Information General

Sling Protection

Chain Slings

Mesh Slings

Cargo Control

Hoist Rings

Plate Clamps

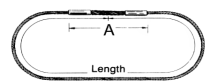


# **ENDLESS WIRE ROPE SLINGS**

Made from one 6X19 or 6X37 EIPS IWRC wire rope, mechanically joined with steel sleeves. Lift-All Endless Wire Rope Slings achieve higher capacities at a lower cost.







Order length by circumference

# Features and Benefits

Maintains all the basic Lift-All wire rope sling features plus...

### **Promotes Safety**

Load stability and balance can be achieved by spreading sling legs in a basket or choker hitch.

## **Saves Money**

- Wear points can be shifted to extend sling life.
- The most versatile style of sling fewer slings to inventory.

#### **Saves Time**

- More flexible than eye slings of comparable strength.
- Ideal for turning loads.

Lift-All Endless Wire Rope Slings are also available in E-Z Flex™. Contact Lift-All for capacities and ordering details.

<b>A</b> WARNING	Do not lift with hook in splice area as sling
	Do not lift with hook in splice area as sling damage may occur.

Endless – Mechanical Splice								
-	Rated (	Capacity*						
Rope Dia. (in.)	Vertical	Choker	Basket	Min. Sling Length (ft.)	Splice Length A (in.)			
1/4	1.0	0.71	2.0	3	8			
5/16	1.6	1.1	3.1	3	8			
3/8	2.3	1.6	4.5	3	8			
7/16	3.1	2.1	6.1	6	10			
1/2	3.9	2.8	7.9	6	10			
9/16	5.0	3.5	10	6	10			
5/8	6.1	4.3	12	6	10			
3/4	8.8	6.2	18	8	16			
7/8	12	8.3	24	8	18			
1	15	11	31	8	20			

Three sleeves used on 3/4" diameter and larger. Vertical and basket ratings are based on a minimum D/d of 5.

# HIDDEN TUCK HAND SPLICED SLINGS

## **Features and Benefits**

Maintains all the basic Lift-All wire rope sling features plus...

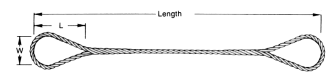
## **Promotes Safety**

Hidden tuck buries wire ends to avoid snags and injuries.

#### **Saves Time**

No steel sleeves to catch under load.

Note: Contact Customer Service for pricing and availability.



Hidden Tuck Hand Spliced Slings									
Rope Dia. (in.)		Rated Capacity* (tons)			Min.	Eye Size			
		Vertical	Choker	Basket	Sling Length	W X L (in.)			
EIPS Fiber Core	1/4	0.54	0.42	1.1	2'-0"	3 X 6			
	5/16	0.83	0.66	1.7	2'-3"	3 X 6			
	3/8	1.2	0.94	2.4	2'-6"	3 X 6			
	7/16	1.6	1.3	3.2	2'-9"	3.5 X 7			
	1/2	2.0	1.6	4.0	3'-0"	4 X 8			
	9/16	2.5	2.1	5.0	3'-6"	4.5 X 9			
	5/8	3.1	2.6	6.2	4'-0"	5 X 10			
6X19	3/4	4.3	3.7	8.6	4'-6"	6 X 12			
9	7/8	5.7	5.0	11	5'-6"	7 X 14			
	1	7 4	6.4	15	6'-0"	8 X 16			

Basket ratings are based on a minimum D/d of 15.

Do not exceed rated capacities. Sling capacity decreases 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.