



Steel Strapping vs Woven Cord Strapping Chart

Regular Duty Steel

Woven Cord Strapping

Product	Width	Thickness	Avg. Strength	Yield	Product	Break	Feet
Number	Inch	Inch	Pounds	Ft./lb	Number	Strength	Per/Coil
38015RD	3/8	.015	675	52.4	700-38	700	4,000
38020RD		.020	880	39.3			
12015RD	1/2	.015	870	39.3	900-12	900	3,000
12020RD		.020	1,170	29.4			
12023RD		.023	1,300	25.6			
58015RD	5/8	.015	1,125	31.4	1250-58	1,250	2,000
58020RD		.020	1,460	23.6	1500-58	1,500	2,000
58023RD		.023	1,670	20.5	2000-58	2,000	2,000
34015RD	3/4	.015	1,350	26.2	1600-34	1,600	2,500
34020RD		.020	1,750	19.6	1800-34	1,800	1,675
34023RD		.023	1,950	17.1	2200-34	2,200	1,650
34028RD		.028	2,300	14	2400-34	2,400	1,650

High Tensile Steel

Woven Cord Strapping

Product	Width	Thickness	Avg. Strength	Yield	Product	Break	Feet
Number	Inch	Inch	Pounds	Ft./lb	Number	Strength	Per/Coil
12020OSC-HT	1/2	.020	1,450	29.4	1500-58	1,500	2,000
12023OSC-HT		.023	1,660	25.6	1600-34	1,600	2,500
58020OSC-HT	5/8	.020	1,810	23.6	1800-34	1,800	1,675
58023OSC-HT		.023	2,050	20.5	2200-34	2,200	1,650
34020OSC-HT	3/4	.020	2,150	19.6	2200-34	2,200	1,650
34023OSC-HT		.023	2,450	17.1	2400-34	2,400	1,650
34025OSC-HT		.025	2,620	15.7	2700-34	2,700	1,650
34029OSC-HT		.029	3,050	13.1	2900-34	2,900	1,650
34031OSC-HT		.031	3,250	12.7			
114020RW-HT	1 1/4	.020	3,825	11.8	4000-114	4,200	1,100
114025RW-HT		.025	4,650	9.4	5000-112	5,200	800
114029RW-HT		.029	5,250	8.1	5000-112	5,200	800
114031RW-HT		.031	5,400	7.6	5400-112	5,400	480
114035RW-HT		.035	6,150	6.7	4088.6K-134	6,000	300
114044RW-HT		.044	7,610	5.3	4088.7K-134	7,000	300
2044RW-HT	2	.044	12,300	3.3	CW02.10K-2	10,000	300

www.USAstrap.com