

ENDLESS SLINGS

Made from one 6X19 or 6X37 EIPS IWRC wire rope, mechanically joined with steel sleeves. Achieves higher capacities at a lower cost.





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

Rope

Dia.

(in.)

1/4

5/16

3/8

7/16

1/2

9/16

5/8

3/4

7/8

1

Vertical

1.0

1.6

2.3

3.1

3.9

5.0

6.1

8.8

12

15

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

Endless – Mechanical Splice

Vertical

Basket

2.0

3.1

4.5

6.1

7.9

10

12

18

24

Rated Capacity* (tons)

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Choker

.71

1.1

1.6

2.1

2.8

3.5

4.3

6.2

8.3

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Saves	Time

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



Do not lift with hook in splice area as sling damage may occur.

	A	
No.	Length	

Order length by circumference

Notes:

Splice

Length

Α

(in.)

8

8

8

10

10

10

10

16

18

20

Minimum

Sling

Length

3'-0"

3'-0"

3'-0"

6'-0"

6'-0"

6'-0"

6'-0"

8'-0"

8'-0"

8'-0"

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

31 Do not lift with hook in splice area as sling damage may occur.

* **A** WARNING 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.

Slings Round Protection Sling Wire Chain Slings Rigging Hardware

Informatio General

Slings Web

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