

<u>SL NO.</u>	<u>MATERIAL CODE</u>	<u>ITEM SPECIFICATIONS</u>	<u>UNIT</u>
1	70508000400593	STUD TYPE : FULL THREAD MATERIAL : HIGH TENSILE STEEL DESIGN SPECIFICATION : DIN:939 SIZE X PITCH : M36X4MM LENGTH : 280MM ADDITIONAL INFORMATION: GRADE:10.9 WITH 3 NOS STANDARD NUT ONE CAP NUT AND WASHER (1 NO) DIA 38 X 60/6 MM.	EACH
2	70508000400634	STUD MATERIAL: CARBON STEEL DESIGN SPECIFICATION: IS:1862 SIZE X PITCH : M36 LENGTH : 480MM SURFACE : GALVANIZED PROPERTY CLASS/GRADE : 10.9 WITH 02 NOS OF MATCHING HT HEX NUT.	EACH
3	70508000400635	STUD MATERIAL : CARBON STEEL DESIGN SPECIFICATION : IS:1862 SIZE X PITCH : M36 LENGTH : 580MM SURFACE : GALVANIZED PROPERTY CLASS/GRADE : 10.9 WITH 02 NOS OF MATCHING HT HEX NUT.	EACH
4	70501000404878	BOLT TYPE : HEXAGONAL HEAD MATERIAL : CARBON STEEL DESIGN SPECIFICATION : IS:1364 PROPERTY CLASS/GRADE : 10.9 SIZE X PITCH : M36 LENGTH : 130MM DESIGN SPECIFICATION : HIGH STRENGTH FRICTION GRIP WITH HEX NUT OF GRADE 10 AS PER IS:6623	EACH
5	70501000403848	BOLT TYPE : HEXAGONAL HEAD MATERIAL : CARBON STEEL DESIGN SPECIFICATION : DIN:EN-24014 PROPERTY CLASS/GRADE : 8.8 SIZE X PITCH : M30 LENGTH : 240MM WITH NUT AS PER DIN:EN 24032,MATERIAL CLASS:8	EACH