

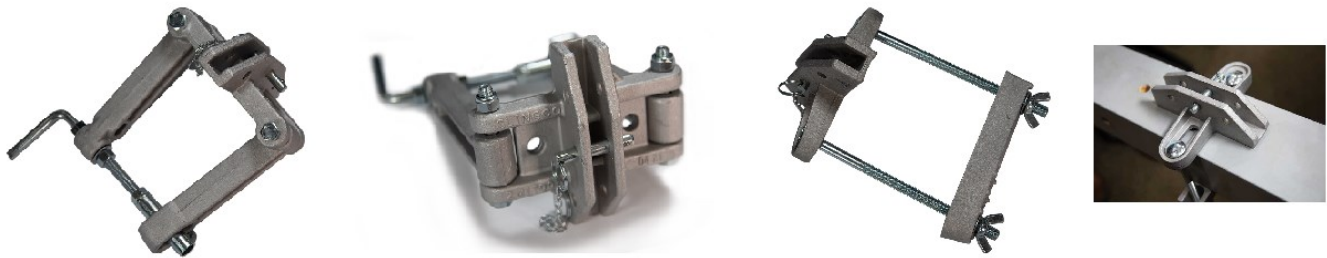
# CROSSARM BRACKETS



## KEY FEATURES

- ✓ Compatible with most 7" distribution blocks
- ✓ Designed for quick attachment
- ✓ Fits most cross arm sizes
- ✓ Allows for multiple block positions

Slingco Cross Arm Brackets are designed for easy attachment of distribution blocks to cross arms. Securely mount distribution blocks to cross arms at three convenient angles based upon the needs of your pull. Quick release pin for attachment of distribution block. Fits most cross arm sizes. Two styles available: full frame (ZMI10018) and partial frame (ZMI10017).



| Slingco Part No. | Style         | Crossarm Max Width in. (mm) | Crossarm Max Height in. (mm) | 3:1 SWL lbs. |
|------------------|---------------|-----------------------------|------------------------------|--------------|
| ZMI10017         | Partial Frame | 5.7 (146)                   | 6.3 (160)                    | 2,500        |
| ZMI10018         | Full Frame    | 4.6 (118)                   | 5.9 (150)                    | 2,500        |

This information is for marketing purposes only. The details contained herein is presented as general information and no representation or warranty is expressly or impliedly given as to its accuracy, completeness or correctness. It does not constitute part of a legal offer or contract. For technical specifications, please contact Slingco America, Inc.

### Dimensions

The figures shown are indicative only. Fully dimensioned data-sheets are available on request. Nominal figures/actuals are as per data-sheet with tolerances of +/- 10%. Please contact us if you have any questions.

**Range dimension overlaps** If the cable, rope or hose you have lies where ranges overlap, e.g. 1" when sizing is 0.5-1.00 and 1.00-1.5 we recommend that you select your cable grip to achieve break load first. If tensile strengths are equal or both adequate, choose the smaller of the two. Please contact us if you have any questions.



## GET IN TOUCH

1 888 685 9478  
[sales@slingcoamerica.com](mailto:sales@slingcoamerica.com)