**Carbon Steels**

- Bright Steels
  - Medium strength and high ductility. Typical U.T.S. 410-710 M.P.A. Excellent weldability. Can be normalized. End use: Wind power. Other use: Heavy machinery, etc.
  - Medium strength and high ductility. Typical U.T.S. 500-750 M.P.A. Good machinability. Can be normalized. End use: Industrial components, etc.
  - Medium strength and high ductility. Typical U.T.S. 560-950 M.P.A. Very good machinability. Can be normalized. End use: Machinery, structural, etc.
- Austenitic Grades
  - Bright Steels
    - Medium strength and high ductility. Typical U.T.S. 600-850 M.P.A. Very good machinability. Can be normalized. End use: Machinery, structural, etc.
- Duplex
- Stainless Steels
- Martensitic Grades
  - Medium strength and good ductility. Typical U.T.S. 300-400 M.A. Very good machinability. Can be normalized. End use: Machinery, structural, etc.
- Tool Steels
  - High-speed steels: High-speed steel, high strength, and high toughness. Can be flame/ind. hardened. End use: Cutting tools, etc.
  - High-speed steels: High-speed steel, high strength, and high toughness. Can be flame/ind. hardened. End use: Cutting tools, etc.
- Case Hardening Steels
- Abrasion Resistant Steels
  - Abrasion resistant steel, high strength. Typical U.T.S. 700-1000 M.P.A. Good machinability. Can be normalized. End use: Structural, etc.
  - Abrasion resistant steel, high strength. Typical U.T.S. 700-1000 M.P.A. Good machinability. Can be normalized. End use: Structural, etc.
- High Chrome Steels
  - High chrome steel, high strength. Typical U.T.S. 700-1000 M.P.A. Good machinability. Can be normalized. End use: Structural, etc.
  - High chrome steel, high strength. Typical U.T.S. 700-1000 M.P.A. Good machinability. Can be normalized. End use: Structural, etc.
- Hollow Bar