ASTM A709 Carbon Steel Gr 36 Sheets & Plates

Chhajed Steel & Alloys are aggressively venturing into exporting of our products to various countries. **ASTM A709 Grade 36** is the Standard Specification for Structural Steel for Bridges and encompasses carbon, high-strength low-alloy. Common steel plate grades are used primarily for the manufacture of bridges, they are heavy thicknesses (3-inches or thicker) available at most distribution centers. Available in high-performance grades: HPS 50W and HPS 70W.

A572-50 is a High Strength Low Alloy Steel that is most commonly used when higher strength is required, such as in heavy construction. A709-50, which is a High Strength Low Alloy Steel and is an ASHTTO specification, is mainly used in Bridge building and heavy construction.

ASTM A709 Carbon Steel Gr 36 Sheets & Plates, ASTM A709 Carbon Steel Gr 36 No.4 Hairline Inox Sheets Manufacturers, ASTM A709 Carbon Steel Gr 36 Hot Rolled Plates Suppliers, ASTM A709 Carbon Steel Gr 36 Cold Rolled Plates Exporters ASTM A709 Carbon Steel Gr 36 No 4 Satin Finish Sheets Stockist.

ASTM A709 Carbon Steel Gr 36 Shim Sheets in India, ASTM A709 Carbon Steel Gr 36 Sheets & Plates Manufacturers in India, ASTM A709 Carbon Steel Gr 36 Hot Rolled 2B finish 6mm Sheets Suppliers in India, ASTM A709 Carbon Steel Gr 36 4mm Cold Rolled Sheets & Plates Exporters in India, ASTM A709 Carbon Steel Gr 36 Perforated Sheet Stockist in India

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 $\underline{www.chhajedalloys.com/carbon-steel-astm-a709-grade-36-structural-steel-sheet-plate-manufacturers-\underline{suppliers-exporters-stockists.html}$