

SERVICE SLING

Quality, Service, and Commitment

<https://www.servicesling.com/>

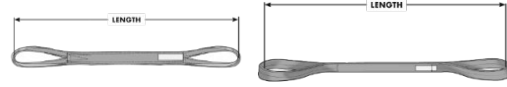
(713) 643-5565

[WEBBING Available in both - Polyester and/or Nylon](#)

[Private labeling available upon request](#)

[Larger sizes available upon request](#)

[Heavy duty polyester 9800lbs webbing](#)



Eye & Eye Twist and Eye & Eye Flat One Ply W/Tuff Edge (TT) - TYPE III & IV

| Type 4 Twisted Eye | Type 4 Twisted Eye | Type 3 Flat Eye | Type 3 Twisted Eye | Vertical (lbs.) | Choker (lbs.) | Basket (lbs.) |
|--------------------|--------------------|-----------------|--------------------|-----------------|---------------|---------------|
| EE1-901PT | EE1-901TT | EE1-901PF | EE1-901TF | 1,600 | 1,250 | 3,200 |
| EE1-902PT | EE1-902TT | EE1-902PF | EE1-902TF | 3,200 | 2,500 | 6,400 |
| EE1-903PT | EE1-903TT | EE1-903PF | EE1-903TF | 4,800 | 3,800 | 9,600 |
| EE1-904PT | EE1-904TT | EE1-904PF | EE1-904TF | 6,400 | 5,000 | 12,800 |
| EE1-906PT | EE1-906TT | EE1-906PF | EE1-906TF | 9,600 | 7,700 | 19,200 |
| EE1-908PT | EE1-908TT | EE1-908PF | EE1-908TF | 12,800 | 10,200 | 25,600 |
| EE1-910PT | EE1-910TT | EE1-910PF | EE1-910TF | 16,000 | 12,800 | 32,000 |
| EE1-912PT | EE1-912TT | EE1-912PF | EE1-912TF | 19,200 | 15,400 | 68,400 |

Eye & Eye Twist and Eye & Eye Flat Two Ply W/Tuff Edge (TT) - TYPE III & IV

| Type 4 Twisted Eye | Type 4 Twisted Eye | Type 3 Flat Eye | Type 3 Twisted Eye | Vertical (lbs.) | Choker (lbs.) | Basket (lbs.) |
|--------------------|--------------------|-----------------|--------------------|-----------------|---------------|---------------|
| EE2-901PT | EE2-901TT | EE2-901PF | EE2-901TF | 3,200 | 25,900 | 6,400 |
| EE2-902PT | EE2-902TT | EE2-902PF | EE2-902TF | 6,400 | 5,000 | 12,800 |
| EE2-903PT | EE2-903TT | EE2-903PF | EE2-903TF | 8,600 | 6,900 | 17,200 |
| EE2-904PT | EE2-904TT | EE2-904PF | EE2-904TF | 11,500 | 9,200 | 23,000 |
| EE2-906PT | EE2-906TT | EE2-906PF | EE2-906TF | 16,300 | 13,000 | 32,600 |
| EE2-908PT | EE2-908TT | EE2-908PF | EE2-908TF | 19,200 | 15,400 | 38,400 |
| EE2-910PT | EE2-910TT | EE2-910PF | EE2-910TF | 22,400 | 17,900 | 44,800 |
| EE2-912PT | EE2-912TT | EE2-912PF | EE2-912TF | 26,900 | 21,500 | 53,800 |

Eye & Eye Twist and Eye & Eye Flat Three Ply W/Tuff Edge (TT) - TYPE III & IV

| Type 4 Twisted Eye | Type 4 Twisted Eye | Type 3 Flat Eye | Type 3 Twisted Eye | Vertical (lbs.) | Choker (lbs.) | Basket (lbs.) |
|--------------------|--------------------|-----------------|--------------------|-----------------|---------------|---------------|
| EE3-901PT | EE3-901TT | EE3-901PF | EE3-901TF | 4,100 | 3,300 | 8,200 |
| EE3-902PT | EE3-902TT | EE3-902PF | EE3-902TF | 8,300 | 6,600 | 16,600 |
| EE3-903PT | EE3-903TT | EE3-903PF | EE3-903TF | 12,500 | 10,000 | 25,000 |
| EE3-904PT | EE3-904TT | EE3-904PF | EE3-904TF | 16,000 | 12,800 | 32,000 |
| EE3-906PT | EE3-906TT | EE3-906PF | EE3-906TF | 26,000 | 18,400 | 46,000 |
| EE3-908PT | EE3-908TT | EE3-908PF | EE3-908TF | 30,700 | 24,500 | 61,400 |
| EE3-910PT | EE3-910TT | EE3-910PF | EE3-910TF | 36,800 | 29,400 | 73,600 |
| EE3-912PT | EE3-912TT | EE3-912PF | EE3-912TF | 44,000 | 35,200 | 88,000 |

Eye & Eye Twist and Eye & Eye Flat Four Ply W/Tuff Edge (TT) - TYPE III & IV

| Type 4 Twisted Eye | Type 4 Twisted Eye | Type 3 Flat Eye | Type 3 Twisted Eye | Vertical (lbs.) | Choker (lbs.) | Basket (lbs.) |
|--------------------|--------------------|-----------------|--------------------|-----------------|---------------|---------------|
| EE4-901PT | EE4-901TT | EE4-901PF | EE4-901TF | 5,000 | 4,000 | 10,000 |
| EE4-902PT | EE4-902TT | EE4-902PF | EE4-902TF | 10,000 | 8,000 | 20,000 |
| EE4-903PT | EE4-903TT | EE4-903PF | EE4-903TF | 14,900 | 11,900 | 29,800 |
| EE4-904PT | EE4-904TT | EE4-904PF | EE4-904TF | 19,800 | 15,800 | 39,600 |
| EE4-906PT | EE4-906TT | EE4-906PF | EE4-906TF | 22,800 | 23,800 | 59,600 |
| EE4-908PT | EE4-908TT | EE4-908PF | EE4-908TF | 39,700 | 31,700 | 79,400 |
| EE4-910PT | EE4-910TT | EE4-910PF | EE4-910TF | 49,600 | 39,600 | 99,200 |
| EE4-912PT | EE4-912TT | EE4-912PF | EE4-912TF | 59,500 | 47,600 | 119,000 |

- Type 3 E&E web slings have a flat eye and are easier to remove from beneath a load.
- Type 4 E&E web slings have twisted eyes that fit better in the bowl of a hook and work better in a choker hitch.
- Type 3 & 4 web slings are tapered at 3" and wider unless otherwise specified.
- Type 4 twisted eye slings are generally furnished unless otherwise specified.
- Minimum 5:1 design factor.
- **Do not exceed rated capacities. The ratings must be reduced when lifting at angles of less than 90 degrees with the horizontal.**

Eye Type:

* 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. Unless Type 4 is requested, Type 3 will be supplied as the standard EE sling.

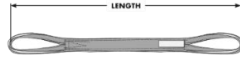
* Type 4 (EE) - Twisted Eye slings are like Type 3 except the eyes are turned 90° to form a better choker hitch. The eyes of a Type 4 nest better on the crane hook.

SERVICE SLING

Quality, Service, and Commitment

<https://www.servicesling.com/>

(713) 643-5565



Eye & Eye Twist Eye Length Chart

| Type 4 | 1 Ply | 2 Ply | 3 Ply | 4 Ply |
|--------|-------|-------|-------|-------|
| 1" | 9" | 9" | 12" | 12" |
| 2" | 9" | 9" | 12" | 12" |
| 3" | 12" | 12" | 18" | 18" |
| 4" | 12" | 12" | 18" | 18" |
| 5" | 15" | 15" | 20" | 20" |
| 6" | 18" | 18" | 24" | 24" |
| 8" | 24" | 24" | 30" | 30" |
| 10" | 30" | 30" | 36" | 36" |
| 12" | 30" | 30" | 36" | 36" |
| Type 4 | 1 Ply | 2 Ply | 3 Ply | 4 Ply |
| 1" | 9" | 9" | 12" | 12" |
| 2" | 9" | 9" | 12" | 12" |



Endless Flat One Ply W/Tuff Edge (TT) – TYPE V

| Type 5 Endless | Type 5 Endless | Type 5 Endless | Vertical (lbs.) | Choker (lbs.) | Basket (lbs.) |
|----------------|----------------|----------------|-----------------|---------------|---------------|
| EN1-901PF | EN1-901TT | EN1-901TF | 3,200 | 2,500 | 6,400 |
| EN1-902PF | EN1-902TT | EN1-902TF | 6,400 | 5,000 | 12,800 |
| EN1-903PF | EN1-903TT | EN1-903TF | 8,600 | 6,900 | 17,200 |
| EN1-904PF | EN1-904TT | EN1-904TF | 11,500 | 9,200 | 23,000 |
| EN1-906PF | EN1-906TT | EN1-906TF | 16,300 | 13,000 | 32,600 |
| EN1-908PF | EN1-908TT | EN1-908TF | 19,200 | 15,400 | 38,400 |
| EN1-910PF | EN1-910TT | EN1-910TF | 22,400 | 17,900 | 44,800 |
| EN1-912PF | EN1-912TT | EN1-912TF | 26,900 | 21,500 | 53,800 |

Endless Flat Two Ply W/Tuff Edge (TT) – TYPE V

| Type 5 Endless | Type 5 Endless | Type 5 Endless | Vertical (lbs.) | Choker (lbs.) | Basket (lbs.) |
|----------------|----------------|----------------|-----------------|---------------|---------------|
| EN2-901PF | EN2-901TT | EN2-901TF | 6,200 | 4,900 | 12,400 |
| EN2-902PF | EN2-902TT | EN2-902TF | 12,200 | 9,800 | 24,400 |
| EN2-903PF | EN2-903TT | EN2-903TF | 16,300 | 13,000 | 32,600 |
| EN2-904PF | EN2-904TT | EN2-904TF | 20,700 | 16,500 | 41,400 |
| EN2-906PF | EN2-906TT | EN2-906TF | 28,600 | 23,000 | 57,200 |
| EN2-908PF | EN2-908TT | EN2-908TF | 30,700 | 24,500 | 61,400 |
| EN2-910PF | EN2-910TT | EN2-910TF | 33,600 | 26,800 | 67,200 |
| EN2-912PF | EN2-912TT | EN2-912TF | 37,600 | 30,000 | 75,200 |

Endless Flat Three Ply W/Tuff Edge (TT) – TYPE V

| Type 5 Endless | Type 5 Endless | Type 5 Endless | Vertical (lbs.) | Choker (lbs.) | Basket (lbs.) |
|----------------|----------------|----------------|-----------------|---------------|---------------|
| EN3-901PF | EN3-901TT | EN3-901TF | 8,000 | 6,400 | 16,000 |
| EN3-902PF | EN3-902TT | EN3-902TF | 16,000 | 12,800 | 32,000 |
| EN3-903PF | EN3-903TT | EN3-903TF | 21,500 | 17,200 | 43,000 |
| EN3-904PF | EN3-904TT | EN3-904TF | 28,700 | 23,000 | 57,400 |
| EN3-906PF | EN3-906TT | EN3-906TF | 40,700 | 32,500 | 81,400 |
| EN3-908PF | EN3-908TT | EN3-908TF | 46,000 | 36,800 | 92,000 |
| EN3-910PF | EN3-910TT | EN3-910TF | 51,500 | 41,200 | 103,000 |
| EN3-912PF | EN3-912TT | EN3-912TF | 59,200 | 47,300 | 118,400 |

Endless Flat Four Ply W/Tuff Edge (TT) – TYPE V

| Type 5 Endless | Type 5 Endless | Type 5 Endless | Vertical (lbs.) | Choker (lbs.) | Basket (lbs.) |
|----------------|----------------|----------------|-----------------|---------------|---------------|
| EN4-901PF | EN4-901TT | EN4-901TF | 10,000 | 8,000 | 20,000 |
| EN4-902PF | EN4-902TT | EN4-902TF | 19,800 | 15,800 | 39,600 |
| EN4-903PF | EN4-903TT | EN4-903TF | 26,700 | 21,300 | 53,400 |
| EN4-904PF | EN4-904TT | EN4-904TF | 35,600 | 28,400 | 71,200 |
| EN4-906PF | EN4-906TT | EN4-906TF | 50,500 | 40,400 | 101,000 |
| EN4-908PF | EN4-908TT | EN4-908TF | 57,600 | 46,000 | 115,200 |
| EN4-910PF | EN4-910TT | EN4-910TF | 67,200 | 53,700 | 134,400 |

SERVICE SLING

Quality, Service, and Commitment

<https://www.servicessling.com/>

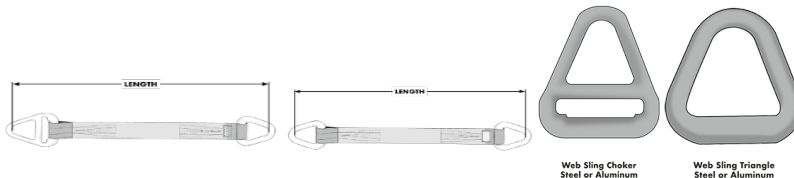
(713) 643-5565

| | | | | | |
|-----------|-----------|-----------|--------|--------|---------|
| EN4-912PF | EN4-912TT | EN4-912TF | 80,700 | 64,500 | 161,400 |
|-----------|-----------|-----------|--------|--------|---------|

- Combining strength and versatility, endless slings are the most cost-effective general-purpose web slings available.
- Minimum 5:1 design factor.
- Fittings available in forged aluminum or alloy steel.
- **Do not exceed rated capacities. The ratings must be reduced when lifting at angles of less than 90 degrees with the horizontal.**

Endless Type:

* 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.



Triangle/ Choker and Triangle/Triangle

ONE PLY HEAVY DUTY – TYPE I & II

| TYPE 1: TC | TYPE 2: TT | Vertical (lbs.) | Choker (lbs.) | Basket (lbs.) |
|------------|------------|-----------------|---------------|---------------|
| TC1-902P | TT1-902P | 3,200 | 2,500 | 6,400 |
| TC1-903P | TT1-903P | 4,800 | 3,800 | 9,600 |
| TC1-904P | TT1-904P | 6,400 | 5,000 | 12,800 |
| TC1-906P | TT1-906P | 9,600 | 7,700 | 19,200 |
| TC1-908P | TT1-908P | 12,800 | 10,200 | 25,600 |
| TC1-910P | TT1-910P | 16,000 | 12,800 | 32,000 |
| TC1-912P | TT1-912P | 19,200 | 15,400 | 38,400 |

Triangle/ Choker and Triangle/Triangle

TWO PLY HEAVY DUTY – TYPE I & II

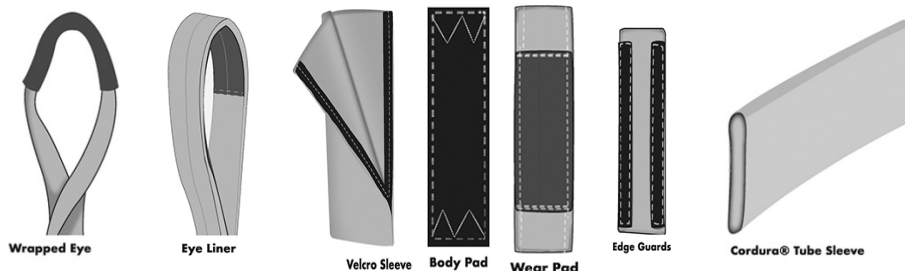
| TYPE 1: TC | TYPE 2: TT | Vertical (lbs.) | Choker (lbs.) | Basket (lbs.) |
|------------|------------|-----------------|---------------|---------------|
| TC2-902P | TT2-902P | 6,400 | 5,000 | 12,800 |
| TC2-903P | TT2-903P | 8,600 | 6,900 | 17,200 |
| TC2-904P | TT2-904P | 11,500 | 9,200 | 23,000 |
| TC2-906P | TT2-906P | 16,300 | 13,000 | 32,600 |
| TC2-908P | TT2-908P | 19,200 | 15,000 | 38,000 |
| TC2-910P | TT2-910P | 22,400 | 17,400 | 44,800 |
| TC2-912P | TT2-912P | 26,900 | 21,500 | 53,800 |

- Metal hardware prolongs the life of slings prone to damage on the end of the sling.
- Minimum 5:1 design factor.
- **Do not exceed rated capacities. The ratings must be reduced when lifting at angles of less than 90 degrees with the horizontal.**

* Type 1 (TC) - Has a Web-Trap triangle and choker fitting on either 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. They cannot be used as a choker.

Webbing protection available upon request. Both nylon & polyester available.



WARNING

- Must be properly trained before use.
- Failure to comply with this warning may result in sling failure and/or severe personal INJURY or DEATH.
- Inspect sling for damage before each use.
- Web slings shall always be protected from being cut by all corners, edges, protrusions or abrasive surfaces.
- Do not use sling above rated lifting capacity.
- Do not use sling if capacity tag is removed or not readable.
- Do not expose sling to temperatures above 194 degrees F (90 degrees C).
- Do not tie knots in sling webbing.
- Do not use sling if there are signs of cut webbing, heat or chemical damage, excessive wear, or other defects.
- Consult manufacturers sling load chart for capacity reduction due to sling configuration and angle.
- Do not use nylon near acids. Do not use polyester near alkalis.
- If any of the above conditions exist, sling should be removed from service.
- Sunlight or ultra-violet light degrades the strength of slings.