

BRIDLE STYLES

SINGLE LEG BRIDLE

SOS-EE2901X
SOS-EE2902X
SOS-EE2903X



S-SINGLE
O-MASTER LINK
S-SLING HOOK

SOO-EE2901X
SOO-EE2902X
SOO-EE2903X



S- SINGLE
O- MASTER LINK (TOP)
O- MASTER LINK (BOTTOM)

SHH-EE2901X
SHH-EE2902X
SHH-EE2903X



S-SINGLE
H-EYE HOIST HOOK (TOP)
H-EYE HOIST HOOK (BOTTOM)

SHE-EE2901X
SHE-EE2902X
SHE-EE2903X



S-SINGLE
H-EYE HOIST HOOK
E-FLAT TAPERED EYE

TWO LEG BRIDLES

2OE-EE2901X
2OE-EE2902X
2OE-EE2903X



2-TWO LEG BRIDLE
O-MASTER LINK (TOP)
E-EYE (LOOP) EACH END
(BOTTOM)

2OO-EE2901X
2OO-EE2902X
2OO-EE2903X



2-TWO LEG BRIDLE
O-MASTER LINK (TOP)
O-MASTER LINK EACH END
(BOTTOM)

2OS-EE2901X
2OS-EE2902X
2OS-EE2903X

2-TWO LEG BRIDLE
O-MASTER LINK (TOP)
S-HOIST EYE HOOK EACH END (BOTTOM)



BRIDLE STYLES(CONT.)

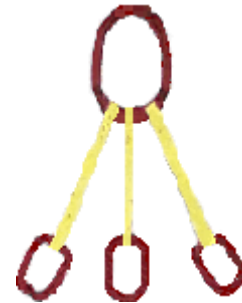
THREE LEG BRIDLES

3OE-EE2901X
3OE-EE2902X
3OE-EE2903X



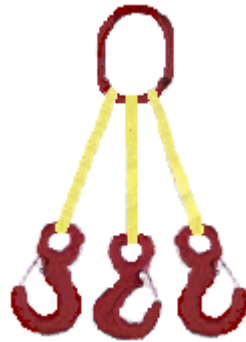
3-THREE LEG BRIDLE
O-MASTER LINK (TOP)
E-EYE (LOOP) EACH END (BOTTOM)

3OO-EE2901X
3OO-EE2902X
3OO-EE2903X



3-THREE LEG BRIDLE
O-MASTER LINK (TOP)
O-MASTER LINKS (BOTTOM)

3OS-EE2901X
3OS-EE2902X
3OS-EE2903X



3-THREE LEG BRIDLE
O-MASTER LINK (TOP)
S-HOIST EYE HOOK EACH END (BOTTOM)

FOUR LEG BRIDLES

4OE-EE2901X
4OE-EE2902X
4OE-EE2903X



4-FOUR LEG BRIDLE
O-MASTER LINK (TOP)
E-EYE (LOOP) BOTTOM

4OO-EE2901X
4OO-EE2902X
4OO-EE2903X



4-FOUR LEG BRIDLE
O-MASTER LINK (TOP)
O-MASTER LINKS (BOTTOM)

4OS-EE2901X
4OS-EE2902X
4OS-EE2903X



4-FOUR LEG BRIDLE
O-MASTER LINK (TOP)
S-HOIST EYE HOOK EACH END (BOTTOM)

WEIGHT CAPACITY AND SIZE OF HARDWARE FOR BRIDLES

SINGLE LEG BRIDLES

WEB WIDTH	SLING TYPE	WEB PLY	WORKING LOAD LIMITS (LBS.)				TOP MASTER LINK	BOTTOM ATTACHMENTS		
			VERTICAL	HORIZONTAL ANGLE				EYE W" x L"	HOOK SIZE	BOTTOM LINK
				30 ⁰	45 ⁰	60 ⁰				
1"	EE2	2	3200	N/A	N/A	N/A	1/2"	1"X10"	2 TON	1/2"
2"	EE2	2	6400	N/A	N/A	N/A	5/8"	1"X10"	3 TON	5/8"
3"	EE2	2	8880	N/A	N/A	N/A	3/4"	1-1/2"X12"	4-1/2 TON	3/4"

TWO LEG BRIDLES

1"	EE2	2	N/A	3200	4400	5400	3/4"	1"X10"	2 TON	1/2"
2"	EE2	2	N/A	6400	9000	11000	1"	1"X10"	3 TON	5/8"
3"	EE2	2	N/A	8880	12500	15000	1"	1-1/2"X12"	4-1/2 TON	3/4"

THREE LEG BRIDLES

1"	EE2	2	N/A	4000	5600	6900	1"	1"X10"	2 TON	1/2"
2"	EE2	2	N/A	8000	11300	13800	1-1/4"	1"X10"	3 TON	5/8"
3"	EE2	2	N/A	11075	15600	19000	1-1/2"	1-1/2"X12"	4-1/2 TON	3/4"

FOUR LEG BRIDLES

1"	EE2	2	N/A	4800	6700	8300	1-1/2"	1"X10"	2 TON	1/2"
2"	EE2	2	N/A	9600	13500	16600	1-1/2"	1"X10"	3 TON	5/8"
3"	EE2	2	N/A	13290	18700	23000	1-3/4"	1-1/2"X12"	4-1/2 TON	3/4"

Working load limits for multi-leg bridle assemblies are based on conditions listed below:

1. Even load weight distribution on all legs of the bridle.
2. The bridle legs must be of the same length as to distribute the load evenly so the hardware and web slings are not overloaded. **DO NOT** use only part of a bridle in lifting; all the legs of a bridle must be used during a lifting procedure.
3. Check your angles when using multi-leg bridles as to make sure that the safe workload limit is not being exceeded.
4. Check for sharp corners on the load being lifted to assure that the nylon sling will not be damaged (**A protective material must be used on the slings to prevent sling damage**). Always double check slings to reassure that the protective material is in place.