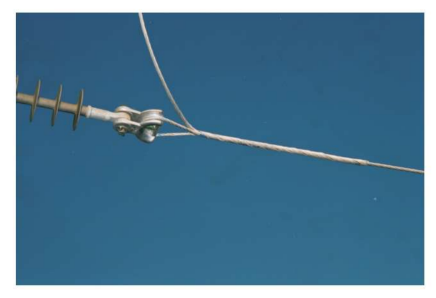


## Aluminium Alloy Thimble Clevis



These fittings designed for use with Dead Ends are cast in aluminium alloy LM6 and have a rated UTS of 40kN. Catalogue No. CAB 100. Suitable for use on HV Conductor terminations with insulators having tongue type spindles or tongue type adaptors.

The T-shaped segment incorporated within the mouth of the thimble is another PREFORMED™ original innovation, and is compatible with the Thimble Regulating Eye described in the following page.

Dimensional details are as above.

The advantages of using this method of terminating are:

- It is a distinct advantage to tension the conductors from the Thimble Clevis rather than from the cross-arm which is the alternative method.
- 2. The insulators are properly sited and placed in tension.
- 3. Conductor regulation, or sag, is made more precisely and easily.
- The complete termination procedure is carried out quickly, efficiently, uniformly and safely.
- 5. 70 kN and 40 kN options.

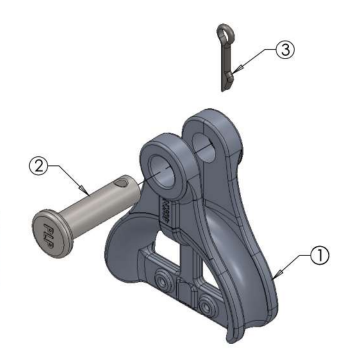
Return to Index Return to Energy Home Page

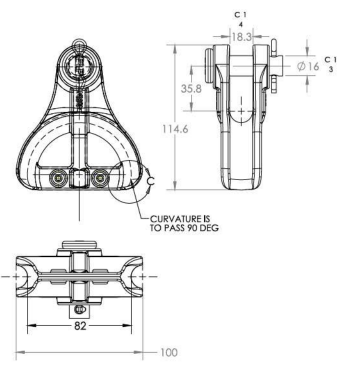


## Cast Aluminium Thimble Clevis - 40kN Assembly

Catalogue No.: TC40A

ITEM NO.	DESCRIPTION	QTY
1	Cast Al. Thimble Clevis-40KN	1
2	ø16 X 60mm Clevis Pin	1
3	Stainless Steel Humpback Split Pin	1







## Cast Aluminium Thimble Clevis with Clamping Assembly

Catalogue No.: TC40C

ITEM NO.	DESCRIPTION	QTY
1	Cast Al. Thimble Clevis-40KN	1
2	Cast Al. Thimble Clevis Keeper	1
3	M8 X 40 Hex Setscrew Stainless Steel Gr. A4	2
4	Stainless Steel Humpback Stainless Steel 4x16	1
5	M8 Spring Washer Stainless Steel - GR 316	2
6	ø16 x 60mm Clevis Pin	1

