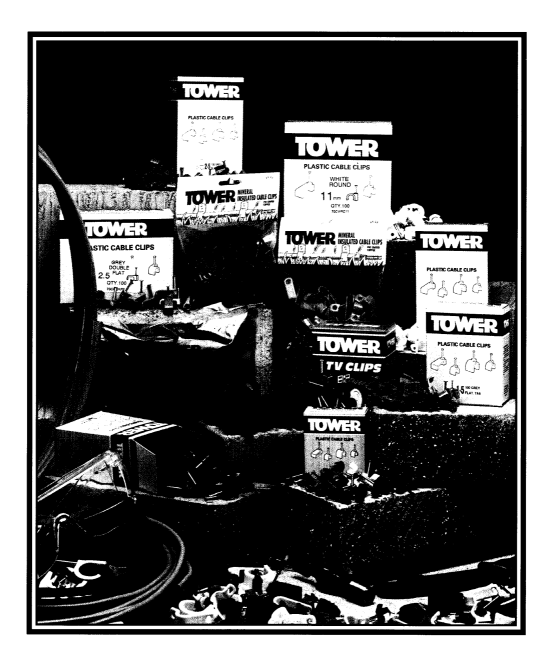
611-920 70612-030



A FULL RANGE OF QUALITY CABLE FIXINGS

RED	70CRRC6 70CRRC7 70CRRC8 70CRRC9 70CRRC10 70CRKF1.0 70CRKF2.5		Round Round Round Round Round Flat Flat		6.0m 7.0m 8.0m 9.0m 10.0m 1.0m 2.5m	nm nm nm nm nm	10 10 10 10	00 00 00 00 00 00 00
	74CB04+ 74CB05+ 74CB06+ 74CB07+ 74CB09+ 74CB11+ 74CB14+ 74CB22+		BLACK		4-5n 5-6n 6-7n 7-8n 9-10n 11-12n 14-15n 22-24n	nm nm nm nm nm nm	10 10 10 5 5 5	00 00 00 00 00 00 00 00
	74CW04+ 74CW05+ 74CW06+ 74CW07+ 74CW09+ 74CW11+ 74CW14+ 74CW22+		WHITE		4-5n 5-6n 6-7n 7-8n 9-10n 11-12n 14-15n 22-24n	nm nm nm nm nm nm	10 10 10 5 5 5	00 00 00 00 00 00 00 00 00
ROUND ORANGE PLASTIC	70CM16 70CM17 70CM18 70CM19		2L1, 2L1 3L1.5, 4l 2L2.5, 4l 2L4, 7L1 7L1.5	∟1, ∟1.5	2L1, 2L1.5, 3L 2L2.5, 3L1.5, 2L4, 4L1.5, 7L 7L1.5	4L1	1(1(00 00 00 00
ROUND PVC COATED COPPER ORANGE, RED or WHITE = O, R, W	64HJ 30/ 64HJ 32/ 64HJ 34/ 64HJ 37/				2L1 2L1.5, 3L1 2L2.5, 3L1.5, 3L2.5, 4L1.5	4L1	Pack Oty 50 50 50 50	Min. order Oty 100
BLACK POLYETHYLENE		63SWA06 63SWA06 63SWA08 63SWA08 63SWA10 63SWA1	6 7 8 9	12.7n 15.2n 17.8n 20.3n 22.8n 25.4n 27.7n	nm nm nm nm nm	50 50 50 50 50 50 20		100 100 100 100 100 100 100





Tower Manufacturing is a business name of Glynwed Engineering Ltd. A member of the Glynwed International plc group of companies.

TOWER MANUFACTURING Glynwed Engineering Ltd.

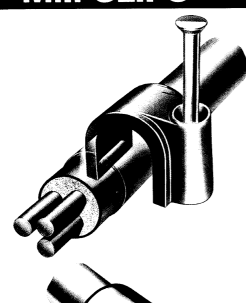
Navigation Road, Diglis, Worcester WR5 3DE England Telephone: 01905 763012 Telex: 338880

Fax: 01905 763610



Certificate No. FM00046

M.I. CLIPS



Tower's all embracing range of mineral-insulated clips, designed to secure single cables, covers all popular sizes.

Two types are available: round plastic (in orange), and PVC-coated copper (in red, white or orange).

	4.5					
2L1	64HJ30/	Red, orange, white				
2L1.5	64HJ32/	Red, orange, white				
2L2.5	64HJ34/	Red, orange, white				
3L1	64HJ32/	Red, orange, white				
3L1.5	64HJ34/	Red, orange, white				
3L2.5	64HJ37/	Red, orange, white				
4L1	64HJ34/	Red, orange, white				
4L1.5	64HJ37/	Red, orange, white				
64HJ30	6.4mm	Cable Diameter Covered				
64HJ32	7.0mm - 7.1mm	Cable Diameter Covered				
64HJ34	7.6mm - 7.9mm	Cable Diameter Covered				
64HJ37	8.3mm - 8.8mm	Cable Diameter Covered				
For selection of correct PVC coated copper clip, note size of cable and select either 30.						

For selection of correct PVC coated copper clip, note size of cable and select either 30, 32, 34 or 37 and colour option Red, White, Orange ie. 2L1.5 red = 64HJ32/R.

CABLE CLEATS

Tower's non-corrosive cleats offer a strong and cost-effective single hole screw fixing for all steel wire armoured cables up to 25mm² three-core PVC/SWA/PVC.

Available in black polyethylene and seven popular sizes, Tower cleats have a high resistance to impact and are stable in temperatures ranging from -35°C to +85°C.

Full details of Tower cable cleats are given in the selection chart.

For selection of correct cleat, look for last digit on the chart ie. 16mm 4 core = Tower 63SWA11.

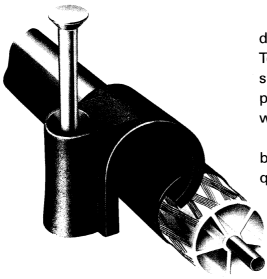
2	5	6	6	7	8	9	10
3	5	6	7	8	9	10	11
4	6	6	7	8	9	11	_
7	6	7	8	_	1	_	_
12	8	9	11	_	_	-	_
19	9	10	_	-	-	_	-

This chart is intended as a guide only.

TOWER CABLE CLIPS

PARALLEL TWIN WHITE ONLY	70CPT 70CPT AD 70CPM 70CPM AD 70CSM 70CSM AD	Bell Wire Bell Wire Twin Figure ∞ 2812X Twin Figure ∞ 2812X Sheathed Twin 3192Y Sheathed Twin 3192Y	0.5mm² 0.5mm²	100 500 100 500 100 500
FLAT TWIN GREY OR WHITE	70C2C	Flat Twin 6192Y	1.0mm²	100
FLAT TWIN & EARTH in GREY WHITE or BLACK	70CKF1.0 70CKF 1.5 70CKF 2.5 70CKF 4.0 70CKF 6.0 70CKF 6.0 AB 70CKF 10.0 70CKF 10.0 AB 70CKF 16.0 70CKF 16.0	Flat Twin & Earth 6242Y	1.0mm² 1.5mm² 2.5mm² 4.0mm² 6.0mm² (or) 6.0mm² 10.0mm² 10.0mm² (or) 10.0mm² 16.0mm²	100 100 100 100 100 50 100 50 100 50
GREY, WHITE or BLACK	70CDKF 1.0 70CDKF 1.5 70CDKF 2.5 70CDKF 2.5 AB	Double Flat Twin & Earth 6242Y	1.0mm² 1.5mm² 2.5mm² (or) 2.5mm²	100 100 100 50
THREE CORE & EARTH GREY or WHITE	70C3C & E	Three Core & Earth 6243Y	1.0mm² & 1.5mm²	100
in GREY WHITE BLACK or BROWN	70CRC 2.75 70CRC 2.75 AD 70CRC 3.5 70CRC 3.5 AD 70CRC 4 70CRC 4 70CRC 5 70CRC 5 70CRC 6 70CRC 7 70CRC 8 70CRC 9 70CRC 10 70CRC 10 70CRC 11 70CRC 11 70CRC 11 70CRC 12 70CRC 12 70CRC 12 70CRC 14 70CRC 14	Round – Circular	Nominal Size	100 500 100 500 100 500 100 100
	72CT05+AT 72CT06+AT 72CT07+AT 72CB05+AT 72CB06+AT 72CB07+AT 72CB11+AT	BROWN BROWN BROWN BLACK BLACK BLACK BLACK	5.6mm 6-7mm 7-8mm 5-6mm 6-7mm 7-8mm 11-12mm	100 100 100 100 100 100 50
الملا	72CW05+AT 72CW06+AT 72CW07+AT 72CW11+AT	WHITE WHITE WHITE WHITE	5-6mm 6-7mm 7-8mm 11-12mm	100 100 100 50

TV CLIPS



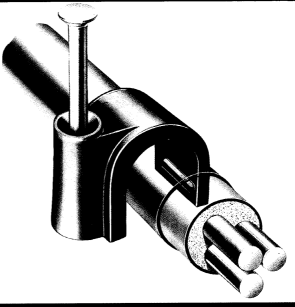
Designed to accommodate the wider dimensions of the latest coaxial cables, Tower TV clips are manufactured from a specially-selected grade of UV stabilised polypropylene which combines strength with elasticity.

The rounded body enables the clips to be attached to the cable prior to fixing, for quicker and easier installation.

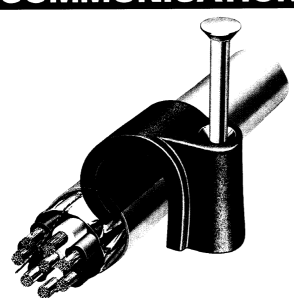
Available in brown, black, white and four sizes, Tower TV clips are the ideal way to secure all antennae cables of 5mm to 12mm inclusive.

R.R. CLIPS

The Tower R.R. range of distinctive red clips has been developed exclusively for use in fire alarm installations, and offers a choice of round (6mm-10mm) or flat (1mm and 2.5mm).



COMMUNICATION CLIPS



In anticipation of the growing need for more and more buildings to incorporate computer, communications and other sophisticated electronic installations, Tower have introduced a comprehensive range of clips dedicated for use with video, computer, multicore, multipair, data and signal cables.

Available in a range of sizes from 4mm to 24mm and a choice of white or black, Tower communication clips are preassembled with hardened steel pins.

This brochure describes and illustrates the very latest range of Tower cable fixing products.

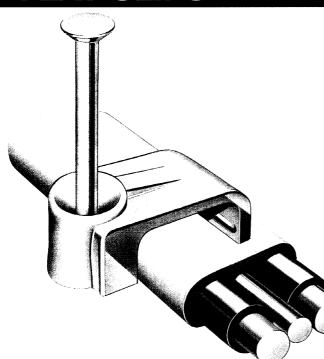
It's a range which represents nearly one hundred years of continuous research, improvement and development, and is manufactured to the most stringent quality control standards using advanced production techniques. This is why Tower products still stand head and shoulders above the rest for innovative design, quality

and sheer value for money.

Today's Tower range of cable fixing products is also the most comprehensive in the UK. Virtually every type of application is catered for – including installation of even the most specialised cables, such as mineral-insulated, communication and steelwire armoured.

So whatever the job, Tower won't let you down. Such is the strength of Tower.

FLAT CLIPS



The flat clip is one of Tower's many successful innovations. Designed originally for use with twin and earth cables, it has now become the standard clip for the industry.

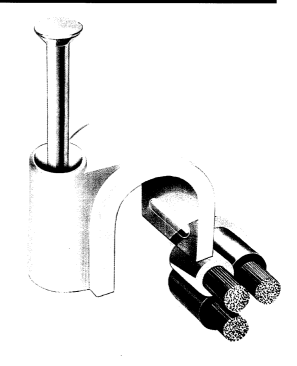
Made from specially-selected tough plastic to suit application, style and size – each clip includes a pre-assembled hardened steel pin. These pins are made by Tower from high-carbon steel wire that is heat treated prior to bright zinc electroplating.

The Tower range of flat clips encompasses just about every need – from the small, bell-wire P.T. clip to the much larger KF16 clip for 16.0mm² twin and earth cables.

ROUND CLIPS

This robust R.C. clip accommodates all manner of flexible cables which have a nominal size of between 2.75mm and 22mm inclusive. It is available in white, grey, black or brown.

Pack quantities vary, as shown in the selection chart.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wire Identification category:

Click to view products by Tower manufacturer:

Other Similar products are found below:

CU6337-000 CU6342-000 FCA-410-12 11631010 1-1768037-1 1-1768037-2 1-1768050-0 PXLK-VI Q62184-1 A64304-000 QMT221 HK032WE1NF038B 1330-0519-10 1395199-1 1395200-1 1395202-1 DMVF050WE-300S6 D-SCE-1K-2.4-50-4-CS7834 1538738-1 E90935-000 EC1238-000 EC1465-000 EC1855-000 EC1859-000 EC1863-000 EC5415-000 EC7277-000 EC7352-000 EC7603-000 EC7707-000 EC7735-000 EC7768-000 EC7828-000 EC7854-000 EC7952-000 EC8128-000 1768037-8 1768041-7 NC-127191-10-9 HS048WE2NF038B C03232-000 HTCM-SCE-14-4H-9 HTMS-3/16-9 HT-SCE-1/4-2.0-4 HT-SCE-3/16-2.0-4 HTTMS-1/2-1.50-9 HTTMS-CM-1/2-4H-9 HX-SCE-19.0-50-9 HX-SCE-6.4-50-4 C25254-000