## Cable Splicing Grips

Splicing Grips are made of galvanized steel in double weave mesh construction. They are available in various lengths and sizes to suit most applications.

## IMPORTANT:

Read all breaking strength, safety and technical data relating to this product.

Refer to pages $X-17$ and $X-18$.

## Benefits

- Easily installed or removed
- Galvanized steel construction for strength
- Flexible to follow cable path


## Application

Splicing Grips are used as a temporary splice for rope, cable or wire rope. They can also be used as cable reinforcement and can act as a shield to protect cables and hoses from abrasion.

## Double Weave Splicing Grips

| Cable Diameter Range | $.37 "-.49 "$ | $.50 "-.61^{\prime \prime}$ | $.62 "-.74 "$ | $.75 "-.99 "$ | $(1.90-2.51)$ |
| :--- | :---: | :--- | :--- | :--- | :--- |

## Junior Splicing Grips, Single Weave

Junior Splicing Grips are made of galvanized steel and are designed for use in very light duty and small splicing jobs.

## Benefits

- Easily installed or removed
- Galvanized steel construction for strength
- Flexible to follow cable path



## Junior Tube

| Cable Diameter Range Inches (cm) | Approx. Breaking Strength Lbs. | Working Load Lbs. | Length @ Nom Diameter Inches (cm) | Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
| .18"-.24" (.46-.61) | 400 | 80 | 7" (17.78) | 01301008 |
| .25"-. 36 " (.63-.91) | 400 | 80 | 8" (20.32) | 01301013 |

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[^0]:    Note: 1. During installation each end of the grip should be banded and taped down securely over the rope to insure smooth passage through sheaves and to guard against accidental release. See page X-16 for end bands.

