# **HOW TO ORDER NYLON TYPE SLINGS:**

# The first group of letters indicates the type of sling $\overline{\text{(Ex. TC = Triangle - Choker):}}$

**TC** = Type 1 Triangle - Choker

**TT** = Type 2 Triangle - Triangle

 $\mathbf{EE} = \text{Type 3 Eye & Eye - Flat}$ 

**EE** = Type 4 Eye & Eye - Twist

(For the EE code, specify whether you want a type 3 or a type 4 when ordering)

EN = Type 5 Endless

**RE** = Type 6 Reversed eye - standard

FE = Type 7 Reversed eye - flat

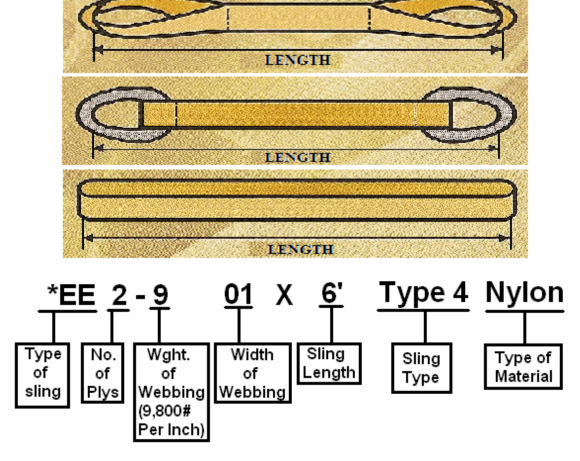
**WB** = Type 8 Wide body basket

**LB** = Type 9 Load balancer basket

### When ordering nylon grade slings, you need to have the following information:

Type of sling, number of plies, grade of webbing (9,800# per inch), width of webbing, length of assembly, type of material - nylon, and for eye & eye type slings, you need to specify what type of eyes you want (flat or twist).

To measure length, lay the sling completely flat and measure as follows:



The above part number (EE2-901X6 type 4 - nylon) is for an eye to eye 2-ply, 9800# per inch webbing, 1" wide by 6' long, twist eyed nylon sling.

# **HOW TO ORDER NYLON BRIDLE SLINGS:**

## **Nylon bridle sling style codes:**

**SOS** = Single-Leg, O-Ring on one end, & Sling hook on other end

**SOO** = Single-Leg, O-Ring on one end, & O-Ring on other end

**SHH** = Single-Leg, eye hoist Hook on one end, & eye hoist Hook on other end

**SHE** = Single-Leg, eye hoist Hook on one end, & flat tapered Eye on other end

**20E** = 2-Leg, O-Ring on top, & Eye (loop) on bottom ends

**200** = 2-Leg, O-Ring on top, & O-Ring on bottom ends

**2OS** = 2-Leg, O-Ring on top, & Sling hook on bottom ends

**30E** = 3-Leg, O-Ring on top, & Eye (loop) on bottom ends

**300** = 3-Leg, O-Ring on top, & O-Ring on bottom ends

**3OS** = 3-Leg, O-Ring on top, & Sling hook on bottom ends

**40E** = 4-Leg, O-Ring on top, & Eye (loop) on bottom ends

**400** = 4-Leg, O-Ring on top, & O-Ring on bottom ends

**4OS** = 4-Leg, O-Ring on top, & Sling hook on bottom ends

#### When ordering nylon bridle slings, you need to have the following information:

Style of bridle sling - which will indicate the number of legs and what type of hardware to use, (the webbing legs are always 2-ply, unless otherwise specified), the width of the legs, & the length of the assembly. For example, part number 2OS-EE2-903X6 is described as a 2-Leg, O-Ring on top, & Sling hook on bottom ends, 2-ply, 3" wide webbing legs by 6' long nylon bridle sling assembly.



Along with the size of the hardware being used, the width of the webbing helps determine how strong of a work load limit you will have. Standard webbing widths for nylon bridle slings are 1", 2", & 3".