERIAL STANDARD,NUT ASTM A194 GRADE 2H COATING FLUOROCARBON | 150 Pcs |
| STUDBOLT,W/NUT,AS,HVY HEX,6-1/2IN,3/4IN STUDBOLT,WITH NUT MATERIAL LOW ALLOY STEEL MATERIAL STANDARD,STUD BOLT ASTM A193 GRADE B7 MATERIAL STANDARD,NUT ASTM A194 GRADE 2H COATING FLUOROCARBON DESIGN STANDARD,STUD BOLT ASME B18.2.1 DESIGN STANDARD,NUT ASME B18.2.2 THREAD CLASS SYMBOL,STUD BOLT 2A THREAD CLASS SYMBOL,NUT 2B THREAD TYPE UNC NUT TYPE HEAVY HEXAGONAL NUMBER OF NUT PER STUD BOLT TO BE FILLED LENGTH 6-1/2 INCH SIZE 3/4 INCH Additional data 1CR-1/4 MO,STANDCO-1 OR EQUIVALENT Certificate requirement 1.MARKING/PACKING AS PER RELEVANT STANDARD | 400 Pcs |
| STUDBOLT,W/NUT,AS,HVY HEX,6-1/2IN,3/4IN STUDBOLT,WITH NUT MATERIAL LOW ALLOY STEEL MATERIAL STANDARD,STUD BOLT ASTM A193 GRADE B7 MATERIAL STANDARD,NUT ASTM A194 GRADE 2H COATING FLUOROCARBON DESIGN STANDARD,STUD BOLT ASME B18.2.1 DESIGN STANDARD,NUT ASME B18.2.2 THREAD CLASS SYMBOL,STUD BOLT 2A THREAD CLASS SYMBOL,NUT 2B THREAD TYPE UNC NUT TYPE HEAVY HEXAGONAL NUMBER OF NUT PER STUD BOLT TO BE FILLED LENGTH 6-1/2 INCH SIZE 3/4 INCH Additional data 1CR-1/4 MO,STANDCO-1 OR EQUIVALENT Certificate requirement 1.MARKING/PACKING AS PER RELEVANT STANDARD | 500 Pcs |
| STUDBOLT,W/NUT,AS,HVY HEX,8IN,7/8IN STUDBOLT,WITH NUT MATERIAL LOW ALLOY STEEL MATERIAL STANDARD,STUD BOLT ASTM A193 GRADE B7 MATERIAL STANDARD,NUT ASTM A194 GRADE 2H COATING FLUOROCARBON DESIGN STANDARD,STUD BOLT ASME B18.2.1 DESIGN STANDARD,NUT ASME B18.2.2 THREAD CLASS SYMBOL,STUD BOLT 2A THREAD CLASS SYMBOL,NUT 2B THREAD TYPE UNC NUT TYPE HEAVY HEXAGONAL NUMBER OF NUT PER STUD BOLT TO BE FILLED LENGTH 8 INCH SIZE 7/8 INCH Additional data STANDCO-1 OR EQUIVALENT,FULL THREADED Certificate requirement 1.MARKING/PACKING AS PER RELEVANT STANDARD | 450 Pcs |
| STUDBOLT,W/NUT,AS,HVY HEX,8IN,7/8IN STUDBOLT,WITH NUT MATERIAL LOW ALLOY STEEL MATERIAL STANDARD,STUD BOLT ASTM A193 GRADE B7 MATERIAL STANDARD,NUT ASTM A194 GRADE 2H COATING FLUOROCARBON DESIGN STANDARD,STUD BOLT ASME B18.2.1 DESIGN STANDARD,NUT ASME B18.2.2 THREAD CLASS SYMBOL,STUD BOLT 2A THREAD CLASS SYMBOL,NUT 2B THREAD TYPE UNC NUT TYPE HEAVY HEXAGONAL NUMBER OF NUT PER STUD BOLT TO BE FILLED LENGTH 8 INCH SIZE 7/8 INCH Additional data STANDCO-1 OR EQUIVALENT,FULL THREADED Certificate requirement 1.MARKING/PACKING AS PER RELEVANT STANDARD | 500 Pcs |
| STUDBOLT,W/NUT,ALY STL,8-1/2IN,1IN STUDBOLT,WITH NUT MATERIAL LOW ALLOY STEEL MATERIAL STANDARD,STUD BOLT ASTM A193 GRADE B7 MATERIAL STANDARD,NUT ASTM A194 GRADE 2H COATING FLUOROCARBON DESIGN STANDARD,STUD BOLT ASME B18.2.1 DESIGN STANDARD,NUT ASME B18.2.2 THREAD CLASS SYMBOL,STUD BOLT 2A THREAD CLASS SYMBOL,NUT 2B THREAD TYPE UNC NUT TYPE HEAVY HEXAGONAL NUMBER OF NUT PER STUD BOLT TO BE FILLED LENGTH 8-1/2 INCH SIZE 1 INCH Additional data 1CR-1/4 MO,STANDCO-1 OR EQUIVALENT Certificate requirement 1.MARKING/PACKING AS PER RELEVANT STANDARD | 100 Pcs |
| STUDBOLT,W/NUT,ALY STL,8-1/2IN,1IN STUDBOLT,WITH NUT MATERIAL LOW ALLOY STEEL MATERIAL STANDARD,STUD BOLT ASTM A193 GRADE B7 MATERIAL STANDARD,NUT ASTM A194 GRADE 2H COATING FLUOROCARBON DESIGN STANDARD,STUD BOLT ASME B18.2.1 DESIGN STANDARD,NUT ASME B18.2.2 THREAD CLASS SYMBOL,STUD BOLT 2A THREAD CLASS SYMBOL,NUT 2B THREAD TYPE UNC NUT TYPE HEAVY HEXAGONAL NUMBER OF NUT PER STUD BOLT TO BE FILLED LENGTH 8-1/2 INCH SIZE 1 INCH Additional data 1CR-1/4 MO,STANDCO-1 OR EQUIVALENT Certificate requirement 1.MARKING/PACKING AS PER RELEVANT STANDARD | 100 Pcs |

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| Best Regards, |
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