

Electrical Products

ELLIS

Holding Power

HOLDING POWER – TRIED, TESTED, TRUSTED AND RELIED UPON

We are widely recognised as the global leader in the design and manufacture of safety critical electrical cable cleats and fixing solutions.

- Our products are used by customers in over 40 countries to protect the electrical supply to vital operations and ensure systems keep running safely and securely in the event of a short circuit.
- Our products are specified and installed across a broad spectrum of industries and installation types, from nuclear power plants to oil rigs, city centre substations to major rail, road and air transport infrastructure projects.
- Our in-house engineering capabilities allow for constant product development, innovation and the creation of bespoke solutions for individual project specifications.
- Our manufacturing headquarters in North Yorkshire, England are ISO9001 and 14001 certified and all our cable cleats are manufactured to IEC61914 and short circuit tested as standard prior to being brought to the market. We also offer project specific short circuit testing.
- Our brand is built upon a culture of trust and integrity, and our reputation reflects this.
- We are an equal opportunities employer and are committed to reducing our environmental impact and carbon footprint in every aspect of our business.

Our Cable cleats are compliant with the requirement of London Underground Standard 1-085. Product Register No. 361. ĴÅ

DINTV





Cert no. 21876

Alpha™	
	12
Vulcan+™	14
Vulcan+™ Quad	16
Vulcan+™ Twist Foot	18
Emperor™ Single	20
Emperor™ Trefoil	22
Emperor™ Quad	24
Emperor™ Twist Foot	26
Flexi-Strap™	28
Protect™	30
Trident [®]	32
Trident® with Spacer	34
Colossus™	36
Centaur®	38
Centaur® Trefoil	40
Centaur® Intermediate Strap	42
Cable Guide Clamp™	44
Atlas™	46
No Bolts Cleat™	48
Solus Clamp™	50
1A Cable Clamps	52
2A Cable Clamps	54
1F Cable Clamps	56
2F+ Cable Clamps	58
Phoenix®	60
Matrix™	62
Ladder Adaptors	63
Bespoke Solutions	66
Convex Cable Hanger	67
Pegasus Hanger®	68
Triplex Cable Surround	70
Single Bolt Fixing Clamp	72
Plastic Cable Clamps & Accessories	73
Jointers' Tools	79
EIC 61914 in detail	81

EP 2023/09B

QUICK SELECTION GUIDE











Alpha™

Vulcan+™

page

12

page

22

Vulcan+™ page 14 Quad

page 16

Vulcan+™ Twist Foot

page Emperor™ 18 Single

page 20





Emperor™

Quad



Twist Foot

Emperor™ page Flexi-strap[™]

26







Trident[®]

page

32

Trident[®] 34 with Spacer



Colossus™





Protect™

Centaur® Strap



page Cable Guide 44 Clamp"



Atlas™

Phoenix[®]

04



No Bolts Cleat™



page 60

page

46

Matrix™

page Convex 62 Hanger

page

48

Solus Clamp™ page 50



page Pegasus 67 Hanger®



One & Two Hole page Cableclamps -52 Metallic



Triplex Cable Surround

page

68

page 70





Single Bolt

Fixing Clamp

page 72



Emperor™

Trefoil

page

page

24

page 36



Centaur®



page

38



page

28

page

30



42



GRAPH BELOW IS FOR TREFOIL ONLY



Light duty Compact

ALPHA™



Light duty Polymeric

TRIDENT®

Standard duty Compact Stainless steel

VULCAN+



EMPEROR™

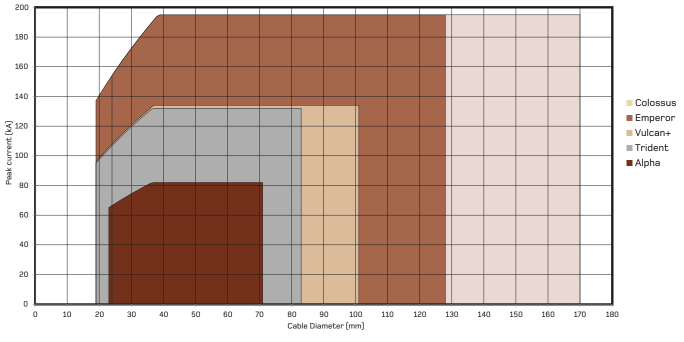
Heavy duty Compact Stainless steel



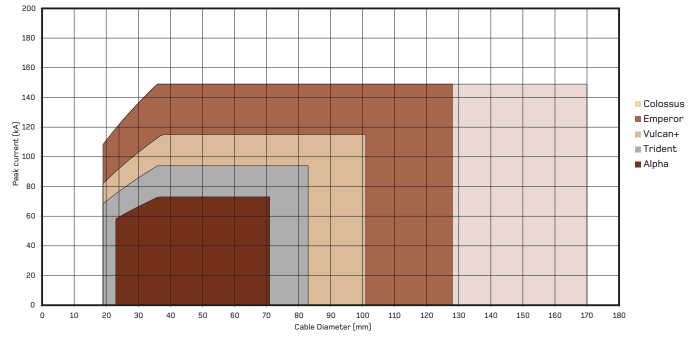
COLOSSUS[®]

Heavy duty Compact Polymeric and Stainless steel

ELLIS CLEAT RANGE. CLEATS SPACED AT 300MM



ELLIS CLEAT RANGE. CLEATS SPACED AT 600MM



The above graphs can be used to provide a general indication of relative cleat strengths, for accurate cleat specification refer to the Ellis online calculator or black book. Also check product datasheets for actual short circuit test results.

WORLDWIDE DISTRIBUTORS

Ellis is represented by a network of International distributors, providing our customers with local and knowledgeable support. 0

0

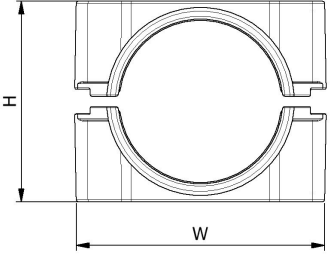
7.0



TECHNICAL ADVANTAGES

REFINED DESIGN AND EASE OF USE

All our products are designed in house. Our Design team use the latest CAD and FEA software to develop and refine designs to meet and exceed industry requirements. Following manufacture of the products our design team build the short circuit testing rigs. This important step allows them to see first-hand how easy the products are to install and implement any design changes required to further improve the product.



C P ELS

CUSTOMER SPECIFIC DESIGNS

At Ellis Patents we understand that different markets and varying situations demand different product solutions. As problem solving engineers and a leading manufacturer of cable cleats we thrive on new challenges. When our standard product range isn't quite what you need, we can design, develop test and manufacture project specific, bespoke products to suit your specific requirements. We call this the Ellis Innovation Hub.

SAFETY IS OUR PRIORITY

All of our cleats are tested in line with the international standard IEC 61914. Each product goes through six individual tests including short circuit testing in order to meet the requirements of this standard.



LONG TERM UV TESTING

In addition to the tests carried out to meet IEC 61914 we also carry out long term UV testing. This allows us to confidently recommend products that will be suitable for outdoor applications. Ellis products are designed with an allowance for this degradation over time to ensure they are still within acceptable safety limits even at the end of their design life.



USE OF LINERS

A number of Ellis products are available with the option of liners. Liners are project and product specific and can be useful in the following situations:



- VIBRATION DAMPING.
- PROVIDES A COMPLIANT SURFACE FOR CABLES THAT HAVE A SENSITIVE OUTER SHEATH.
- THE LINERS HELP ABSORB
 DIMENSIONAL CHANGES CAUSED BY
 CHANGES IN TEMPERATURE
 OR OPERATIONAL LOAD.







Ellis supply a variety of fixings and our team are happy to help you select the correct type for your chosen product and installation.

MECHANICAL STRENGTH VS DYNAMIC STRENGTH

The international cable cleat standard IEC 61914 (Annex B) includes a formula to calculate the force between two conductors during a fault. If the strength of a particular cable cleat is known, the optimum spacing of the cable cleat along the cable can be calculated in order to restrain the force created by the fault.

The strength of a cable cleat is often determined using a mechanical tensile test (tensile to failure), the results may be misleading because the force is applied in a slow and controlled manner which does not replicate fault conditions. In a short circuit fault the forces are applied almost instantaneously and oscillate in every direction. Experience shows that a cable cleat that survives a mechanical tensile test at a given force will not necessarily survive a short circuit test, even if forces are the same.

Consider the

properties of glass; immensely strong under tension but subject to brittle failure when impacted.

The preferred method of selection is based on a short circuit test.

U.1/ X

CALCULATION OF CLEAT SPACING AND SELECTION OF CLEAT TYPE

Where the system peak fault current and the cable diameter are known the following formula, taken from the international standard (IEC 61914), can be used to calculate the forces between two conductors in the event of a three phase fault.

Where:

- $F_t = force in Newton/metre (N/m)$
- S = distance between the centrelines of the conductors in metres (m)

Once F_t in N/m has been determined then the force for each potential cleat can be calculated.

Metric ladder typically has rungs at 300mm intervals, so cleat spacing is usually a multiple of this distance. So, $F_t \times 0.3$ gives the force a cleat will see if spaced at 300mm, $F_t \times 0.6$ for 600mm etc.

 $F_t\,x$ cleat spacing can then be compared to the cable cleat resistance to electromechanical force and then the cleat type and spacing can be selected.

Please refer to the Ellis Patents Black Book for more examples and information on the calculation of cable cleat spacing. Alternatively Ellis also provide an online cleat calculator to simplify selection:

www.ellispatents.co.uk/cleat-calculator/

CABLE CLEAT RESISTANCE TO ELECTROMECHANICAL FORCE

CLEAT SPACING	300	mm	600, 900, 1200mm	
CLEAT TYPE	Strength (N)	SC Level (kA)	Strength (N)	SC Level (kA)
Alpha	9,500	82	15,000	73
Vulcan+ Trefoil, Protect and SD Flexi-strap	25,000	134	36,000	115
Emperor Trefoil, Colossus and HD Flexi-strap	51,000	195	63,000	149
Trident	24,500	132	25,000	94
Trident with insert	11,400	106	-	-
Solus GFN	11,000	164	-	-
Solus LSF	10,000	157	-	-

ALWAYS REMEMBER

Whole job cost should always be considered as costs can often be reduced by using a stronger, more expensive cable cleat at a wider spacing than a cheaper option at more regular intervals.

The values in the above table are based on short circuit tests carried out by Ellis, the numbers have been rounded and as such can be used as a guide to cleat selection, for detailed numbers please refer to the individual product datasheets. Test report results are detailed on individual product data sheets and are available on request. At 300mm spacing significantly more force is transmitted to the cleat by the cable compared to 600mm spacing and above.

CLEAT SELECTION QUESTIONS

CABLE DIAMETER

Cable diameter is critical to selecting the appropriate product. Cables have a tolerance that affects the diameter. This should be considered to ensure the cleat selected will still fit the cable even if the cable arrives on site at the limits of its size range.

MAX PEAK SHORT CIRCUIT CURRENT

Knowing the maximum peak short circuit current as specified by the system designer allows the appropriate cleat and spacing to be selected. The calculation formula uses peak current, however this is often unavailable with a Root Mean Square (RMS) value given instead. The ratio of peak to RMS short circuit fault current is dependent on the electrical characteristics of an installation and Ellis recommend the conversion factor used is 2.5, this is taken from IEC 62271 - High voltage switchgear. Dependant on the system a lower value can be

RMS value of SC	Multiple
current (kA)	
10 < I ≤ 20	2
20 < I ≤ 50	2.1
50 < I	2.2

used, IEC 61439-1 Low voltage switchgear and control gear assemblies is commonly referred to, which uses the multiples in the table.

CABLE ARRANGEMENT

Cables are generally laid side by side or in trefoil formation. For accurate SC levels to be calculated the layout is required. Knowing the formation allows the correct style of cleat to be selected. Triplex is a variant of trefoil cable formation where the cables are twisted together. This can present a challenge for cleating. To remedy this Ellis offer a triplex cable surround.

ALPHA

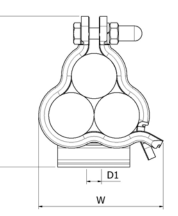
Aluminium Trefoil Cleats Patent No. UK Patent GB 240 5900

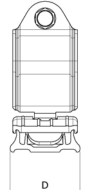
- ▶ 6000 SERIES ALUMINIUM FRAME
- ZINC PLATED STEEL M8 CLOSURE FIXINGS
- POLYESTER COATED FRAMES ARE AVAILABLE ON REQUEST
- SHORT CIRCUIT AND MECHANICALLY TESTED TO IEC 61914
- ▶ ABS APPROVED AND UL LISTED



PART NO.	PART NO.	CABLE RANGE TREFOIL		DIMENSIONS (mm)				WEIGHT
ALUMINIUM BASE	POLYMER BASE	MIN Ø (mm)	MAX Ø (mm)	W	н	D	FIXING HOLES (D1)	(g)
ALP01-AN0	ALP01-AN1	23.2	25.1	76	93	48.5	1 × M10	168
ALP02-AN0	ALP02-AN1	25.1	27.1	79	96	48.5	1 x M10	178
ALP03-AN0	ALP03-AN1	27.1	29.3	82	101	48.5	1 × M10	185
ALP04-AN0	ALP04-AN1	29.3	31.7	86	105	48.5	1 x M10	195
ALP05-AN0	ALP05-AN1	31.7	34.2	91	110	48.5	1 × M10	205
ALP06-AN0	ALP06-AN1	34.2	37.0	96	116	48.5	1 × M10	217
ALP07-AN0	ALP07-AN1	37.0	40.0	101	121	48.5	1 × M10	229
ALP08-AN0	ALP08-AN1	40.0	43.2	106	127	48.5	1 × M10	241
ALP09-AN0	ALP09-AN1	43.2	46.7	113	134	48.5	1 × M10	255
ALP10-AN0	ALP10-AN1	46.7	50.5	119	141	48.5	1 × M10	272
ALP11-AN0	ALP11-AN1	50.5	54.6	127	148	48.5	1 × M10	288
ALP12-AN0	ALP12-AN1	54.6	59.0	135	156	48.5	1 × M10	307
ALP13-AN0	ALP13-AN1	59.0	63.8	144	165	48.5	1 × M10	327
ALP14-AN0	ALP14-AN1	63.8	69.0	153	175	48.5	1 × M10	348
ALP15-AN0	ALP15-AN1	69.0	74.6	163	186	48.5	1 × M10	372









ALUMINIUM BASE



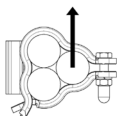
POLYMER BASE (WITH POLYESTER COATED FRAME)

Alpha Cleats have been tested in line with the International Standard 'Cable Cleats for Electrical Installations' IEC 61914:2021. Typical results are detailed below, please note that these testing values are maximums and safety factors appropriate to your application should be used.

PROPERTY	CLASSIFICATION CLAUSE IEC 61914	UNITS / CLASSIFICATION	TEST DATA	
CLEAT TYPE	6.1.1, 6.1.3	METALLIC / COMPOSITE	-	
TEMP. FOR PERMANENT APPLICATION	6.2	°C	-40 to +60	
UV RESISTANCE	ANCE 6.5.1 XENON ARC METHOD A		PASS APPLICABLE TO POWDER COATED AND POLYMER BASE OPTIONS	
CORROSION RESISTANCE	6.5.2	REFER TO ELLIS	REFER TO ELLIS	
IMPACT RATING	6.3.5,	VERY HEAVY	PASS	
FLAME PROPAGATION TEST	10.0, 10.1	APPLICATION TIME ≥30s	PASS	
AXIAL LOAD RATING	6.4.3, 9.4	NEWTONS (N)	REFER TO ELLIS	
LATERAL LOAD RATING	6.4.2, 9.3	NEWTONS (N)	HORIZONTAL - 500N VERTICAL - 500N	
RESISTANCE TO ELECTROMECHANICAL FORCE (SHORT CIRCUIT TESTING)	ELECTROMECHANICAL FORCE 6.4, 6.4.4, 9.5		82kA (REPORT No. PDL-18.184) CABLE OD = Ø35mm	
RESISTANCE TO ELECTROMECHANICAL FORCE 6.4, 6.4.5, 9.5 (SHORT CIRCUIT TESTING)		CLEATS AT 600MM INTERVALS (WITHSTANDING MORE THAN ONE SHORT CIRCUIT)	73.4kA (REPORT No. PDL-18.122.2) CABLE OD= Ø36mm	



LATERAL LOAD 'VERTICAL' DIRECTION



LATERAL LOAD 'HORIZONTAL' DIRECTION





LONDON UNDERGROUND Alpha Cable Cleats are compliant with the requiremnts of LUL-1085. Product register number 360.

This information is subject to change without notice. The information provided has been generated in laboratory conditions and as such results in use may vary.

VULCAN+

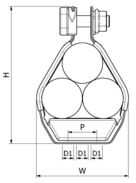
Standard Duty Stainless Steel Cable Cleat For Cables In Single Or Trefoil Formation

- 316L STAINLESS STEEL FRAME AND FIXINGS
- SOFT LSF POLYMERIC LINER PROTECTS CABLE SHEATH
- CAPTIVE CLOSURE FIXINGS FOR FAST INSTALL
- SHORT CIRCUIT AND MECHANICALLY **TESTED TO IEC 61914**
- ABS AND DNV TYPE APPROVED AND ALSO UL LISTED

PART		RANGE FOIL		CABLE RANGE SINGLE		DIMENSIONS (mm)				WEIGHT
NO.	MIN Ø (mm)	MAX Ø (mm)	MIN Ø (mm)	MAX Ø (mm)	W	н	D	Р	FIXING HOLES (D1)	(g)
VRT+00	19	24	30	42	60	93	54	N/A	1 x M10	251
VRT+01	23	28	38	50	63	98	54	N/A	1 x M10	258
VRT+02	27	32	43	58	72	106	54	N/A	1 x M10	269
VRT+03	30	35	49	64	79	112	54	N/A	1 x M10	279
VRT+04	33	38	55	70	85	118	54	N/A	1 x M10	284
VRT+05	36	42	58	75	96	125	54	N/A	1 x M10	319
VRT+06	40	46	63	84	105	133	54	N/A	1 x M10	331
VRT+07	44	50	73	90	112	140	54	N/A	1 x M10	391
VRT+08	48	55	83	100	121	149	54	N/A	1 × M10	405
VRT+09	51	58	86	104	126	154	54	N/A	1 x M10	411
VRT+10	55	62	88	110	134	162	54	50	3 x M10	442
VRT+11	59	66	90	115	143	170	54	50	3 x M10	453
VRT+12	63	70	100	125	152	177	54	50	3 x M10	460
VRT+13	67	74	107	132	161	185	54	75	3 x M10	524
VRT+14	71	78	120	145	169	192	54	75	3 x M10	536
VRT+15	74	82	125	150	176	199	54	75	3 x M10	542
VRT+16	77	85	132	153	183	205	54	75	3 x M10	544
VRT+17	81	89	136	156	190	216	54	75	3 x M10	618
VRT+18	85	93	139	159	200	225	54	75	3 x M10	628
VRT+19	89	97	142	162	200	235	54	75	3 x M10	637
VRT+20	93	101	160	170	215	240	54	75	3 x M10	646

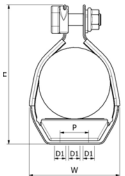
VULCAN CLEAT

VRT+04



CAN CLEAT

VRT+00



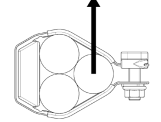


Vulcan+ Cleats have been tested in line with the International Standard 'Cable Cleats for Electrical Installations' IEC 61914:2021. Typical results are detailed below, please note that these testing values are maximums and safety factors appropriate to your application should be used.

PROPERTY	PROPERTY CLASSIFICATION CLAUSE IEC 61914		TEST DATA	
CLEAT TYPE	6.1.3	COMPOSITE	-	
TEMP. FOR PERMANENT APPLICATION	6.2	°C	-40 to +60	
UV RESISTANCE	6.5.1.2	XENON ARC METHOD A	PASS	
CORROSION RESISTANCE	6.5.2.2	OUTDOOR	316L STAINLESS STEEL HAS≥16% CHROMIUM	
IMPACT RATING	6.3.4	HEAVY	PASS	
FLAME PROPAGATION TEST	10.0, 10.1	APPLICATION TIME ≥30s	PASS	
AXIAL LOAD RATING	6.4.3, 9.4	NEWTONS (N)	150N - TREFOIL 45N - SINGLE	
LATERAL LOAD RATING	6.4.2, 9.3	NEWTONS (N)	HORIZONTAL - 200N VERTICAL -650N	
RESISTANCE TO ELECTROMECHANICAL FORCE (SHORT CIRCUIT TESTING)	6.4, 6.4.5, 9.5	CLEATS AT 300MM INTERVALS (WITHSTANDING MORE THAN ONE SHORT CIRCUIT)	134kA (REPORT No. PDL-18.122.1)	
RESISTANCE TO ELECTROMECHANICAL FORCE (SHORT CIRCUIT TESTING)	RESISTANCE TO ECTROMECHANICAL FORCE 6.4, 6.4.5, 9.5		CABLE OD= Ø36mm 115kA (REPORT No. PDL-16.164.3) CABLE OD= Ø36mm	



LATERAL LOAD 'VERTICAL' DIRECTION



LATERAL LOAD 'HORIZONTAL' DIRECTION







LONDON UNDERGROUND

Vulcan+ Cable Cleats are compliant with the requiremnts of LUL-1085. Product register number 361.

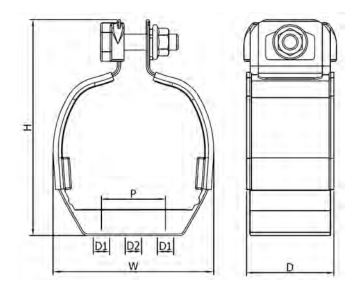
VULCAN+[™] QUAD

Standard Duty Stainless Steel Cable Cleat For Cables In Quad Formation

- ▶ 316L STAINLESS STEEL FRAME AND FIXINGS
- SOFT LSF POLYMERIC LINER PROTECTS CABLE SHEATH
- ► CAPTIVE CLOSURE FIXINGS FOR FAST INSTALL
- SHORT CIRCUIT AND MECHANICALLY TESTED TO IEC 61914
- ABS APPROVED AND ALSO UL LISTED

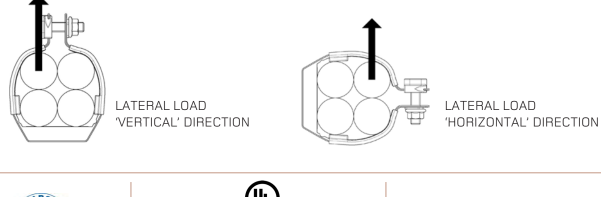
ELLIS VULCAN CLEAT VRQ+04 4x 035 to 42mm
Management Cop

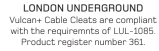
	CABLE	RANGE						
PART NO.	MIN Ø (mm)	MAX Ø (mm)	W	н	D	Р	FIXING HOLES (D1)	WEIGHT (g)
VRQ+01	23	25	68	110	54	N/A	1 × M10	284
VRQ+02	26	27	70	113	54	N/A	1 x M10	286
VRQ+03	28	31	78	128	54	N/A	1 × M10	318
VRQ+03A	31	35	90	138	54	N/A	1 × M10	350
VRQ+04	35	42	103	148	54	N/A	1 × M10	378
VRQ+05	43	47	120	165	54	N/A	1 × M10	452
VRQ+06	48	50	121	170	54	N/A	1 × M10	467
VRQ+07	51	57	140	190	54	50	3 x M10	486
VRQ+08	58	63	150	200	54	50	3 x M10	499
VRQ+09	64	70	170	218	54	75	3 x M10	581



Vulcan+ Cleats have been tested in line with the International Standard 'Cable Cleats for Electrical Installations' IEC 61914:2021. Typical results are detailed below, please note that these testing values are maximums and safety factors appropriate to your application should be used.

PROPERTY	CLASSIFICATION CLAUSE IEC 61914	UNITS / CLASSIFICATION	TEST DATA
CLEAT TYPE	6.1.3	COMPOSITE	-
TEMP. FOR PERMANENT APPLICATION	6.2	°C	-40 to +60
UV RESISTANCE	6.5.1.2	XENON ARC METHOD A	PASS
CORROSION RESISTANCE	CORROSION RESISTANCE 6.5.2.2		316L STAINLESS STEEL HAS≥16% CHROMIUM
IMPACT RATING	6.3.4	HEAVY	PASS
FLAME PROPAGATION TEST	10.0, 10.1	APPLICATION TIME ≥30s	PASS
AXIAL LOAD RATING	6.4.3, 9.4	NEWTONS (N)	100
LATERAL LOAD RATING	6.4.2, 9.3	NEWTONS (N)	HORIZONTAL - 100N VERTICAL -350N
RESISTANCE TO ELECTROMECHANICAL FORCE (SHORT CIRCUIT TESTING)	6.4, 6.4.5, 9.5	CLEATS AT 300MM INTERVALS (WITHSTANDING MORE THAN ONE SHORT CIRCUIT)	134kA (REPORT No. PDL-22.079.03) CABLE OD= Ø36mm (VRQ+)





Conduit & cable hardware 4CG8 with AH-2 & wet locations. Listed sizes: VRQ+01 to VRQ+09.

This information is subject to change without notice. The information provided has been generated in laboratory conditions and as such results in use may vary.

VULCAN+[™] TWIST FOOT

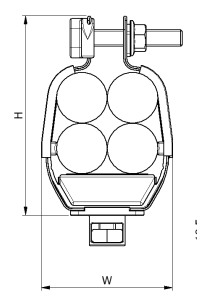
Standard Duty Stainless Steel Cable Cleat for Cables in Single, Trefoil or Quad Formation with the added benefit of a Twist Foot Base

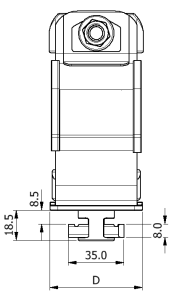
- BASE FIXING KIT DESIGNED FOR FAST INSTALL ON 41X41 AND 41X21 UNISTRUT CHANNEL/LADDER
- CLEAT COMES WITH ALL FIXINGS IN PLACE READY FOR INSTALL, NO EXTRA FIXINGS ARE REQUIRED ON SITE
- FIXING KIT CAN BE SUPPLIED IN A4 STAINLESS STEEL, GALVANISED STEEL OR ZINC PLATED STEEL
- SHORT CIRCUIT AND MECHANICALLY TESTED TO IEC 61914 - REFER TO VRT+ DATA SHEETS

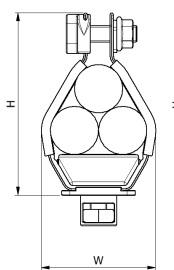
VRT+ TWIST FOOT FOR TREFOIL AND SINGLE

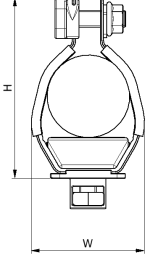
	CABLE RAN	GE TREFOIL	CABLE RAN	CABLE RANGE SINGLE			DIMENSIONS (mm)			
PART NO.	MIN Ø (mm)	MAX Ø (mm)	MIN Ø (mm)	MAX Ø (mm)	W	н	D	(g)		
VRT+00TFM10-X	19	24	30	42	60	96	54	301		
VRT+01TFM10-X	23	28	38	50	63	102	54	308		
VRT+02TFM10-X	27	32	43	58	72	109	54	319		
VRT+03TFM10-X	30	35	49	64	79	115	54	329		
VRT+04TFM10-X	33	38	55	70	85	121	54	334		
VRT+05TFM10-X	36	42	58	75	96	128	54	369		
VRT+06TFM10-X	40	46	63	84	105	137	54	381		
VRT+07TFM10-X	44	50	73	90	112	143	54	441		
VRT+08TFM10-X	48	55	83	100	121	152	54	455		
VRT+09TFM10-X	51	58	86	104	126	158	54	461		
VRT+10TFM10-X	55	62	88	110	134	166	54	492		
VRT+11TFM10-X	59	66	90	115	143	174	54	503		
VRT+12TFM10-X	63	70	100	125	152	181	54	510		
VRT+13TTFM10-X	67	74	107	132	161	188	70	525		
VRT+14TTFM10-X	71	78	120	145	169	195	70	636		
VRT+15TTFM10-X	74	82	125	150	176	199	70	642		
VRT+16TTFM10-X	77	85	132	153	183	208	70	644		
VRT+17TTFM10-X	81	89	136	156	190	219	70	718		
VRT+18TTFM10-X	85	93	139	159	200	228	70	728		
VRT+19TTFM10-X	89	97	142	162	200	238	70	737		
VRT+20TTFM10-X	93	101	160	170	215	243	70	746		











VRQ+ TWIST FOOT FOR QUAD

	CABLE RAN	DI				
PART NO.	MIN Ø (mm)	MAX Ø (mm)	W	н	D	WEIGHT (g)
VRQ+01TFM10-X	23	25	68	113	54	334
VRQ+02TFM10-X	26	27	70	116	54	336
VRQ+03TFM10-X	28	31	78	131	54	368
VRQ+03ATFM10-X	31	35	90	141	54	400
VRQ+04TFM10-X	35	42	103	151	54	428
VRQ+05TFM10-X	43	47	120	166	54	502
VRQ+06TFM10-X	48	50	121	173	54	517
VRQ+07TFM10-X	51	57	140	193	70	536
VRQ+08TFM10-X	58	63	150	203	70	549
VRQ+09TTFM10-X	64	70	170	221	70	681

'X' DENOTES FIXING MATERIAL, OPTIONS ARE AS FOLLOWS:



E.G A VRT+04 WITH STAINLESS STEEL TWIST FOOT FIXINGS BECOMES: VRT+04TFM10-4



This information is subject to change without notice. The information provided has been generated in laboratory conditions and as such results in use may vary.

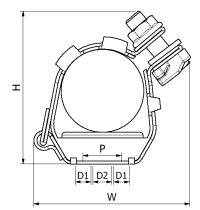
EMPEROR[™] SINGLE

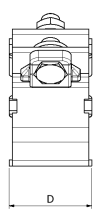
Heavy Duty Stainless Steel Cable Cleat For Single Cables

- 316L STAINLESS STEEL FRAME AND FIXINGS
- SOFT LSF POLYMERIC LINER PROTECTS CABLE SHEATH
- CAPTIVE CLOSURE FIXINGS FOR FAST INSTALL
- SHORT CIRCUIT AND MECHANICALLY TESTED TO IEC 61914
- ABS, DNV, UL AND LUL APPROVED



	CABLE RANGE DIMENSIONS (mm)							
PART NO.	MIN Ø (mm)	MAX Ø (mm)	W	н	D	Р	FIXING HOLES (D1 & D2)	WEIGHT (g)
ES32-39	32	39	91	89	54	25	2 x M10 + 1 x M12	450
ES37-45	37	45	96	93	54	25	2 x M10 + 1 x M12	470
ES44-52	44	52	99	98	54	25	2 x M10 + 1 x M12	480
ES51-59	51	59	103	102	54	25	2 x M10 + 1 x M12	490
ES58-66	58	66	109	101	54	25	2 x M10 + 1 x M12	500
ES65-73	65	73	111	103	54	25	2 x M10 + 1 x M12	510
ES73-85	73	85	135	112	54	50	2 x M10 + 1 x M12	640
ES84-94	84	94	135	135	54	50	2 x M10 + 1 x M12	660
ES94-118	94	118	160	150	54	50	2 x M10 + 1 x M12	710
ES118-130	118	130	175	160	54	75	2 x M10 + 1 x M12	900
ES127-150	127	150	180	180	54	75	2 x M10 + 1 x M12	940



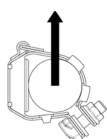


Emperor Cleats have been tested in line with the International Standard 'Cable Cleats for Electrical Installations' IEC 61914:2021. Typical results are detailed below, please note that these testing values are maximums and safety factors appropriate to your application should be used.

PROPERTY	CLASSIFICATION CLAUSE IEC 61914	UNITS / CLASSIFICATION	TEST DATA
CLEAT TYPE	6.1.3	COMPOSITE	-
TEMP. FOR PERMANENT APPLICATION	6.2	°C	-40 to +60
UV RESISTANCE	6.5.1.2	XENON ARC METHOD A	PASS
CORROSION RESISTANCE	6.5.2.2	OUTDOOR	316L STAINLESS STEEL HAS ≥16% CHROMIUM
IMPACT RATING	6.3.5	VERY HEAVY	PASS
FLAME PROPAGATION TEST	10.0, 10.1	APPLICATION TIME ≥30s	PASS
AXIAL LOAD RATING	6.4.3, 9.4	NEWTONS (N)	250
LATERAL LOAD RATING	6.4.2, 9.3	NEWTONS (N)	HORIZONTAL - 650N VERTICAL -1000N
RESISTANCE TO ELECTROMECHANICAL	6.4, 6.4.4, 9.5	CLEATS AT 300MM INTERVALS	193KA (REPORT NO. PDL-22.079.05)
FORCE (SHORT CIRCUIT TESTING)	0.4, 0.4.4, 9.0	(WITHSTANDING ONE SHORT CIRCUIT)	CABLE OD= Ø35MM PHASE SPACING = 125MM
RESISTANCE TO ELECTROMECHANICAL	052052	CLEATS AT 600MM INTERVALS	150KA (REPORT NO. PDL22.159.1
FORCE (SHORT CIRCUIT TESTING)	9.5.2, 9.5.3	(WITHSTANDING ONE SHORT CIRCUIT)	CABLE OD = Ø30MM PHASE SPACING = 125MM



LATERAL LOAD 'VERTICAL' DIRECTION



LATERAL LOAD 'HORIZONTAL' DIRECTION







LONDON UNDERGROUND

Emperor Cable Cleats are compliant with the requiremnts of LUL-1085. Product register number 362.

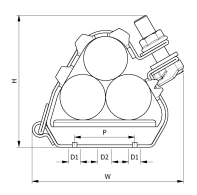
EMPEROR[™] TREFOIL

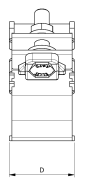
Heavy Duty Stainless Steel Cable Cleat For Cables In Trefoil Formation

- ▶ 316L STAINLESS STEEL FRAME AND FIXINGS
- SOFT LSF POLYMERIC LINER PROTECTS CABLE SHEATH
- CAPTIVE CLOSURE FIXINGS FOR FAST INSTALL
- SHORT CIRCUIT AND MECHANICALLY TESTED TO IEC 61914
- ABS, DNV, UL AND LUL APPROVED



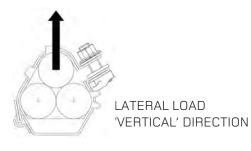
CABLE RANGE				DIME	WEIGHT			
PART NO.	MIN Ø (mm)	MAX Ø (mm)	W	н	D	Р	FIXING HOLES (D1 & D2)	WEIGHT (g)
ER19-23	19	23	96	83	54	25	2 x M10 + 1 x M12	425
ER23-28	23	28	96	83	54	25	2 x M10 + 1 x M12	425
ER27-32	27	32	97	88	54	25	2 x M10 + 1 x M12	440
ER30-35	30	35	99	91	54	25	2 x M10 + 1 x M12	445
ER33-38	33	38	103	95	54	25	2 x M10 + 1 x M12	460
ER36-42	36	42	124	100	54	50	2 x M10 + 1 x M12	600
ER40-46	40	46	125	106	54	50	2 x M10 + 1 x M12	605
ER44-50	44	50	130	117	54	50	2 x M10 + 1 x M12	630
ER48-55	48	55	132	121	54	50	2 x M10 + 1 x M12	640
ER51-58	51	58	136	128	54	50	2 x M10 + 1 x M12	650
ER55-62	55	62	160	135	54	75	2 x M10 + 1 x M12	810
ER59-66	59	66	163	143	54	75	2 x M10 + 1 x M12	825
ER63-70	63	70	166	151	54	75	2 x M10 + 1 x M12	850
ER67-74	67	74	169	158	54	75	2 x M10 + 1 x M12	850
ER71-78	71	78	172	165	54	75	2 x M10 + 1 x M12	890
ER74-82	74	82	177	171	54	75	2 x M10 + 1 x M12	890
ER77-85	77	85	183	177	54	75	2 x M10 + 1 x M12	905
ER82-88	82	88	191	187	54	75	2 x M10 + 1 x M12	820
ER88-96	88	96	207	203	54	75	2 x M10 + 1 x M12	890
ER96-103	96	103	221	218	54	75	2 x M10 + 1 x M12	940
ER103-111	103	111	237	235	54	75	2 x M10 + 1 x M12	950
ER111-119	111	119	253	250	54	75	2 x M10 + 1 x M12	1010
ER119-128	119	128	265	275	54	75	2 x M10 + 1 x M12	1220

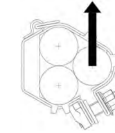




Emperor Cleats have been tested in line with the International Standard 'Cable Cleats for Electrical Installations' IEC 61914:2021. Typical results are detailed below, please note that these testing values are maximums and safety factors appropriate to your application should be used.

PROPERTY	CLASSIFICATION CLAUSE IEC 61914	UNITS / CLASSIFICATION	TEST DATA
CLEAT TYPE	6.1.3	COMPOSITE	
TEMP. FOR PERMANENT APPLICATION	6.2	°C	-40 to +60
UV RESISTANCE	6.5.1.2	XENON ARC METHOD A	PASS
CORROSION RESISTANCE	6.5.2.2	OUTDOOR	316L STAINLESS STEEL HAS≥16% CHROMIUM
IMPACT RATING	6.3.5	VERY HEAVY	PASS
FLAME PROPAGATION TEST	10.0, 10.1	APPLICATION TIME ≥30s	PASS
AXIAL LOAD RATING	6.4.3, 9.4	NEWTONS (N)	400
LATERAL LOAD RATING	6.4.2, 9.3	NEWTONS (N)	HORIZONTAL - 650N VERTICAL -1000N
RESISTANCE TO		CLEATS AT 300MM INTERVALS	195kA (REPORT No. PDL-09.098.2)
ELECTROMECHANICAL FORCE (SHORT CIRCUIT TESTING)	6.4, 6.4.4, 9.5	(WITHSTANDING ONE SHORT CIRCUIT)	CABLE OD= Ø38mm (IEC 61914:2009)
RESISTANCE TO ELECTROMECHANICAL FORCE (SHORT CIRCUIT TESTING)	6.4, 6.4.5, 9.5	CLEATS AT 600MM INTERVALS (WITHSTANDING MORE THAN ONE SHORT CIRCUIT)	149kA (REPORT No. PDL-17.137.4) CABLE OD= Ø36mm





LATERAL LOAD 'HORIZONTAL' DIRECTION







LONDON UNDERGROUND

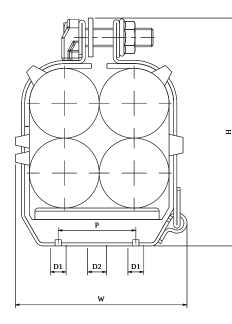
Emperor Cable Cleats are compliant with the requiremnts of LUL-1085. Product register number 362.

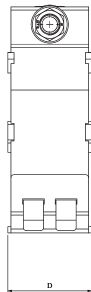
This information is subject to change without notice. The information provided has been generated in laboratory conditions and as such results in use may vary.

EMPEROR[™] QUAD

Patent No. UK Patent GB 233 9237

- ▶ 316L STAINLESS STEEL FRAME AND FIXINGS
- SOFT LSF POLYMERIC LINER PROTECTS CABLE SHEATH
- ▶ CAPTIVE CLOSURE FIXINGS FOR FAST INSTALL
- SHORT CIRCUIT AND MECHANICALLY TESTED TO IEC 61914



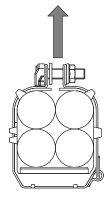


CABLE RANGE					DIMENSI	WEIGHT		
PART NO.	MIN Ø (mm)	MAX Ø (mm)	W	н	D	Р	FIXING HOLES (D1 & D2)	(g)
EQ19-24	19	24	78.5	107	54	25	2 x M10 + 1 x M12	552
EQ24-28	24	28	78.5	107	54	25	2 x M10 + 1 x M12	423
EQ26-30	26	30	79	107	54	25	2 x M10 + 1 x M12	451
EQ31-36	31	36	92	107	54	25	2 x M10 + 1 x M12	620
EQ36-40	36	40	92	107	54	25	2 x M10 + 1 x M12	495
EQ40-45	40	45	111	107	54	50	2 x M10 + 1 x M12	773
EQ44-49	44	49	111	107	54	50	2 x M10 + 1 x M12	684

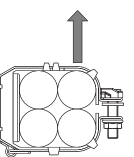


Emperor Cleats have been tested in line with the International Standard 'Cable Cleats for Electrical Installations' IEC 61914:2015. Typical results are detailed below, please note that these testing values are maximums and safety factors appropriate to your application should be used:

PROPERTY	CLASSIFICATION CLAUSE IEC 61914	UNITS / CLASSIFICATION	TEST DATA
CLEAT TYPE	6.1.3	COMPOSITE	
TEMP. FOR PERMANENT APPLICATION	6.2	°C	-40 to +60
CORROSION RESISTANCE	6.5.2.3	OUTDOOR	316L STAINLESS STEEL HAS≥16% CHROMIUM
IMPACT RATING	6.3.5	VERY HEAVY	PASS
FLAME PROPAGATION TEST	10.1	APPLICATION TIME ≥30s	PASS
AXIAL LOAD RATING	6.4.3, 9.4	NEWTONS (N)	300N
LATERAL LOAD RATING	6.4.2, 9.3.1	NEWTONS (N)	HORIZONTAL - 650N VERTICAL -1000N
RESISTANCE TO		CLEATS AT 300MM INTERVALS	195kA (REPORT No. PDL-09.098.2)
ELECTROMECHANICAL FORCE (SHORT CIRCUIT TESTING)	6.4.4, 9.5	(WITHSTANDING ONE SHORT CIRCUIT)	CABLE OD= Ø38mm (IEC 61914:2009)
RESISTANCE TO ELECTROMECHANICAL FORCE (SHORT CIRCUIT TESTING)	6.4.5, 9.5	CLEATS AT 600MM INTERVALS (WITHSTANDING MORE THAN ONE SHORT CIRCUIT)	149kA (REPORT No. PDL-17.137.4) CABLE OD= Ø36mm



LATERAL LOAD 'VERTICAL' DIRECTION



LATERAL LOAD 'HORIZONTAL' DIRECTION

EMPEROR[™] TWIST FOOT

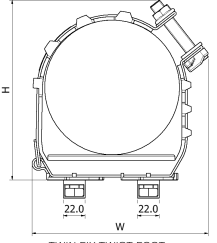
Heavy Duty Stainless Steel Cable Cleat For Single Cables

- BASE FIXING KIT DESIGNED FOR FAST INSTALL ON 41X41 AND 41X21 UNISTRUT CHANNEL/LADDER
- CLEAT COMES WITH ALL FIXINGS IN PLACE READY FOR INSTALL, NO EXTRA FIXINGS ARE REQUIRED ON SITE
- FIXING KIT CAN BE SUPPLIED IN A4 STAINLESS STEEL, GALVANISED STEEL OR ZINC PLATED STEEL
- SHORT CIRCUIT AND MECHANICALLY TESTED TO IEC 61914 - REFER TO EMPEROR SINGLE DATA SHEET



EMPEROR SINGLE TWIST FOOT OPTIONS

	CABLE RANGE		DIME	SIONS		
PART NO.	MIN Ø (mm)	MAX Ø (mm)	W	н	D	WEIGHT (g)
ES32-39TFM12-X	32	39	91	92	54	500
ES37-45TFM12-X	37	45	96	96	54	520
ES44-52TFM12-X	44	52	99	101	54	530
ES51-59TFM12-X	51	59	103	105	54	540
ES58-66TFM12-X	58	66	109	104	54	550
ES65-73TFM12-X	65	73	111	106	54	560
ES73-85TFM12-X	73	85	135	115	54	690
ES84-94TFM12-X	84	94	135	138	54	710
ES94-118TFM12-X	94	118	160	153	54	760
ES118-130TTFM10-X	118	130	175	163	70	1000
ES127-150TTFM10-X	127	150	180	183	70	1040

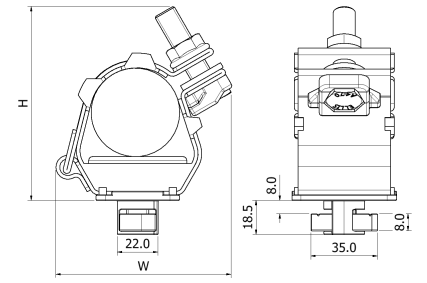


TWIN FIX TWIST FOOT: ES118-130 TO ES127-150

X DENOTES FIXING MATERIAL, OPTIONS ARE AS FOLLOWS:

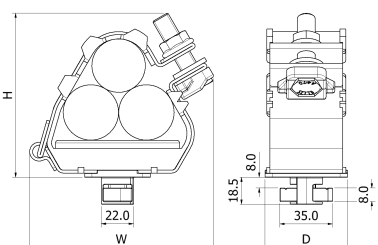
4 = A4 STAINLESS STEEL G = GALVANISED STEEL Z = ZINC PLATED STEEL

E.G A ES37-45 WITH STAINLESS STEEL TWIST FOOT FIXINGS BECOMES: ES37-45TFM10-4



Heavy Duty Stainless Steel Cable Cleat For Trefoil Cables

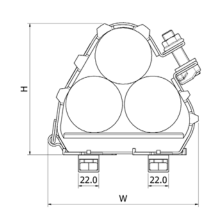




EMPEROR TREFOIL TWIST FOOT OPTIONS

	CABLE	RANGE	DIMEN	SIONS		
PART NO.	MIN Ø (mm)	MAX Ø (mm)	W	н	D	WEIGHT (g)
ER19-23TFM12-X	19	23	96	86	54	475
ER23-28TFM12-X	23	28	96	86	54	475
ER27-32TFM12-X	27	32	97	91	54	490
ER30-35TFM12-X	30	35	99	94	54	495
ER33-38TFM12-X	33	38	103	98	54	510
ER36-42TFM12-X	36	42	124	103	54	660
ER40-46TFM12-X	40	46	125	109	54	655
ER44-50TFM12-X	44	50	130	120	54	680
ER48-55TFM12-X	48	55	132	124	54	690
ER51-58TFM12-X	51	58	136	131	54	700
ER55-62TTFM10-X	55	62	160	138	70	810
ER59-66TTFM10-X	59	66	163	146	70	825
ER63-70TTFM10-X	63	70	166	154	70	950
ER67-74TTFM10-X	67	74	169	161	70	950
ER71-78TTFM10-X	71	78	172	168	70	990
ER74-82TTFM10-X	74	82	177	174	70	990
ER77-85TTFM10-X	77	85	183	180	70	1005
ER82-88TTFM10-X	82	88	191	190	70	920
ER88-96TTFM10-X	88	96	207	206	70	990
ER96-103TTFM10-X	96	103	221	221	70	1040
ER103-111TTFM10-X	103	111	237	238	70	1050
ER111-119TTFM10-X	111	119	253	253	70	1110
ER119-128TTFM10-X	119	128	265	278	70	1320

SINGLE FIX TWIST FOOT: ER19-23 TO ER51-58



TWIN FIX TWIST FOOT: ER55-62 TO ER119-128

X DENOTES FIXING MATERIAL, OPTIONS ARE AS FOLLOWS:

4 = A4 STAINLESS STEEL

G = GALVANISED STEEL

Z = ZINC PLATED STEEL

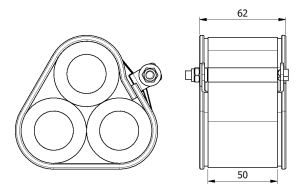
E.G A ER33-38 WITH STAINLESS STEEL TWIST FOOT FIXINGS BECOMES: ER33-38TFM10-4

FLEXI-STRAP™

Intermediate Short-circuit Strap Patent No. UK Patent GB 252 6331



- ▶ 316L STAINLESS STEEL FRAME AND FIXINGS
- ▶ SOFT LSF POLYMERIC LINER PROTECTS CABLE SHEATH
- HEAVY DUTY AND STANDARD DUTY OPTIONS AVAILABLE TO SUIT DIFFERENT SHORT CIRCUIT CONDITIONS
- SHORT CIRCUIT AND MECHANICALLY TESTED TO IEC 61914
- STRAPS CAN BE USED BETWEEN CLEATS TO REDUCE THE TOTAL AMOUNT OF FIXED CLEATS WHILST ENSURING ADEQUATE SHORT CIRCUIT PROTECTION



STANDARD DUTY SUITABLE FOR USE WITH VULCAN+ CLEATS

	CABLE	RANGE	WEIGHT
PART NO.	MIN Ø (mm)	MAX Ø (mm)	(g)
FS24-34SDL	24	34	131
FS30-41SDL	30	41	144
FS37-47SDL	37	47	155
FS43-54SDL	43	54	168
FS50-60SDL	50	60	180
FS56-67SDL	56	67	193
FS63-73SDL	63	73	204
FS69-80SDL	69	80	217
FS72-85SDL	72	85	226
FS82-95SDL	82	95	245
FS92-105SDL	92	105	264
FS102-115SDL	102	115	282
FS112-125SDL	112	125	301
FS122-135SDL	122	135	319
FS132-145SDL	132	145	338

HEAVY DUTY SUITABLE FOR USE WITH EMPEROR CLEATS

	CABLE	WEIGHT	
PART NO.	MIN Ø (mm)	MAX Ø (mm)	(g)
FS24-34HDL	24	34	165
FS30-41HDL	30	41	185
FS37-47HDL	37	47	202
FS43-54HDL	43	54	221
FS50-60HDL	50	60	238
FS56-67HDL	56	67	258
FS63-73HDL	63	73	275
FS69-80HDL	69	80	294
FS72-85HDL	72	85	308
FS82-95HDL	82	95	336
FS92-105HDL	92	105	364
FS102-115HDL	102	115	392
FS112-125HDL	112	125	420
FS122-135HDL	122	135	448
FS132-145HDL	132	145	476

Flexi-Straps have been tested in line with the International Standard 'Cable Cleats for Electrical Installations' IEC 61914:2015. Typical results are detailed below, please note that these testing values are maximums and safety factors appropriate to your application should be used.

PROPERTY	CLASSIFICATION CLAUSE IEC 61914	UNITS / CLASSIFICATION	TEST DATA (STANDARD DUTY)	TEST DATA (HEAVY DUTY)
CLEAT TYPE	6.1.3	COMPOSITE	N/A	N/A
TEMP. FOR PERMANENT APPLICATION	6.2	°C	-40 to +60	-40 to +60
CORROSION RESISTANCE	6.5.2.2	OUTDOOR	316L STAINLESS STEEL HAS≥16% CHROMIUM	316L STAINLESS STEEL HAS≥16% CHROMIUM
IMPACT RATING	6.3.5	VERY HEAVY	PASS	PASS
FLAME PROPAGATION TEST	10.0, 10.1	APPLICATION TIME ≥30s	PASS	PASS
RESISTANCE TO ELECTROMECHANICAL FORCE (SHORT CIRCUIT TESTING)	6.4, 6.4.4, 9.5	CLEATS AT 300MM INTERVALS (WITHSTANDING ONE SHORT CIRCUIT)	134kA (REPORT No. PDL-18.122.3) CABLE OD= Ø36mm	-
RESISTANCE TO ELECTROMECHANICAL	6.4, 6.4.5, 9.5	CLEATS AT 600MM INTERVALS	114kA (REPORT No. PDL-18.122.4)	156kA (REPORT No. ZKU-15-204)
FORCE (SHORT CIRCUIT TESTING)		(WITHSTANDING MORE THAN ONE SHORT CIRCUIT)	CABLE OD= Ø36mm	CABLE OD= Ø38mm (IEC 61914:2009)

INSTALLATION INFORMATION:

Flexi-Strap is installed by wrapping multiple layers of stainless steel strip around the cable. It is tightened and locked in place using a patented buckle and spindle design. Standard duty straps are wrapped twice around the cables and heavy duty straps are wrapped three times. For more information please refer to the product installation instructions or alternatively the videos section of our website.

A special drive socket to turn the spindle is supplied with every 50 straps ordered, the socket can attach to a standard 1/4" or 6mm ratchet handle. Drive sockets can be ordered separately using the part number FS-T001-4; Although the FS-T001-4 can speed up installation, standard tools also can be used.

PROTECT[™]

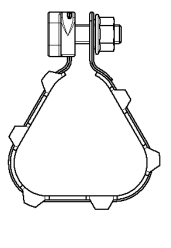
Retention Strap UK Design Reg No. 355854

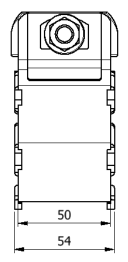
- ▶ 316L STAINLESS STEEL FRAME AND FIXINGS
- SOFT LSF POLYMERIC LINER PROTECTS CABLE SHEATH
- SUITABLE FOR USE IN BETWEEN VULCAN+ CLEATS, REDUCING THE AMOUNT OF FIXED CLEATS WHILST ENSURING SHORT CIRCUIT PROTECTION
- SHORT CIRCUIT AND MECHANICALLY TESTED TO IEC 61914
- ▶ FOR STRAP SIZE DETAILS CONTACT ELLIS



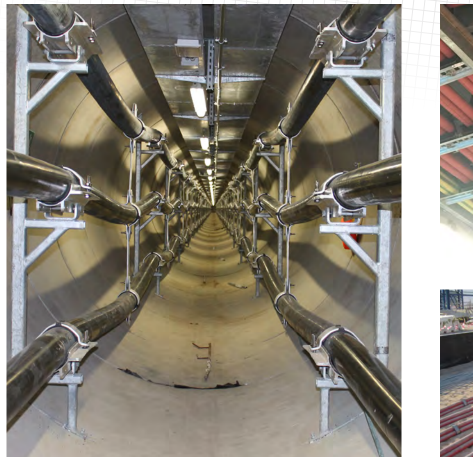
TESTING SUMMARY

Protect has been tested in line with the International Standard 'Cable Cleats for Electrical Installations' IEC 61914:2015. Typical results are detailed below, please note that these testing values are maximums and safety factors appropriate to your application should be used.





PROPERTY	CLASSIFICATION CLAUSE IEC 61914	UNITS / CLASSIFICATION	TEST DATA
CLEAT TYPE	6.1.3	COMPOSITE	N/A
TEMP. FOR PERMANENT APPLICATION	6.2	°C	-40 to +60
CORROSION RESISTANCE	6.5.2.2	OUTDOOR	316L STAINLESS STEEL HAS≥16% CHROMIUM
IMPACT RATING	6.3.5	-	REFER TO ELLIS
FLAME PROPAGATION TEST	10.0, 10.1	APPLICATION TIME ≥30s	PASS
RESISTANCE TO ELECTROMECHANICAL FORCE (SHORT CIRCUIT TESTING)	6.4, 6.4.4, 9.5	CLEATS AT 300MM INTERVALS (WITHSTANDING ONE SHORT CIRCUIT)	133kA (REPORT No. PDL-18.071) CABLE OD= Ø36mm











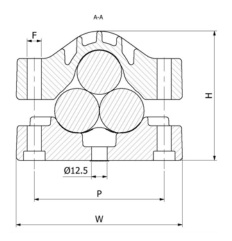


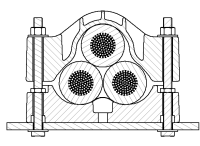
TRIDENT®

Polymeric Trefoil Cleat

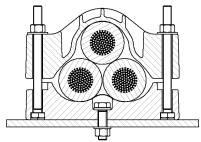
- MANUFACTURED AS STANDARD IN A HIGH STRENGTH LSF GLASS FILLED NYLON
- SINGLE OR TWO BOLT CLEAT FIXING OPTIONS
- SHAPING OF THE CLEAT ENSURES CABLES ARE HELD IN A TREFOIL FORMATION ACROSS THE RANGE
- SHORT CIRCUIT AND MECHANICALLY TESTED TO IEC 61914
- ▶ FIXINGS ARE NOT SUPPLIED AS STANDARD BUT CAN BE PROVIDED ON REQUEST

PART	CABLE	RANGE		WEIGHT				
NO.	MIN Ø (mm)	MAX Ø (mm)	W	н	D	Р	F	(g)
TR24-29	24	29	122	91	77	92.5	M10	360
TR27-32	27	32	126	95	77	98.5	M10	370
TR30-36	30	36	134	104	77	104.5	M10	383
TR34-41	34	41	144	112	77	114.5	M10	485
TR39-47	39	47	156	124	77	125	M12	568
TR45-54	45	54	172	138	77	145	M12	666
TR52-62	52	62	190	153	77	160	M12	793
TR60-72	60	72	215	177	98	182	M12	1100
TR69-83	69	83	238	198	98	205	M12	1300

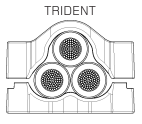




FIXING OPTION 1: 2 x M10/M12 FIXINGS

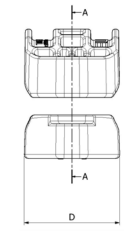


FIXING OPTION 2: 1 X M12 FIXING



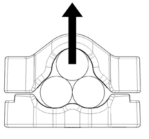
OTHER PRODUCTS

SHAPING OF THE TRIDENT CLAMPS ENSURES CABLES ARE MAINTAINED IN A TRUE TREFOIL FORMATION ACROSS ITS RANGE-TAKE, UNLIKE SIMILAR POLYMERIC CLAMPS ON THE MARKET. UNEQUAL TREFOIL FORMATIONS CAN CAUSE ADDITIONAL VOLTAGE DROP.

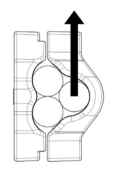


Trident Cleats have been tested in line with the International Standard 'Cable Cleats for Electrical Installations' IEC 61914:2015. Typical results are detailed below, please note that these testing values are maximums and safety factors appropriate to your application should be used.

PROPERTY	CLASSIFICATION CLAUSE IEC 61914	UNITS / CLASSIFICATION	TEST DATA	
CLEAT TYPE	6.1.2	NON-METALLIC	-	
TEMP. FOR PERMANENT APPLICATION	6.2	°C	-40 to +120	
UV RESISTANCE	6.5.1.2	XENON ARC METHOD A	PASS	
CORROSION RESISTANCE	6.5.2	N/A	N/A	
IMPACT RATING	6.3.5	VERY HEAVY	PASS	
FLAME PROPAGATION TEST	10.0, 10.1	APPLICATION TIME ≥30s	PASS	
AXIAL LOAD RATING	6.4.3, 9.4	NEWTONS (N)	1100	
LATERAL LOAD RATING	6.4.2, 9.3	NEWTONS (N)	HORIZONTAL - 2250N VERTICAL -2250N	
RESISTANCE TO ELECTROMECHANICAL FORCE (SHORT CIRCUIT TESTING)	6.4, 6.4.5, 9.5	CLEATS AT 300MM INTERVALS (WITHSTANDING MORE THAN ONE SHORT CIRCUIT)	134kA (REPORT No. PDL-18.071.6) CABLE OD= Ø36mm	
RESISTANCE TO ELECTROMECHANICAL FORCE (SHORT CIRCUIT TESTING)	6.4, 6.4.5, 9.5	CLEATS AT 600MM INTERVALS (WITHSTANDING MORE THAN ONE SHORT CIRCUIT)	94kA (REPORT No. PDL-18.071.5) CABLE OD= Ø36mm	



LATERAL LOAD 'VERTICAL' DIRECTION



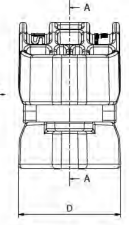
LATERAL LOAD 'HORIZONTAL' DIRECTION

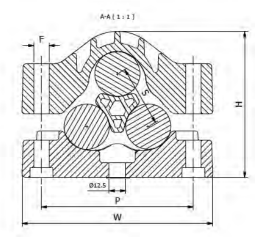
TRIDENT WITH SPACER

Polymeric Trefoil Cleat

- MANUFACTURED AS STANDARD IN A HIGH STRENGTH LSF GLASS FILLED NYLON
- SINGLE OR TWO BOLT CLEAT FIXING OPTIONS
- SHAPING OF THE CLEAT ENSURES CABLES ARE HELD IN A TREFOIL FORMATION ACROSS THE RANGE
- ▶ SHORT CIRCUIT AND MECHANICALLY TESTED TO IEC 61914
- SPACER PIECE ENSURES EQUIDISTANT CABLE SPACING WHILST PROVIDING A LARGE CLAMP RANGE-TAKE WHEN USED WITH THE STANDARD TRIDENT CLAMP
- ▶ FIXINGS ARE NOT SUPPLIED AS STANDARD BUT ARE AVAILABLE ON REQUEST







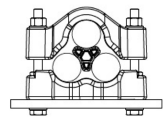
PART NO	CABLE RANGE (WITH SPACER)		CABLE RANGE (WITHOUT SPACER)		DIMENSIONS (mm)					WEIGHT	CORRESPONDING
	MIN Ø (mm)	MAX Ø (mm)	MIN Ø (mm)	MAX Ø (mm)	W	н	D	Р	F	(g)	TRIDENT
TR29-41SP	29	34	34	41	144	115	77	114.5	M10	530	TR34-41
TR33-47SP	33	39	39	47	156	127	77	125	M12	618	TR39-47
TR41-54SP	41	45	45	54	172	141	77	145	M12	706	TR45-54

NOTE: REMOVAL OF THE SPACER PIECE CAN BE UTILISED TO PROVIDE A PRODUCT WITH A LARGE RANGE-TAKE. REFER TO THE STANDARD TRIDENT DATA SHEET.

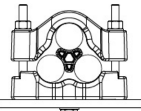
Trident Cleats have been tested in line with the international standard 'Cable Cleats for Electrical Installations' IEC 61914:2015. Typical results are detailed below, please note that these testing values are maximums and safety factors appropriate to your application should be used.

PROPERTY	CLASSIFICATION CLAUSE IEC 61914	UNITS / CLASSIFICATION	TEST DATA	
CLEAT TYPE	6.1.2	NON-METALLIC	-	
TEMP. FOR PERMANENT APPLICATION	6.2	°C	-60 to + 60	
UV RESISTANCE	6.5.1.2	XENON ARC METHOD A	PASS	
CORROSION RESISTANCE	6.5.2	N/A	N/A	
IMPACT RATING	6.3.5	VERY HEAVY	PASS	
FLAME PROPAGATION TEST	10.0, 10.1	APPLICATION TIME ≥30s	PASS	
AXIAL LOAD RATING	6.4.3, 9.4	NEWTONS (N)	REFER TO ELLIS	
LATERAL LOAD RATING	6.4.2, 9.3	NEWTONS (N)	REFER TO ELLIS	
RESISTANCE TO ELECTROMECHANICAL FORCE	6.4, 6.4.5, 9.5	CLEATS AT 300MM INTERVALS	106kA (REPORT No. PDL- 21.085.03)	
(SHORT CIRCUIT TESTING)	,,	(WITHSTANDING MORE THAN ONE SHORT CIRCUIT)	CABLE OD= Ø36mm CABLE SPACING = 50mm	

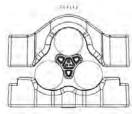
1) SP VARIANTS HAVE A DIFFERENT LOAD WITHSTAND TO STANDARD VARIANTS, PEASE CONTACT ELLIS FOR FURTHER INFORMATION. 2) 'FIXING OPTION 1' S/C STRENGTH IS DERATED. REFER TO ELLIS FOR 'FIXING OPTION 1' SHORT CIRCUIT WITHSTANDS. PLEASE CONTACT ELLIS. 3) THE OPERATING TEMPERATURE IS BASED ON THE TEST REQUIREMENTS OF IEC 61914:2015 ONLY.



FIXING OPTION 1: 2 x M10/M12 FIXINGS



FIXING OPTION 2: 1 X M12 FIXING



'SP' VARIANTS UTILISE A DISTANCE WEDGE TO INCREASE RANGE-TAKE. EQUAL SPACING BETWEEN THE CABLES IS MAINTAINED.

COLOSSUS

Community Design Reg. No. 001927583

- ▶ 316L STAINLESS STEEL FRAME AND FIXINGS
- LSF POLYMERIC BASE AND TOP MOULDING PROTECTS THE CABLE SHEATH
- OPTIONAL SADDLED BASE AVAILABLE FOR LARGE CLEAT SPACING APPLICATIONS
- COLOSSUS RANGE CAN ACCOMMODATE TREFOIL CABLES FROM Ø24MM TO Ø170MM ACROSS 14 SIZES

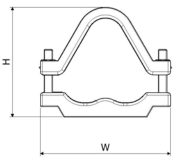


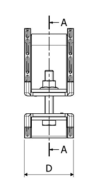
SHORT CIRCUIT AND MECHANICALLY TESTED TO IEC 61914

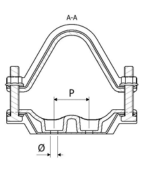
	CABLE	RANGE						
PART NO.	MIN Ø (mm)	MAX Ø (mm)	W	н	D	Р	FIXING HOLES (D1 & D2)	WEIGHT (g)
COL24-29	24	29	128	87	60	25	2 x M10 + M12	604
COL27-32	27	32	133	92	60	25	2 x M10 + M12	623
COL30-36	30	36	137	101	60	25	2 x M10 + M12	639
COL34-41	34	41	146	110	60	25	2 x M10 + M12	690
COL39-47	39	47	157	122	60	25	2 x M10 + M12	734
COL45-54	45	54	171	141	70	50	2 x M10	913
COL52-62	52	62	185	156	70	50	2 x M10	974
COL60-72	60	72	204	176	70	50	2 x M10	1063
COL69-83	69	83	225	202	100	75	2 x M12	1590
COL79-95	79	95	247	225	100	75	2 x M12	1700
COL91-109	91	109	273	253	100	120	2 x M12	1900
COL105-126	105	126	306	286	150	120	2 x M12	3030
COL122-146	122	146	345	324	150	150	2 x M12	3270
COL142-170	142	170	390	371	150	150	2 x M12	3680

A SADDLED BASE IS AVAILABLE ON REQUEST.









Colossus Cleats have been tested in line with the International Standard 'Cable Cleats for Electrical Installations' IEC 61914:2021. Typical results are detailed below, please note that these testing values are maximums and safety factors appropriate to your application should be used.

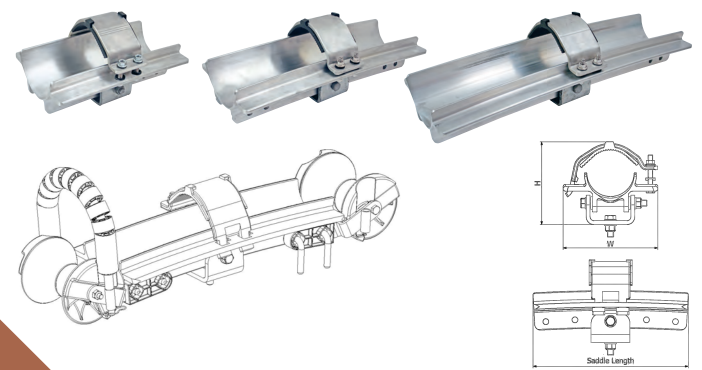
PROPERTY	CLASSIFICATION CLAUSE IEC 61914	UNITS / CLASSIFICATION	TEST DATA
CLEAT TYPE	6.1.3	COMPOSITE	-
TEMP. FOR PERMANENT APPLICATION	6.2	°C	-40 to +60
CORROSION RESISTANCE	6.5.2.2	OUTDOOR	316L STAINLESS STEEL HAS≥16% CHROMIUM
IMPACT RATING	6.3.5	VERY HEAVY	PASS
FLAME PROPAGATION TEST	10.0, 10.1	APPLICATION TIME ≥30s	PASS
AXIAL LOAD RATING	6.4.3, 9.4	NEWTONS (N)	REFER TO ELLIS
LATERAL LOAD RATING	6.4.2, 9.3	NEWTONS (N)	REFER TO ELLIS
RESISTANCE TO ELECTROMECHANICAL FORCE (SHORT CIRCUIT TESTING)	6.4, 6.4.4, 9.5	CLEATS AT 300MM INTERVALS (WITHSTANDING ONE SHORT CIRCUIT)	170kA (REPORT No. PDL-18.122) CABLE OD= Ø36mm
RESISTANCE TO ELECTROMECHANICAL FORCE (SHORT CIRCUIT TESTING)	6.4, 6.4.5, 9.5	CLEATS AT 600MM INTERVALS (WITHSTANDING MORE THAN ONE SHORT CIRCUIT)	150kA (REPORT No. PDL-16.164.2) CABLE OD= Ø36mm
RESISTANCE TO ELECTROMECHANICAL FORCE (SHORT CIRCUIT TESTING)	6.4, 6.4.5, 9.5	CLEATS AT 7.8M INTERVALS (WITHSTANDING MORE THAN ONE SHORT CIRCUIT)	104kA (REPORT No. ZKU-12-179) CABLE OD= Ø70mm (WITH PROTECT STRAPS EVERY 1.3m - BASED ON IEC61914:2009)

CENTAUR®

Cable Saddle, UK Patent App. No. 0805128.6 European Patent No. 1973211, US Patent No. 8398033 Community Design Registration No. 000749999

- CURVED SADDLE CLEAT TO SUIT SAGGED CABLE INSTALLATIONS
- PIVOT POINTS ALLOW THE SADDLE
 TO PARTIALLY ROTATE UP AND DOWN
 AND LEFT TO RIGHT ACROSS ITS LENGTH
- HINGED CABLE STRAP EASES INSTALLATION
- CABLE ROLLERS CAN BE POSITIONED AT THE ENDS OF THE SADDLE FOR CABLE PULLING AS AN OPTIONAL EXTRA
- SHORT CIRCUIT AND MECHANICALLY TESTED IN LINE WITH IEC 61914

	CABLE	RANGE			DIMENSIONS (mm)	
PART NO.	MIN Ø (mm)	MAX Ø (mm)	W	н	SADDLE LENGTH	BASE FIXING TYPE
CS100-112	100	112	244	205	400, 600 or 800	1 x M16
CS108-122	108	122	244	212	400, 600 or 800	1 x M16
CS120-132	120	132	244	221	400, 600 or 800	1 x M16
CS128-142	128	142	244	233	400, 600 or 800	1 x M16
CS140-152	140	152	272	240	400, 600 or 800	1 x M16
CS150-162	150	162	272	253	400, 600 or 800	1 x M16
CS148-162	148	162	272	253	400, 600 or 800	1 x M16



Centaur cable saddles have been tested in line with the International Standard 'Cable Cleats for Electrical Installations' As IEC 61914 is part of the low voltage directive it is not possible to follow the standard exactly and thus deviations have been made in areas. Typical results are detailed below, please note that these testing values are maximums and safety factors appropriate to your application should be used.

	PROPERTY	CLASSIFICATION CLAUSE IEC 61914	UNITS / CLASSIFICATION	TEST DATA
	CLEAT TYPE	6.1.3	COMPOSITE	-
	TEMP. FOR PERMANENT APPLICATION	6.2	°C	-40 to +60
1	UV RESISTANCE	6.5.1.2	UV RESISTANT	METALLIC FRAME SHIELDS ALL POLYMER COMPONENTS.
	CORROSION RESISTANCE	6.5.2.2	REFER TO ELLIS	-
	IMPACT RATING	6.3.5	VERY HEAVY	PASS
	FLAME PROPAGATION TEST	10.0, 10.1	APPLICATION TIME ≥30s	PASS
	AXIAL LOAD RATING	6.4.3, 9.4	NEWTONS (N)	REFER TO ELLIS
	LATERAL LOAD RATING	6.4.2, 9.3	NEWTONS (N)	REFER TO ELLIS
	RESISTANCE TO ELECTROMECHANICAL FORCE (SHORT CIRCUIT TESTING)	6.4, 6.4.4, 9.5	_	163kA (REPORT No. KEMA-313-08)

PROJECT SPECIFIC DESIGNS:

Centaur can be adpated to suit specific project requirements and as such Ellis can alter the design to suit certain load or functionality requirements. Please contact Ellis for further details.



This information is subject to change without notice. The information provided has been generated in laboratory conditions and as such results in use may vary.

CENTAUR® TREFOIL

UK Patent App. No. 0805128.6 European Patent No. 1973211, US Patent No. 8398033 Community Design Registration No. 000749999

- CURVED SADDLE CLEAT TO SUIT SAGGED CABLE INSTALLATIONS
- PIVOT POINTS ALLOW THE SADDLE TO PARTIALLY ROTATE UP AND DOWN AND LEFT TO RIGHT ACROSS ITS LENGTH
- HINGED CABLE STRAP EASES INSTALLATION
- ▶ SHORT CIRCUIT TESTED IN LINE WITH IEC 61914



Centaur Trefoil cable saddles are designed to support HV cables in trefoil formations alongside steelwork centres typically around 3 - 8m.

The assembly consists of an extruded and pressed aluminium saddle and a hinged aluminium overstrap. The curvature of the saddle accomodates the thermal expansion of the cable and the ends of the saddle are flared so that the cable never comes into contact with a sharp edge under any circumstances.

Centaur Trefoil is available in lengths of 400, 600 and 800mm to allow for different cable diameters and mounting centres.

Centaur Trefoil is project specific and as such range details cannot be provided. Please contact Ellis for further details.



A photo of the short circuit test rig for Centaur Trefoil including Flexi-Straps (see page 28). Testing was carried out at ZKU Laboratories in Prague, CZ.

Centaur cable saddles have been tested in line with the International Standard 'Cable Cleats for Electrical Installations' As IEC 61914 is part of the low voltage directive it is not possible to follow the standard exactly and thus deviations have been made in areas. Typical results are detailed below, please note that these testing values are maximums and safety factors appropriate to your application should be used:

PROPERTY	CLASSIFICATION CLAUSE IEC 61914	UNITS / CLASSIFICATION	TEST DATA
CLEAT TYPE	6.1.3	COMPOSITE	-
TEMP. FOR PERMANENT APPLICATION	6.2	°C	-40 to +60
UV RESISTANCE	6.5.1.2	UV RESISTANT	METALLIC FRAME SHIELDS ALL POLYMER COMPONENTS.
CORROSION RESISTANCE	6.5.2.2	REFER TO ELLIS	-
IMPACT RATING	6.3.5	VERY HEAVY	PASS
FLAME PROPAGATION TEST	10.0, 10.1 APPLICATION TIME ≥30s		PASS
AXIAL LOAD RATING	6.4.3, 9.4	NEWTONS (N)	REFER TO ELLIS
LATERAL LOAD RATING	6.4.2, 9.3	NEWTONS (N)	REFER TO ELLIS
RESISTANCE TO ELECTROMECHANICAL FORCE (SHORT CIRCUIT TESTING)	6.4, 6.4.4, 9.5	-	117kA (REPORT No.) ZKU 16-050

CENTAUR® INTERMEDIATE STRAP

Aluminium Cable Spacer

- DESIGNED TO RESTRAIN CABLES DURING A SHORT CIRCUIT FAULT AND MAINTAIN PHASE SPACING UNDER NORMAL OPERATING CONDITIONS
- MANUFACTURED IN 6000 SERIES ALUMINIUM
- TYPICAL SIZES RANGE FROM Ø100 Ø162MM HOWEVER SPECIALS CAN BE PROVIDED ON REQUEST

0

0

0

0

- EACH CLAMP CAN PIVOT ABOUT THE JOINING BAR TO ACCOMMODATE FOR DIFFERENTIAL CABLE MOVEMENT. FIXED VERSIONS CAN BE SUPPLIED ON REQUEST.
- SHORT CIRCUIT TESTED BASED ON IEC 61914



KEMA LAB, ARNHEM N



BALFOUR BEATTY - POWER TRANSMISSION AND DISTRIBUTION ON THE LONDON POWER TUNNELS



SPECIAL VERSIONS CAN BE SUPPLIED ON REQUEST



Centaur Intermediate Straps have been tested in line with the International Standard 'Cable Cleats for Electrical Installations' As IEC 61914 is part of the low voltage directive it is not possible to follow the standard exactly and thus deviations have been made in areas. Typical results are detailed below, please note that these testing values are maximums and safety factors appropriate to your application should be used.

PROPERTY	CLASSIFICATION CLAUSE IEC 61914	UNITS / CLASSIFICATION	TEST DATA
CLEAT TYPE	6.1.3	COMPOSITE	-
TEMP. FOR PERMANENT APPLICATION	6.2	°C	-40 to +60
UV RESISTANCE	6.5.1.2	UV RESISTANT	METALLIC FRAME SHIELDS ALL POLYMER COMPONENTS.
CORROSION RESISTANCE	6.5.2.2	REFER TO ELLIS	-
IMPACT RATING	6.3.5	VERY HEAVY	PASS
FLAME PROPAGATION TEST	10.0, 10.1	APPLICATION TIME ≥30s	PASS
AXIAL LOAD RATING	6.4.3, 9.4	NEWTONS (N)	REFER TO ELLIS
LATERAL LOAD RATING	6.4.2, 9.3	NEWTONS (N)	REFER TO ELLIS
RESISTANCE TO ELECTROMECHANICAL FORCE (SHORT CIRCUIT TESTING)	6.4, 6.4.4, 9.5	-	163kA (REPORT No. KEMA-313-08)

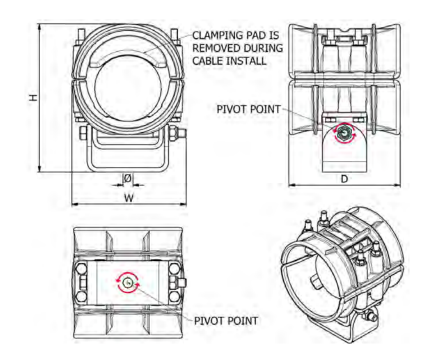
CABLE GUIDE CLAMP

UK 2514384, EUROPEAN 2806198 US 9,404,605 Patent

- FULLY GIMBALLED CLAMP IS DESIGNED TO ROTATE UNDER CABLE PULLING FORCES
- CLAMPING PAD IS REMOVED FOR CABLE PULLING AND RE-INSTALLED TO CLAMP THE CABLE ONCE IT IS IN POSITION
- CONSTRUCTED FROM HIGH STRENGTH V0 GLASS FILLED NYLON AND GALVANISED STEEL COMPONENTS
- SHORT CIRCUIT AND MECHANICALLY TESTED TO IEC 61914
- INSTALLATION ANIMATION AVAILABLE IN THE VIDEOS SECTION OF OUR WEBSITE

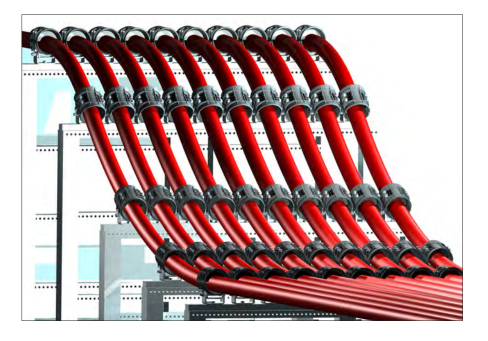


	CABLE	RANGE		DIMENSIONS (mm)					
PART NO.	MIN Ø	MAX Ø	W	Н	D	Ø FIXING HOLES	WEIGHT (kg)		
CGC100-112-G	100	112	185	260	200	1 x M16	5.2		
CGC110-122-G	110	122	185	255	200	1 x M16	5.2		
CGC120-135-G	120	135	203	281	200	1 x M16	5.5		
CGC130-145-G	130	145	203	283	200	1 x M16	5.5		
CGC140-160-G	140	160	262	324	250	1 x M16	6.25		
CGC150-170-G	150	170	262	324	250	1 x M16	6.25		



Cable Guide Clamp has been tested in line with the International Standard 'Cable Cleats for Electrical Installations' IEC 61914:2021. As IEC 61914 is part of the low voltage directive it is not possible to follow the standard exactly and thus deviations have been made in areas. Typical results are detailed below, please note that these testing values are maximums and safety factors appropriate to your application should be used.

PROPERTY	CLASSIFICATION CLAUSE IEC 61914	UNITS / CLASSIFICATION	TEST DATA
CLEAT TYPE	6.1.3	COMPOSITE	-
TEMP. FOR PERMANENT APPLICATION	6.2	°C	-40 to +60
CORROSION RESISTANCE	6.5.2.2	OUTDOOR	192H SALT SPRAY TEST - ISO 9227
IMPACT RATING	6.3.5	VERY HEAVY	PASS
FLAME PROPAGATION TEST	10.0, 10.1	APPLICATION TIME ≥30s	PASS
AXIAL LOAD RATING	6.4.3, 9.4	NEWTONS (N)	REFER TO ELLIS
LATERAL LOAD RATING	6.4.2, 9.3	NEWTONS (N)	REFER TO ELLIS
			114kA (REPORT No. PDL- 15.025.1)
RESISTANCE TO ELECTROMECHANICAL FORCE	6.4, 6.4.5, 9.5	CLEATS AT 1M INTERVALS (WITHSTANDING MORE THAN ONE	CABLE OD= Ø117mm
(SHORT CIRCUIT TESTING)		SHORT CIRCUIT)	PHASE SPACING = 200mm
			(BASED ON IEC61914:2009)



A computer simulation of the Cable Guide Clamp installed on a wind farm substation in the North Sea. This was used to validate installation methodology.

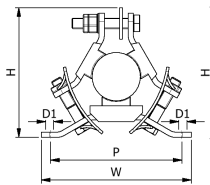
ATLAS[™]

Galvanised Steel Cable Cleats Patent No. UK Patent GB 228 4444

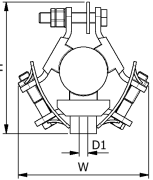
- GALVANISED STEEL FRAME WITH LSF POLYMERIC PADS TO PROTECT THE CABLE SHEATH
- CAN BE FIXED USING ONE BOLT, TWO BOLTS OR A FRAMING CHANNEL FIXING
- AVAILABLE FOR TREFOIL OR SINGLE CABLE APPLICATIONS
- SHORT CIRCUIT AND MECHANICALLY TESTED TO IEC 61914

SELECTION TABLE FOR TREFOIL FORMATIONS

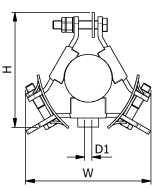
							C	IMENS	SIONS	6 (mm)					
PART NO.	CABLE		TWO	BOL	T BASI	E FIXING	SINGLE BOLT BASE FIXING			FRAMING CHANNEL BASE FIXING				WEIGHT	
	RANGE	W	Н	D		FIXING HOLES (D1)	W	н	D	FIXING HOLES (D1)	W	н	D	FIXING HOLES (D1)	(g)
AR2-A31-XX	24-26	170	121	54	150	2 x M10	144	130	54	1 × M10	144	125	54	1 x M10	930
AR2-A32-XX	26-30	170	122	54	150	2 x M10	144	130	54	1 × M10	144	125	54	1 x M10	930
AR2-A33-XX	30-35	170	133	54	150	2 x M10	157	141	54	1 × M10	157	136	54	1 x M10	970
AR2-A34-XX	35-40	170	134	54	150	2 x M10	158	142	54	1 × M10	158	137	54	1 x M10	930
AR3-A35-XX	40-45	198	158	54	175	2 x M10	185	165	54	1 × M10	185	160	54	1 × M10	1200
AR3-A36-XX	45-50	198	160	54	175	2 x M10	187	167	54	1 × M10	187	162	54	1 × M10	1200
AR4-A37-XX	50-55	224	174	54	200	2 x M10	204	182	54	1 x M12	204	177	54	1 x M12	1300
AR4-A38-XX	55-60	224	179	54	200	2 x M10	210	187	54	1 x M12	210	182	54	1 x M12	1300
AR4-A39-XX	60-66	224	185	54	200	2 x M10	217	193	54	1 x M12	217	188	54	1 x M12	1300
AR5-A61-XX	66-71	250	225	54	225	2 x M10	254	225	54	1 x M12	254	220	54	1 x M12	1800
AR5-A62-XX	71-76	250	226	54	225	2 x M10	255	226	54	1 x M12	255	221	54	1 x M12	1800
AR5-A63-XX	76-82	250	230	54	225	2 x M10	260	230	54	1 x M12	260	225	54	1 x M12	1800
AR8-A64-XX	82-92	285	250	54	225	2 x M10			N/	A			N/A	A	2100
AR8-A65-XX	92-102	285	250	54	225	2 x M10			N/	A			N/A	A	1900



TWO BOLT BASE FIXING







FRAMING CHANNEL BASE FIXING

SELECTION TABLE FOR SINGLE FORMATIONS

								DIMEN	SION	S (mm)					
PART NO.	CABLE		TWO	BOL	T BASE	E FIXING	SIN	IGLE B	olt e	BASE FIXING	FRAMING CHANNEL BASE FIXING				WEIGHT
	RANGE	W	Н	D	Ρ	FIXING HOLES (D1)	W	Н	D	FIXING HOLES (D1)	W	Н	D	FIXING HOLES (D1)	(g)
AR2-A11-XX	38-41	170	128	54	150	2 x M10	144	136	54	1 x M10	144	131	54	1 x M10	950
AR2-A12-XX	41-47	170	129	54	150	2 x M10	144	136	54	1 x M10	144	131	54	1 x M10	930
AR2-A13-XX	47-55	170	140	54	150	2 x M10	157	147	54	1 x M10	157	142	54	1 x M10	940
AR2-A14-XX	55-63	170	141	54	150	2 x M10	158	148	54	1 x M10	158	143	54	1 x M10	930
AR3-A15-XX	63-70	198	164	54	175	2 x M10	185	172	54	1 x M10	185	167	54	1 x M10	1200
AR3-A16-XX	70-79	198	166	54	175	2 x M10	187	173	54	1 x M10	187	168	54	1 x M10	1200
AR4-A17-XX	79-87	214	180	54	200	2 x M10	204	188	54	1 x M12	204	183	54	1 x M12	1300
AR4-A18-XX	87-95	214	186	54	200	2 x M10	210	193	54	1 x M12	210	188	54	1 x M12	1300
AR4-A19-XX	95-104	214	192	54	200	2 x M10	217	199	54	1 x M12	217	197	54	1 x M12	1300
AR5-A51-XX	104-112	250	231	54	225	2 x M10	254	231	54	1 x M12	254	226	54	1 x M12	1700
AR5-A52-XX	112-120	250	232	54	225	2 x M10	255	232	54	1 x M12	255	227	54	1 x M12	1700
AR5-A53-XX	120-130	250	237	54	225	2 x M10	260	237	54	1 x M12	260	232	54	1 x M12	1700

For full part number please replace 'XX' with the following.:

TB = TWO BOLT BASE FIXING

SB = SINGLE BOLT BASE FIXING

FC = FRAMING CHANNEL BASE FIXING



TESTING SUMMARY

Atlas Cleats have been tested in line with the International Standard 'Cable Cleats for Electrical Installations' IEC 61914:2021. Typical results are detailed below, please note that these testing values are maximums and safety factors appropriate to your application should be used.

PROPERTY	CLASSIFICATION CLAUSE IEC 61914	UNITS / CLASSIFICATION	TEST DATA
CLEAT TYPE	6.1.3	COMPOSITE	-
TEMP. FOR PERMANENT APPLICATION	6.2	°C	-40 to +60
IMPACT RATING	6.3.5	VERY HEAVY	PASS
FLAME PROPAGATION TEST	10.0, 10.1	APPLICATION TIME ≥30s	PASS
AXIAL LOAD RATING	6.4.3, 9.4	NEWTONS (N)	REFER TO ELLIS
LATERAL LOAD RATING	6.4.2, 9.3	NEWTONS (N)	REFER TO ELLIS
RESISTANCE TO ELECTROMECHANICAL FORCE (SHORT CIRCUIT TESTING)	6.4, 6.4.4, 9.5	CLEATS AT 300MM INTERVALS (WITHSTANDING ONE SHORT CIRCUIT)	120kA (REPORT No. PDL-18.122.7) CABLE OD= Ø36mm

This information is subject to change without notice. The information provided has been generated in laboratory conditions and as such results in use may vary.

NO BOLTS CLEAT

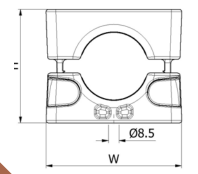
Patent Pending (Application Number 1804174.9)

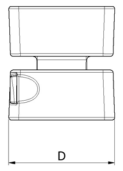
- FULLY POLYMERIC CONSTRUCTION ELIMINATES THE RISK OF SNAGGING CABLE ON FIXING BOLTS
- "NO TOOLS NEEDED" DESIGN ALLOWS FOR FAST INSTALLATION
- PRODUCT CAN BE STACKED THREE CLAMPS HIGH USING TWIST FOOT FEATURE
- SHORT CIRCUIT AND MECHANICALLY TESTED TO IEC 61914

DADTNO	CABLE	DIME	NSIONS	6 (mm)	FIXING	WEIGHT
PART NO.	RANGE	W	Н	D	HOLES	(g)
NBC18-22	18 - 22	109	91	90	1 x M8	830
NBC20-26	20 - 26	109	91	90	1 x M8	815
NBC24-30	24 - 30	109	91	90	1 x M8	808
NBC28-34	28 - 34	109	91	90	1 x M8	801
NBC32-39	32 - 39	109	91	90	1 x M8	792
NBC37-47	37 - 47	109	91	90	1 x M8	758
NBC45-55*	45 - 55	109	91	85	1 x M8	675

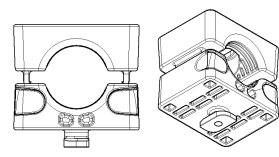
NOTE: THE CLEAT RANGE IS COVERED BY A SET OF INSERTS THAT SIT INSIDE THE MAIN BODY, THEREFORE ALL OUTSIDE DIMENSIONS ARE THE SAME. *NBC45-55 DOES NOT USE INSERTS.

PADS NO.	ELLIS PART NO.
0111/120321	NBC18-22TF (for 18-22mm cables)
0111/120322	NBC20-26TF (for 20-26mm cables)
0111/120323	NBC24-30TF (for 24-30mm cables)
0111/120324	NBC28-34TF (for 28-34mm cables)
0111/120325	NBC32-39TF (for 32-39mm cables)
0111/120133	NBC37-47TF (for 37-47mm cables)
0111/120134	NBC45-55TF (for 45-55mm cables)









FOR THE TWIST FOOT VERSION ADD A 'TF' SUFFIX E.G. NBC18-22TF



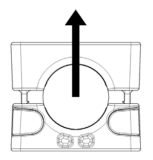
PRODUCT CAN BE STACKED A MAXIMUM OF THREE HIGH BY USING THE TWIST FOOT VARIANT. THIS VERSION LOCKS INTO THE RECESS PROVIDED IN THE TOP OF THE CLAMPS.

DUE TO THE TOLERANCES OF STANDARD UNISTRUT PROFILE, ELLIS RECOMMEND USING FIXINGS TO FASTEN THE CLAMP TO THE CHANNEL.

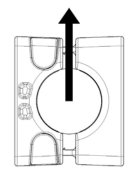
No Bolts Cleat has been tested in line with the International Standard of 'Cable Cleats for Electrical Installations' IEC 61914: 2015. Typical results below.

PROPERTY	CLASSIFICATION CLAUSE IEC 61914	UNITS / CLASSIFICATION	TEST DATA		
CLEAT TYPE	6.1.2	POLYMERIC	-		
TEMP. FOR PERMANENT APPLICATION	6.2	°C	-40 to +60		
IMPACT RATING	6.3.5	VERY HEAVY	PASS		
FLAME PROPAGATION TEST	10.0, 10.1	APPLICATION TIME ≥30s	PASS		
AXIAL LOAD RATING	6.4.3, 9.4	NEWTONS (N)	REFER TO ELLIS		
LATERAL LOAD RATING	6.4.2, 9.3	NEWTONS (N)	REFER TO ELLIS		
RESISTANCE TO ELECTROMECHANICAL FORCE (SHORT CIRCUIT TESTING)	6.4, 6.4.5, 9.5	CLEATS AT 300MM INTERVALS (WITHSTANDING MORE THAN ONE SHORT CIRCUIT)	101kA (REPORT No. PDL- 16.106) PHASE SPACING = 110mm CABLE OD= Ø36mm		
RESISTANCE TO ELECTROMECHANICAL FORCE (SHORT CIRCUIT TESTING)	6.4, 6.4.5, 9.5	CLEATS AT 300MM INTERVALS (WITHSTANDING MORE THAN ONE SHORT CIRCUIT)	71kA (REPORT No. PDL-16.106) TESTED IN STACKED FORMATION PHASE SPACING = 75mm CABLE OD= Ø36mm		

*TESTING CARRIED OUT ON NBC45-55 ONLY



LATERAL LOAD 'VERTICAL' DIRECTION



LATERAL LOAD 'HORIZONTAL' DIRECTION

NO BOLTS CLEAT IS A NETWORK RAIL APPROVED PRODUCT. EXAMPLE PADS NUMBER (NBC45-55): 011/120134

SOLUS CLAMPTM

EU Design Reg No: 008307425 UK Design Reg No: 90083074250001

- RANGE ACOMODATES Ø19 – Ø75MM CABLES
- SUITABLE FOR INDOOR AND OUTDOOR USE
- SHORT CIRCUIT AND MECHANICALLY TESTED IN ACCORDANCE TO IEC 61914
- SINGLE OR TWIN BOLT FIXING OPTIONS
- MANUFACTURED IN A HIGH STRENGTH LSF GLASS FILLED NYLON OR NON GLASS REINFORCED POLYMER
- FIXINGS ARE NOT SUPPLIED AS STANDARD BUT ARE AVAILABLE ON REQUEST

PART NO.	CABLE RANGE LINER		CABLE WITH		DIMENSIONS						AXIAL LOAD (KN)		LATERAL LOAD - HORIZONTAL (KN)		LATERAL LOAD – VERTICAL (kN)		WEIGHT	
FANT NO.	MIN Ø (mm)	MAX Ø (mm)	(mm)	MIN Ø (mm)	MAX Ø (mm)	W	н	D	A	Ρ	Ø	SINGLE FIXING	twin Fixing	SINGLE FIXING	TWIN FIXING	SINGLE FIXING	twin Fixing	(g)
SL25-38GFN	25	38	3	19	32	100	80	60	24	60	M12	0.9	1.2	4	5	6.5	10	285
SL36-52GFN	36	52	3	30	46	116	95	60	24	75	M12	1.2	1.8	4	5.5	6	10	356
SL49-75GFN	49	75	3	43	69	138	124	60	26	95	M12	1.6	1.6	4	10	6.5	9	485
SL25-38LSF	25	38	3	19	32	100	80	60	24	60	M12	1.1	1.3	6.5	7	10	25	232
SL36-52LSF	36	52	3	30	46	116	95	60	24	75	M12	1.1	1.8	6	8	9	25	287
SL49-75LSF	49	75	3	43	69	138	124	60	26	95	M12	1.1	1.1	6	8	10.5	26	395

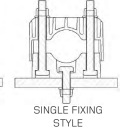
NOTE: FOR CLAMP WITH LINER ADD 'L' SUFFIX E.G. SL25-38GFNL.



POLYMERIC LINER CAN BE SUPPLIED



LINER TWIN FIXING PLIED STYLE





3

50

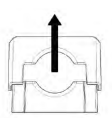
Solus clamps have been tested in line with the international standard 'Cable Cleats for Electrical Installations' IEC 61914:2021. Typical results are detailed below, please note that these testing values are maximums and safety factors appropriate to your application should be used.

DDODEDTV	CLASSIFICATION	UNITS /	TEST D	DATA			
PROPERTY	CLAUSE IEC 61914	CLASSIFICATION	LSF	GFN			
CLEAT TYPE	6.1.2	NON-METALLIC	-	-			
TEMP. FOR PERMAMENT APPLICATION	6.2	°C	-60 to +60	-60 to +120			
IMPACT RATING	6.3.5	VERY HEAVY	PASS				
FLAME PROPAGATION TEST	10.0, 10.1	APPLICATION TIME ≥30S	PASS				
AXIAL LOAD RATING	6.4.3, 9.4	NEWTONS (N)	SEE TABLE ON OPPOSITE PAGE	SEE TABLE ON OPPOSITE PAGE			
LATERAL LOAD RATING	6.4.2, 9.3	NEWTONS (N)	SEE TABLE ON OPPOSITE PAGE	SEE TABLE ON OPPOSITE PAGE			
RESISTANCE TO ELECTROMECHANICAL		CLEATS AT 300MM INTERVALS	157kA (REPORT No. PDL- 22.079.02)	164kA (REPORT No. PDL-22.079.01)			
FORCE (SHORT CIRCUIT TESTING)	6.4, 6.4.5, 9.5	(WITHSTANDING MORE THAN ONE SHORT CIRCUIT)	CABLE OD = Ø35mm PHASE SPACING = 125mm	CABLE OD = Ø35mm PHASE SPACING = 125mm			

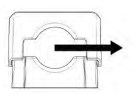
NOTE: THE WITH LINER VERSION HAS A LOWER RATING TO THE STANDARD VERSION AS FOLLOWS:

1) TEMPERATURE RANGE OF -60 to +85°C.

2) AXIAL PERFORMANCE LOWER THAN STANDARD VERSION, CONTACT ELLIS FOR FURTHER INFORMATION..



LATERAL LOAD 'VERTICAL' DIRECTION



LATERAL LOAD 'HORIZONTAL' DIRECTION





PRODUCT CAN BE STACKED FLAT USING HEX RECESS ON BASE OF PRODUCT -REFER TO INSTALLATION INSTRUCTIONS

1A CABLE CLAMPS

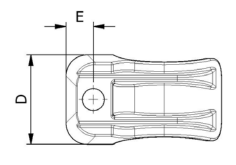
Cast Aluminium Clamp

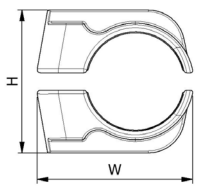
- ▶ 1 HOLE CLAMP CAST IN LM6 ALUMINIUM
- ACCOMMODATES Ø10MM Ø57MM CABLES ACROSS 10 SIZES
- SHORT CIRCUIT AND MECHANICALLY TESTED TO IEC 61914
- FIXINGS ARE NOT SUPPLIED AS STANDARD BUT ARE AVAILABLE ON REQUEST



PART NO.	CABLE RA	NGE (mm)		DIMENSI	FIXING	WEIGHT		
FANTNU.	MIN	MAX	W	Н	D	Е	HOLES	(g)
1A-10N	10	13	37.8	27-30	41.4	10.2	1 x M10	43
1A-11N	13	16	41.2	30-33	41.4	10.4	1 x M10	52
1A-12N	16	19	44.3	33-36	41.4	10.7	1 x M10	61
1A-13N	19	23	48.2	36-40	41.4	10.9	1 x M10	68
1A-14N	23	27	52.2	40-44	41.4	11.3	1 x M10	78
1A-15N	27	32	57.1	44-49	41.4	11.6	1 x M10	85
1A-16N	32	38	63.1	49-55	41.4	12.1	1 x M10	97
1A-17N	38	46	71.3	58-66	41.4	12.9	1 x M10	121
1A-18N	46	51	77.3	67-73	41.4	13.5	1 x M10	155
1A-19N	51	57	83.2	72-78	41.4	13.9	1 x M10	171

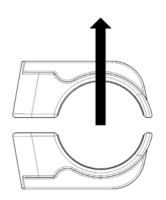




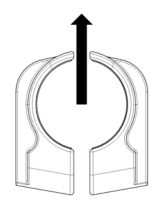


1A Clamps have been tested in line with the International Standard 'Cable Cleats for Electrical Installations' IEC 61914:2021. Typical results are detailed below, please note that these testing values are maximums and safety factors appropriate to your application should be used.

PROPERTY	CLASSIFICATION CLAUSE IEC 61914	UNITS / CLASSIFICATION	TEST DATA			
CLEAT TYPE	6.1.2	METALLIC	-			
TEMP. FOR PERMANENT APPLICATION	6.2	°C	-40 to +90			
IMPACT RATING	6.3.5	VERY HEAVY	PASS			
FLAME PROPAGATION TEST	10.0, 10.1	APPLICATION TIME ≥30s	N/A			
AXIAL LOAD RATING	6.4.3, 9.4	NEWTONS (N)	REFER TO ELLIS			
LATERAL LOAD RATING	6.4.2, 9.3	NEWTONS (N)	REFER TO ELLIS			
RESISTANCE TO ELECTROMECHANICAL FORCE (SHORT CIRCUIT TESTING)	6.4, 6.4.5, 9.5	CLEATS AT 600MM INTERVALS (WITHSTANDING MORE THAN ONE SHORT CIRCUIT)	70.8kA (REPORT No. PDL-15.025.2) (IEC 61914:2009) PHASE SPACING = 100mm CABLE 0D= Ø39mm			



LATERAL LOAD 'VERTICAL' DIRECTION



LATERAL LOAD 'HORIZONTAL' DIRECTION

2A CABLE CLAMPS

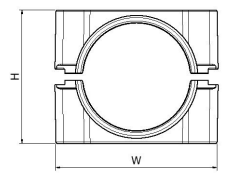
Cast Aluminium Clamp

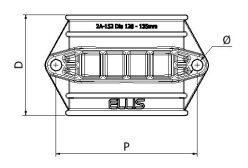
- > 2 HOLE CLAMPS CAST IN LM6 ALUMINIUM
- ROBUST DESIGN OFFERS GOOD RESISTANCE TO CABLE FORCES
- CLAMPING RANGE OF Ø32 Ø168MM ACHIEVED ACROSS 18 SIZES
- SHORT CIRCUIT AND MECHANICALLY TESTED TO IEC 61914
- ▶ FIXINGS ARE NOT SUPPLIED AS STANDARD BUT ARE AVAILABLE ON REQUEST

PART			LINER THICK-		RANGE LINER		DIMEN	SIONS	(mm)	•	WEIGHT	AXIAL	LATERAL	LATERAL
NO.	MIN Ø (mm)	MAX Ø (mm)	NESS (mm)	MIN Ø (mm)	MIN Ø (mm)	W	н	D	Ρ	Ø	(g)	LOAD	LOAD - HORIZONTAL	LOAD - VERTICAL
2A-07N	38	46	3	32	40	94	48-57	49	68	2 x M10	174	800N	12.5kN	25kN
2A-08N	46	51	3	40	45	104	54-60	49	79	2 x M10	214	800N	12.5kN	25kN
2A-09N	51	57	3	45	51	105	61-68	49	79	2 x M10	224	800N	12.5kN	25kN
2A-10N	57	64	3	51	58	105	68-76	49	79	2 x M10	234	800N	12.5kN	25kN
2A-11N	64	70	3	58	64	133	74-80	64	106	2 x M10	360	1300N	12.5kN	25kN
2A-1200N	70	76	3	64	70	133	80-87	64	106	2 x M10	376	1300N	12.5kN	25kN
2A-1201N	76	83	3	70	77	133	97-95	64	106	2 x M10	388	1300N	12.5kN	25kN
2A-1202N	83	90	3	77	84	133	94-102	64	106	2 x M10	392	1300N	12.5kN	25kN
2A-131N	90	97	4	82	89	154	101-109	76	126	2 x M10	520	1500N	12.5kN	25kN
2A-132N	97	105	4	89	97	154	109-118	76	126	2 x M10	524	1500N	12.5kN	25kN
2A-141N	105	112	4	97	104	165	118-126	76	135	2 x M10	590	1500N	12.5kN	25kN
2A-142N	112	120	4	104	112	173	124-133	76	143	2 X M10	642	1500N	12.5kN	25kN
2A-151N	120	128	5	110	118	196	148-157	125	168	2 X M12	1700	5.5kN	20kN	50kN
2A-152N	128	135	5	118	125	203	158-166	125	176	2 X M12	1840	5.5kN	20kN	50kN
2A-161N	135	144	5	125	134	222	168-178	150	190	2 X M16	2633	6kN	35kN	60kN
2A-162N	144	152	5	134	142	232	179-188	150	200	2 X M16	2856	6kN	35kN	60kN
2A-171N	152	160	5	142	150	242	190-199	150	210	2 X M16	3089	6kN	35kN	60kN
2A-172N	160	168	5	150	158	252	201-210	150	220	2 X M16	3332	6kN	35kN	60kN

FOR THE LINERED VERSION ADD 'L' AS A SUFFIX TO THE PART NO. E.G. '2A-07NL'.



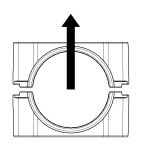


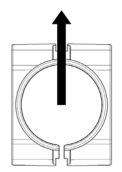


2A Clamps have been tested in line with the International Standard 'Cable Cleats for Electrical Installations' IEC 61914:2021. Typical results are detailed below, please note that these testing values are maximums and safety factors appropriate to your application should be used.

PROPERTY	CLASSIFICATION CLAUSE IEC 61914	UNITS / CLASSIFICATION	TEST DATA		
CLEAT TYPE	6.1, 6.1.3	METALLIC	-		
TEMP. FOR PERMANENT APPLICATION	6.2	°C	-40 to +90		
UV RESISTANCE	6.5.1.2	N/A	-		
IMPACT RATING	6.35	VERY HEAVY	PASS		
FLAME PROPAGATION TEST	10.0, 10.1	APPLICATION TIME ≥30s	N/A		
AXIAL LOAD RATING	6.4.3, 9.4	NEWTONS (N)	REFER TO THE DATA TABLE		
LATERAL LOAD RATING	6.4.2, 9.3	NEWTONS (N)	REFER TO THE DATA TABLE		
RESISTANCE TO ELECTROMECHANICAL FORCE (SHORT CIRCUIT TESTING)	6.4, 6.4.4, 9.5	CLEATS AT 300MM INTERVALS (WITHSTANDING ONE SHORT CIRCUIT)	183kA (REPORT No. PDL-18.071.1) CABLE OD= Ø36mm PHASE SPACING = 100MM		
RESISTANCE TO ELECTROMECHANICAL FORCE (SHORT CIRCUIT TESTING)	6.4, 6.4.5, 9.5	CLEATS AT 1M INTERVALS (WITHSTANDING MORE THAN ONE SHORT CIRCUIT)	113kA (REPORT No. PDL-15.025.1) CABLE OD= Ø117mm PHASE SPACING = 200MM		

The test data provided above is for the standard version only, for test data with the liner option please contact Ellis.





LATERAL LOAD 'VERTICAL' DIRECTION

LATERAL LOAD 'HORIZONTAL' DIRECTION

1F CABLE CLAMPS

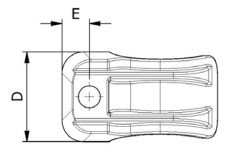
UK Design Reg. No: 355854

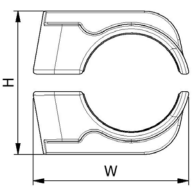
- 1 HOLE CLAMPS MANUFACTURED IN LSF NYLON OR STANDARD POLYPROPYLENE
- ACCOMMODATES Ø10MM Ø57MM CABLES ACROSS 10 SIZES
- SHORT CIRCUIT AND MECHANICALLY TESTED TO IEC 61914
- FIXINGS ARE NOT SUPPLIED AS STANDARD BUT ARE AVAILABLE ON REQUEST
- OPTIONAL LSF POLYMERIC LINER AVAILABLE



PART MATERIAL		CABLE RANGE (mm)		(DIMENSI	ONS (mm)	FIXING	PACK	WEIGHT (g)			
NO.	SUFFIX	MIN	MAX	W	н	D	E	HOLES	QTY	В	LSF	LUL	
1F-10	B/LSF/LUL	10	13	37.8	27-30	41.4	10.2	1 x M10	100	14.6	19.6	23.8	
1F-11	B/LSF/LUL	13	16	41.2	30-33	41.4	10.4	1 x M10	100	17.0	23.0	27.7	
1F-12	B/LSF/LUL	16	19	44.3	33-36	41.4	10.7	1 x M10	100	19.6	26.4	32.0	
1F-13	B/LSF/LUL	19	23	48.2	36-40	41.4	10.9	1 x M10	100	22.4	30.2	36.5	
1F-14	B/LSF/LUL	23	27	52.2	40-44	41.4	11.3	1 x M10	100	25.8	34.6	42.0	
1F-15	B/LSF/LUL	27	32	57.1	44-49	41.4	11.6	1 x M10	100	29.2	39.0	47.6	
1F-16	B/LSF/LUL	32	38	63.1	49-55	41.4	12.1	1 x M10	100	34.2	46.2	55.7	
1F-17	B/LSF/LUL	38	46	71.3	58-66	41.4	12.9	1 x M10	50	47.8	64.0	77.9	
1F-18	B/LSF/LUL	46	51	77.3	67-73	41.4	13.5	1 x M10	50	54.0	73.2	88.0	
1F-19	B/LSF/LUL	51	57	83.2	72-78	41.4	13.9	1 x M10	50	59.0	80.4	96.2	

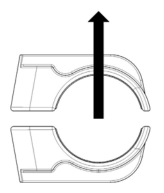




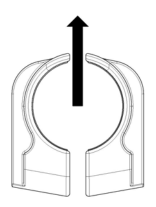


1F Clamps have been tested in line with the International Standard 'Cable Cleats for Electrical Installations' IEC 61914:2015. Typical results are detailed below, please note that these testing values are maximums and safety factors appropriate to your application should be used.

PROPERTY	CLASSIFICATION	UNITS /	TESTI	DATA
	CLAUSE IEC 61914	CLASSIFICATION	LSF	В
CLEAT TYPE	6.1.2	POLYMERIC	-	-
TEMP. FOR PERMANENT APPLICATION	6.2	°C	-40 to +60	-40 to +40
UV RESISTANCE	6.5.1.2	XENON ARC METHOD A	PASS	PASS
IMPACT RATING	6.3.5	VERY HEAVY	REFER TO ELLIS	REFER TO ELLIS
FLAME PROPAGATION TEST	10.0, 10.1	APPLICATION TIME ≥30s	PASS	NOT COMPLIANT
AXIAL LOAD RATING	6.4.3, 9.4	NEWTONS (N)	REFER TO ELLIS	REFER TO ELLIS
LATERAL LOAD RATING	6.4.2, 9.3	NEWTONS (N)	REFER TO ELLIS	REFER TO ELLIS
RESISTANCE TO ELECTROMECHANICAL FORCE (SHORT CIRCUIT TESTING)	6.4, 6.4.5, 9.5	CLEATS AT 300MM INTERVALS (WITHSTANDING MORE THAN ONE SHORT CIRCUIT)	10.4kA (REPORT No. PDL- 17.137.2) (IEC 61914:2015) PHASE SPACING = 100mm CABLE OD= Ø36mm	NOT SHORT CIRCUIT TESTED



LATERAL LOAD 'VERTICAL' DIRECTION



LATERAL LOAD 'HORIZONTAL' DIRECTION

APPROVALS:

THE LUL VERSION OF THE 1F ONE HOLE CABLE CLAMPS ARE COMPLIANT WITH THE REQUIREMENT OF LONDON UNDERGROUND STANDARD 1-085. PRODUCT REGISTER NO. 363.

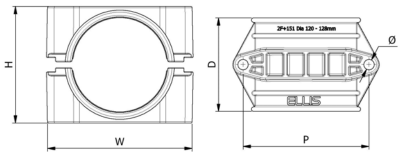
2F+ CABLE CLAMPS

UK Design Reg. No: 355854

- 2 HOLE CLAMPS MANUFACTURED IN LSF NYLON OR STANDARD POLYPROPYLENE
- ROBUST DESIGN OFFERS GOOD RESISTANCE TO CABLE FORCES
- CLAMPING RANGE OF Ø32 Ø168MM ACHIEVED ACROSS 18 SIZES
- SHORT CIRCUIT AND MECHANICALLY TESTED TO IEC 61914
- ▶ FIXINGS ARE NOT SUPPLIED AS STANDARD BUT ARE AVAILABLE ON REQUEST

PART	CABLE RANGE LINER THICKNES			CABLE RANGE WITH LINER			DIME	DIMENSIONS (mm)			WEIG	WEIGHT (g)		AXIAL LOAD		LATERAL LOAD - HORIZONTAL		LATE LOA VERT	.D –
NO.	MIN Ø (mm)	MAX Ø (mm)	(mm)	MIN Ø (mm)	MIN Ø (mm)	W	н	D	Ρ	φ	LSF	В	QTY	LSF	В	LSF	В	LSF	В
2F+07	38	46	3	32	40	92	68	54	68	2 x M10	91	73	25	200N	150N	1.75kN	1.5kN	15kN	4kN
2F+08	46	51	3	40	45	103	76	54	79	2 x M10	110	81	25	200N	150N	1.75kN	1.5kN	15kN	4kN
2F+09	51	57	3	45	51	103	82	54	79	2 x M10	119	95	25	200N	150N	1.75kN	1.5kN	15kN	4kN
2F+10	57	64	3	51	58	103	89	54	79	2 x M10	123	89	25	200N	150N	1.75kN	1.5kN	15kN	4kN
2F+11	64	70	3	58	64	130	95	54	106	2 x M10	157	116	10	200N	150N	1.75kN	1.5kN	15kN	4kN
2F+1200	70	76	4	62	68	128	101	75	104	2 x M10	190	160	10	500N	500N	5kN	1.5kN	15kN	6kN
2F+1201	76	83	4	68	75	135	107	75	111	2 x M10	207	174	10	500N	500N	5kN	1.5kN	15kN	6kN
2F+1202	83	90	4	75	82	143	115	75	119	2 x M10	229	188	10	500N	500N	5kN	1.5kN	15kN	6kN
2F+131	90	97	5	80	87	165	122	100	138	2 x M12	423	336	5	2kN	700N	5kN	ЗkN	18.5kN	10kN
2F+132	97	105	5	87	95	171	130	100	144	2 x M12	441	355	5	2kN	700N	5kN	ЗkN	18.5kN	10kN
2F+141	105	112	5	95	102	178	137	100	151	2 x M12	510	382	5	2kN	700N	5kN	ЗkN	18.5kN	10kN
2F+142	112	120	5	102	110	187	146	125	160	2 X M12	622	496	5	2kN	1.3kN	5kN	4.5kN	18.5kN	8kN
2F+151	120	128	5	110	118	196	156	125	168	2 X M12	716	537	5	2kN	1.3kN	5kN	4.5kN	18.5kN	8kN
2F+152	128	135	5	118	125	203	165	125	176	2 X M12	772	579	5	2kN	1.3kN	5kN	4.5kN	18.5kN	8kN
2F+161	135	144	5	125	134	222	177	150	190	2 X M16	1109	831	5	2.5kN	2kN	30kN	8kN	40kN	15kN
2F+162	144	152	5	134	142	232	187	150	200	2 X M16	1203	902	5	2.5kN	2kN	30kN	8kN	40kN	15kN
2F+171	152	160	5	142	150	242	198	150	210	2 X M16	1302	976	5	2.5kN	2kN	30kN	8kN	40kN	15kN
2F+172	160	168	5	150	158	252	209	150	220	2 X M16	1403	1052	5	2.5kN	2kN	30kN	8kN	40kN	15kN

TO SPECIFY MATERIAL ADD SUFFIX TO PART NO. E.G. 2F+07LSF

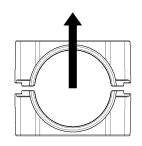


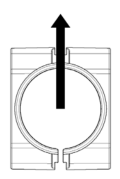
A CLAMP MANUFACTURED IN LONDON UNDERGROUND APPROVED MATERIAL CAN BE SUPPLIED ON REQUEST. CONTACT ELLIS FOR FURTHER DETAILS.

2F+ Clamps have been tested in line with the International Standard 'Cable Cleats for Electrical Installations' IEC 61914:2015. Typical results are detailed below, please note that these testing values are maximums and safety factors appropriate to your application should be used.

PROPERTY	CLASSIFICATION CLAUSE IEC 61914	UNITS / CLASSIFICATION	TEST DATA		
CLEAT TYPE	6.1, 6.1.3	POLYMERIC	-		
TEMP. FOR PERMANENT APPLICATION	6.2	°C	LSF: -40 to +60 B:-40 to +40		
UV RESISTANCE	6.5.1.2	XENON ARC METHOD A	PASS		
IMPACT RATING	6.35	VERY HEAVY	PASS		
FLAME PROPAGATION TEST	10.0, 10.1	APPLICATION TIME ≥30s	LSF: PASS B: NOT COMPLIANT		
AXIAL LOAD RATING	6.4.3, 9.4	NEWTONS (N)	REFER TO THE DATA TABLE OPPOSITE		
LATERAL LOAD RATING	6.4.2, 9.3	NEWTONS (N)	REFER TO THE DATA TABLE OPPOSITE		
RESISTANCE TO ELECTROMECHANICAL FORCE	6.4, 6.4.5, 9,5	2F+07LSF CLEATS AT 600MM INTERVALS	80.2kA (REPORT No. PDL-17.137.3)		
(SHORT CIRCUIT TESTING)	0.4, 0.4.3, 3.3	(WITHSTANDING ONE SHORT CIRCUIT)	CABLE OD= Ø36mm PHASE SPACING = 100mm		
RESISTANCE TO ELECTROMECHANICAL FORCE (SHORT CIRCUIT TESTING)	6.4, 6.4.5, 9.5	2F+142LSF CLEATS AT 1M INTERVALS (WITHSTANDING MORE THAN ONE SHORT CIRCUIT)	113kA (REPORT No. PDL-15.025.1) (BASED ON IEC 61914: 2009) CABLE OD= Ø117mm PHASE SPACING = 200mm		

The test data provided above is for the standard version only, for test data with the liner option please contact Ellis.





LATERAL LOAD 'VERTICAL' DIRECTION

LATERAL LOAD 'HORIZONTAL' DIRECTION

LONDON UNDERGROUND

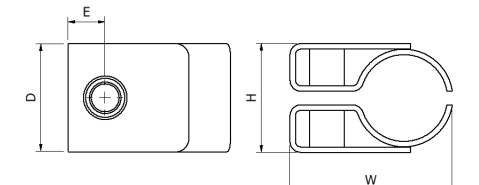
The LUL version of 2F+ Clamps are compliant with the requirements of LUL-1085. Product register number 364.

PHOENIX®

Fire Rated Cable Clamps Community Design Reg No. 000355854-0002

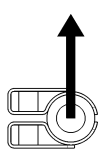
- METALLIC FRAME IS DESIGNED FOR THE INSTALLATION OF FIRE PROTECTION RATED CABLES.
- TESTED FOR FIRE RESISTANCE IN ACCORDANCE WITH BS 5839-1.
- AVAILABLE IN 12 SIZES TO SUIT Ø10MM TO Ø74MM CABLE
- SHORT CIRCUIT AND MECHANICALLY TESTED TO IEC 61914
- MARINE GRADE STAINLESS STEEL FRAME ENSURES PERFORMANCE IN THE HARSHEST OF ENVIRONMENTS
- FIXINGS NOT SUPPLIED AS STANDARD BUT ARE AVAILABLE ON REQUEST

	CABLE	RANGE		DIN	IENSIONS	(mm)		
PART NO.	MIN Ø (mm)	MAX Ø (mm)	W	н	D	Р	F	WEIGHT (g)
1FP-10SS	10	13	40	21	40	13.7	1 x M10	91
1FP-11SS	13	16	44	24	40	13.7	1 x M10	106
1FP-12SS	16	19	47	27	40	13.7	1 x M10	113
1FP-13SS	19	23	51	31	40	13.7	1 x M10	125
1FP-14SS	23	27	55	35	40	13.7	1 x M10	139
1FP-15SS	27	32	60	40	40	13.7	1 x M10	153
1FP-16SS	32	38	66	46	40	13.7	1 x M10	174
1FP-17SS	38	46	74	54	40	13.7	1 x M10	201
1FP-18SS	46	51	80	59	40	13.7	1 x M10	225
1FP-19SS	51	57	85	64	40	13.7	1 x M10	242
1FP-20SS	57	65	93	73	40	13.7	1 x M10	265
1FP-21SS	65	74	98	82	40	13.7	1 x M10	293

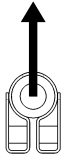


Phoenix Cleats have been tested in line with the International Standard 'Cable Cleats for Electrical Installations' IEC 61914:2021. Typical results are detailed below, please note that these testing values are maximums and safety factors appropriate to your application should be used.

PROPERTY	CLASSIFICATION CLAUSE IEC 61914	UNITS / CLASSIFICATION	TEST DATA
CLEAT TYPE	6.1.1	METALLIC	-
TEMP. FOR PERMANENT APPLICATION	6.2	°C	-40 to +150 (FIRE RATED)
UV RESISTANCE	6.5.1	N/A	-
CORROSION RESISTANCE	6.5.2.2	OUTDOOR	316L STAINLESS STEEL HAS 16% CHROMIUM
IMPACT RATING	6.3.4	HEAVY	PASS
FLAME PROPAGATION TEST	10.0, 10.1	NO CONTRIBUTION TO FIRE	METALLIC
AXIAL LOAD RATING	6.4.3, 9.4	NEWTONS (N)	45
LATERAL LOAD RATING	6.4.2, 9.3	NEWTONS (N)	HORIZONTAL - 350N VERTICAL -350N
RESISTANCE TO ELECTROMECHANICAL FORCE (SHORT CIRCUIT TESTING)	6.4, 6.4.5, 9.5	CLEATS AT 300MM INTERVALS (WITHSTANDING MORE THAN ONE SHORT CIRCUIT)	31kA (REPORT No. PDL-17.137.1) CABLE OD= Ø36mm Phase Spacing = 100mm



LATERAL LOAD 'VERTICAL' DIRECTION



LATERAL LOAD 'HORIZONTAL' DIRECTION



Phoenix clips have been fire tested in accordance with BS 589-1:2017

APPROVALS:

LONDON UNDERGROUND

Phoenix Cable Clamps are compliant with the requiremnts of LUL-1085. Product register number 1661.

MATRIX

A Flexible Solution for Multiple Cables

- CLEAT DESIGN ALLOWS FOR MULTIPLE CABLES TO BE ASSEMBLED IN A MATRIX STYLE WITHIN ONE CLEAT
- STAINLESS STEEL FRAME AND FIXINGS
- ▶ SOFT LSF POLYMERIC PADS PROTECT CABLE SHEATH
- SHORT CIRCUIT AND MECHANICALLY TESTED TO IEC 61914
- ▶ FOR FRAME CONFIGURATION DETAILS CONTACT ELLIS

TESTING SUMMARY

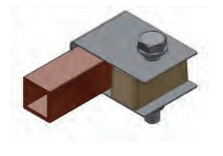
Matrix has been tested in line with the International Standard 'Cable Cleats for Electrical Installations' IEC 61914:2015. Typical results are detailed below, please note that these testing values are maximums and safety factors appropriate to your application should be used.

PROPERTY	CLASSIFICATION CLAUSE IEC 61914	UNITS / CLASSIFICATION	TEST DATA
CLEAT TYPE	6.1.3	COMPOSITE	-
TEMP. FOR PERMANENT APPLICATION	6.2	°C	-40 to +60
UV RESISTANCE	6.5.1.2	REFER TO ELLIS	_
IMPACT RATING	6.3.5	VERY HEAVY	PASS
FLAME PROPAGATION TEST	10.0, 10.1	APPLICATION TIME ≥30s	PASS
AXIAL LOAD RATING	6.4.3, 9.4	NEWTONS (N)	REFER TO ELLIS
LATERAL LOAD RATING	6.4.2, 9.3	NEWTONS (N)	REFER TO ELLIS
RESISTANCE TO ELECTROMECHANICAL FORCE (SHORT CIRCUIT TESTING)	6.4, 6.4.4, 9.5	CLEATS AT 300MM INTERVALS (WITHSTANDING MORE THAN ONE SHORT CIRCUIT)	91.3kA (REPORT No. PDL-18.071.2) PHASE SPACING = Ø45mm (MC-4x1-037-G)

This information is subject to change without notice. The information provided has been generated in laboratory conditions and as such results in use may vary.

LADDER ADAPTORS

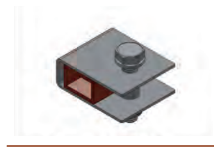
- ADAPTORS TO FIT ELLIS CLEATS TO WIDE RANGE OF LADDER
- STAINLESS STEEL CONSTRUCTION
- SUPPLIED WITH FIXNGS
- AVAILABLE WITH M10 OR M12 FIXINGS



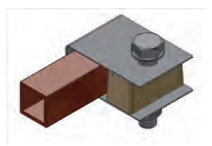
1.0" x 1.0" - M10 FIX		
Kit Part No.	Compatible Ladder Type	
KIT0008-M10	1" Square	



Oval 21 x 17mm		
Kit Part No.	Compatible Ladder Type	
KIT0020	Wibe - Round variant	



Rectangular 1.125" x 0.75"		
Kit Part No.	Compatible Ladder Type	
KIT0041-M10	Wibe - Perforated variant	
KIT0041-M10	Cooper Redirail	



1.0" x 1.0" - M12 FIX		
Kit Part No.	Compatible Ladder Type	
KIT0008-M12	1" Square	



1.5" x 0.375" Flat Short Bolt		
Kit Part No.	Compatible Ladder Type	
KIT0039	Chatsworth Universal	



Rectangular 1.125" x 0.75" - M12 Fix		
Kit Part No.	Compatible Ladder Type	
KIT0041-M12	Wibe - Perforated variant	
KIT0041-M12	Cooper Redirail	



Ø23-27mm		
Kit Part No.	Compatible Ladder Type	
KIT0012	23 - 27mm Round	

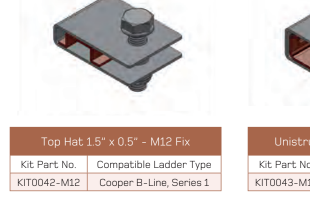


1.5" x 0.375" Flat Long Bolt		
Kit Part No.	Compatible Ladder Type	
KIT0040	Chatsworth Universal	



Top Hat 1.5" x 0.5"		
Kit Part No.	Compatible Ladder Type	
KIT0042-M10	Cooper B-Line, Series 1	

LADDER ADAPTORS





Unistrut - Channel 41 x 21mm		
Kit Part No.	Compatible Ladder Type	
KIT0043-M10	Unistrut	



Wire Basket Tray - 5mm wote max.		
Kit Part No.	Compatible Ladder Type	
KITOO44	Cooper Flextray	

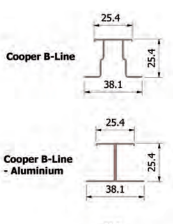
25.4

25.4

25.4

25.0





41.0 Cooper B-Line - Marine 25.4

1.5" x 1.0" - 40 x 25mm - M10 Fix		
Kit Part No.	Compatible Ladder Type	
KIT0046-M10	Cooper B-Line, Series 2,3,4,5	
KIT0046-M10	Cooper B-Line - Aluminium	Rectangular
KIT0046-M10	Cooper B-Line - Marine	40 x 25mm
KIT0046-M10	Rectangular 40 x 25mm	

1	
	٦.
	25.

	9	Cooper B-Line	38.1
		Cooper B-Line - Aluminium	25.4
	9	Cooper B-Line Marine	41.0
1.5" × 1.0" -	- 40 x 25mm - M12 Fix	1.1	
Kit Part No.	Compatible Ladder Type		40.0
KIT0046-M12	Cooper B-Line, Series 2,3,4,5		
KIT0046-M12	Cooper B-Line - Aluminium	Rectangular	-

Cooper B-Line - Marine

Rectangular 40 x 25mm



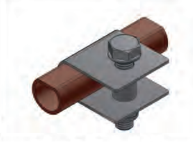
Round - Ø1.0"		
Kit Part No.	Compatible Ladder Type	
KIT0045	1.0"oun Round	



KIT0046-M12

KIT0046-M12

D-rung - 27 x 23mm - M10 Fix		
Kit Part No.	Compatible Ladder Type	
KIT0047-M10	Cope - D-rung	



40 x 25mm

D-rung - 27 x 23mm - M12 Fix		
Kit Part No.	Compatible Ladder Type	
KIT0047-M12	Cope - D-rung	

LADDER ADAPTORS



Rectangular 30 x20mm - M10 Fix		
Kit Part No.	Compatible Ladder Type	
KIT0062-M10	30 x20mm Rectangular	



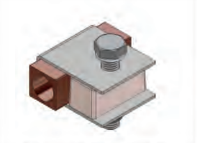
CODE ladder 50 x 21 - M10 Fix		
Kit Part No.	Compatible Ladder Type	
KIT0064-M10	CODE 50 x 21mm	



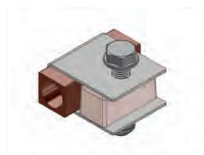
CODE ladder 50 x 21 - M10 Fix		
Kit Part No.	Compatible Ladder Type	
KIT0065-M10	CODE 25 x 21mm	



Rectangular 1-3/4" x 1" - M12 Fix		
Kit Part No.	Compatible Ladder Type	
KIT0066-M12	1-3/4" x 1" Rectangular	

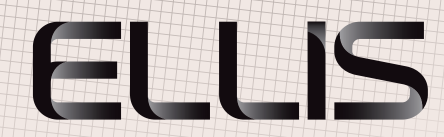


Rectangular 25 x 25mm - M10 Fix		
Kit Part No.	Compatible Ladder Type	
KIT0086-M10	25 x 25mm Rectangular	



Rectangular 25 x 25mm - M12 Fix								
Kit Part No.	Compatible Ladder Type							
KIT0086-M12	25 x 25mm Rectangular							

BESPOKE



Holding Power

BESPOKE SOLUTIONS AND PRODUCTS

We understand that different markets and varying situations demand different solutions; as problem solvers we thrive on new challenges. When our standard product range isn't quite what you need, we can still help. Visit our website for more information: www.ellispatents.co.uk.



Standard Emperor products modified to suit 2, 4 and 6 cable applications.



Standard Emperor product fitted with a universal base clamp designed to retrofit to three different undrilled ladder rung designs.



Side Fix Vulcan is available as a special with a side fixing for use when height is a limiting factor.

MOST REQUESTED

Our customers often require help with the following:

- Mounting products onto a non-standard structure.
- Manufacturing products in a non-standard format or size.
- Specialist surface treatments such as painting, plating or galvanizing.
- Developing a completely bespoke product.

We are well placed to meet these and many other requirements.

SPECIALIST APPLICATIONS

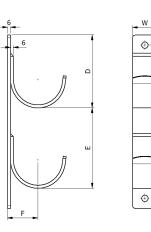
Just like our standard products, our bespoke solutions are designed to withstand the toughest conditions and can be made for specialist environments such as:

- High shock load
- High or low temperature
- A large temperature range
- Tunnel (including railway)
- Unusual or aggressive corrosion
- Fire

CONVEX CABLE HANGER

Registered design 6254645

- ROUNDED CORNERS REDUCE SNAGGING POINTS
- CONVEX CABLE HANGER PROFILE REDUCES THE RISK OF CABLE DAMAGE AND FACILITATES CABLE SAG
- SPIN GALVANISED (55MICRON THICKNESS) TO BS EN ISO 1461
- WIDE RANGE OF SIZES AVAILABLE
- CUSTOM DESIGNS AVAILABLE
- CURVED BACK PLATE TO SUIT TUNNEL WALLS AVAILABLE



8 A



PART	CABLE Ø	NO. OF			DIME	NSIONS	FIXING	WEIGHT	SWL*			
NO.	(mm)	HOOKS	А	В	С	D	Е	F	W	HOLES Ø (mm)	(g)	(kg)
CH1W1	Up to 50	1	145	105	20	105	n/a	37	40	11	490	200
CH2W1	Up to 50	2	235	195	20	105	90	37	40	11	890	200
CH3W1	Up to 50	3	325	285	20	105	90	37	40	11	1270	200
CH4W1	Up to 50	4	415	375	20	105	90	37	40	11	1670	200
CH5W1	Up to 50	5	505	465	20	105	90	37	40	11	2070	200
CH6W1	Up to 50	6	595	555	20	105	90	37	40	11	2460	200
CH1W2	51-75	1	170	130	20	130	n/a	50	50	13	750	250
CH2W2	51-75	2	295	255	20	130	125	50	50	13	1390	250
CH3W2	51-75	3	420	380	20	130	125	50	50	13	2050	250
CH4W2	51-75	4	545	505	20	130	125	50	50	13	2690	250
CH5W2	51-75	5	670	630	20	130	125	50	50	13	3340	250
CH6W2	51-75	6	795	755	20	130	125	50	50	13	3990	250
CH1W3	76-100	1	185	145	20	145	n/a	62	50	13	870	250
CH2W3	76-100	2	345	305	20	145	160	62	50	13	1670	250
CH3W3	76-100	3	505	465	20	145	160	62	50	13	2490	250
CH4W3	76-100	4	665	625	20	145	160	62	50	13	3290	250
CH5W3	76-100	5	825	785	20	145	160	62	50	13	4100	250
CH6W3	76-100	6	985	945	20	145	160	62	50	13	4900	250

* Load Capacity: Brackets with multiple hook configurations are designed to operate with all hooks carrying their maximum load.

As standard, parts are spin galvanised to BS EN 1461 (55µm), thicker galvanising options are available on request. Dimensions are provided with a tolerance, refer to detailed drawings for more details.

This information is subject to change without notice. The information provided has been generated in laboratory conditions and as such results in use may vary.

PEGASUS® HANGER

ELLI

Modular Cable Hanger System Patent No. 1507738.1

- COMPOSITE CABLE HANGER SYSTEM: POLYMER HANGER AND ENCLOSED CORROSION RESISTANT ALUMINIUM SPINE
- ▶ UPTO 50% LIGHTER THAN CONVENTIONAL STEEL SYSTEM, IMPROVES INSTALLATION TIME BY REDUCING INSTALLER FATIGUE
- WILL NOT RUST OR CORRODE
- INSULATING HANGER WITH EXCELLENT DIELECTRIC PROPERTIES, NO EARTH BONDING OR GROUNDING REQUIRED
- CURVED PROFILE HANGER DESIGN ALLOWS NATURAL SAG
- MULTIPLE COMBINATIONS OF HANGERS AVAILABLE, CURVED CONFIGURATION TO SUIT TUNNEL WALLS ALSO AVAILABLE
- AVAILABLE IN LUL 1-085 LSF MATERIAL FOR INDOOR APPLICATIONS OR UV STABILISED MATERIAL FOR EXTERNAL APPLICATIONS
- CURVED BACK PLATE TO SUIT TUNNEL WALLS AVAILABLE

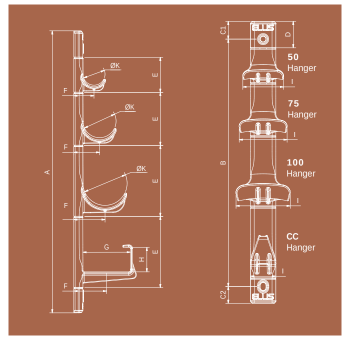




* Load Capacity: Brackets with multiple hook configurations are designed to operate with all hooks carrying their maximum load. Dimensions are provided with a tolerance, refer to detailed drawings for details.



PART	WAYS					DIME	NSIONS	(мм)					FIXING HOLES	PACK	MODULAR	WEIGHT	SWL
NO.	WAYS	А	В	C1	C2	D				н		к	DIAMETER	QTY.	WEIGHT L	KG	KG
PG050-1	1	197	121	40	38	60	-	46	-	-	92	Ø50	M12	1	0.16	0.3	45
PG050-2	2	276	200	40	38	60	79	46	-	-	92	Ø50	M12	1	0.16	0.46	90
PG050-3	3	355	279	40	38	60	79	46	-	-	92	Ø50	M12	1	0.16	0.62	135
PG050-4	4	434	358	40	38	60	79	46	-	-	92	Ø50	M12	1	0.16	0.78	180
PG050-5	5	513	437	40	38	60	79	46	-	-	92	Ø50	M12	1	0.16	0.94	225
PG050-6	6	592	516	40	38	60	79	46	-	-	92	Ø50	M12	1	0.16	1.1	270
PG075-1	1	237	161	40	38	60	-	58	-	-	108	Ø75	M12	1	0.25	0.39	45
PG075-2	2	357	281	40	38	60	120	58	-	-	108	Ø75	M12	1	0.25	0.64	90
PG075-3	3	476	400	40	38	60	120	58	-	-	108	Ø75	M12	1	0.25	0.89	135
PG075-4	4	595	519	40	38	60	120	58	-	-	108	Ø75	M12	1	0.25	1.14	180
PG075-5	5	714	638	40	38	60	120	58	-	-	108	Ø75	M12	1	0.25	1.39	225
PG075-6	6	834	758	40	38	60	120	58	-	-	108	Ø75	M12	1	0.25	1.64	270
PG100-1	1	279	203	40	38	60	-	71	-	-	122	Ø100	M12	1	0.41	0.55	60
PG100-2	2	440	364	40	38	60	161	71	-	-	122	Ø100	M12	1	0.41	0.96	120
PG100-3	3	600	524	40	38	60	161	71	-	-	122	Ø100	M12	1	0.41	1.37	180
PG100-4	4	760	684	40	38	60	161	71	-	-	122	Ø100	M12	1	0.41	1.78	240
PG100-5	5	921	845	40	38	60	161	71	-	-	122	Ø100	M12	1	0.41	2.19	300
PG100-6	6	1085	1009	40	38	60	161	71	-	-	122	Ø100	M12	1	0.41	2.6	360
PGCC-1	1	279	203	40	38	60	-	74	107	55	57	-	M12	1	0.31	0.45	25
PGCC-2	2	440	364	40	38	60	161	74	107	55	57	-	M12	1	0.31	0.76	50
PGCC-3	3	600	524	40	38	60	161	74	107	55	57	-	M12	1	0.31	1.07	75
PGCC-4	4	760	684	40	38	60	161	74	107	55	57	-	M12	1	0.31	1.38	100
PGCC-5	5	921	845	40	38	60	161	74	107	55	57	-	M12	1	0.31	1.69	125
PGCC-6	6	1085	1009	40	38	60	161	74	107	55	57	-	M12	1	0.31	2	150



PEGASUS IS A MODULAR SYSTEM

AND CAN BE SUPPLIED IN ANY CONFIGURATION

PART NUMBERS FOR SPECIAL CONFIGURATIONS CAN BE WORKED OUT AS FOLLOWS:

Example: Part Number for product shown would be: PG 50-1/75-1/100-1/CC-1

PG defines the product as Pegasus

The size and number of hangers is then listed as shown, starting from the top

Any number of hangers can be specified in any order

Standard material is suitable for tunnel applications, for UV stabalised material add -UV to end of part number

Standard product is straight but can be supplied curved, for curved option add -C to end of part number

This information is subject to change without notice. The information provided has been generated in laboratory conditions and as such results in use may vary.

TRIPLEX CABLE SURROUND

UK (2514384), EUROPEAN (2806198) and US (9,404,605) Patent

- TRIPLEX CABLE SURROUND OVERCOMES THE TWIST IN TRIPLEX CABLE TO ALLOW THE CABLE TO BE CLEATED AT ANY POINT ALONG ITS LENGTH
- ▶ ADAPTOR MANUFACTURED IN A LSF V0 POLYMER
- CAN BE USED WITH EMPEROR SINGLE, VULCAN+, 2F+ AND 2A CLEATS
- REFER TO INDIVIDUAL PRODUCT DATA SHEETS FOR PERFORMANCE TO IEC 61914
- SOLD SEPARATELY TO THE CLEATS AS STANDARD BUT CAN BE PROVIDED ASSEMBLED INSIDE THE CLEAT ON REQUEST





PART NO.	CABLE MIN	RANGE MAX	DEPTH (mm)	WEIGHT (g)	
SFT26	24	28	62	67.3	
SFT31/SFT2F+31	28	34	62 / 84	87 / 125	
SFT36 / SFT2F+36	33	39	62/84	113 / 160	
SFT43 / SFT2F+43	39	47	62/109	140 / 272	
SFT51 / SFT2F+51	47	55	62/134	212 / 447	

NOTE:

SFT2F+XX part numbers refer to a deeper SFT+ moulding to be used with 2F+ and 2A clamps, see table for more detail.

NOTE: 'CABLE RANGE' REFERS TO THE OUTSIDE DIAMETER OF THE INDIVIDUAL CABLES INSIDE THE TRIPLEX BRAID THIS PRODUCT HAS BEEN SHORT CIRCUIT TESTED IN LINE WITH EN 50368: CONFIGURATION: 2F+LSF CLEAT WITH SFT PEAK CURRENT: 76kA CLEAT SPACING: 600mm

CABLE CLEAT SELECTION DETAIL FOR CLEATS TO BE USED WITH THE TRIPLEX CABLE SURROUND

CABLE OD (mm)	SFT OD (mm)	ADAPTOR TYPE	VULCAN+	EMPEROR	2F + CLAMP	2A CLAMP
24	56	SFT26	VRT+03	ES51-59	2F+09	2A-09
25	58	SFT26	VRT+03	ES51-59	2F+10	2A-10
26	59	SFT26	VRT+03	ES51-59	2F+10	2A-10
27	61	SFT26	VRT+04	ES58-66	2F+10	2A-10
28	63	SFT26	VRT+04	ES58-66	2F+10	2A-10
28	64	SFT31	VRT+05	ES58-66	2F+11	2A-11
29	66	SFT31	VRT+05	ES65-73	2F+11	2A-11
30	68	SFT31	VRT+05	ES65-73	2F+11	2A-11
31	70	SFT31	VRT+06	ES65-73	2F+1200	2A-1200
32	71	SFT31	VRT+06	ES65-73	2F+1200	2A-1200
33	73	SFT31	VRT+06	ES65-73	2F+1200	2A-1200
34	75	SFT31	VRT+06	ES73-85	2F+1200	2A-1200
33	76	SFT36	VRT+06	ES73-85	2F+1201	2A-1201
34	78	SFT36	VRT+06	ES73-85	2F+1201	2A-1201
35	80	SFT36	VRT+07	ES73-85	2F+1201	2A-1201
36	82	SFT36	VRT+07	ES73-85	2F+1201	2A-1201
37	83	SFT36	VRT+07	ES73-85	2F+1202	2A-1202
38	84	SFT36	VRT+07	ES73-85	2F+1202	2A-1202
39	86	SFT36	VRT+08	ES84-94	2F+1202	2A-1202
39	88	SFT43	VRT+08	ES84-94	2F+1202	2A-1202
40	89.5	SFT43	VRT+08	ES84-94	2F+1202	2A-1202
41	93	SFT43	VRT+08	ES84-94	2F+131	2A-131
42	94	SFT43	VRT+09	ES84-94	2F+131	2A-131
43	95	SFT43	VRT+09	ES94-118	2F+131	2A-131
44	97	SFT43	VRT+09	ES94-118	2F+131	2A-131
45	99	SFT43	VRT+10	ES94-118	2F+132	2A-132
46	102	SFT43	VRT+10	ES94-118	2F+132	2A-132
47	104.5	SFT43	VRT+11	ES94-118	2F+132	2A-132
47	105	SFT51	VRT+11	ES94-118	2F+132	2A-132
48	107	SFT51	VRT+11	ES94-118	2F+141	2A-141
49	110	SFT51	VRT+12	ES94-118	2F+141	2A-141
50	112	SFT51	VRT+12	ES94-118	2F+141	2A-141
51	114	SFT51	VRT+12	ES94-118	2F+142	2A-142
52	117	SFT51	VRT+12	ES94-118	2F+142	2A-142
53	119.5	SFT51	VRT+13	ES118-130	2F+142	2A-142
54	121	SFT51	VRT+13	ES118-130	2F+151	2A-151
55	123.5	SFT51	VRT+13	ES118-130	2F+151	2A-151

FOR PART NUMBERS IN RED THE WIDER SFT2F+ NEEDS TO BE USED TO SUIT THE INCREASED DEPTHS OF THE CLAMPS

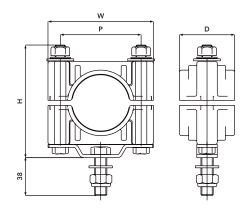
SINGLE BOLT FIXING CLAMP

Polymer Clamp On Steel Bracket

- HEAVY DUTY FIXING BRACKET ALLOWS POLYMERIC 2 HOLE CLAMPS TO BE FIXED ON A SINGLE BOLT
- CLAMP CAN BE SUPPLIED IN LSF NYLON OR STANDARD POLYPROPYLENE
- ADAPTOR BRACKET IS MANUFACTURED IN ZINC PLATED MILD STEEL
- HEADS OF FIXING BOLTS ARE WELDED CAPTIVE FOR EASY INSTALLATION
- FOR CLAMP PERFORMANCE TO IEC 61914 REFER TO 2 HOLE CLAMP DATA SHEET



	CLAMP	CABLE	DIMEI	NSIONS	WEIGHT (g)		
PART NO.	MATERIAL SUFFIX	RANGE (mm)	W	н	D	в	LSF
2F+AS-08	B or LSF	46-51	103	110	54	353.9	382.9
2F+AS-09	B or LSF	51-57	103	110	54	368	392
2F+AS-10	B or LSF	57-64	103	110	54	362.1	395.5
2F+AS-11	B or LSF	64-70	130	143	54	433	474.3
2F+AS-1200	B or LSF	70-76	128	143	75	477.1	507
2F+AS-1201	B or LSF	76-83	135	148	75	491	523.5
2F+AS-1202	B or LSF	83-90	143	156	75	505.3	545.6



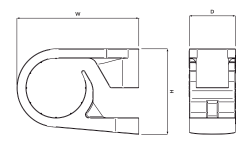
PART NO. EXAMPLE:

For a single bolt fixing 2F+11 clamp in LSF nylon use the part number:2F+AS-11-LSF.

INDUSTRIAL CABLE CLAMP

Manufactured as standard in Black LDPE (B) or in a London Underground Approved Material (LUL). Used to fix power cables in indoor and outdoor applications.



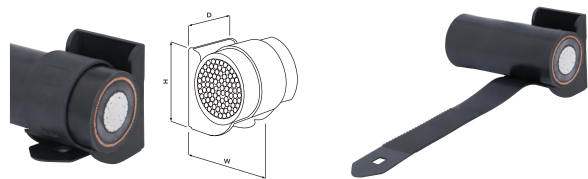


Part No.		Cable	Range	Din	nensions r	nm	Eiving Holoo	Pack	SWL	Weight g	
LLDPE	LUL	Min Dia. mm	Max Dia. mm	W	н	D	Fixing Holes	Qty	kgf	LLDPE	LUL
17-01B	17-01LUL	10	15	27.8	17.6	12	1 x M4	100	18	2.0	3.5
17-02B	17-02LUL	12	17	32.0	20.8	14	1 x M4	100	24	3.3	5.4
17-03B	17-03LUL	15	20	37.1	25.3	16	1 x M4	100	32	5.2	8.6
17-04B	17-04LUL	18	24	41.0	29.6	18	1 x M4	100	39	7.3	12.2
17-05B	17-05LUL	22	29	52.1	35.4	20	1 x M6	50	52	11.2	18.6
17-06B	17-06LUL	26	34	58.2	40.9	22	1 x M6	50	66	16.5	27.9
17-07B	17-07LUL	32	42	69.3	49.2	25	1 x M6	25	79	25.6	42.9
17-08B	17-08LUL	39	51	81.7	58.5	26	1 x M6	25	93	36.2	60.1

The LUL version of this clamp is compliant with the requirement of London Underground Standard 1-085. Product Register No. 365.

ELITE RANGE-TAKER CABLE CLAMP

Manufactured as standard in Black Polypropylene (B), White Polypropylene (W) or Black Flame Retardant VO Zero Halogen Phosphorus-Free Nylon (LSF). The clamp incorporates a fully releasable strap allowing ease of re-installation. Used to fix power cables in indoor and outdoor applications.



Part No.	Material Cable		Range Dimensions mm			Fiving Heleo	Pack	Weig	Jht g	
	Suffix	Min Dia. mm	Max Dia. mm	W	н	D	Fixing Holes	Qty	B/W	LSF
15-1	B,W or LSF	9.5	16.0	27.0	37.0	25.0	1 x M6	100	6.0	8.0
15-2	B,W or LSF	15.0	25.0	36.0	37.0	32.0	1 x M6	50	8.0	10.9
15-3	B,W or LSF	23.0	37.0	48.0	48.0	36.0	1 x M6	50	15.0	18.1
15-4	B,W or LSF	34.0	52.0	63.0	65.0	40.0	1 × M6	25	20.0	25.5

EARTHING STRIP CLIP

Manufactured as standard in Black Polypropylene (B) or Grey Flame Retardant Polypropylene (FR). Used to fix PVC coated, bare copper or aluminium strip.

IMPERIAL SIZES

Part No.	Material Suffix	Strip Size inches	Hold Off inches	Length inches	Fixing Holes (slotted) inches	Pack Qty	Weight g
60-04	B or FR	1 x 1⁄8	⁵ ⁄16	2	7∕ _{16 ×} 5∕ ₁₆	100	12
60-05	B or FR	1 ¼ × 1⁄8	3/8	2 5/8	7∕ _{16 ×} 5∕ ₁₆	100	21
60-06	B or FR	1 1⁄4 x 3⁄16	⁵ ⁄16	2 5/8	7∕ _{16 ×} 5∕ ₁₆	100	20
60-08	B or FR	1 1⁄2 x 3⁄16	5⁄16	2 5⁄8	7∕ _{16 ×} 5∕ ₁₆	100	20
60-10	B or FR	1 ½ × 1/8	3/8	2 5⁄8	7∕ _{16 ×} 5∕ ₁₆	100	20
60-15	B or FR	2 x 1⁄8	1⁄4	з 1⁄8	7∕ _{16 ×} 5∕ ₁₆	100	24
60-26	B or FR	1 x 1⁄8	3/4	2 1/8	7∕ _{16 ×} 5∕ ₁₆	100	16
60-27	B or FR	1 x ³ ⁄16	5/8	2 1/8	7∕ _{16 ×} 5∕ ₁₆	100	16
60-28	B or FR	1 1/2 × 3/16	5/8	2 7⁄8	7∕ _{16 ×} 5∕ ₁₆	100	25
60-32	B or FR	1 ¼ x ¼	5/8	3	7∕ _{16 ×} 5∕ ₁₆	100	25
60-34	B or FR	1 ½ × 1/8	3/4	3	7∕ _{16 ×} 5∕ ₁₆	100	25
60-36	B or FR	1 ½ x ¼	5/8	3	7∕ _{16 ×} 5∕ ₁₆	100	24
60-37	B or FR	1 ½ x ¾	3/8	2 7⁄8	7∕ _{16 ×} 5∕ ₁₆	100	23
60-38	B or FR	1 ³ ⁄4 × ¹ ⁄8	3/4	З ¾	7∕ _{16 ×} 5∕ ₁₆	100	27
60-39	B or FR	1 ³ ⁄4 × ¹ ⁄4	5/8	З ⅔	7∕ _{16 ×} 5∕ ₁₆	100	27
60-40	B or FR	2 x 1⁄8	3/4	3 3/8	7∕ _{16 ×} 5∕ ₁₆	100	30
60-42	B or FR	2 x 1⁄4	5/8	3 3/8	7∕ _{16 ×} 5∕ ₁₆	100	25
60-44	B or FR	2 x 3⁄8	3⁄8	3 ³ ⁄8	7/ _{16 ×} 5/ ₁₆	100	24



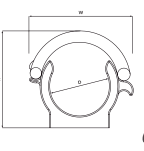
METRIC SIZES

Part No.	Material Suffix	Strip Size mm	Hold Off mm	Length mm	Fixing Holes (slotted) mm	Pack Qty	Weight g
70-04	B or FR	20 x 4	17	55	11 x 8	100	15
70-06	B or FR	20 x 6	16	55	11 x 8	100	16
70-07	B or FR	25 x 6	16	55	11 x 8	100	14
70-08	B or FR	50 x 4	18	87	11 x 8	100	28
70-09	B or FR	40 x 6	16	87	11 x 8	100	28
70-10	B or FR	50 x 6	15	87	11 x 8	100	26
70-11	B or FR	40 x 4	18	87	11 x 8	100	28
70-12	B or FR	50 x 10	11	87	11 x 8	100	24
70-14	B or FR	60 x 6	18	97	11 x 8	100	31
70-16	B or FR	80 x 6	19	118	11 x 8	50	41

CABLE CONDUIT CLIP

Manufactured as standard in Black Nylon this surface mounted Conduit Clip comes complete with a captive hinged over-strap. Used to fix conduit in indoor and outdoor applications.

Part No.	Material Suffix	D mm	H mm	W mm	Fixing Holes mm	Stand off	Pack Qty	Weight g
CC20B	B or W	20	35	35	4	5	100	8.8
CC25B	B or W	25	40	40	4	5	100	10.6





FRAMING CHANNEL ACCESSORIES

FRAMING CHANNEL END CAPS

Manufactured as standard in Black or White Polypropylene (PP), Black or White LDPE (PE) or Nylon (LSF). The EC version is a spring fit whilst the 'Gripper' version has fins which bend and deform into the channel. There is provision to incorporate the customers logo. Also available to order in other colours.

Part No.	Description	Size mm	Material Suffix	Colour	Pack Qty	Weight g
91-ECLB	'EC' type channel end cap	41 x 41	PP	Black	100	7.3
91-ECLW	'EC' type channel end cap	41 x 41	PP	White	100	7.3
91-ECSB	'EC' type channel end cap	41 x 21	PP	Black	100	3.2
91-ECSW	'EC' type channel end cap	41 x 21	PP	White	100	3.2
91-JGLB	'Gripper' type channel end cap	41 x 41	PE	Black	100	9.4
91-JGLW	'Gripper' type channel end cap	41 x 41	PE	White	100	9.4
91-JGSB	'Gripper' type channel end cap	41 x 21	PE	Black	100	4.4
91-JGSW	'Gripper' type channel end cap	41 x 21	PE	White	100	4.4
91-JGLLSF	'Gripper' type channel end cap	41 x 41	LSF	Black	100	9.4
91-JGSLSF	'Gripper' type channel end cap	41 x 21	LSF	Black	100	4.4





BUTTERFLY CLIP

Manufactured as standard in Black Nylon, the butterfly clip snaps into 41mm wide framing channel. It will accommodate a cable tie of up to 100mm in width (not included). Used to allow cables to be strapped at right angles to the channel.





Part No.	Material Suffix	Pack Qty	Weight g	
91-BC	NY	100	3.8	

THERMAL SPACER

Manufactured as standard in Black Polypropylene. A slotted hole is also provided for running heat detection cable. Used to ensure separation of the cable on cable ladder, framing channel and ladder rungs with reduced return flanges.





Part No.	Height Above Ladder Rung	Material Suffix	Pack Qty	Weight g
91-TSL1	75mm	PP	100	19.5
91-TS7.5	50mm	PP	100	14.7

FRAMING CHANNEL ACCESSORIES

FRAMING CHANNEL WASHER

Manufactured as standard in the materials shown this washer is recommended for use when our range of 2F+ clamps are fitted to framing channel.

Part No.	Size	Material Suffix	Hole Size mm	Pack Qty	Weight g
91-WZ	40 x 40	Mild Steel Zinc Plated	10	100	33
91-WZ-X	40 x 40	Mild Steel Zinc Plated	12	100	33
91-W-2	40 x 40	A2 Stainless Steel	10	100	34
91-W-4	40 x 40	A4 Stainless Steel	12	100	34
91-WG	40 x 40	Mild Steel Galvanised	10	100	37



CHANNEL NUTS

Manufactured as standard in Bright Zinc Plated Mild Steel.

Part No.	Material Suffix	Pack Qty	Weight g
0F-M10-CN00-Z	M10 Channel Nut (long spring)	100	38
0F-M10-CN01-Z	M10 Channel Nut (short spring)	100	37
0F-M10-CN02-Z	M10 Channel Nut (no spring)	100	36



INSULATION PLATE

Manufactured as standard in Black Polypropylene or Black Flame Retardant VO Zero Halogen Phosphorus-Free UV Stabilised Nylon (LSF), this insulation plate can be used to provide a barrier where galvanic reaction may occur between dissimilar metals, e.g. when installing stainless steel cleats onto galvanised steel channel.

Part No.	Material Suffix	Pack Qty	Weight g
91-IP	B/LSF	100	5
91-IP 12	B/LSF	100	5
91-IP-1	B/LSF	100	5
91-IP-2	B/LSF	100	5
91-IP-3	B/LSF	100	5



TRUNKING ADAPTOR

Manufactured as standard in Black Polypropylene (B) or Nylon (LSF), this adaptor can be used to fit one hole and two hole cable clamps when cables are being installed parallel to the trunking.

Part No.	Material Suffix	Pack Qty	Weight g
91-TA	В	100	5.3
91-TA	LSF	100	7.1



SPECIALIST CABLE FIXINGS FOR UTILITIES



SINGLE WAY FIXING CABLE CLEAT

Manufactured as standard in Black Polypropylene (B) and Grey Flame Retardant Polypropylene (FR) or Black Acetal (A). A robust cleat used for securing armoured power cables.

Part No.	Material Suffix	Cable Dia. mm	Fixing Holes mm	Pack Qty	Weight g
10-034	B or FR	9.0	3	200	0.8
10-042	B or FR	10.6	4	200	1.9
10-046	B or FR	11.7	4	200	2.8
10-053	B or FR	13.5	4	200	2.8
10-056	B or FR	14.2	4	200	3.1
10-061	B or FR	15.5	4	200	3.1
10-065	B or FR	16.5	4	200	4.8
10-072	B or FR	18.2	4	200	4.2
10-083	B or FR	21.1	6	100	7.7
10-098	B or FR	24.8	6	100	6.4
10-106	B or FR	27.0	6	100	7.5
10-120	А	31.0	6	50	15.8
10-138	А	35.0	6	50	23.0



TWO WAY SINGLE FIXING CABLE CLEAT

Manufactured as standard in Black Polypropylene (B) and Grey Flame Retardant Polypropylene (FR). A robust cleat used for securing two armoured power cables on flat surfaces.

Part No.	Material Suffix	Cable Dia. mm	Fixing Holes mm	Pack Qty	Weight g
2W37	В	9.4	4	100	2.2
2W42	B or FR	10.6	4	100	3.3
2W46	B or FR	11.7	4	100	3.6
2W53	B or FR	13.5	4	100	4.0
2W56	B or FR	14.2	4	100	5.0



THREE & FOUR WAY DOUBLE FIXING CABLE CLEAT

Manufactured as standard in Black Polypropylene (B) and Grey Flame Retardant Polypropylene (FR). A robust cleat used for securing three or four armoured power cables on flat surfaces.

> Pack Qty

200

200

100

Weight

8.7

9.3

9.5

nt	Part No.	Material Suffix	Cable Dia. mm	Fixing Holes mm	
	3W46	B or FR	11.7	4	
eat	3W56	B or FR	14.2	4	
n	4W10	В	4 x 15	4	



SINGLE WAY HEAVY DUTY RADIUSED POLE CLEAT

Manufactured as standard in Black Polypropylene (B) or Black Flame Retardant VO Zero Halogen Phosphorus-Free UV Stabilised Nylon (LSF). A curved robust cleat used for securing power cables on 200mm diameter wooden electricity supply poles.

Part No.	Material Suffix	Cable Dia. mm	Fixing Holes mm	Pack Qty	Weight g
35-04	В	27.6	8	100	13.0
35-06	В	31.2	8	100	12.0
35-065	В	33.5	8	100	18.5
35-07	В	36.0	8	100	14.0
35-08	В	37.8	8	100	16.0
35-10	В	41.5	8	100	26.0
35-12	В	44.6	8	100	25.0
35-22	В	49.2	8	100	23.0
35-26	В	53.5	8	50	25.0
35-30	В	56.6	8	50	27.0
35-34	В	61.6	11	50	53.0
35-42	В	72.5	11	25	84.0



TWO WAY HEAVY DUTY RADIUSED POLE CLEAT

Manufactured as standard in Black Polypropylene (B) or Black Flame Retardant VO Zero Halogen Phosphorus-Free UV Stabilised Nylon (LSF). A curved robust cleat used for securing two power cables on 200mm diameter wooden electricity poles.

Part No.	Material Suffix	Cable Dia. mm	Fixing Holes mm	Pack Qty	Weight g
2WP04	В	11.7	4	100	6.1
2WP06	В	13.2	4	100	5.4
2WP10	В	16.5	4	100	6.5
2WP15	В	19.1	8	100	7.3

SPECIALIST CABLE FIXINGS FOR UTILITIES



THREE WAY HEAVY DUTY RADIUSED POLE CLEAT

Manufactured as standard in Black Polypropylene (B) or Black Flame Retardant VO Zero Halogen Phosphorus-Free UV Stabilised Nylon (LSF). A curved robust cleat used for securing three power cables on 200mm diameter wooden electricity supply poles.

Part No.	Material Suffix	Cable Dia. mm	Fixing Holes mm	Pack Qty	Weight g
3WP04	В	11.7	6.35	200	8.0
3WP06	В	13.2	6.35	200	8.2
3WP10	В	16.5	6.35	200	9.8
3WP15	В	19.2	6.35	200	12.5
3WP20	В	21.7	6.35	200	13.7
3WP2	В	15.0	6.35	200	10.7
3WN05	В	24.0	6.35	200	11.9



TWO WAY CLEAT AND SPACER

Manufactured as standard in Black Polypropylene (B) and Grey Flame Retardant Polypropylene (FR). Used for mounting power cables to poles and flat surfaces. A spacer is available to facilitate the stacking of the cleat

Part No.	Material Suffix	Cable Dia. mm	Fixing Holes mm	Pack Qty	Weight g
E272	B or FR	11.1-19.1	10.0	50 pairs	22.7
E272S	B or FR	11.1-19.1	10.0	50	15.1
E273	B or FR	6.35-12.0	6.63	50 pairs	11.4
E273S	B or FR	6.35-12.0	6.63	50	7.2

S = Spacer



CABLE TIE BASE

Manufactured in Nylon (NY). Used to accommodate a cable tie of up to 10mm in width (not included)

Part	Material	Fixing Holes	Pack	Weight
No.	Suffix	mm	Qty	g
115-001	NY	6	100	2.5



UNIVERSAL CLEAT

Manufactured as standard in Black Polypropylene (B). Used for stacking cables vertically or horizontally using a framework system. More detail can be supplied on request

Part	Material	Cable Dia.	Pack	Weight
No.	Suffix	mm	Qty	g
30U-1	В	23.8-38.1	50 pairs	89



SINGLE WAY SNAP ON SADDLE CLIP

Manufactured as standard in Black Polypropylene (B) and Grey Flame Retardant Polypropylene (FR). Used for mounting cables and pipes on flat surfaces also providing clearance between the cable or pipe and the mounting surface.

Part No.	Material Suffix	Cable Dia. mm	Fixing Holes mm	Pack Qty	Weight g
90-M095	B or FR	9.5	3.75	500	1.8
90-M120	B or FR	12.0	3.75	500	2.4
90-01	B or FR	12.7	3.75	500	2.2
90-02	B or FR	15.0	3.75	500	2.4
90-03	B or FR	17.5	4.0	500	3.3
90-075	B or FR	19.0	4.0	500	3.6
90-04	B or FR	23.0	4.0	500	3.2
90-04.1	B or FR	24.2	4.0	500	3.1
90-05	B or FR	25.4	4.0	500	4.3
90-06	B or FR	27.5	5.0	500	5.3
90-07	B or FR	31.7	5.0	200	6.8
90-08	B or FR	34.0	5.0	200	6.7
90-09	B or FR	38.1	5.0	100	6.8
90-10	B or FR	42.0	5.0	200	8.7
90-11	B or FR	42.6	5.0	200	9.5
90-12	B or FR	44.4	5.0	100	7.4
90-13	B or FR	48.7	5.0	200	10.4
90-14	B or FR	53.9	5.0	100	14.4
90-143	B or FR	55.0	6.0	100	26.3
90-15	B or FR	60.5	6.0	100	25.8
90-19	B or FR	75.0	7.5	50	40.8
90-24++	В	88.9	10.0	25	70.7
90-S	В	Sac	Idle Clip Spac	er*	1.2

++ This item is supplied with a base plate.

* Spacer suitable for use with all saddle clips (except part no 90-24). Provides additional separation of the cable or pipe from the mounting surface of approximately 12.5mm.



ABC WALL CLEAT

Manufactured as standard in Black Polypropylene (B). Used as a simple solution to the fixing of vertical and horizontal serial bundled cable to walls and other surfaces. (Tested to ESI Standards 43-14.)

Part No.	Material Suffix	A mm	H mm	D mm	Fixing Holes mm	Pack Qty	Weight g
115-010	В	10	47	31	6	100	12
115-050	В	50	59	37	6	100	27
115-100	В	100	72	43	6	25	54
115-125	В	125	80	48	6	25	74

Please note: These clamps are available in 4 stand off variants denoted by 'A'.

JOINTERS' TOOLS

CABLE CORE TWISTERS

Manufactured in Acetal (International Orange). Used to manipulate bare or insulated cable cores and to align the cores prior to jointing.

3 CORE

Part No.	Cores	Core Range Size mm ²	Pack Qty	Weight g
110-95C	3	70 Bare x 95 Bare	10	54
110-X01C	3	95 Bare x 95 Ins	10	51
110-120C	3	70 Bare x 120 Bare	10	51
110-120IC	3	70 lns x 120 lns	10	49
110-X06C	3	120 Bare x 120 Ins	10	48
110-X07C	3	185 Bare x 185 Ins	10	148
110-240C	3	185 Bare x 240 Bare	10	146
110-300C	3	185 Bare x 300 Bare	10	147
110-300IC	3	185 Ins x 300 Ins	10	139
110-X08C	3	300 Bare x 300 Ins	10	138
110-X09C	3	70 Bare x 70 Ins	10	53
110-X10C	3	95 Bare x 185 Bare	10	154
110-X11C	3	95 lns x 185 lns	10	149

Supplied in accordance with IEC 60900

3 & 4 CORE

Part No.	Cores	Core Range Size mm ²	Pack Qty	Weight g
110-X03C	384	3C 95 lns x 4C 95 lns	10	50
110-X04C	384	3C 185 lns x 4C 185 lns	10	145
110-X05C	384	3C 300 Ins x 4C 240 Ins	10	135
110-X12C	384	3C 300 Bare x 4C 300 Bare	10	141
110-X13C	384	3C 300 Ins x 4C 300 Ins	10	134

4 CORE

Part No.	Cores	Core Range Size mm ²	Pack Qty	Weight g
110-41C	4	95 Bare x 95 Ins	10	51
110-42C	4	185 Ins x 240 Ins	10	142
110-43C	4	185 Bare x 240 Bare	10	150
110-44C	4	185 Ins x 300 Ins	10	141
110-45C	4	185 Ins x 185 Bare	10	170
110-46C	4	300 Ins x 300 Bare	10	160
110-48C	4	120 lns x 185 lns	10	150
110-X02C	4	185 Bare x 300 Bare	10	146
110-X14C	4	95 Bare x 185 Bare	10	155
110-X15C	4	95 lns x 185 lns	10	149
110-X16C	4	95 Ins stranded x 95 Ins solid	10	51
110-X17C	4	300 lns stranded x 300 lns solid	10	140



CABLE CORE FORMER

Manufactured in Nylon. Used to hold the cores of a three core cable apart whilst a joint is being made. The central hole provides a facility for positioning a mastic bung.

Part No.	Core Separation Distance mm	Pack Qty	Weight g
120-F	32 - 58	10	44.1

0

JOINTERS' TOOLS

CABLE CORE GUARD

Manufactured in Nylon (International Orange). Used to provide separation between a cable core which is being cut and neighbouring cores.

Part No.	Nominal Lift mm	Pack Qty	Weight g
120-CG1C	23	10	57

Supplied in accordance with IEC 60900

CABLE CORE STRIPPER

Manufactured in a Polymeric material. Used to remove insulation and sheathing from armoured power cables. The tool has an exceptionally strong, tough blade and a unique handle moulded in a softer plastic which provides a cushion effect when a hammer is used to initiate a cut in the cable sheath.

Part No.	Nominal Lift mm	Pack Qty	Weight g
120-CS	90	10	183

Supplied in accordance with IEC 60900





CABLE CORE WEDGE

Manufactured in Nylon (International Orange). Used to prise apart and to separate the cores of cables.

Pa	art No.	Length mm	Width mm	Nominal Lift mm	Pack Qty	Weight g
110	D-1NYC	150	25	15	10	41
110)-2NYC	225	25	25	10	65
110)-3NYC	225	25	38	10	89
110)-4NYC	150	13	25	10	32

Supplied in accordance with IEC 60900

CABLE CORE SPREADER

Manufactured in Nylon. Used to hold apart the cores of a cable when jointing cables.

Part No.	Core	Core Range Size mm ²	Pack Qty	Weight g
120-VNY	3	240 - 300	100	45
120-WNY	3	185	100	38
120-YNY	3	95 - 150	100	30
120-ZNY	3	95	100	24
120-UNY	4	Universal	100	37
120-15	4	Universal	100	10
120-20	4	Universal	100	12



IEC 61914 – CABLE CLEATS FOR ELECTRICAL INSTALLATIONS

IEC 61914 specifies requirements and tests for cable cleats and intermediate restraints used for securing cable in electrical installations. Cable cleats provide resistance to electromechanical forces. Products achieve conformance to the standard after being subjected to a range of tests.

The tests are designed to simulate real world installation conditions and provide designers with data that can be used to aid with system design. Relevant sections of the standard and Ellis' testing regime are detailed below.

- 1. CLEAT TYPE
- 2. TEMPERATURE FOR PERMANENT APPLICATION
- 3. UV RESISTANCE
- ▶ 4. CORROSION RESISTANCE
- 5. IMPACT RATING
- ▶ 6. FLAME PROPAGATION TEST
- 7. AXIAL LOAD RATING
- 8. LATERAL LOAD RATING TEST
- 9. RESISTANCE TO ELECTROMECHANICAL FORCE



The three cleat classifications are:

- METALLIC
- ► COMPOSITE
- NON-METALLIC







NON METALLIC CLEAT

Metallic cleats are all metal, composite cleats contain a combination of metallic and polymeric parts and non-metallic cleats contain no metallic parts and are fully polymeric.

2. TEMPERATURE FOR PERMANENT APPLICATION

DEFINITION:

The ambient temperature range that a cleat is capable of operating within.

IEC 61914 provides set temperatures to specify against. These values are ambient and are not representative of the expected maximum cable conductor temperature.

MINIMUM TEMPERATURE °C
+5
-5
-15
-25
-40
-60

MAXIMUM TEMPERATURE °C

+40
+60
+85
+105
+120

3. UV RESISTANCE

Composite and non-metallic type cleats are subject to UV resistance testing. Samples are exposed to a minimum of 700 hours of 'Xenon-arc' UV light in accordance with ISO 48922:2006. Products are deemed to have passed if they show no signs of cracking or degradation to normal vision and pass the requirements of the impact test.

Cleats deemed as being UV resistant are certified only to the requirements of IEC 61914 and as such their classification may not extend to harsher criteria (e.g. desert installation). Ellis have UV testing capabilities in house and can test conditions which are more onerous than detailed in IEC 61914.



ELLIS' IN HOUSE UV WEATHERING TEST STATION

4. CORROSION RESISTANCE:



Metallic or composite type cleats are subject to corrosion resistance testing. Any metal components that are non-ferrous (e.g. aluminium) or are ferrous but contain more than 16% chromium (e.g. 316L stainless steel) need not be tested and are assumed to meet the classification for high resistance to corrosion. Any metallic components that do not meet this criteria are subject to a minimum of 192 hours of salt spray according to ISO9227 (for 'high corrosion classification'). After the exposure the cleats are visually checked and deemed to have passed if 'no red rust visible to normal or corrected vision.'

Similar to the UV test data the classification of 'high corrosion resistance' is limited to the criteria of the standard and therefore for applications in harsh environments contact Ellis for guidance.

IN ADDITION TO THE CORROSION TESTING TO IEC 61914 ELLIS CARRIES OUT EXTENDED TESTING ON ITS OUTDOOR WEATHERING STATION.

5. IMPACT RATING

A cleat's impact rating is established by dropping a set weight onto a product from a set height. The rating relevant to the weight and height characteristics are detailed below. For composite and non-metallic cleats this is conducted at the minimum declared temperature for the cleats. For metallic cleats the testing is done at room temperature. A cleat is deemed to have passed providing there is no damage that would affect the cleats load holding capability.



The impact test is reflective of the resistance to items dropping on it whilst on site, or it being dropped during install.

CLASSIFICATION	NOMINAL IMPACT ENERGY (J)	EQUIVALENT MASS (KG)	HEIGHT (MM)
Very light	0.5	0.25	200
Light	1.0	0.25	400
Medium	2.0	0.5	400
Heavy	5.0	1.7	300
Very Heavy	20.0	20.0	400

6. FLAME PROPAGATION

This test applies to composite and non-metallic type cleats. A needle flame is applied to a product to establish its potential contribution to fire. A cleat is deemed to have passed if any drips of material that fall from the product do not ignite tissue paper placed below and if after 30 seconds of the flame being removed there is no flaming of the cleat. The testing follows the general principles of IEC 60695-11-5.

This test determines whether a cleat will propagate fire in the presence of a small external flame, a pass to the criteria of IEC 61914 does not make a cleat 'fire rated'. Ellis offers predominantly flame-retardant polymers, for lower cost non critical applications non FR rated materials are available.



FLAME PROPAGATION TEST ON SOLUS NON-METALLIC CLEAT.



THE AXIAL LOAD RATING OF A CLEAT IS USED TO SPECIFY THE SPACING OF CLEATS TO HOLD THE WEIGHT OF THE CABLE IN VERTICAL INSTALLS

7. AXIAL LOAD RATING TEST

A cleats axial load rating is a measure of its grip on a cable. A manufacturer-declared load is applied to a mandrel, this load is held for 5 minutes and the cleat is deemed to have passed if the deformation of the mandrel relative to the cleat is less than 5mm. For composite and non-metallic cleats, the test is carried out at the maximum declared temperature. For metallic cleats the test is carried out at room temperature.

A cleats axial rating is provided to specify cleats for vertical installations where the cleat is required to hold the weight of the cable within its grip. It may also be applicable to installations where resistance to thermomechanical axial thrust is required.

8. LATERAL LOAD RATING TEST

The lateral load test measures the cleat's capability to withstand continuous loading over long periods of time. A selfdeclared load is applied and held for an hour and a cleat is deemed to have passed if the deformation of the product is less than 50% of the minimum mandrel diameter the cleat can accept. The test is undertaken in two different cleat mounting scenarios, detailed as horizontal and vertical in Ellis' literature. For composite and non-metallic cleats, the test is carried out at the cleat's maximum declared temperature, for metallic type cleats, testing is at room temperature.

The test can be considered representative of the cleat's

ability to hold cable weight, for example if it is installed upside down or on its side. It can also provide detail of the cleat's resistance to any lateral thermomechanical loads. The lateral load test data is not an indication of a cleats short circuit performance.

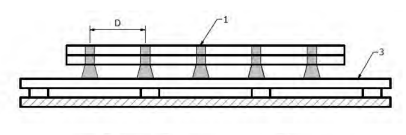


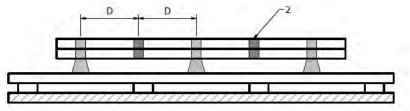
CONTINUOUS LOADING, SUCH AS MOUNTING

9. RESISTANCE TO ELECTROMECHANICAL FORCE

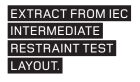
Perhaps the most important function of a cable cleat is to withstand the electromechanical forces generated during a short circuit. IEC 61914 short circuit testing specifies a three phase fault with one cable per phase. One end of the cables is connected to a three phase supply and the other end to a short-circuit busbar connecting all three phases. Some key requirements of the testing are as follows:

- The short circuit peak current is carried out to a manufacturer declared peak current and lasts no less than 0.1s.
- The test cable must be unarmoured single core 600 V /100 V stranded copper conductor cable with a 35(±5 mm or 50 (±5)mm outside diameter.
- Testing is carried out at the prevailing ambient temperature of the laboratory.

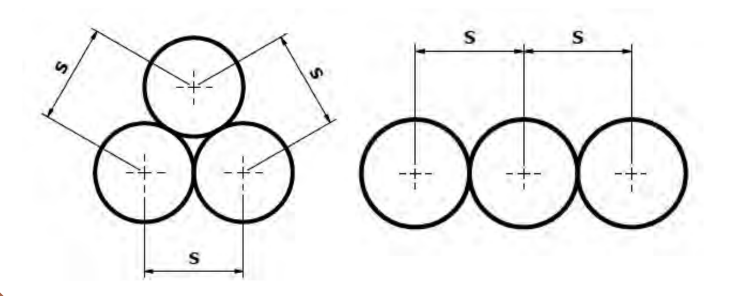




Key	Description	
1	Cable Cleats	
2	Intermediate Restraints	
3	Mounting Surface	
D	Lineal Spacing	



- A minimum of 5 test cleats are to be used for fully cleated tests and at least 4 cleats and 3 intermediate straps must be used for cleat-strap installs, as displayed above.
- The cable formation tested must either be trefoil or flat formation, see below:



After one short circuit a cleat is deemed to have passed if:

- > There is no failure that will affect the cleat or intermediate straps from holding the cables in place.
- The cleats and intermediate straps shall be intact with no missing parts including all devices used to secure cleats to the mounting surface.
- There shall be no cuts or damage visible to normal or corrected vision to the outer sheath of each cable caused by the cleats or intermediate straps.

A manufacturer can decide to test a second short circuit. The pass criteria for a cleat withstanding two short circuits is as follows:

- The pass criteria for one short circuit applies.
- ▶ The test rig must pass a 2.8kV d.c or 1.0kV a.c 60 second voltage withstand test administered between the cable cores and the mounting frame. With the cable jackets and mounting frame being pre-wetted to facilitate a current leakage path.

Ellis has over 20 years' experience of short circuit testing. Our experience in the field precedes the inception of National and International Cable Cleat standards. The company has carried out over 1,000 short circuit tests in numerous test labs around the world to the requirements of IEC 61914 as well as specialised testing to customer requirements.



TYPICAL TESTING TO IEC 61914 AND BESPOKE TESTING OF A HV TEST RIG TO A CUSTOMER'S SPECIFICATION.



Holding Power

Ellis Patents Ltd

High Street, Rillington, Malton North Yorkshire Y017 8LA United Kingdom T. +44 (0)1944 758395 F. +44 (0)1944 758808 sales@ellispatents.co.uk www.ellispatents.co.uk