General Information

Chain Slings

Mesh Slings

Lift-All Hoists



# **BLACK STAGE SLINGS**

These lightweight roundslings are ideal for easy and inconspicuous suspension of stage sound and lighting equipment. Black sleeve material helps the sling blend into the surroundings. Lift-All stage slings include all of the Tuflex<sup>®</sup> 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	Color of Tags	Vertical	Choker	Basket	Min. Length (ft.)	Weight (lbs./ ft.)	Body Dia. Relaxed (in.)	Contact Width (in.)	Min. Hardware Dia. (in.)
BSEN30	Purple	2,600	2,100	5,200	1-1/2	0.2	5/8	1-1/8	7/16
BSEN60	Green	5,300	4,200	10,600	1-1/2	0.3	7/8	1-1/2	5/8
BSEN90	Yellow	8,400	6,700	16,800	3	0.4	1-1/8	1-7/8	3/4







## **TUFLEX WIDE-LIFT**

## Wide Load Support and Balance

Tuflex Wide-Lift slings distribute the load over a wide area and offer better balance of larger loads, whether heavy or light.

#### Features and Benefits

Maintains all the basic Tuflex features plus...

#### **Promotes Safety**

Wide body distributes load over wide area and offers improved stability.

#### **Saves Money**

- Bearing point of eyes can be shifted to prolong sling
- Custom sizes available to fit your needs.

#### **Saves Time**

- Standard eye length is 12", making hook-up easy and
- Standard body width is 12", making load balancing easier.



### Note:

Wide-lift slings should only be used in basket hitch.

Consult Lift-All for special requirements.

Code	Color of Eyes	Vertical Basket Hitch Rated Capacity* (lbs.)			
WLEN30	Purple	5,200			
WLEN60	Green	10,600			
WLEN90	Yellow	16,800			
WLEN120	Tan	21,200			

**A WARNING** Do not exceed rated capacities. Sling tension increases as the angle from horizontal decreases. Slings should not be used at angles of less than 30°. Refer to the Effect of Angle chart in the General Information section of this catalog. Always protect synthetic slings from being cut by corners and edges. See the Sling Protection section in this catalog.