

# FAST BANDING TOOL



## KEY FEATURES

- ✓ Quickly bands cable grips, hoses and more
- ✓ Uses pre-looped bands for quickly securing grips and other simple banding applications
- ✓ Drop forged construction
- ✓ Standard range of bands available plus custom size option

Our Fast Banding Tool uses pre-looped punch-style bands for quick and secure banding of cable grips, hoses and other cylindrical items.

Bands are pre-looped through the buckle to slide over the end of the item being banded. Simply tighten the band using the Slingco Punch Banding Tool. Then, when the band is tight, punch the head of the tool and snip off the extra banding. Simple!

The sizes shown refer to the inner loop diameter of the band. Select the size that will comfortably fit over the item being banded.

Slingco Part No.	Description					
CPC2875	Standard punch-style banding tool.					
Slingco Part No.	Width (in)	Thickness (in)	Style	Loop diameter (in)	Pack quantity	Material
CPC2876	3/8	0.025	Pre-looped	13/16	100/box	Galvanised
CPC2880	5/8	0.030	Pre-looped	1	100/box	Galvanised
CPC2879	5/8	0.030	Pre-looped	1.5	100/box	Galvanised
CPC2878	5/8	0.030	Pre-looped	2.0	100/box	Galvanised
CPC2877	5/8	0.030	Pre-looped	2.5	50/box	Galvanised
CPC8532	5/8	0.030	Pre-looped	3.0	50/box	Galvanised
CPC08596	5/8	0.030	Open End	6.0 or 3.0	50/box	201 SS

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 Limited.

### 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

01706 855 558

sales@slingco.com