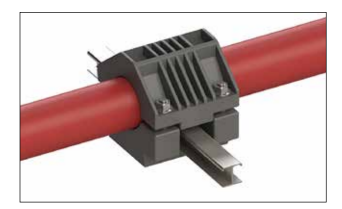


CEATUREC

• Third Party Tested

CABLOFIL® Cable Cleats



CABLE CLEATS – Strong cable restraint without cable sheath damage

Cablofil cable cleats are designed to restrain cables from lateral and torsional forces supported by ladder tray. In vertical applications, cable cleats provide axial strain relief to cables without damaging the cable sheath. Cablofil heavy-duty cable cleats enclose the cable and the ladder rung with a rigid hi-strength interlocking frame that protects high, medium and low voltage cables from mechanical damage resulting from short circuits.

Cablofil cable cleats are made from a polyamide resin that is electrically insulating, flame resistant and resistant to most chemicals. They are a superior restraint for high voltage cables over nylon and stainless steel cable ties that can harm cable sheathing and break in extreme short circuit instances, damaging the cables and in some instances the ladder tray.

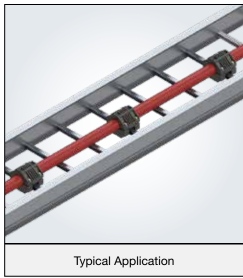
FEATURES	BENEFIIS
Rigid Design	 Suitable for continued use after exposure to short circuits Designs for single or trefoil conductors Protects against damage to cables and ladder tray Patented in US and Canada
• Installs Quickly	 Two-piece design uses four stainless steel bolts with flanged nuts included Internal gripping hardware is held captive during installation
• Fits Any Rung	 Accommodates most ladder cable tray rungs and channel strut Includes an adhesive-backed, neoprene rung spacer
Polyamide Resin Body	 Features electrically insulating properties Resistant to UV and most chemicals including drilling mud Suitable for salt and gaseous atmospheres Suitable for indoor or wet locations Low smoke, zero-halogen, zero-phosphorous
Large Clamping Area	Low mechanical pressure exerted on cables
Strain Relief	Axial Grip for cable in vertical runsRestrains against lateral and torsional forces
Universal Design	Accommodates virtually every cable tray rungDesign for single or triple conductors

• Meets multiple codes and standards including, ASTM, IEC, ISO and UL

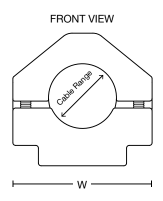
DENIELITO

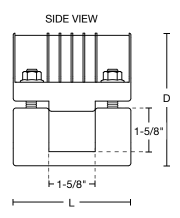






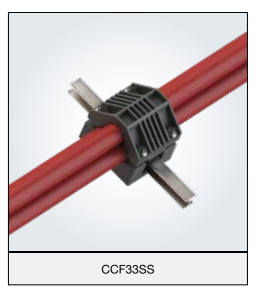
- Restrains single conductor, high-voltage cables
- Accommodates virtually every type of cable tray rung, including I-beam, elliptical, square and channel strut
- Combined depth of the rung and rung spacer is 1.08" to 1.18"
- Choice of standard 304 or optional 316 Stainless Steel 5/16" bolts with flange nuts

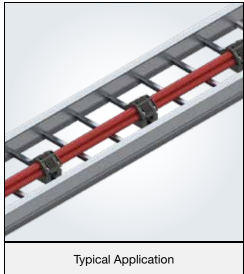




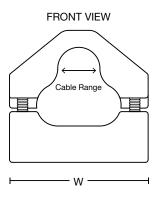
PRODUCT NO.	NO. OF CABLES	CABLE RANGE		BOLT	DIMENSIONS			WEIGHT
		MIN	MAX	FINISH	LENGTH	WIDTH	DEPTH	
		IN	IN		IN	IN	IN	LBS
CCF15SS4C30	SINGLE	1.34	1.54	304 SS	4	5	4	1.3
CCF15SS4C20		1.50	1.85	304 SS	4	5	4	1.3
CCF15SS4C10		1.75	2.09	304 SS	4	5	4	1.3
CCF15SS4		2.00	3.125	304 SS	4	5	4	1.3
CCF15SS6C30		1.34	1.54	316 SS	4	5	4	1.3
CCF15SS6C20		1.50	1.85	316 SS	4	5	4	1.3
CCF15SS6C10		1.75	2.09	316 SS	4	5	4	1.3
CCF15SS6		2.00	3.125	316 SS	4	5	4	1.3
CCF15SS4C40		1.20	1.40	304SS	4	5	4	1.3

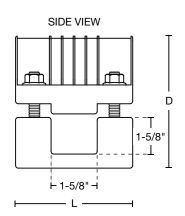






- Restrains 3 conductors, high-voltage cables
- Accommodates virtually every type of cable tray rung, including I-beam, elliptical, square and channel strut
- Choice of standard 304 or optional 316 Stainless Steel 5/16" bolts with flange nuts





PRODUCT NO.	NO. OF CABLES	CABLE	RANGE	BOLT	DIMENSIONS		S	WEIGHT
		MIN	MAX	FINISH	LENGTH	WIDTH	DEPTH	
		IN	IN		IN	IN	IN	LBS
CCF33SS4	TREFOIL	1.18	1.54	304 SS	6	6	4	1.3
CCF34SS4		1.46	1.85	304 SS	6	6	4	1.5
CCF35SS4		1.77	2.28	304 SS	7	7	5	1.7
CCF36SS4		2.20	2.80	304 SS	7	7	5	2.1
CCF33SS6		1.18	1.54	316 SS	6	6	4	1.3
CCF34SS6		1.46	1.85	316 SS	6	6	4	1.5
CCF35SS6		1.77	2.28	316 SS	7	7	5	1.7
CCF36SS6		2.20	2.80	316 SS	7	7	5	2.1
CCF33SS4C20**		0.48	1.90	304 SS	6	6	4	1.3

^{*}Cable range per cable **Includes C20 pads

Follow these steps for quick and simple cable cleat installation!

Cable Cleat — Single Cable

STEP 1 Install rung spacer if required



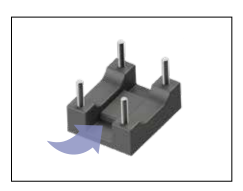
STEP 2 Position base and wire



STEP 3 Position cap and finger tighten all four nuts. Then 1/2 turn with wrench.



Cable Cleat — Trefoil STEP 1 Install rung spacer if required



STEP 2 Position base and wire in a triangle formation



STEP 3 Position cap and finger tighten all four nuts. Then 1/2 turn with wrench.



NOTE: All brand and product names referenced in this document are registered trademarks or trademarks of their respective holders.



NOTE: The paper used to print this document is an environmentally responsible paper with 10% post consumer waste, with FSC and SFI Chain of Custody certifications, Lacey Act complaint. 100% of the electricity used to manufacture Flo sheets is generated with Green-e certified renewable energy.



Legrand, North America 60 Woodlawn Street West Hartford, CT 06110 1.877.BY.LEGRAND (295.3472) www.legrand.us

Canada www.legrand.ca