



WINCREST WORLDWIDE

Private Limited

INTEGRATED CABLE MANAGEMENT SYSTEM & ELECTRIC INSTALLATION

Floor Box, Junction Box, Cable Cleats, Multicleat/Multistrap, SS Ball type / Epoxy coated Cable Tie, LSOH compliant Cable Fixing P Clips and Saddles, Split Bolt Connectors, SS & Brass Conduit Fittings, Male/Female Brass Bush, Space Bar Saddles, Cable Drum & jack rollers, Grommets, Terminal Blocks, Brass Inserts and other Fittings on demand

Neutral Brass | Brass BS: 2874 CZ121 | Brass BS: 2875 | IEC 61914:2016 | Plating
GI Steel BS: 4678, BS EN 50085, IEC 61084 | LDPE | LSOH Compliance | Cast Iron BN EN 61914 |
Brass BS: 2874 CZ121 | Brass BS: 2875 | TUV Certificate for Cable Glands EN 62444:2013 |
TUV Certificate for cable glands BS 6121-1:2005 | TUV Certificate for cable lugs IEC 61238-
1:2003 | ISO 14001:2004 | BS 951:2009 For Electrical Earthing Clamps
| Intertek Certificate of compliance (With low voltage directive) ISO 9001:2015 | CSIR-Certificate
for Flame Proof-Weather Proof Cable Gland | CE Certificate of compliance

Sourced from India's Premier Manufacturing Hub · Jamnagar, the Brass Capital of India

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About Wincrest WORLDWIDE

Global Sourcing. Verified Quality. Reliable Supply.

Wincrest Worldwide Private Limited is a specialist export trading company facilitating access to precision-manufactured cable termination and connector solutions from India's foremost manufacturing hubs. We work exclusively with ISO 9001 & ISO 14001 certified facilities to deliver RoHS-compliant, internationally specified copper cable terminals, lugs, ferrules and connectors to buyers across Europe, Australia, the Middle East, and Southeast Asia.

Certified Quality

All products comply with IEC 61238 and BS EN 1872 standards. Full test documentation and certificates of conformity available on request.

Global Export Ready

Established export lanes to Australia, UAE, UK, Europe and Southeast Asia. ECTA & CEPA tariff advantages leveraged for cost-efficient delivery.

Complete Product Range

From crimping-type copper lugs and high-voltage 33KV terminals to pin, fork, ring and bootlace ferrules — single-source procurement for every cable termination need.

Manufacturing Excellence

Sourced from precision manufacturing facilities with CNC machining, five-axis capability, and in-house extrusion, electro-tin plating and crimping lines.

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Cable Management System - Floor Box

A cable management floor box is a recessed, underfloor junction box used to safely route and hide electrical, data, and AV cables beneath the floor. It allows for convenient, hazard-free workstation connectivity right at floor level, making it ideal for modern open-plan offices and commercial spaces.

- Floor boxes are made up of very high quality material to withstand heavy load and corrosion.
- The trap cover have 8, recess for installation of carpet tiles
- Crossovers base unit is made of high quality Pre-galvanized steel and ABS plastic alloy pillars for supporting the trap frame and side blanks.
- The flyover unit, trap frame and traps are epoxy coated to give enhanced protection on visible parts against chemical or saline corrosion.
- Trap cover screws are made from Galvanized steel for extra protection.
- Brass Terminal for earthing connection is provided.
- Four side blanks are made with removable perforation to accept tracks of up to 38mm height.

Load Bearing Capacity –

Crossovers can withstand a maximum load upto 4.5KN3 ton force (metric)
Maximum load measured at 12mm deflection

Standard Floor Box –

- Raised Floor Trunking, complete with Quick Fix Lid system to ensure ease of installation and maintenance.
- Two or three compartment Service Outlet Box that accepts a wide range of power, audio and data socket plates
- Comprehensive range of junction box including 'tee', 'elbow' and 'cross' type.
- Comprehensive range of accessories including header boxes, End Caps and Offset units.

Feature Benefits –

Constructed from pre-galvanized steel in accordance with BS 4678: Part 2
BS EN 50085 – 1 and IEC 61084 -2-2
The system incorporates numerous design features to ensure a fast and simple installation

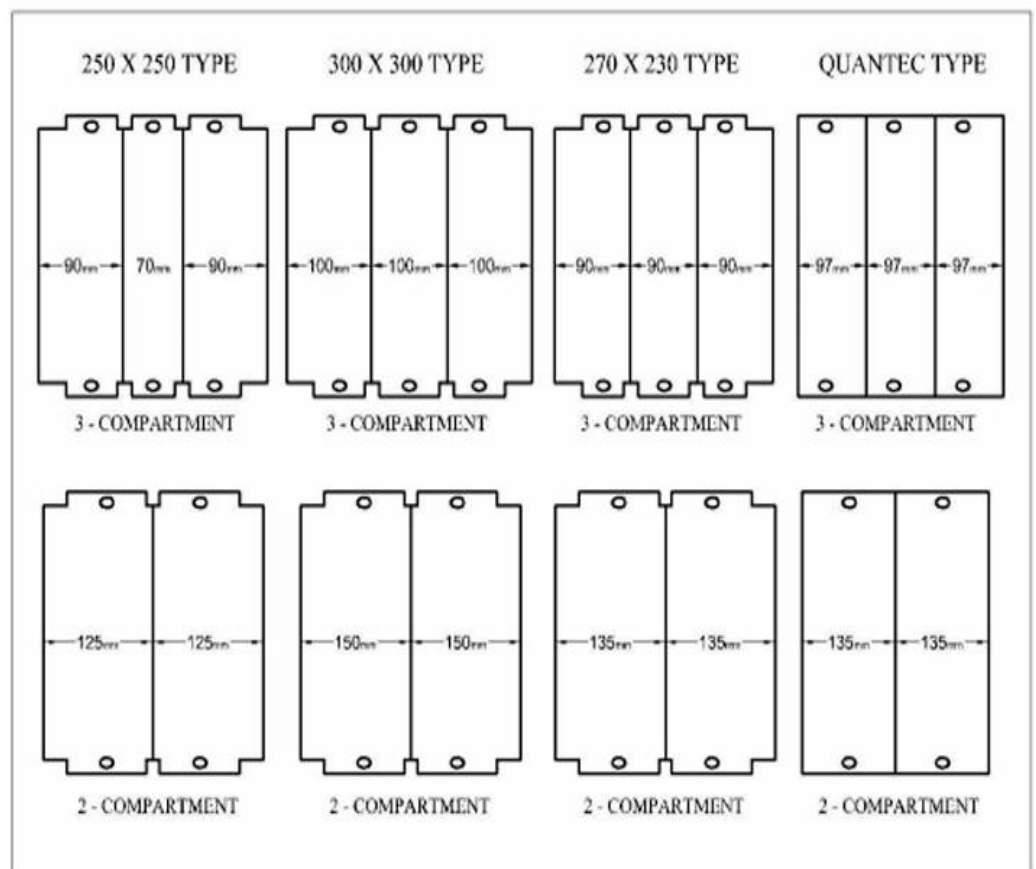
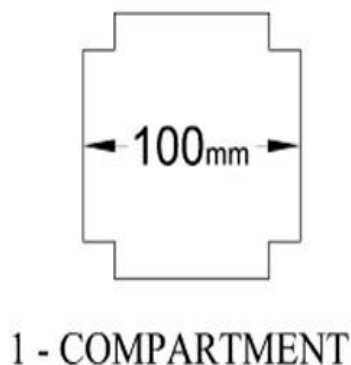
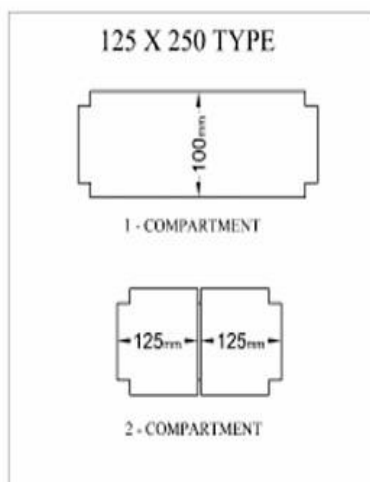
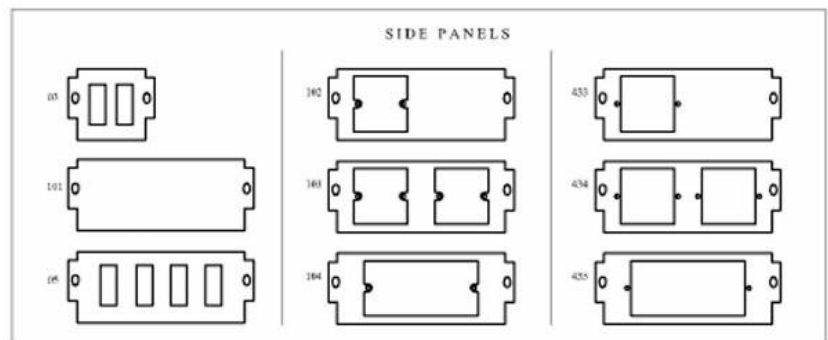
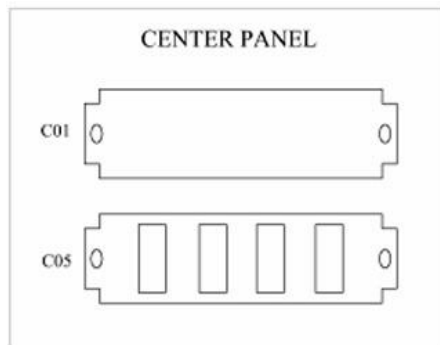


Underfloor cross overs (1 Trap with 3 Compartment)	
Code No.	Description
BIFBR-01	256 x 256-60-75mm
BIFBS-02	265 x 265 -60-75mm

Note : - Crossover are also called as Junction Box

Cable Management System - Underfloor Crossover/Junction Box

Cable management system is a structured approach to planning, routing, securing, and organizing electrical and optical cables and **Underfloor Crossover** is a specialized structural component within this system—often used in raised-floor environments like data centres or modern offices. It provides a bridge or intersection for cables to cross each other safely while keeping them hidden, separated, and protected from foot traffic or heavy machinery.



Description	125x125	125x250		250x250			250x250		
	1	1	2	2	3-Compartment		2	3	4
	Compartment	Compartment	Compartment	Compartment	Center	Sides	Compartment	Compartment	Compartment
Blank Plate				Ah125 101	Ah170 C01	Ah190 101	Ah145 C01	Ah197 C01	Ah172 C01
2 Nos. Cut-Out RJ45 37X22mm	Ah125 03S		Ah125 03S						
4 Nos. Cut-Out RJ45 37X22mm		Ah100 05D		Ah100 05	Ah170 C05	Ah190 05	Ah145 C05	Ah197 C05	Ah172 C05
Cut-Out in accordance to BS4662 1G	Ah125 103S	Ah100 102D	Ah125 103S	Ah100 102		Ah190 102	Ah145 C02	Ah197 C02	
Cut-Out in accordance to BS4662 2X1G		Ah100 103D		Ah100 103		Ah190 103	Ah145 C03	Ah197 C03	
Cut-Out in accordance to BS4662 2G		Ah100 104D		Ah100 104		Ah190 104	Ah145 C04	Ah197 C04	
1G 13A Switched Socket Outlet	Ah125 433S	Ah100 433D	Ah125 433S	Ah100 433		Ah190 433	Ah145 C33	Ah197 C33	
2X1G 13A Switched Socket Outlet		Ah100 434D		Ah100 434		Ah190 434	Ah145 C34	Ah197 C34	
2G 13A Switched Socket Outlet		Ah100 435D		Ah100 435		Ah190 435	Ah145 C35	Ah197 C35	

Description		300X300			270X270	
	2	3 Compartment		2	3-Compartment	
	Compartment	Center	Side	Compartment	Center	Sides
Blank Plate	Ah150 101	Ah100 C101	Ah100 101	Ah135 2 101	Ah190 2 C101	Ah190 2 101
4 Nos. Cut-Out RJ45 37X22mm	Ah150 05	Ah100 C05	Ah100 05	Ah135 2 05	Ah190 2 C05	Ah190 2 05
Cut-Out in accordance to BS4662 1G	Ah150 102	Ah100 C102	Ah100 102	Ah135 2 102	Ah190 2 C102	Ah190 2 102
Cut-Out in accordance to BS4662 2X1G	Ah150 103	Ah100 C103	Ah100 103	Ah135 2 103	Ah190 2 C103	Ah190 2 103
Cut-Out in accordance to BS4662 2G	Ah150 104	Ah100 C104	Ah100 104	Ah135 2 104	Ah190 2 C104	Ah190 2 104
1G 13A Switched Socket Outlet	Ah150 433	Ah100 C433	Ah100 433	Ah135 2 433	Ah190 2 C433	Ah190 2 433
2X1G 13A Switched Socket Outlet	Ah150 434	Ah100 C434	Ah100 434	Ah135 2 434	Ah190 2 C434	Ah190 2 434
2G 13A Switched Socket Outlet	Ah150 435	Ah100 C435	Ah100 435	Ah135 2 435	Ah190 2 C435	Ah190 2 435

NOTE :- Other sizes are also available on request

Cable Cleats

The primary function of cable cleats is to restrain cables, ensuring they remain aligned and fixed in place, which helps in managing and organising multiple cables and reducing maintenance needs. They protect cables from mechanical stress and prevent tangling, which can lead to electrical faults or fires.

Tele Cable Cleat Single Way

Single Fixing Cable cleat to Fix Power Cables in Indoor and outdoor applications

Features:

- Designed to support cable retention and support, without causing damage or deformation to the cable.
- Excellent resistance to ultraviolet and weather effects
- Single piece design
- The curvature of the cleat mounting surface is appropriate for cable diameter 10mm to 51mm

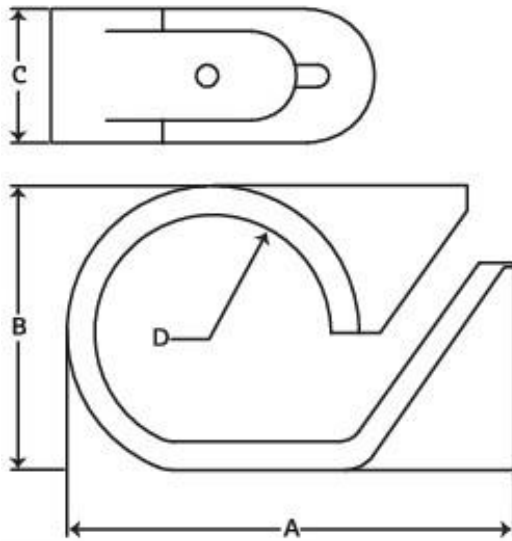
Technical Specifications –

Standard: BS EN 50368 / IEC 61914 :2015

Cable Type: Designed for all types of cable

Material: Low density polyethylene (LDPE) or Low smoke zero halogen polymer

Operating Temperature = -40 degC to +60 degC



Cable Cleat Selection Table

Cable Diameter		Cleat Dimensions				Product Code
D		B		A	C	
Min	Max	Min	Max			
10.5	14.5	15	18	32	12	TCC01A
12.2	16.7	17	22	36	14	TCC02A
14.6	19.8	21	26	43	16	TCC03A
17.7	24	25	31	51	18	TCC04A
21.7	28.5	30	37	57	20	TCC05A
26.2	34.2	35	43	65	22	TCC06A
31.9	41.6	42	52	78	25	TCC07A
39.3	51.1	50	62	91	26	TCC08A

Dimensions are displayed in millimeters unless and otherwise stated

Cable Cleats

Two Bolt Cable Cleats

Two bolt Cable Cleat is a no-metallic cable cleat which has been designed, constructed and tested in accordance with the international Standards “Cable Cleats for Electrical Installation” and for the use with all types of LV/HV LSOH cables.

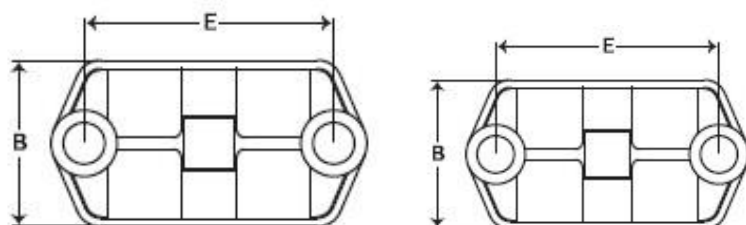
- Designed to ensure the cable retention and support, without causing damage or deformation of the cable
- Excellent resistance to ultraviolet and weather effects
- Two bolts, two piece design
- Appropriate for cable diameter ranging from 50 to 94 mm

Technical Specifications –

Standard: BS EN 50368 / IEC 61914: 2015

Material: High density polypropylene or Low smoke Zero Halogen polymer.

Operating Temperature: -40 degC to +60 degC



Cable Cleat Selection Table

Cable Diameter		C	A	B	E	Product Code
D						
Min	Max					
50	58	89	102	45	80	TB01A
56	64	93	102	45	80	TB02A
62	70	98	114	45	92	TB03A
68	76	104	114	50	92	TB04A
74	82	110	126	50	104	TB05A
80	88	118	126	50	104	TB06A
86	94	121	136	60	104	TB07A

Dimensions are displayed in millimeters unless and otherwise stated

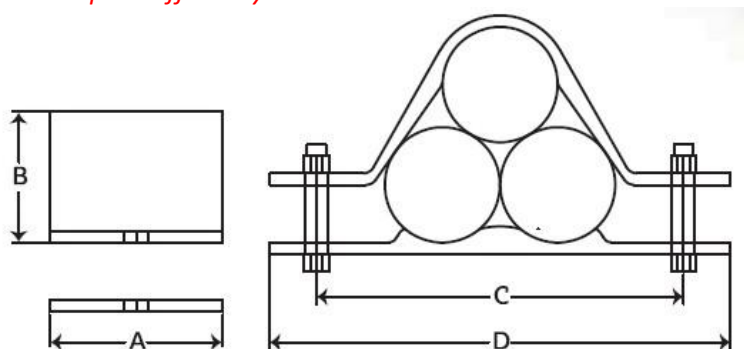
Cable Cleats - Aluminium Cable Cleat Fixing Trefoil Type ATFC (SP)

Aluminium Cable Cleat Trefoil Type ATFC (Short Circuit Protection) is a heavy-duty, metallic restraining device designed to support and securely hold three single-core electrical cables in a triangular "trefoil" formation. They are widely used in low, medium, and high-voltage power systems.

Suitable for use with LV, MV and HV Cables
Few Range accommodates wide range of cable diameters
Operating temperature: -60 degC to +100 degC

The trefoil arrangement (one cable sitting compactly on top of two others) is used to optimize the physics of three-phase power systems.

- *Electromagnetic Balance*
- *Short-Circuit Resilience*
- *Space Efficiency*



Cable Cleat Selection Table

Cable Diameter		Cleat Dimensions				Product Code
Min	Max	A	B	C	D	
15	30	30	45	108	80	ATFCSP 15-30A
30	45	30	66	151	120	ATFCSP 30-45A
45	60	40	85	184	151	ATFCSP 45-60A
60	75	40	114	226	193	ATFCSP 60-75A
75	90	40	142	267	235	ATFCSP 75-90A
90	107	50	171	319	282	ATFCSP 90-107A
107	129	57	203	390	352	ATFCSP 107-129A
129	155	57	244	455	397	ATFCSP 129-155

Dimensions are displayed in millimeters unless and otherwise stated

Cable Cleats ---- Aluminium Cable Cleats Single Fixing/Two bolt Fixing Trefoil Type ATFC (Aluminium Trefoil Fixing Cleat.)

Aluminium Cable Cleat (Type ATFC) is an industrial-grade electrical fitting designed to securely bundle, fix, and support single-core power cables laid in a trefoil formation (grouped in tightly touching triangles of three). These cleats are typically manufactured from high-strength die-cast LM6 grade aluminium

Features:

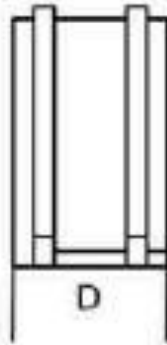
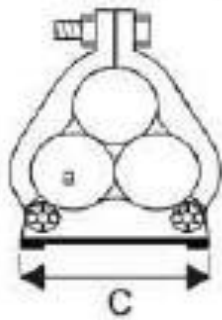
- Suitable for use of cable of diameter 51 to 114 mm
- Two piece two fixing design
- Can be double stacked on common fixing
- Plain finish for indoor dry normal industrial use or outdoor unpolluted areas.
- Epoxy coated for more hostile conditions

Operating temperature -60 degC to +100 degC

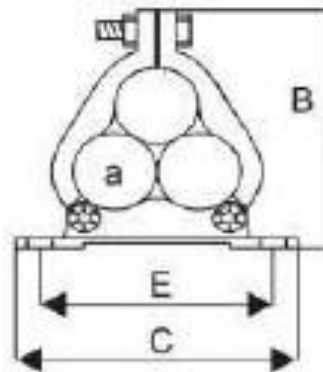


Cable Diameter		Dimensions (mm)					Product Code
A (mm)		B	D	Single Fixing	Two Fixing		
min	max			C	C	E	
24	25	94	38	75	128	102	ATFC 24-25
25	27	97	38	75	128	102	ATFC 25-27
27	28	100	38	75	128	102	ATFC 27-28
28	30	103	38	76	130	104	ATFC 28-30
30	32	105	38	79	133	107	ATFC 30-32
32	34	106	38	83	135	109	ATFC 34-35
34	35	109	38	86	137	110	ATFC 34-35
35	36	113	38	89	138	113	ATFC 35-36
36	38	116	38	92	140	114	ATFC 36-38
38	40	119	38	95	145	118	ATFC 38-40
40	41	122	38	99	147	121	ATFC 40-41
41	43	124	38	105	149	123	ATFC 41-43
43	44	127	38	108	150	124	ATFC 43-44
44	46	130	38	112	154	128	ATFC 44-46
46	48	133	38	114	156	129	ATFC 46-48
48	49	137	38	118	159	133	ATFC 48-49
49	51	140	38	121	165	135	ATFC 49-51
51	53	143	38	124	165	137	ATFC 51-53
53	54	146	38	127	172	141	ATFC 53-54
54	55.5	155	44	133	183	152	ATFC 54-55.5
55.5	57	158	44	137	187	155	ATFC 55.5-57
57	59	160	44	141	189	157	ATFC 57-59
59	60	163	44	145	191	160	ATFC 59-60
60	62	165	44	148	194	162	ATFC 60-62
62	63.5	168	44	152	196	165	ATFC 62-63.5
63.5	65	172	44	156	199	168	ATFC 63.5-65
65	66.5	176	44	160	202	170	ATFC 65-66.5
66.5	68	178	44	164	205	173	ATFC 66.5-68
68	70	181	44	168	208	176	ATFC 68-70
70	71.5	187	44	171	215	183	ATFC 70-71.5
71.5	73	190	44	175	217	186	ATFC 71.5-73
73	74.5	193	44	179	219	189	ATFC 73-74.5
74.5	76	197	44	183	221	192	ATFC 74.5-76

Single Fixing



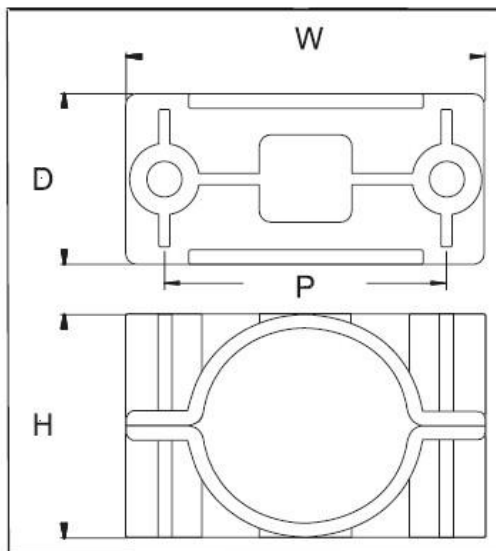
Two Fixings



Cable Cleats - Aluminium Cable Cleat Industrial

Industrial aluminium cable cleat is a heavy-duty device designed to secure, support, and organize heavy electrical cables while ensuring they remain safely bundled together. They are widely used in robust electrical and cable management systems.

- Suitable for use of cable of diameter 51 to 114 mm
- Two piece two fixing design
- Can be double stacked on common fixing
- Plain finish for indoor dry normal industrial use or outdoor unpolluted areas.
- Epoxy coated for more hostile conditions
- Operating temperature -60 degC to +100 degC



Cable Diameter		Cleat Details					
Min	Max	W	H	D	P	Fixing Hole	Product Code
51	57	96	68	59	76	M10	ATC 51-57A
57	64	96	75	49	76	M10	ATC 57-64A
64	70	96	84	64	118	M10	ATC 64-70A
70	76	134	90	64	114	M12	ATC 70-76A
76	83	142	96	64	114	M12	ATC 76-83A
83	89	142	102	64	114	M12	ATC 83-89A
89	95	154	114	64	114	M12	ATC 89-95A
95	101	154	120	76	126	M12	ATC 95-101A
101	108	169	134	76	140	M12	ATC 101-108A
108	114	169	140	76	149	M12	ATC 108-114A

Dimensions are displayed in millimeters unless and otherwise stated

Cable Cleats - Cast Iron Two Bolt Cleat

Cast Iron Two Bolt Cleat is a heavy-duty, metallic cable cleat used to secure and retain electrical power cables. Designed for industrial and fire-survival environments, it utilizes a two-piece, two-bolt fixing system that provides exceptional grip, physical protection, and high-temperature resistance

- Suitable for use of cable of diameter 51 to 114 mm
- Two piece two fixing design
- Can be double stacked on common fixing
- Withstand high temperatures
- Suitable for Fore performance Cables
- Hot Dipped galvanized finish on cast iron
- Can withstand the temperature of 1000 degC for two hours
- Two bolt fixing type (ATC)
- Suitable for all environments
- BS : 6387:1994, BS:5839-12002,BS:7346-6,BS 8491-2008
- Complies to BN EN 61914, IEC 61914-2016
- Packing pieces to be used where required

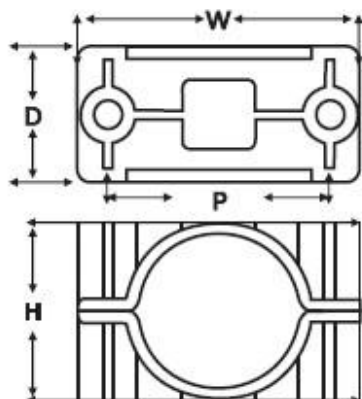
Technical Specifications –

Standard: IEC 61914:2014

Cable Type – designed for all types of cables

Material – Cast Iron

Continuous Operating Temperature = -40 degC to +120 degC



Cable Diameter Range	Cleat Dimension				Fixing Hole	Product Code Standard	Product Code Galvanised
	W	H	D	P			
51-57	96	68	59	76	M10	CITC-51-57	CITCG-51-57
57-64	96	75	49	76	M10	CITC-57-64	CITCG-57-64
64-70	96	84	64	118	M10	CITC-64-70	CITCG-64-70
70-76	134	90	64	114	M10	CITC-70-76	CITCG-70-76
76-83	142	96	64	114	M12	CITC-76-83	CITCG-76-83
83-89	142	102	64	114	M12	CITC-83-89	CITCG-83-89
89-95	154	114	64	114	M12	CITC-89-95	CITCG-89-95
95-101	154	120	76	126	M12	CITC-95-101	CITCG-95-101
101-108	169	134	76	140	M12	CITC-101-108	CITCG-101-108
108-114	169	140	76	149	M12	CITC-108-114	CITCG-108-114

Dimensions are displayed in millimeters unless otherwise stated

Disclaimer: The dimensions provided are for guidance only and APPLE INTERNATIONAL reserves the right to change these without prior notification. Please contact the sales office to check the latest issue date.

Cable Cleats – Multicleat

Multicleat is an industrial cable cleat and strap system used to secure heavy, high-voltage, and low-voltage power cables. Manufactured by Prysmian (under the BICON brand), it is primarily designed to hold large electrical cables in place—either individually or bundled in a trefoil formation—and withstand high short-circuit fault currents.

Features and benefits –

- *Single or double bolt fixing*
- *Suitable for use with cable diameter from 25mm to 145mm*
- *Large range on each size*
- *Operating Temperature -60 degC to +105 degC*
- *Straps manufactured from Stainless Steel 316L.*
- *Plain Aluminium bases – for normal industrial areas or outdoor unpolluted areas*
- *Epoxy coated Aluminium version for harsher environments*
- *Tensioning key included with every cleat & strap*
- *Liners are made from LSOH materials*
- *Suitable for single core cables laid in trefoil formation with high fault current capabilities.*
- *Suitable for use with all standard ladder and tray systems*
- *Suitable for group dissimilar cables*

Consisting of Aluminium base with a stainless strap complete with a tensioning key to offer the best flexibility for cable fixing.



Selection Table for Multicleat

Base Options			Cable Size			
Two Bolts		Standard	TREFOIL		SINGLE	
Aluminium	Aluminium Epoxy Coated		Minimum individual cable dia (mm)	Maximum individual cable dia (mm)	Minimum individual cable dia (mm)	Maximum individual cable dia (mm)
AMC	AMCC	1	24	34	36	65
AMC	AMCC	2	30	41	60	85
AMC	AMCC	3	37	47	80	90
AMC	AMCC	4	43	54	85	110
AMC	AMCC	5	50	60		
AMC	AMCC	6	56	67		
AMC	AMCC	7	63	73		
AMC	AMCC	8	69	80		
AMC	AMCC	9	N/A	N/A	105	120
			72	85		
			82	95		
			92	105		
			102	115		
			112	125		
			122	135		
			132	145		

Cable Cleats - Multicleat /Multistrap System

Multicleat /Multistrap system (manufactured by Prysmian/BICON) is an adaptable cable clamping system used to secure heavy-duty single or bundled electrical cables. It consists of a rigid metal base (the **Multicleat**) and an adjustable metal strap (the **Multistrap**) used to lock cables firmly into place. The Multicleat/Multistrap system is ideally suited for securing group of cables of different sizes.

*It is commonly used for **trefoil** cable formations (three cables bundled together in a triangle) or mixed single cables, primarily in high-voltage and short-circuit-rated environments.*

Key System Components

- **The Multicleat:** Consists of an aluminium or stainless steel base and a stainless steel strap used to firmly anchor the cables to a ladder or tray system.
- **The Multistrap:** Functions as an intermediate restraint. It is positioned centrally between pairs of Multicleats to prevent the cables from spreading or vibrating during high-fault current scenarios.
- **Liners (LSOH):** The straps are fitted with Low Smoke Zero Halogen (LSOH) liners to protect the cable sheaths from friction and mechanical damage.



	OPTION		CABLE SIZE	
	STANDARD	HEAVY DUTY	TREFOIL	
			MINIMUM INDIVIDUAL CABLE DIAMETER (MM)	MAXIMUM INDIVIDUAL CABLE DIAMETER (MM)
AMC	1	51	24	34
AMC	2	52	30	41
AMC	3	53	37	47
AMC	4	54	43	54
AMC	5	55	50	60
AMC	6	56	56	67
AMC	7	57	63	73
AMC	8	58	69	80
			N/A	N/A
		36	72	85
		37	82	95
		38	92	105
		39	102	115
		40	112	125
		41	122	135
		42	132	145

Multicleat/Multistrap Selection & Spacing for Fault Current Rating				
Multicleat/ Multistrap	Spacing 'b' m Max	Short Circuit Current kA		Cleat spacing at vertical change of direction (mm)
		rms	peak	
STANDARD	1.8	43	114	300
HEAVY DUTY	1.5	50	130	300
HEAVY DUTY	1.2	71	184	300

Cable Cleats - Aluminium Claw Cleat

Aluminium Claw Cleat is a specialized heavy-duty cable clamp used to securely mount, organize, and protect electrical cables. Designed with a distinct two-piece, single-fixing "claw" shape, it prevents mechanical damage and ensures cables remain safely in place during vibrations or short-circuit faults.

Features and benefits –

- Suitable for use with cable diameter from 10 to 51 mm
- Manufactured from Aluminium Alloy (LM6 or 5000 series)
- Two pieces, single fixing design
- Can be stacked to a maximum of three on one fixing
- Operating temperature -40 degC to +120 degC
- Can be used for all types of cable routes
- Plain finish for normal industrial areas or outdoor unpolluted areas
- Hot dipped galvanized finish version available for harsh environment
- Packing pieces to be used for where required
- Can withstand temperature of 1000 degC for two hours.
- Suitable for all types of performance cable routes :
BS 6387:1994, BS: 5839:1:2002, BS: 7346-6:2005, BS: 8491:2008
- Compliance to BS EN 50368, IEC 61914:2016
- Suitable for all environments.

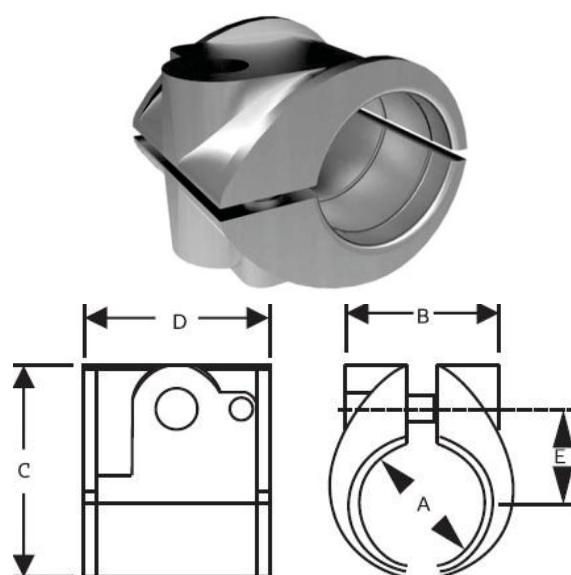
Technical Specifications –

Standard: IEC 61914:2016

Cable Type – designed for all types of the cables

Material: Cast Iron / Aluminium

Continuous Operating Temperature -40 degC to +120 degC



Cable Cleat Selection Table

Cable Diameter A(mm)		Dimensions (mm)				Weight (g)	Stud Size	Design Number	
Min	Max	B Max	C Max	D Max	E Max			Standard	Galvanized
10	13	21	38	46	16	60	M10	ACC-10-13	ACCG-10-13
13	16	21	38	46	16	50	M10	ACC-13-16	ACCG-13-16
16	19	24	41	46	18	60	M10	ACC-16-19	ACCG-16-19
19	22	27	44	46	19	70	M10	ACC-19-22	ACCG-19-22
22	25	30	48	46	21	80	M10	ACC-22-25	ACCG-22-25
25	32	37	54	46	24	90	M10	ACC-25-32	ACCG-25-32
32	38	43	60	46	27	110	M10	ACC-32-38	ACCG-32-38
38	44	49	67	46	30	120	M10	ACC-38-44	ACCG-38-44
44	51	56	73	46	34	150	M10	ACC-44-51	ACCG-44-51

Dimensions are displayed in millimeters unless otherwise stated

Cable Ties

Cable Tie (often called a zip tie, wire tie, or tie wrap) is a versatile, single-use fastener primarily used to bundle, secure, and organize items like electrical cables and wires

Technical Specifications and Features

- Epoxy coated type, made of high strength, corrosion resistant 304 and 316 stainless steel
- Reliable unique buckle design for quick installation
- Used in electrical, telecommunications and ship building industries
- Operating temperature -45 degC to +85 degC



Approx. Length mm	Approx. Width mm/inch	Max. Bundle Dia. mm	Min. Loop Tensile Strength N(lbs)	Product Code
150	10(00.39)	33	1000(225)	ASSCTBF-10 X 150
190	10(00.39)	46	1000(225)	ASSCTBF-10 X 190
250	10(00.39)	65	1000(225)	ASSCTBF-10 X 250
300	10(00.39)	81	1000(225)	ASSCTBF-10 X 300
350	10(00.39)	97	1000(225)	ASSCTBF-10 X 350
400	10(00.39)	113	1000(225)	ASSCTBF-10 X 400
450	10(00.39)	129	1000(225)	ASSCTBF-10 X 450
490	10(00.39)	141	1000(225)	ASSCTBF-10 X 490
550	10(00.39)	161	1000(225)	ASSCTBF-10 X 550
600	10(00.39)	176	1000(225)	ASSCTBF-10 X 600
650	10(00.39)	192	1000(225)	ASSCTBF-10 X 650
700	10(00.39)	208	1000(225)	ASSCTBF-10 X 700

Stainless Steel Cable Tie Ball Lock type

Stainless Steel Cable Tie (Ball Lock type) is a heavy-duty, self-locking metal fastener designed to bundle, secure, and organize cables, pipes, and hoses in harsh or demanding environments.

Unlike standard plastic zip ties that use a plastic pawl, the ball-lock design utilizes an internal, free-rolling metal ball bearing.

- **Tightening:** When you insert the smooth end of the steel strap into the buckle, the ball rolls freely, allowing the strap to be pulled through easily to your desired tension.
- **Locking:** When reverse tension is applied (i.e., when the strap tries to pull back), the ball is forced into a wedge-shaped, narrowing channel in the head, jamming the strap securely in place

Features and Characteristics –

Cable Tie with unique ball locking mechanism for easy and quick installation.

High Tensile Strength, Non-flammability

Working Temperature -40 degC to +150 degC

High resistance to Acetic Acid, Sulphuric Acid, Corrosion, moisture, UV rays etc

Vibration resistant – will not loosen over the time.

Available in various Lengths

Stainless Steel type: 304, 316

Many are available in partial or full polymer coating like nylon

Common Applications –

These cable ties are standard in industries where plastic zip ties would quickly fail:

Outdoor/Marine: *Securing cables to utility poles, offshore oil rigs, and ship wiring.*

Automotive/Aerospace: *Fastening wires in high-heat areas like near exhaust systems.*

Heavy Industry: *Managing cables and pipes in refineries, mining operations, and chemical plants.*



Approx. Length mm	Approx. Width mm/inch	Max. Bundle Dia. mm	Min. Loop Tensile Strength N(lbs)	Product Code
150	10(00.39)	33	1000(225)	ASSCTBF-10 X 150
190	10(00.39)	46	1000(225)	ASSCTBF-10 X 190
250	10(00.39)	65	1000(225)	ASSCTBF-10 X 250
300	10(00.39)	81	1000(225)	ASSCTBF-10 X 300
350	10(00.39)	97	1000(225)	ASSCTBF-10 X 350
400	10(00.39)	113	1000(225)	ASSCTBF-10 X 400
450	10(00.39)	129	1000(225)	ASSCTBF-10 X 450
490	10(00.39)	141	1000(225)	ASSCTBF-10 X 490
550	10(00.39)	161	1000(225)	ASSCTBF-10 X 550
600	10(00.39)	176	1000(225)	ASSCTBF-10 X 600
650	10(00.39)	192	1000(225)	ASSCTBF-10 X 650
700	10(00.39)	208	1000(225)	ASSCTBF-10 X 700

Approx. Length mm	Approx. Length mm	Max. Bundle Dia. mm	Min. Loop Tensile Strength N (lbs)	Product Code
700		180		ASSBCT-7.9 X 700
750		191		ASSBCT-7.9 X 750
800		193		ASSBCT-7.9 X 800
150	12(0.472)	37	1200(270)	ASSBCT-12 X 150
200	12(0.472)	50	1200(270)	ASSBCT-12 X 200
250	12(0.472)	63	1200(270)	ASSBCT-12 X 250
300	12(0.472)	76	1200(270)	ASSBCT-12 X 300
350	12(0.472)	89	1200(270)	ASSBCT-12 X 350
400	12(0.472)	102	1200(270)	ASSBCT-12 X 400
450	12(0.472)	115	1200(270)	ASSBCT-12 X 450
500	12(0.472)	128	1200(270)	ASSBCT-12 X 500
550	12(0.472)	141	1200(270)	ASSBCT-12 X 550
600	12(0.472)	154	1200(270)	ASSBCT-12 X 600
650	12(0.472)	167	1200(270)	ASSBCT-12 X 650
700	12(0.472)	180	1200(270)	ASSBCT-12 X 700
200	15(0.59)	50	1500(337)	ASSBCT-15 X 200
250	15(0.59)	63	1500(337)	ASSBCT-15 X 250
300	15(0.59)	76	1500(337)	ASSBCT-15 X 300
350	15(0.59)	89	1500(337)	ASSBCT-15 X 350
400	15(0.59)	102	1500(337)	ASSBCT-15 X 400
450	15(0.59)	115	1500(337)	ASSBCT-15 X 450
500	15(0.59)	128	1500(337)	ASSBCT-15 X 500
550	15(0.59)	141	1500(337)	ASSBCT-15 X 550
600	15(0.59)	154	1500(337)	ASSBCT-15 X 600
650	15(0.59)	167	1500(337)	ASSBCT-15 X 650
700	15(0.59)	180	1500(337)	ASSBCT-15 X 700
750	15(0.59)	191	1500(337)	ASSBCT-15 X 750
800	15(0.59)	193	1500(337)	ASSBCT-15 X 800
1000	15(0.59)	206	1500(337)	ASSBCT-15 X 1000

SS-Stainless Steel BC-Black coated BK-Ball Lock

Stainless Steel Epoxy Coated Cable Tie –Releasable Type

Stainless Steel Epoxy Coated Cable Tie – Releasable Type is a heavy-duty, reusable fastener made of corrosion-resistant steel, encased in a protective epoxy coating. It is designed for securing cables in harsh environments while offering the flexibility of being easily unfastened, adjusted, and reused

Stainless Steel Coated Cables

Product Code	Approx. Length mm	Approx. width mm/inch	Max Bundle dia mm	Min Loop Tensile Strength N (lbs)
ASSCT- 7.9 x 350	350	7.9/(0.311)	89	800(110)
ASSCT- 7.9 x 400	400	7.9/(0.311)	102	800(110)
ASSCT- 7.9 x 450	450	7.9/(0.311)	115	800(110)
ASSCT- 7.9 x 500	500	7.9/(0.311)	128	800(110)
ASSCT- 7.9 x 550	550	7.9/(0.311)	141	800(110)
ASSCT- 7.9 x 600	600	7.9/(0.311)	154	800(110)
ASSCT- 7.9 x 650	650	7.9/(0.311)	167	800(110)
ASSCT- 7.9 x 700	700	7.9/(0.311)	180	800(110)
ASSCT- 7.9 x 750	750	7.9/(0.311)	191	800(110)
ASSCT- 7.9 x 800	800	7.9/(0.311)	192	800(110)
ASSCT- 12 x 150	150	12(0.472)	37	1000(270)
ASSCT- 12 x 200	200	12(0.472)	50	1000(270)
ASSCT- 12 x 250	250	12(0.472)	63	1000(270)
ASSCT- 12 x 300	300	12(0.472)	76	1000(270)
ASSCT- 12 x 350	350	12(0.472)	89	1000(270)
ASSCT- 12 x 400	400	12(0.472)	102	1000(270)
ASSCT- 12 x 450	450	12(0.472)	115	1000(270)
ASSCT- 12 x 500	500	12(0.472)	128	1000(270)
ASSCT- 12 x 550	550	12(0.472)	141	1000(270)
ASSCT- 12 x 600	600	12(0.472)	154	1000(270)
ASSCT- 12 x 650	650	12(0.472)	167	1000(270)
ASSCT- 12 x 700	700	12(0.472)	180	1000(270)
ASSCT- 15 x 200	200	15(0.59)	50	1500(337)
ASSCT- 15 x 250	250	15(0.59)	63	1500(337)
ASSCT- 15 x 300	300	15(0.59)	76	1500(337)
ASSCT- 15 x 350	350	15(0.59)	89	1500(337)
ASSCT- 15 x 400	400	15(0.59)	102	1500(337)
ASSCT- 15 x 450	450	15(0.59)	115	1500(337)
ASSCT- 15 x 500	500	15(0.59)	128	1500(337)
ASSCT- 15 x 550	550	15(0.59)	141	1500(337)
ASSCT- 15 x 600	600	15(0.59)	154	1500(337)
ASSCT- 15 x 650	650	15(0.59)	167	1500(337)
ASSCT- 15 x 700	700	15(0.59)	180	1500(337)
ASSCT- 15 x 750	750	15(0.59)	191	1500(337)
ASSCT- 15 x 800	800	15(0.59)	193	1500(337)
ASSCT- 15 x 1000	1000	15(0.59)	204	1500(337)

Stainless Steel Cable Tie Ball Lock type – Coated

Coated Stainless Steel Ball Lock Cable Tie is an ultra-durable, heavy-duty metal zip tie used for bundling and securing cables, pipes, and hoses in harsh environments. It features a unique self-locking steel ball mechanism and a protective polymer jacket.

Features and Benefits -

- *Cable Tie with unique ball locking mechanism for easy and quick installation.*
- *High Tensile Strength*
- *Non-Flammability*
- *Working Temperature -40 degC to +150 degC*
- *High resistance to Acetic Acid, Sulphuric Acid and corrosion etc.*
- *Available in various lengths*
- *Stainless Steel type 304 and 316.*
- **The Locking Mechanism:** *It uses a small, internal steel ball inside the head. When the smooth strap is threaded through, the ball allows it to pull tight in one direction but jams and locks it securely when pulled backward.*
- **The Coating:** *The stainless steel strap is covered with a protective layer (typically epoxy or polyester)*

Why Coating matters –

- **Galvanic Protection:** *It prevents metal-to-metal contact, stopping corrosion caused by the interaction of different metals (galvanic corrosion)*
- **Cable Protection:** *It provides a soft, non-abrasive barrier that prevents the sharp metal edges from cutting into the cable's jacket or pipe.*
- **Electrical Insulation:** *It adds an extra layer of electrical insulation, which is especially crucial when running bundled cables.*
- **Enhanced Safety:** *It prevents the steel edges from cutting an installer's hands during tightening and trimming.*

Common Applications -

Offshore & Marine: Oil Rigs, shipbuilding, and docks.

Automotive: Securing wiring or exhaust wraps near hot engines.

Industrial & Renewable: Solar panel installations, petrochemical plants, and telecom infrastructure.



Selection Table

Stainless Steel Cable Table Tie Ball Lock type – Coated

Approx. Length mm	Approx. Length mm	Max. Bundle Dia. mm	Min. Loop Tensile Strength N (lbs)	Product Code
150	4.6(0.181)	37	600(135)	ASSBCT-4.6 X 150
200	4.6(0.181)	50	600(135)	ASSBCT-4.6 X 200
250	4.6(0.181)	63	600(135)	ASSBCT-4.6 X 250
300	4.6(0.181)	76	600(135)	ASSBCT-4.6 X 300
350	4.6(0.181)	89	600(135)	ASSBCT-4.6 X 350
400	4.6(0.181)	102	600(135)	ASSBCT-4.6 X 400
450	4.6(0.181)	115	600(135)	ASSBCT-4.6 X 450
500	4.6(0.181)	128	600(135)	ASSBCT-4.6 X 500
550	4.6(0.181)	141	600(135)	ASSBCT-4.6 X 550
600	4.6(0.181)	154	600(135)	ASSBCT-4.6 X 600
150	7.9(0.311)	37	800(180)	ASSBCT-7.9 X 150
200	7.9(0.311)	50	800(180)	ASSBCT-7.9 X 200
250	7.9(0.311)	63	800(180)	ASSBCT-7.9 X 250
300	7.9(0.311)	76	800(180)	ASSBCT-7.9 X 300
350	7.9(0.311)	89	800(180)	ASSBCT-7.9 X 350
400	7.9(0.311)	102	800(180)	ASSBCT-7.9 X 400
450	7.9(0.311)	115	800(180)	ASSBCT-7.9 X 450
500	7.9(0.311)	128	800(180)	ASSBCT-7.9 X 500
550	7.9(0.311)	141	800(180)	ASSBCT-7.9 X 550
600	7.9(0.311)	154	800(180)	ASSBCT-7.9 X 600
650	7.9(0.311)	167	800(180)	ASSBCT-7.9 X 650

Standard Cable Fixing “P” Clips Bare and LSOH

Standard Cable Fixing "P" Clips are mechanical fasteners shaped like the letter "P" used to securely bundle, route, and mount electrical cables, conduits, or hoses to surfaces. They are a staple in industrial, automotive, and domestic electrical applications

Features – Low Smoke Zero Halogen



Code	Products	Description
20	Clip	Bare
22	Clip	Bare
24	Clip	Bare
26	Clip	Bare
28	Clip	Bare
30	Clip	Bare
32	Clip	Bare
34	Clip	Bare
37	Clip	Bare
40	Clip	Bare
43	Clip	Bare
47	Clip	Bare
51	Clip	Bare
54	Clip	Bare



Code	Products	Description	
202	Saddle	Bare	
222	Saddle	Bare	
242	Saddle	Bare	
272	Saddle	Bare	
302	Saddle	Bare	
342	Saddle	Bare	
382	Saddle	Bare	
422	Saddle	Bare	
462	Saddle	Bare	
502	Saddle	Bare	



Code	Products	Description
272	Saddle	Coated
302	Saddle	Coated
342	Saddle	Coated
382	Saddle	Coated
422	Saddle	Coated
462	Saddle	Coated
502	Saddle	Coated
542	Saddle	Coated
492	Saddle	Coated
632	Saddle	Coated
702	Saddle	Coated



Code	Products	Description
26	Clip	Coated
28	Clip	Coated
30	Clip	Coated
32	Clip	Coated
34	Clip	Coated
37	Clip	Coated
40	Clip	Coated
43	Clip	Coated
47	Clip	Coated
51	Clip	Coated
54	Clip	Coated
59	Clip	Coated
63	Clip	Coated
67	Clip	Coated
71	Clip	Coated
75	Clip	Coated
79	Clip	Coated
88	Clip	Coated
93	Clip	Coated

Standard Cable Fixing Saddles Bare and LSOH

Cable fixing saddles are hardware components used to secure electrical wires, cables, or conduits to surfaces like walls, ceilings, or trays. They prevent sagging, maintain organization, and reduce strain on the cables

The terms "Bare" and "LSOH" refer to the type of finish or material coating on these metal or plastic saddles:

Bare Saddles

- **What they are:** Uncoated, raw metallic saddles. They are typically made from materials like bare copper, brass, or galvanized iron (GI).
- **When to use:** Used for standard, non-critical general electrical wiring where fire-retardant smoke and fume specifications are not required

LSOH Saddles (Low Smoke Zero Halogen)

What they are: Saddles that are coated with a specialized thermoplastic or polyester compound that does not emit toxic, corrosive halogen gases or thick black smoke when exposed to a fire.

When to use: These are mandatory or strongly recommended in heavily populated, fire-sensitive, or poorly ventilated public spaces (e.g., hospitals, airports, railway stations, and high-rise buildings).

Standards: They often undergo rigorous testing (like BS 6853 or IEC 60754) and are designed to securely fasten LSOH cables without damaging their outer protective jackets.

“P” Clips and Saddle Data Sheets (Light Duty Cables)

Cable Size mm ²	Cable Diameter		ONE HOLE CLIPS		TWO WAY SADDLES	
	Bare mm	Coated mm	Bare Copper Ref: RC	LSF Coated Ref: RCHL	Bare Copper Ref: RS	LSF Coated Ref: RSFL
LIGHT DUTY CABLE						
2L 1.0	5.1	6.6	20	26	202	272
2L 1.5	5.7	7.2	22	28	222	302
2L 2.5	6.6	8.1	26	32	272	342
2L 4.0	7.7	9.4	30	37	302	382
3L 1.0	5.8	7.3	22	28	342	302
3L 1.5	6.4	7.9	24	30	272	342
3L 2.5	7.3	9.0	28	34	302	342
4L 1.0	6.3	7.8	24	30	272	342
4L 1.5	7.0	8.5	28	34	302	342
4L 2.5	8.1	9.8	32	37	342	422
7L 1.0	7.6	9.3	30	37	302	382
7L 1.5	8.4	10.0	32	40	342	422
7L 2.5	9.7	11.4	37	43	382	462

“P” Clips and Saddle Data Sheets (Heavy Duty Cables)

Cable Size mm ²	Cable Diameter		ONE HOLE CLIPS		TWO WAY SADDLES	
	Bare mm	Coated mm	Bare Copper Ref: RC	LSF Coated Ref: RCHL	Bare Copper Ref: RS	LSF Coated Ref: RSFL
HEAVY DUTY CABLE						
1H6	6.4	7.9	24	30	272	342
1H10	7.3	9.0	28	34	302	342
1H16	8.3	10	32	37	342	422
1H25	9.6	11.3	37	43	382	462
1H35	10.7	12.4	40	47	422	502
1H50	12.1	13.8	47	54	502	542
1H70	13.7	15.4	54	59	542	632
1H95	15.4	17.7	59	67	632	702
1H120	16.8	19.1	63	75	702	752
1H150	18.4	20.7	71	79	752	812
1H185	20.4	23.2	79	88	812	932
1H240	23.3	26.1	88	101	932	1042
2H1.5	7.9	9.6	30	37	342	382
2H2.5	8.7	10.4	34	40	342	422
2H4.0	9.8	11.5	37	43	422	462
2H6.0	10.9	12.6	43	47	462	502
2H10	12.7	14.4	47	54	502	592
2H16	14.7	16.4	54	63	592	702
4H16	17.3	19.6	67	75	702	752
4H25	20.1	22.9	79	88	812	932
7H1.5	10.8	12.5	43	47	462	502
7H2.5	12.1	13.8	47	54	502	542
12H1.5	14.1	15.8	54	59	592	632
12H2.5	15.6	17.9	59	71	632	752
19H1.5	16.6	18.9	63	71	702	752

Split Bolt Connectors

Split bolt connector is a heavy-duty mechanical fastener used by electricians to join, splice, or tap heavy-gauge electrical wires. Named for their design, they feature a central bolt split down the middle where wires are inserted, which is then clamped down tightly using a pressure nut.

Features and Technical Specifications –

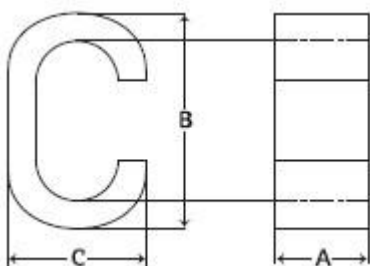
- *Wide range of Split Bolt Connector with high tensile Copper Alloys.*
- *Material as per BS: 2874 CZ121.*
- *Finish – Neutral/Tinned/Copper*

Used for making connection in parallel between two solid circular conditions

Size (mm ²)	Product Code
6	ASBC6
9	ASBC9
10	ASBC10
12	ASBC12
16	ASBC16
25	ASBC25
35	ASBC35
50	ASBC50
70	ASBC70
95	ASBC95
120	ASBC120
150	ASBC150
185	ASBC185
200	ASBC200
240	ASBC240
250	ASBC250
300	ASBC300
400	ASBC400
500	ASBC500
800	ASBC800



Cable mm ²	A	B	C	Product Code	Cable mm ²	A	B	C	Product Code
C6	9	9.8	6.4	HCC6-6	C70	28	34	21	HCC70-70
C10	12	12.6	8.4	HCC10-10	C95	29	41	26	HCC95-95
C16	17	19.4	12	HCC16-16	C120	30	45	28	HCC120-120
C25	17	21.4	13	HCC25-25	C150	30	48	28	HCC150-150
C35	21	26.6	15.6	HCC35-35	C185	32	52	32	HCC185-185
C50	26	38	21	HCC50-50	C240	32	55	38	HCC240-240



Conduit Fitting --- Brass Conduit Fitting

Brass conduit (protective pipe and tube) fittings are specialized electrical components used to connect, secure, and terminate protective tubes (conduits) that house electrical wires and cables. Crafted from durable brass—a metal prized for its electrical conductivity and resistance to corrosion—they are vital for ensuring safe, grounded, and long-lasting electrical systems.

Technical Specifications –

Material – Brass

Finish – Natural Plated / Plated

Conduit Size (mm)	Product Code
12	ABA12
16	ABA16
20	ABA20
25	ABA25
32	ABA32
40	ABA40
50	ABA50



Brass Bush – Male / Female

Brass Male Bush used for protecting cables from sharp edges when entering trunking or equipment. The Brass Male Bush can also be used with metric conduits at equipment entry or for instances when a brass gland is not practicable

Brass Female Bush is a cylindrical pipe fitting or mechanical component featuring **internal (female) threads**. It is primarily used to join, adapt, or reduce the size of pipe connections, electrical conduits, and machinery parts while ensuring a tight, leak-proof seal

Material – Brass BS2875

Finish – Natural

Brass Male Bush			Brass Female Bush	
Size	Product Code	Product Code	Size	Product Code
	Small	Long		
20	ASMB-20	ALMB-20	20	ABFB-20
25	ASMB-25	ALMB-25	25	ABFB-25
32	ASMB-32	ALMB-32	32	ABFB-32
1.5"	ASMB-1.5"	ALMB-1.5"	1.5"	ABFB-1.5"
2"	ASMB-2"	ALMB-2"	2"	ABFB-2"



Brass Bush - Male



Brass Bush - Female

Conduit Fittings - Steel Conduit Fittings

Steel conduit fittings are hardware components used to connect, join, adapt, or secure steel electrical conduits. They create safe, durable, and continuous pathways for electrical wiring. These fittings are commonly crafted from **galvanized steel**, **stainless steel**, or **malleable iron** to provide structural strength, electromagnetic shielding, and robust corrosion resistance. Include Couplings, Connectors and Adaptors, Conduit Bodies and Junctions Boxes, Condulets (LB,LL ,LR), Lock Nut and Bushings, Reducers, Straps and Saddles

Lock Ring

Material Mild Steel

Finish Galvanised



Size	Product Code
16mm	ALR-16
20mm	ALR-20
25mm	ALR-25
32mm	ALR-32
40mm	ALR-40
50mm	ALR-50

Hexagon Lock Nut

Material Mild Steel

Finish Galvanised



Size	Product Code
M20	AHLN-20
M25	AHLN-25
M32	AHLN-32
M40	AHLN-40
M50	AHLN-50

Conduit Fittings - Steel Conduit End Stop Plug and Looping Box

Stop End Plug

Material Mild Steel

Finish Galvanised



Size	Product Code
M16	ASEP-16
M20	ASEP-20
M25	ASEP-25
M32	ASEP-32

Looping Box

Standard BS 4568

Material Mild Steel

Finish Galvanised



Size	Hole	Product Code
Plain	No Outlets	ALB-0
M20	1 Hole	ALB-1
M20	2 Hole	ALB-2
M20	3 Hole	ALB-3
M20	4 Hole	ALB-4

Conduit Fittings – Steel Conduit Fittings

Elbow – Normal Bend

Material – Mild Steel
Finish - Galvanized

Size	Product Code
M20	ASB-20
M25	ASB-25
M32	ASB-32
M40	ASB-40
M50	ASB-50



Nipple

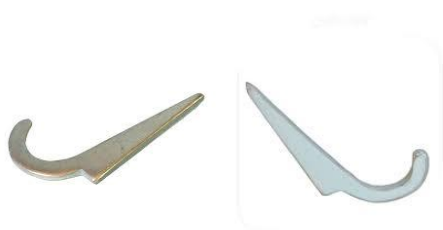
Material – Mild Steel
Finish – Galvanized



Size	Product Code
M20	ASN-20
M25	ASN-25
M32	ASN-32
M40	ASN-40
M50	ASN-50

Crampets

Material – Mild Steel
Finish – Galvanized



Size	Product Code
M20	ACT-20
M25	ACT-25
M32	ACT-32
M40	ACT-40
M50	ACT-50

Reducer

Material – Mild Steel
Finish – Galvanized

Size	Product Code
M20 X M16	ACS-2016
M25 X M16	ACS-2516
M25 X M20	ACS-2520
M32 X M16	ACS-3216
M32 X M20	ACS-3220
M32 X M25	ACS-3225



Conduit Fittings – Steel Conduit Fittings

Hook Cover

Material – Mild Steel
Finish – Galvanized

Size	Product Code
M20	ASDC120
M25	ASDC125



Saddle

Material – Mild Steel
Finish – Galvanized
Application – for securing conduit pipe to wall

Size	Product Code
M20	ASS-20
M25	ASS-25
M32	ASS-32
M40	ASS-40
M50	ASS-50



Space Bar Saddle

Material – Mild Steel
Finish – Galvanized
Application – for securing conduit pipe to wall with base

Size	Product Code
M20	ASBS-20
M25	ASBS-25
M32	ASBS-32
M40	ASBS-40
M50	ASBS-50



Half Saddle

Material – Mild Steel
Finish – Galvanized

Size	Product Code
M20	AHS-20
M25	AHS-25
M32	AHS-32
M40	AHS-40
M50	AHS-50



Space Bar Saddle 20mm and 25mm

Steel Space Bar Saddles (20mm and 25mm) are heavy-duty hardware brackets used to securely fasten, support, and raise electrical conduits off walls and ceilings. The "20mm" and "25mm" measurements refer to the interior diameter of the saddle, designed to tightly fit standard-sized conduit pipes.

Features and Benefits –

- *Meets Safety regulations*
- *White epoxy powder coated to protect from rust and weather effect*
- *Easy to install with screw*
- *Available in pre-galvanized steel of demand*
- **Air Gap Clearance:** *The built-in spacer/base raises the conduit slightly away from the mounting surface. This helps prevent moisture and dirt from getting trapped behind the pipes and prevents conduit rubbing against irregular surfaces.*
- **Material & Durability:** *They are manufactured from pressed steel, frequently finished with Bright Zinc Plating (BZP) or hot-dip galvanization to provide excellent corrosion resistance.*
- **Fire Safety:** *Metal saddles are highly favored for fire safety compliance. They will not melt or prematurely collapse during intense heat, ensuring cables stay supported in commercial, industrial, and emergency setups.*

Specifications –

Material – pre-galvanized Steel

Finish – pre-galvanized, White and Black coated

Thread Size – M20 & M25

Application – Conduit pipe fitting on wall with base



Cable Drum Jack & Rollers

A **cable drum jack** (also known as a cable drum lifter) is a heavy-duty piece of equipment used to safely lift, support, and stabilize massive cable spools. It allows workers to easily unspool and pull heavy electrical, telecommunication, or fiber-optic cables during installation.

Rollers are specialized mechanical tools used to guide, support, and reduce friction on heavy cables during installation. They protect delicate wire insulation from abrasion, tangling, and structural strain while streamlining the process of pulling cables over long distances, around corners, or through conduits

How They Work

Typically sold and operated as a pair (one for each side of the drum), these jacks require a heavy-duty steel spindle (or axle) to be slid through the center hole of the cable spool. The spindle ends are then rested on the jacks, which lift the entire drum a few inches off the ground. Once elevated, the drum is free to rotate, allowing the cable to be smoothly unrolled without dragging on the floor or tangling

Screw type Cable drum jack are manufactured from fabricated steel. Fully approved. Test Certificate are provided on demand. The Spindle supplied with jack are made from high quality steel bar. Locking collars are also available on request



Screw Jacket set (2 Jack legs & 1 Spindle)

Capacity /pair (tonne)	Min. Drum Dia. (mm)	Max. Drum Dia. (mm)	Product Code
3	1060	1600	ACDJ-3
6	1360	1900	ACDJ-6

Replacement Spindle

Diameter (mm)	Length (mm)	Supplied with	Product Code
50	1800	ACDJ-3/ACDJ-6	ADS-6

Cable Roller –

Ideal for handling cables, these steel Zinc plated rollers are suitable for cable up to 125mm diameter



Base Size (mm)	Product Code
520 X 225	ACR 125



Cable Roller

Unit Dimensions Closed (mm)			Cable Acceptances			Max. Carry Wt.(Kg)	Distance Between	Product Code
Width	Height	Length	Width	Height	Length			
40	380	760	340	340	760	50	610	ACDD1

Grommets

In electrical fittings, grommets are protective rings inserted into holes in metal, wood, or plastic enclosures. Their primary purpose is to shield electrical wires and cables from abrasion caused by sharp edges, while also providing a barrier against dust, moisture, and vibrations

Why Grommets Are Essential

- **Abrasion Protection:** Holes drilled or punched through sheet metal or electrical boxes often have sharp, jagged edges that can slice into wire insulation over time. Grommets create a smooth, protective buffer
- **Environmental Sealing:** Tight-fitting rubber grommets block dust, water, and air from entering sensitive electrical panels or junction boxes.
- **Strain Relief:** Specialized locking grommets hold cables firmly in place, preventing accidental tugs or twists from pulling on delicate internal connections.
- **Vibration Dampening:** Rubber variants absorb machine or equipment vibrations, preventing wires from rattling and loosening within their terminals.



Description	Description dia	Product Code
Closed Grommet	16 mm	ACG 16
	20 mm	ACG 20
	25 mm	ACG 25
	32 mm	ACG 32
	48 mm	ACG 48
	50 mm	ACG 50
Open Grommet	16 mm	AOG 16
	20 mm	AOG 20
	25 mm	AOG 25
	32 mm	AOG 32
	48 mm	AOG 48
	50 mm	AOG 50
Super Quick Closed grommet	16 mm	ASQG16
	20 mm	ASQG20
	25 mm	ASQG25
	32 mm	ASQG32
	48 mm	ASQG48
	50 mm	ASQG50
Super Quick Open grommet	16 mm	ASQOG16
	20 mm	ASQGO20
	25 mm	ASQGO25
	32 mm	ASQGO32
	48 mm	ASQGO48
	50 mm	ASQGO50

Brass Neutral Links (Terminal Blocks)

Brass neutral links are an accessory used in panel Boards and Electrical Board in industries like Electrical, Electronics and telecommunication. It is considered as backbone in Building Circuit Protection such as MCB, Switch Parts, Circuit Breakers, RCD etc .Panel Boards/Distribution board comprising of Copper bus bars, Brass neutral links and earth links to facilitate effective distribution of current. It incorporates safety devices such as MCBs, ELCBs, and isolators, which serves to protect the installation. Brass Neutral Links are very crucial components in every application of such nature. It plays role in isolation of electric equipment and clearing faulty downstream, be means of switchgear and preventing short circuit and protecting electric circuit from damage caused by overload, in form of circuit breaker.

Features and benefits –

- **High Conductivity:** Ensures minimal power loss during electrical transmission.
- **Durability:** Resistant to corrosion, heat, and harsh environmental conditions.
- **Mechanical Strength:** Firmly grips and holds wire terminals without stripping or breaking

Technical Specifications –

Material: IS 319 or BS 249 or BS 2874: CZ 121 or any high grade brass as per custom specifications

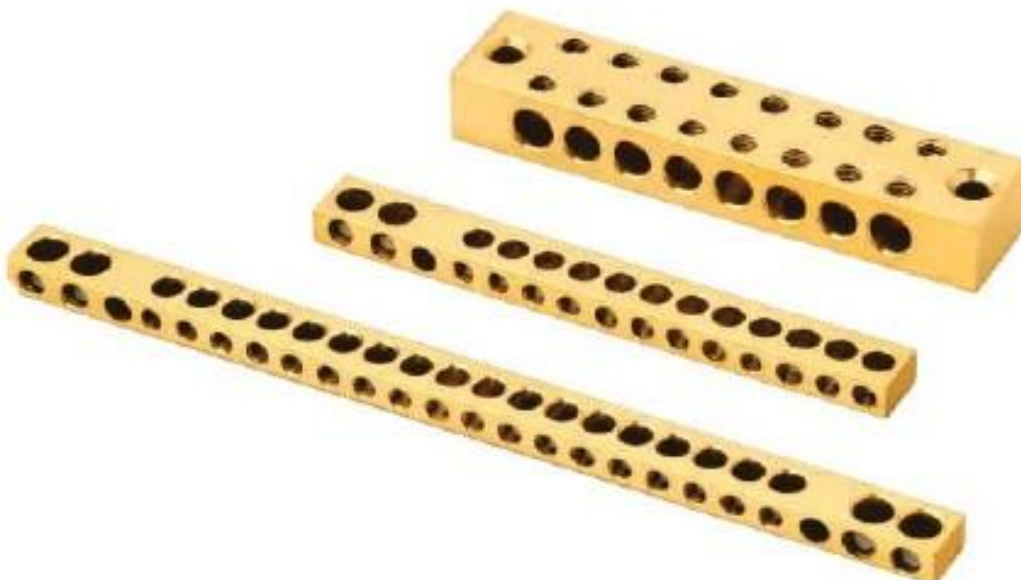
Sizes: Any size from 2 ways to 50 ways, 1 meter to 1.5 meter or as per custom requirement.

Types: Simple neutral Bars, Earth Connector Bars, Earth Connectors with base as per custom requirement.

Screw Details: Screws are available with Brass or Steel material – with simple cheese slotted head to philips head, Philips combination head with simple roll thread or special Lock thread facility.

Finish: Natural Nickel, Tin or any coating as per custom specifications.

Terminal Blocks are all developed exclusively as per custom design and specifications



Brass Inserts and Other Brass Fittings

Inserts



Inserts



Plumbing, Pneumatics, Pipe & Tube Fitting, Compression Fittings, Garden Hose Fittings



Commercial Terms & Next Steps

Initiate a Supply Partnership

Why Source Cable Terminals from India Now?

- Zero-tariff access to Australia under the India–Australia ECTA (in force Dec 2022)
- India–UK FTA in force — preferential duty rates for UK buyers
- EU–India FTA concluded Jan 2026 — tariff elimination on electrical goods incoming
- India–UAE CEPA (May 2022) — zero tariff access for GCC sourcing

Why Buyers Choose Wincrest?

- RoHS-compliant terminals manufactured to IEC 61238 / BS EN 1872 with full test documentation — no compliance surprises
- Competitive FOB pricing from India's leading brass & copper manufacturing hub
- Zero-tariff access to Australia (ECTA) and preferential rates to UK & EU

- Flexible MOQs, pre-shipment samples available, private-label packaging on request

MOQ

As per product category. Trial orders welcome. Contact us for specifics.

Lead Time

4 – 6 weeks from order confirmation. Ex-works or FOB Indian port.

Payment Terms

40% advance + 60% proof of against loading from warehouse.

Pricing

Quote in USD, on Ex-Works prices, However ready for any other suitable Incoterm.

Samples

Pre-shipment samples available for qualification. Courier and related expenses at buyer's cost.

Packaging

Standard export cartons / pallets. Private-label packaging available on request.

Certifications

Certificate of Conformity, IEC/BS EN test reports available per product.

Customisation

Bespoke dimensions, finishes, special alloys and custom packaging on request.

