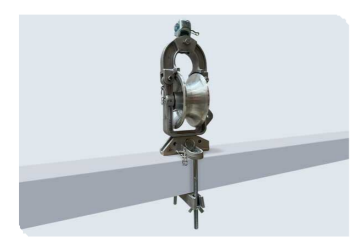
STRINGING BLOCK - FLIP GATE

SOME DISTRIBUTION LIMITS APPLY

Please note: some Slingco products are available only in specific markets and through limited distribution channels. <u>Contact Slingco</u> for product availability.



KEY FEATURES

- Lightweight, durable aluminium
- Low-friction bearings
- Crossarm bracket and ball clevis attachments also available

Used in conjunction with purpose-designed accessories Slingco 7" distribution stringing blocks have proven extremely popular with utility operators and contractors for their exceptional versatility in terms of installation applications and locations. Their low-friction bearings deliver high efficiency, which helps to maximise stringing distances while minimising pulling tensions and reducing loads on stringing equipment.

We also offer three crossarm bracket options and various ball clevis attachments.





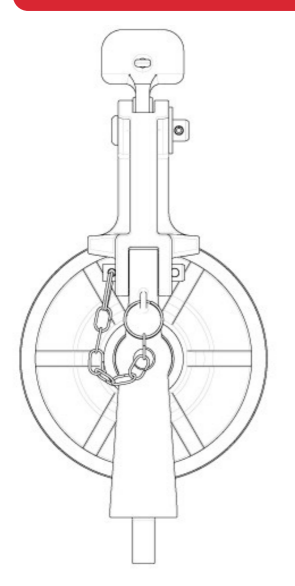


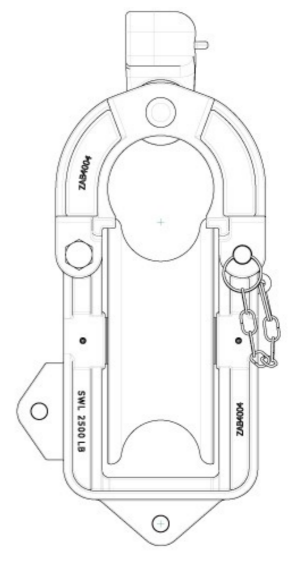
+61 3 8840 6556



sales@slingcoaustralia.com.au

STRINGING BLOCK - FLIP GATE





Slingco Description Part No.	Weight (lb)	Weight (kg)	WLL (lb)	WLL (kg)	Height (in)	Height (mm)			Bottom of Groove (in)	Bottom of groove (mm)	Groove Radius (in)	
ZAB4004 7" Flip Top Aluminium Distribution Block	8.3	3.76	2,500	1,134	15.125	384.2	7	177.8	4.5	114.3	2.25	57.15

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 Australia Pty. Ltd

DimensionsThe figures shown are indicative only. Fully dimensioned data-sheets are available on request. Nominal figures/actuals are as per data-sheet with tolerances of +/-5%. 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





+61 3 8840 6556
sales@slingcoaustralia.com.au