

Designed for Suspension Applications where metal slings are required.

With the trend in stage rigging to require metal slings for all overhead suspension, the problem has been how to accomplish this in the most efficient and cost effective way. STEELFLEX ROUNDSLINGS are the answer to that problem!

The load-bearing member of *STEELFLEX ROUNDSLINGS* is made from steel Galvanized Aircraft Cable wound in an endless configuration. This wire core is encased in a double-wall, polyester jacket. A unique inspection window allows for easy inspection of the core for broken wires and corrosion. The result is a highly flexible, easy to use sling that complies with all of the current rigging codes.

The benefits are many:

Increased Safety

- · Improved cut resistance
- Higher heat resistance
- · Conforms to load to grip securely
- · Window allows complete core inspection

Saves Time

- No backup rigging required
- · Fewer components to inventory and carry
- Superior flexibility makes rigging easy
- Tan colored Tuff-Tag confirms steel core

Saves Money

- Gives you the slings you want to use (roundslings), without having to buy the slings you would be required to use (wire rope or chain)
- · Lowers show to show freight costs



Inspection Window

Vertical 5,300 lbs. Choker 4,200 lbs. Basket 10,200 lbs.

Weight 3/4 lbs./ft.
Jacket Color Black

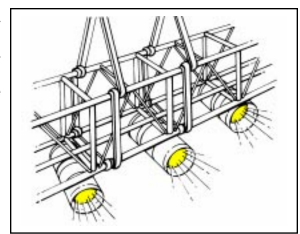


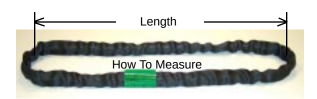
Capacities



STAGE SLINGS - BLACK

These lightweight roundslings are ideal for easy and inconspicuous suspension of stage sound and lighting equipment. Black sleeve material helps sling blend into its surroundings. *Lift-All* Stage Slings maintain the basic *Tuflex* features, advantages and benefits except that the color coding of the slings is achieved by using a color coded identification tag. Double Wall (BS2) sleeve material is standard.





		Rated Capacity (lbs.)*				Approximate Measurements		
	Code	Vertical	Choker	Basket	Minimum Length (ft.)	Weight (lbs. / ft.)	Body Dia. Relaxed (in.)	Width at Load (in.)
Polyester Stage Sling	BS2-EN30	2,600	2,100	5,200	1 1/2	.2	5/8	1 1/8
	BS2-EN60	5,300	4,200	10,600	1 1/2	.3	7/8	1 1/2
	BS2-EN90	8,400	6,700	16,800	3	.4	1 ¹ / ₈	1 7/8
Steelflex	GAC-EN60	5,300	4,200	10,600	3	.75	⁷ / ₈	1 1/2
	GAC-EN90	8,400	6,700	16,800	3	1.2	1 ¹/ ₈	1 ⁷ / ₈

