Types of Chain

Finishes

Self Colored (B): a chain lacking a coating or finish.

Zinc Plated (E): The zinc plate is a very thin cosmetic coating of zinc deposited on the chain. This finish offers limited corrosion protection.

Hot Dipped Galvanized (H): A process that deposits a heavy layer of zinc onto the surface of the chain, providing a thick coating that offers high protection from corrosion and the elements.

Proof Coil Grade 30 is a light to medium duty chain used in the automotive and marine markets, security barriers, agriculture, and tow/logging. A great general purpose chain.

High Test Grade 40 offers higher strength and greater resistance to wear, creating working load limits that exceed those of general utility steel chain. High Test is primarily used in agriculture and construction where greater working loads are experienced.

Grade 70 Transport chain is a high strength, heat treated chain offering greater hardness and ultimate durability. Used mainly as a binder/tow chain for load securement. Yellow Zinc Chromate Finish. D.O.T. Compliant.

Stainless Steel Proof Coil Type 316 is used where superior resistance to corrosion from high chloride or salt water is needed. Primarily used in the waste water industry.

Grade 80 Alloy Chain - a heat-treated steel chain with a high strength to weight ratio. Its strength makes it safe for overhead lifting and lifting slings. It’s also excellent for uses such as recovery, safety, and towing chains. Use only Grade 80 Alloy Chain and fittings for overhead lifting.

Double Loop Chain is a general utility chain for multiple applications such as porch swings, children’s swings, animal chains and light fixtures.

Single Jack chain is widely used for hanging signs, lighting fixtures and novelties such as flower pots, children’s toys and other general utility applications.

Sash Chain is a flat metal stamped chain used mainly for window mechanisms, suspended signs or pictures, crafts and hobbies.

High Quality Connectors and Hooks are In Stock and Available.