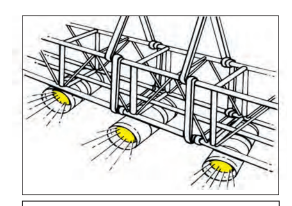


# Steelflex<sup>™</sup> Roundslings





400°F Temperature Rating
NO Wire Rope Backup Needed
Core Inspection Window Standard

### **Designed for suspension applications**

With safety being of the utmost importance in overhead suspension, *Lift-All's Steelflex* roundslings combine flexibility, strength and heat resistance (400°F) with the soft feel of fabric to meet your most demanding suspension requirements.

Steelflex roundslings feature steel galvanized aircraft cable wound in an endless configuration. This wire core is encased in a black 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. Stretch at rated capacity is approximately 1%.

#### **Features and Benefits**

- No backup rigging required.
- Window allows complete core inspection.

	Rated			
Part Numbers	Vertical	Choker	Basket	Minimum Hardware Dia. (in.)
GACEN60CX18IN				
GACEN60CX2				
GACEN60X3				
GACEN60X4				
GACEN60X5				
GACEN60X6	E 200	4 200	10 600	5/8
GACEN60X7	5,300	4,200	10,600	3/6
GACEN60X8				
GACEN60X9				
GACEN60X10				
GACEN60X11				
GACEN60X12				

Note: Maximum length for Steelflex is 12-ft.

- Superior flexibility makes rigging easy.
- · Conforms to load to grip securely.
- Fewer SKU's to inventory.
- Superior cut resistance.
- Black cover for stage rigging applications.



**Inspection Window** 

# *Tuflex*<sup>™</sup> Roundslings



### **POLYESTER STAGE SLINGS**

These lightweight roundslings are ideal for easy and inconspicuous suspension of stage sound and lighting equipment. Black sleeve material helps sling blend into the surroundings. *Lift-All* stage slings include the *Tuflex* features and benefits except that the color coding of the slings is achieved by using a color-coded identification tag. Double-wall sleeve material is standard.



	Rated Capacity (lbs.)*				Approximate Measurements			
Part Number	Vertical	Choker	Basket	Minimum Length (ft.)	Weight (lbs. / ft.)	Body Diameter Relaxed (in.)	Width at Load (in.)	Minimum Hardware Diameter (in.)
BSEN30	2,600	2,100	5,200	1-1/2	.2	5/8	1-1/8	7/16
BSEN60	5,300	4,200	10,600	1-1/2	.3	7/8	1-1/2	5/8
BSEN90	8,400	6,700	16,800	3	.4	1-1/8	1-7/8	3/4