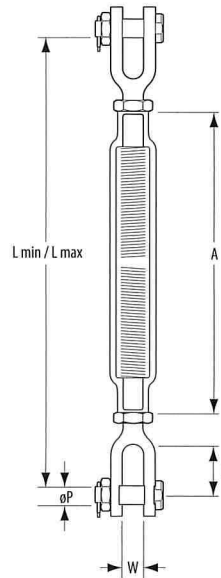


OPEN BODY TURNBUCKLES; JAW - JAW >>

GENERALLY TO
ASTM F 1145-92

COMPLEMENTARY ITEMS



Model Nr.	Thread ϕ x Take-up		WLL (Mtons)	L min (mm)	L max (mm)	Dimensions (mm)				Weight (kg)
	(inch)	(mm)				A	ϕP	U	W	
SPS UNC.06.102.J-J	¼ x 4	6.35 x 102	0,23	175	277	121	6	15	11	0,16
SPS UNC.08.114.J-J	⅝ x 4-½	7.94 x 114	0,36	212	314	138	6	22	13	0,24
SPS UNC.10.152.J-J	¾ x 6	9.53 x 152	0,54	258	410	181	8	22	14	0,37
SPS UNC.13.152.J-J	½ x 6	12.7 x 152	1,00	292	470	190	10	27	16	0,71
SPS UNC.13.229.J-J	½ x 9	12.7 x 229	1,00	368	622	266	10	27	16	0,79
SPS UNC.13.305.J-J	½ x 12	12.7 x 305	1,00	445	775	343	10	27	15	1,09
SPS UNC.16.152.J-J	⅝ x 6	15.9 x 152	1,59	325	509	200	13	33	20	1,23
SPS UNC.16.229.J-J	⅝ x 9	15.9 x 229	1,59	401	662	276	13	33	20	1,56
SPS UNC.16.305.J-J	⅝ x 12	15.9 x 305	1,59	478	814	353	13	33	20	1,77
SPS UNC.19.152.J-J	¾ x 6	19.1 x 152	2,36	356	546	210	16	38	24	1,86
SPS UNC.19.229.J-J	¾ x 9	19.1 x 229	2,36	432	699	286	16	38	24	2,48
SPS UNC.19.305.J-J	¾ x 12	19.1 x 305	2,36	508	851	362	16	38	24	2,98
SPS UNC.19.457.J-J	¾ x 18	19.1 x 457	2,36	660	1156	514	16	38	24	3,64
SPS UNC.22.305.J-J	⅞ x 12	22.2 x 305	3,27	543	892	370	19	44	29	3,71
SPS UNC.22.457.J-J	⅞ x 18	22.2 x 457	3,27	695	1197	523	19	44	29	4,89

Minimum Ultimate Strength = 5 x WLL

- Standard hot dip galvanized.
- Factory supplied with lock nuts.
- Straight or in-line pull only.
- Drop forged high tensile steel.



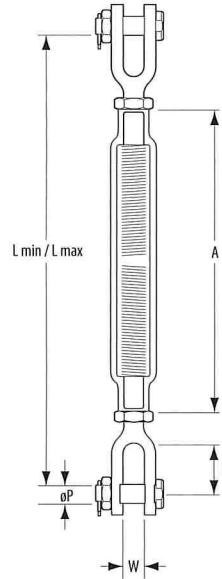
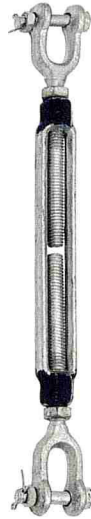
SEE OUR WARNING & SAFETY INFORMATION ON PAGES 140 - 152

SEE OUR WARNING AND SAFETY INFORMATION ON PAGE 140



<< OPEN BODY TURNBUCKLES; JAW - JAW

GENERALLY TO
ASTM F 1145-92



Model Nr.	Thread ϕ x Take-up		WLL (Mtons)	L min (mm)	L max (mm)	Dimensions (mm)				Weight (kg)
	(inch)	(mm)				A	ϕP	U	W	
SPS UNC.25.152.J-J	1 x 6	25.4 x 152	4,54	425	628	228	22	52	34	4,62
SPS UNC.25.305.J-J	1 x 12	25.4 x 305	4,54	577	933	380	22	52	34	5,53
SPS UNC.25.457.J-J	1 x 18	25.4 x 457	4,54	729	1237	532	22	52	34	6,87
SPS UNC.25.610.J-J	1 x 24	25.4 x 610	4,54	882	1542	685	22	52	34	8,20
SPS UNC.32.305.J-J	1- $\frac{1}{4}$ x 12	31.8 x 305	6,89	644	1012	384	28	71	44	9,34
SPS UNC.32.457.J-J	1- $\frac{1}{4}$ x 18	31.8 x 457	6,89	796	1317	537	28	71	44	11,20
SPS UNC.32.610.J-J	1- $\frac{1}{4}$ x 24	31.8 x 610	6,89	948	1622	689	28	71	44	12,80
SPS UNC.38.305.J-J	1- $\frac{1}{2}$ x 12	38.1 x 305	9,71	673	1073	400	35	71	52	13,90
SPS UNC.38.457.J-J	1- $\frac{1}{2}$ x 18	38.1 x 457	9,71	826	1359	553	35	71	52	16,70
SPS UNC.38.610.J-J	1- $\frac{1}{2}$ x 24	38.1 x 610	9,71	978	1664	705	35	71	52	18,90
SPS UNC.44.457.J-J	1- $\frac{3}{4}$ x 18	44.5 x 457	12,70	899	1356	568	41	86	66	24,50
SPS UNC.44.610.J-J	1- $\frac{3}{4}$ x 24	44.5 x 610	12,70	1051	1661	721	41	86	66	28,70
SPS UNC.51.610.J-J	2 x 24	51.0 x 610	16,80	1157	1766	738	51	94	66	46,50
SPS UNC.63.610.J-J	2- $\frac{1}{2}$ x 24	63.5 x 610	27,20	1244	1854	789	57	113	76	75,00
SPS UNC.70.610.J-J	2- $\frac{3}{4}$ x 24	70.0 x 610	34,00	1289	1899	788	70	106	92	90,00

Minimum Ultimate Strength = 5 x WLL

- Standard hot dip galvanized.
- Factory supplied with lock nuts.
- Straight or in-line pull only.
- Drop forged high tensile steel.



SEE OUR WARNING & SAFETY
INFORMATION ON PAGES 140 - 152

