



Bridle/Multi-Leg Web Slings



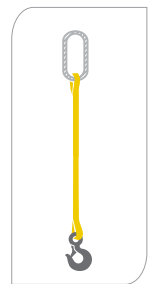
HOW TO ORDER INSTRUCTIONS

Sample Part Number for a Double Leg, Oblong Link, Sling Hook, and an Eye & Eye sling with a maximum capacity of 5540 lbs at a 60° and 4' legs:

- Sling configuration: DOS Leg Type Code: EE291 Sling Length bearing point to bearing point: 4'
- Final Part number: DOS-EE291x04'

SINGLE LEG SLINGS

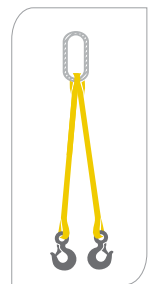
*Capacity in lbs. at Horizontal Angle			
Part Number	Top Fitting	Bottom Fitting	90°
SOS-EE191	Oblong Master Link	Sling Eye Hook	1,600
SOO-EE191	Oblong Master Link	Oblong Master Link	1,600
SSS-EE191	Sling Eye Hook	Sling Eye Hook	1,600
SOS-EE291	Oblong Master Link	Sling Eye Hook	3,000
SOO-EE291	Oblong Master Link	Oblong Master Link	3,000
SSS-EE291	Sling Eye Hook	Sling Eye Hook	3,000
SOS-EE292	Oblong Master Link	Sling Eye Hook	6,000
SOO-EE292	Oblong Master Link	Oblong Master Link	6,000
SSS-EE292	Sling Eye Hook	Sling Eye Hook	6,000



SOS

DOUBLE LEG SLINGS

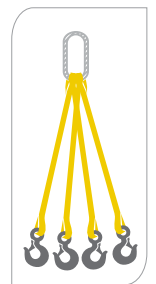
*Capacity in lbs. at Horizontal Angle					
Part Number	Top Fitting	Bottom Fitting	60°	45°	30°
DOS-EE191	Oblong Master Link	Sling Eye Hook	2,700	2,200	1,600
DOO-EE191	Oblong Master Link	Oblong Master Link	2,700	2,200	1,600
DOS-EE291	Oblong Master Link	Sling Eye Hook	5,100	4,200	3,000
DOO-EE291	Oblong Master Link	Oblong Master Link	5,100	4,200	3,000
DOS-EE292	Oblong Master Link	Sling Eye Hook	10,300	8,400	6,000
DOO-EE292	Oblong Master Link	Oblong Master Link	10,300	8,400	6,000



DOS

QUADRUPLE LEG SLINGS

*Capacity in lbs. at Horizontal Angle					
Part Number	Top Fitting	Bottom Fitting	60°	45°	30°
QOS-EE191	Oblong Master Link	Sling Eye Hook	5,500	4,500	3,200
QOO-EE191	Oblong Master Link	Oblong Master Link	5,500	4,500	3,200
QOS-EE291	Oblong Master Link	Sling Eye Hook	10,300	8,400	6,000
QOO-EE291	Oblong Master Link	Oblong Master Link	10,300	8,400	6,000
QOS-EE292	Oblong Master Link	Sling Eye Hook	20,700	16,900	12,000
QOO-EE292	Oblong Master Link	Oblong Master Link	20,700	16,900	12,000



QOS

***TRIPLE LEG BRIDLES AVAILABLE**
SEE PAGE 43 FOR ADDITIONAL FITTINGS OPTIONS

