WEB SLINGS



- One of the most versatile nylon web slings available, Endless slings can be rotated to provide an infinite number of contact points for the ends of the endless lifting strap and where the endless sling lift strap contacts the load.
- Endless hoisting slings and straps are for use in choker, vertical and basket hitches.
- Endless sling strap ends can be tapered and reinforced on request.
- Endless polyester and nylon sling straps are also referred to as continuous loop slings, type 5 slings and/or grommet slings.
- Lift-It® Endless slings are available in either nylon or polyester webbing, polyester is the standard material on all models.
- The length of an endless web sling is measured pull to pull or bearing to bearing on the ends of the endless nylon lift strap, not circumferentially.
- Polyester web and Nylon web endless slings are formed by overlapping the ends of the heavy duty webbing to form a load carrying splice.
- It is recommended when using endless sling straps that the load carrying splice NOT be placed into the load or lift connection points.
- Likewise, when Endless slings are used in a choker hitch it is recommended that the load carrying splice be placed above the choker point and below the lifting fixture.
- If an endless sling configuration is desired that does not feature a load carrying splice, we'd recommend the use of a polyester roundsling.
- Polyester roundslings are also sometimes referred to as spansets.



SYNTHETIC

SLINGS



Endless Web Slings

Width (in)	Stock No.			Working Load Limit (lb)							Minimum Sling
		Optional End Taper				Basket Hitches			Sling Weight (lb)		
		Width	Length	Choker	Vertical	90°	60°	45°	Base 8ft	Adder/ft	Length (ft)
1	EN1-901P	-	-	2,500	3,200	6,400	5,540	4,520	0.95	0.11	2
1	EN2-901P	-	-	5,000	6,400	12,800	11,080	9,050	1.96	0.22	2
2	EN1-902P	1	12	5,000	6,400	12,800	11,080	9,050	1.90	0.22	2
2	EN2-902P	1	12	10,000	12,500	25,000	21,650	17,670	3.92	0.44	2
3	EN1-903P	1-1/2	12	7,600	9,600	19,200	16,620	13,570	2.99	0.35	2

DO NOT EXCEED WORK LOAD LIMITS



- Can fail if damaged, misused, or overloaded.
- Inspect before each use.
- Use by untrained personnel is hazardous.
- OBSERVE and DO NOT EXCEED WORKING LOAD LIMITS.
- DEATH and INJURY can occur from improper use or maintenance.



For complete warning and application information from Lift-It, scan/click the QR code.





