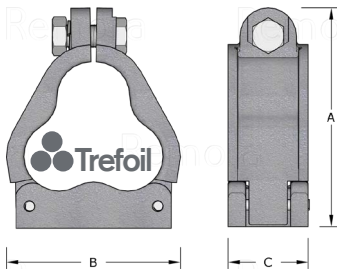


# Cable Cleats | METALLIC TREFOIL

## TREFOIL CABLE CLEATS



# Trefoil Single-Fixing

The Aluminium Trefoil Cleat is designed for cleating three single cables in a trefoil configuration where low to medium short circuit withstand levels are required. The range covers cables from 24.0 to 76.0mm overall diameter.



### Single Bolt Fixing - Aluminium

**Standards:** European Standard IEC 61914:2009

**Temperature Range:** -60°C to 150°C

**Material:** Aluminium LM6 (BS 1490)



Aluminium Code	Cable Range		Stud Hole Size	Dimensions			Weight (g)	Fixing Kit
	Min	Max		(A)	(B)	(C)		
376AC01	24.0	25.0	M10	94.0	75.0	38.0	234	TCFK10-25
376AC02	25.0	27.0	M10	97.0	75.0	38.0	241	TCFK10-25
376AC03	27.0	28.0	M10	100.0	75.0	38.0	248	TCFK10-25
376AC04	28.0	30.0	M10	103.0	76.0	38.0	255	TCFK10-25
376AC05	30.0	32.0	M10	105.0	79.0	38.0	269	TCFK10-25
376AC06	32.0	34.0	M10	106.0	83.0	38.0	284	TCFK10-25
376AC07	34.0	35.0	M10	109.0	86.0	38.0	291	TCFK10-25
376AC08	35.0	36.0	M10	113.0	89.0	38.0	298	TCFK10-25
376AC09	36.0	38.0	M10	116.0	92.0	38.0	305	TCFK10-25
376AC10	38.0	40.0	M10	119.0	95.0	38.0	312	TCFK10-25
376AC11	40.0	41.0	M10	122.0	99.0	38.0	319	TCFK10-25
376AC12	41.0	43.0	M10	124.0	105.0	38.0	326	TCFK10-25
376AC13	43.0	44.0	M10	127.0	108.0	38.0	340	TCFK10-25
376AC14	44.0	46.0	M10	130.0	112.0	38.0	354	TCFK10-25
376AC15	46.0	48.0	M10	133.0	114.0	38.0	361	TCFK10-25
376AC16	48.0	49.0	M10	137.0	118.0	38.0	369	TCFK10-25
376AC17	49.0	51.0	M10	140.0	121.0	38.0	376	TCFK10-25
376AC18	51.0	53.0	M10	143.0	124.0	38.0	383	TCFK10-25
376AC19	53.0	54.0	M10	146.0	127.0	38.0	390	TCFK10-25
376AC20	54.0	55.5	M10	155.0	133.0	44.0	503	TCFK10-25
376AC21	55.5	57.0	M10	158.0	137.0	44.0	517	TCFK10-25
376AC22	57.0	59.0	M10	160.0	141.0	44.0	532	TCFK10-25
376AC23	59.0	60.0	M10	163.0	145.0	44.0	546	TCFK10-25
376AC24	60.0	62.0	M10	165.0	148.0	44.0	552	TCFK10-25
376AC25	62.0	63.5	M10	168.0	152.0	44.0	567	TCFK10-25
376AC26	63.5	65.0	M10	172.0	156.0	44.0	581	TCFK10-25
376AC27	65.0	66.5	M10	176.0	160.0	44.0	602	TCFK10-25
376AC28	66.5	68.0	M10	178.0	164.0	44.0	624	TCFK10-25
376AC29	68.0	70.0	M10	181.0	168.0	44.0	652	TCFK10-25
376AC30	70.0	71.5	M10	187.0	171.0	44.0	680	TCFK10-25
376AC31	71.5	73.0	M10	190.0	175.0	44.0	695	TCFK10-25
376AC32	73.0	74.5	M10	193.0	179.0	44.0	709	TCFK10-25
376AC33	74.5	76.0	M10	197.0	183.0	44.0	722	TCFK10-25