

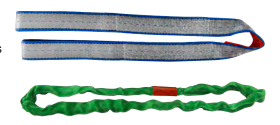
General Information

SLING SELECTION

Which Type of Sling Should I Choose?

General Use of Different Types of Slings

Synthetic Slings — Lightweight and flexible, synthetic slings reduce fatigue and strain on riggers. Web slings can be ordered in a wide variety of materials and configurations, from eye/eye to wide-lifts to bridles. *Tuflex*® roundslings with color-coded capacities, *KeyFlex*™ Aramid roundslings and *DynaFlex*™ *Dyneema*® roundslings are easy to use, especially in choker hitch configurations. Synthetic slings offer the greatest range of lifting solutions for your application.



Wire Rope Slings — The most common and lowest cost sling per capacity. Wire rope slings are abrasion resistant, yet flexible. Perfect for the construction industry and anywhere heavy loads and rugged conditions exist.



Chain Slings — Alloy chain slings combine superior strength, ease of handling and durability. Chain slings are a great solution where elevated temperatures or severe lift conditions are present. Typical chain sling applications are found in steel mills, foundries and heavy machining operations.



Wire Mesh and Chain Mesh Slings — These slings excel in lifting objects that are hot or have sharp edges, such as bar stock or plate steel. Mesh slings greatly enhance load balancing due to their wide load bearing surface. You will find mesh slings used in machine shops and steel warehouses.







Web

Round Slings

Sling Protection

Wire

Chain Slings

Rigging Hardware

Mesh

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ings

Plate lamps

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