



Along with exceptional quality, Ancra's broad line of webbing gives you a range of choices to match your application. Custom-made according to our strict specifications, Ancra webbing is treated for extra strength and durability, offering additional flexibility and ease of use.



Width in./mm.		Breaking Strength Capacity		Working Load Limit		Type	Standard Color	Webbing Code	Part No.
in.	mm.	lbs.	kg.	lbs.	kg.				
1.00	25	4,500	2,045	1,500	681	Nylon	Blue	N5	41820-14-RL
2.00	50	6,000	2,727	2,000	909	Polyester	Yellow	P79	47200-61-RL
2.00	50	6,000	2,727	2,000	909	Polyester	Gray	P78	47200-60-RL
2.00	50	6,000	2,727	2,000	909	Polyester	Blue	P80	47200-62-RL
2.00	50	12,000	5,454	4,000	1,818	Polyester, Latex Treated	Yellow	P1	41632-13-RL
3.00	75	18,000	8,181	6,000	2,727	Polyester, Latex Treated	Yellow	P3	41632-14-RL
4.00	100	20,000	9,090	6,666	3,030	Polyester, Latex Treated	Yellow	P5	43797-12-RL
4.00	100	24,000	10,909	8,000	3,636	Polyester, Latex Treated	Yellow	P7	41632-15-RL
4.00	100	24,000	10,909	8,000	3,636	Polyester, Latex Treated	Blue	P83	41632-33-RL

Webbing will have a longer life if stored in a dry, dark location. Continuous exposure to ultra-violet light can degrade the strength of synthetic webbing.

Webbing Characteristics

Nylon's elongation characteristics make it suitable for slings and tow straps, but less desirable for heavy-duty tiedowns. It displays good UV, abrasion, alkaline resistance and color fast properties.

Polyester is well suited for webbing because of its low cost, high-strength, and resistance to abrasion. It also withstands acid environments and resists elongation in high-moisture applications. Its durability and abrasion resistance can be increased even further with coatings of latex or other materials. Call customer service for specific details and color availability.

