

STANDARD WEB SLING TYPES

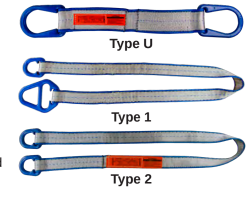
HARDWARE SLINGS

Unilink[™] and Web-Trap[™] hardware can help to extend sling life by protecting the webbing from abrasion on rough crane hooks. Hardware can often be reused, lowering sling replacement costs.

Type U (UU) - Has the preferred and economical *Unilink* fitting with *Web-Trap* on each end for use in a vertical, choker or basket hitch. *Unilinks* allow choking from either end to save time and vary wear points.

Type 1 (TC) - Has a *Web-Trap* triangle on one end and choker on the other end. Typical use is in a choker hitch. Can also be used in vertical and basket hitches.

Type 2 (TT) - Has a *Web-Trap* triangle on each end. Normally used in a basket hitch, but can also be used in a vertical hitch. Cannot be used as a choker.



EYE / EYE

Type 3 (EE) - Flat Eye slings are very popular and can be used in all three types of hitches. They are easier to remove from beneath the load than sling Types 1, 2 and 4. Type 3 will be supplied as the standard EE sling, unless Type 4 is requested.

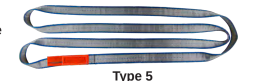
Type 4 (EE) - Twisted Eye slings are similar to Type 3 except the eyes are turned 90°. The eyes of a Type 4 nest easily on the crane hook. Reverse the eyes to allow more even wear in eyes.



Type 4

ENDLESS

Type 5 (EN) - Endless slings are versatile and the most economically priced. They can be used in all three types of hitches. The sling can be rotated to minimize wear. The sling legs can be spread for improved load balance.



REVERSE EYE

Type 6 (RE) - An endless sling with butted edges sewn together to double the sling width. They have reinforced eyes and wear pads on both sides of body and eyes for premium wear resistance.



Type 6

BRIDLES

Bridles - Bridle slings are useful when fixed lifting points are available. The standard web material for bridles is, *Tuff-Edge* III, which helps prevent sling damage and offers proven reliablity. Available as single to quad-leg and wider widths up to 12".



WIDE-LIFTS

Wide-Lift - *Lift-All* Wide-Lift slings support the load over a wide area to offer better balance - whether heavy or light. The wide bearing area reduces marring of soft load surfaces. Stiffeners at the base of the eyes deter the body webbing from folding down the middle.



Wide-Lifts

General Information

Slings

Round

Sling Protection

Wire Rope

Chain

Rigging Hardware

> Mest Sling

Carc

Lift-4

Ring

ngs

Plate Clamps

Devices