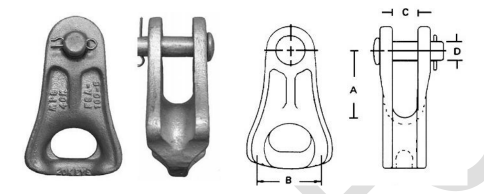




THIMBLE CLEVIS



Thimble clevis is a highly important pole line hardware accessory for all your pole line, transmission tower lines, and overhead line needs. As the figure above shows, a thimble clevis is designed to include a steel pin that connects it through insulator eye.

It also safeguards it with a humpbacked cotter key.

Its unique design is used mostly on overhead lines, pole lines, and transmission tower lines.

It is designed with smooth internal contours to load stress concentrations on guy grip loop.

Most of them have a unique eye and is shaped in an oval way.

SPECIFICATIONS

Thimble clevis is hot dip galvanized casting iron or formed steel thimbles. It is made with smooth internal contours to weigh the stress absorption on guy grip loops.

	Type	Main Dimensions (mm)			Devastating Load	Weight
		Α	С	D	(KN)	(KG)
	TC 50	51	18	M16	50	0.50
	TC 70	40	23	M16	70	0.90
Γ	TC 120	50	24	M16	120	1.30
	TC 160	62	28	M18	160	1.70

All of the above information, including drawings, illustrations and graphic designs, reflects our present understanding and is to the best of our knowledge and belief correct reliable. Users, however, should independently evaluate the suitability of each product for the desired application. Under no circumstances does this constitute an assurance any particular quality or performance. Such an assurance is only provided in the context of our product specifications or explicit contractual arrangements. Our liability for products set forth our standard terms and conditions of sale

