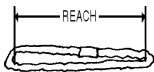
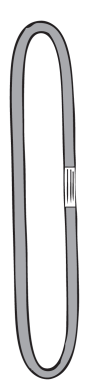
POLYESTER ROUNDSLINGS

HOW TO MEASURE



Always measure slings from pull to pull when flat.



the Roundsling so that it can be positioned to the area where it is needed. (see page 8 for additional information on sleeves.)

the various regulatory agencies.

• Hook, and load contact points can continually be rotated to further extend not only the wear life of the protective outer cover, but the overall service cycle of the sling.

Our Roundslings are constructed of 100% polyester load bearing internal yarns. The load bearing yarns are protected by a

SEAMLESS polyester cover. Due to the tubular design of the protective cover, the Roundsling is made without seams, thus, there

Each sling has a durable tag permanently attached. This tag contains load capacities and all information currently required by

CAUTION-Slings are subject to cutting by load edges, corners, protrusions and abrasive surfaces. Edges in contact with the

sling must be padded with material of sufficient thickness to prevent damage to the sling. The sleeve is sewn around the cover of

- The load bearing yarns never come into contact with the load. There is no wear to them as long as the protective outer cover remains intact.
- Wide variety of sling lengths and load capacities.

SINGLE PATH POLYESTER ROUNDSLING

is no weakening in the strength of the covering materials and no edges to contend with.

- Protects not only the load, but the user's hands.
- · Adapts to all types, sizes and load configurations.
- SEAMLESS COVER-no edges to wear out.
- · Lightweight-easy to handle, store and clean
- Excellent resistance to ultraviolet light, rot and mildew.
- Only 3% elongation.
- Maximum temperature exposure 180°F.
- No loss of strength in water.
- Soft and pliable. Conforms to load.

RATED CAPACITY FOR POLYESTER ROUNDSLINGS

CODE NO.	SIZE	NORMAL JACKET COLOR	VERTICAL POUNDS	CHOKER POUNDS	VERTICAL BASKET POUNDS	45° BASKET POUNDS	APPROXIN Body Width Under Load	IATE MEASUR WEIGHT PER FOOT LBS.	
E30	1	Purple	2,600	2,100	5,200	3,700	1-1/8"	.3	3
E60	2	Green	5,300	4,200	10,600	7,500	1-1/2"	.4	3
E90	3	Yellow	8,400	6,700	16,800	11,900	1-7/8"	.5	3
E120	4	Tan	10,600	8,500	21,200	15,000	1-1/8"	.6	3
E150	5	Red	13,200	10,600	26,400	18,700	1-1/4"	.8	3
E180	6	Orange	16,800	13,400	33,600	23,800	2-1/2"	.9	6
E240	7	Blue	21,200	17,000	42,400	30,000	3"	1.2	6
E250	8	Orange	25,000	20,000	50,000	35,400	3-1/4"	1.5	6
E360	9	Orange	31,000	24,800	62,000	43,800	3-3/4"	2	6
E400	10	Orange	40,000	32,000	80,000	56,600	4-1/4"	2.8	7
E600	11	Orange	53,000	42,400	106,000	74,900	4-5/8"	3.6	7
E800	-	Orange	66,000	52,800	132,000	93,300	5.3	5.25	10
E1000	-	Orange	90,000	72,000	180,000	127,300	7.4	7.15	10
Larger sizes on request. Also see Twin-Path® Polvester on page 4.									

Leventhe way to 100 ft. Eabricated in averable

Lengths up to 100 ft. Fabricated in our shop to meet your delivery and project requirements

Sling can fail if damaged, misused or overloaded. Inspect before use. Damaged sling shall not be used. Use only if trained. Do not exceed rated capacity. Observe rated capacity. Protect sling from being cut by load edges, corners, protrusions and abrasive surfaces. Avoid exposure to acid, alkali, sunlight and temperature over 180°F. DEATH or INJURY can occur from improper use or maintenance.



Caution: Slings are subject to cutting when lifting on load edges. Edges in contact with the sling must be padded with materials of sufficient thickness or strength to prevent damage to the sling. The sleeve is sewn around the cover of the Round Sling so that it can be positioned to the area where it is needed. The use of improper fittings and/or materials may result in severe personal injury or death.