

Cable Cleats

Precision alignment.
Mechanical strength.
Certified safety.

MADE FOR REAL[®]



Safe, reliable cable restraint for demanding environments

Standard Trefoil Cable Cleats provide **precise** and **secure** restraint for **power distribution, industrial installations** and **data centre infrastructure**. They help maintain cable alignment and mechanical stability, ensuring **long-term system integrity under load, vibration and short-circuit forces**.

Precision fit

Defined sizing across 22 variants for 23–128 mm cable diameters ensures accurate positioning and consistent trefoil bundling along the entire cable route.

High mechanical stability

Strong axial and lateral retention enhances system safety under dynamic loads and during short-circuit events.

Built for harsh environments

UV-, corrosion- and chemical-resistant materials provide long service life and dependable performance indoors and outdoors.

Tested safety and compliance

Fully tested and certified to IEC 61914 to ensure reliable, standards-compliant restraint for critical electrical systems.





Cable Cleat Stainless Steel

Features and benefits

- Complies with IEC61914-2021 industry standards
- Marine grade SS316L
- Supplied with Hardware SS316L M8, M10 or M12 bolt and nylon lock nut
- Easy to install
- Ensures system integrity
- Protects people and equipment
- Retains cable under electromechanical forces caused by short circuit events
- 180kA peek at 300mm spacing
- 125kA peek at 600mm spacing
- Very heavy impact resistance
- Lateral load test average 25kg
- Axial load test pass
- Needle Flame test 30 seconds
- Resistance to UV light test 1000 hours



MATERIAL	Stainless Steel (SS316L), Polyolefin compound unlinked (PO)
Operating Temperature	-40 °C to +60 °C
Flammability	non-burning
UV-Stabilised	Yes
Mech. Material Properties	Very heavy impact resistance

You want to learn more?
Please contact us: 



TYPE	Width (W)	Height (H)	Cable Ø min	Cable Ø max	Material	Colour	Article-No.
CCT023	50.0	79.0	18	23	SS316L PO	Metal (ML)	151-05001
CCT028	93.0	84.0	23	28	SS316L PO	Metal (ML)	151-05002
CCT032	99.0	91.0	27	32	SS316L PO	Metal (ML)	151-05003
CCT035	103.0	96.0	30	35	SS316L PO	Metal (ML)	151-05004
CCT038	107.0	101.0	33	38	SS316L PO	Metal (ML)	151-05005
CCT042	116.0	109.0	36	42	SS316L PO	Metal (ML)	151-05006
CCT046	119.0	118.0	40	46	SS316L PO	Metal (ML)	151-05007
CCT050	126.0	121.0	44	50	SS316L PO	Metal (ML)	151-05008
CCT058	143.0	134.0	51	58	SS316L PO	Metal (ML)	151-05009
CCT062	152.0	141.0	55	62	SS316L PO	Metal (ML)	151-05010
CCT066	161.0	148.0	59	66	SS316L PO	Metal (ML)	151-05011
CCT070	169.0	155.0	63	70	SS316L PO	Metal (ML)	151-05012
CCT074	178.0	161.0	67	74	SS316L PO	Metal (ML)	151-05013
CCT078	186.0	168.0	71	78	SS316L PO	Metal (ML)	151-05014
CCT082	195.0	175.0	74	82	SS316L PO	Metal (ML)	151-05015
CCT085	202.0	180.0	77	85	SS316L PO	Metal (ML)	151-05016
CCT088	208.0	185.0	82	88	SS316L PO	Metal (ML)	151-05017
CCT096	225.0	199.0	88	96	SS316L PO	Metal (ML)	151-05018
CCT103	240.0	210.0	96	103	SS316L PO	Metal (ML)	151-05019
CCT111	258.0	224.0	103	111	SS316L PO	Metal (ML)	151-05020
CCT119	275.0	237.0	111	119	SS316L PO	Metal (ML)	151-05021
CCT128	295.0	265.0	119	128	SS316L PO	Metal (ML)	151-05022

All dimensions in mm. Subject to technical changes.