MOUNTS

Unlock new possibilities in cable and tube routing, blanket installation, and systems retrofit.





Click Bond's adhesive-bonded mounts offer enhanced design flexibility for routing of systems and protective blankets in both new construction and retrofit applications. Bonded attachment eliminates drilling and the resulting compromises to structural integrity, cost, and restrictions arising from stress considerations.

Mounts are available with baseplates and bodies manufactured from a variety of metallic and non-metallic materials. The thermoplastic saddles of cable-tie mounts are available in swivel and fixed options with some models offering a latching hasp. Nutplate mounts allow retention of tubing and wire bundles with clamps.

Right angle configurations facilitate support of systems running along frames or through structural lightening holes while standoff mounts and cable trees provide separation between bundles and adjacent structure.

Insulation mounting components comprise a reusable system for retention of thermal and acoustic isolation blankets, featuring easy removal for periodic inspection or blanket replacement. Insulated retainers and isolated mounts deliver the ultimate in low-profile retention of high-performance thermal protection systems.

All mounts are supplied with installation fixtures that enable accurate positioning and clamp the bondline under positive pressure while the adhesive cures, optimizing bond strength and consistency. New internally-fixtured mounts not only provide a smaller footprint for constrained space applications but also eliminate the traditional fixture removal step and disposable waste.

APPLICATIONS

Attachment of:

- Wiring & Cable
- Tubing & Hose
- Lighting
- Insulation Blankets
- Audio / Video
 Equipment
- Cameras
- Surveillance Equipment
- Acoustic Panels
- Sensors
- Conduit
- Strain Gauges
- Flight Test Equipment

CLICK Bond

Click Bond's mounts offer designers and installers enhanced flexibility in the routing and attachment of electrical, hydraulic, thermal and acoustic insulation, and other mechanical systems. With no drilling required, our mounts preserve structural integrity while reducing corrosion, fatigue, and costly damage resulting from misdrilled holes.

Features

- Provides more installation options as location is not limited by hole placement
- Able to attach to fatigue critical structure
- Allows for safe installation in locations where welding or drilling could be hazardous
- Variable standoff heights available

Cable-Tie Mounts

Mounts accommodate industry standard cable ties and straps, as well as Click Bond's own line of high-performance PEEK thermoplastic ties. A wide range of configurations delivers new flexibility in addressing cable routing challenges.

Insulation Blanket Mounts

Components available to secure acoustic and thermal isolation systems to structure. Threaded and push-on/screw-off options available, allowing easy, repeatable removal for inspection or repair. Insulated thermal blanket-retainers and low-conductivity bonded fasteners combine to provide the ultimate in low-profile thermal isolation.

Bonded Brackets

Assorted supports provide a range of options for routing cable, pipe, and tubing over, around, and through structural features. This category includes Click Bond's PINCHMOUNT[®] line of brackets for installation to free flanges without drilling.

- Saddles/mounts available in various materials to perform in extreme environments
- Simplifies routing of single wires, power cables, and bundles up to 2" diameter
- Saddles are available in several industry standard sizes







Cable-Tie Mounts Product images not to scale.













CB4064

CB9120 & CB9151

CB9257

	and a
CB9302	

Basic Part	Baseplate	Mount	Length	Baseplate	Style & Size	Fixture
Number	Material	Style	Length	Imperial	Metric	Туре
CB4064	P, U, V (P)	Two-way Standoff	6, 8, 12, 16, 20, 24, 32	R = 1.25" Dia. T = 0.75" Width	NA	S
CB4560	U, V (P)	Standard	NA	1.12" x 0.75"	NA	I
CB4561	U, V (P)	Transverse	NA	1.12" x 0.75"	NA	I
CB4564	P, U, V (P)	Two-way Standoff	6, 8, 12, 16, 20, 24, 32	R = 1.25" Dia. T = 0.75" Width	NA	I
CB9120	V, VC	Standard	NA	1.13" x 0.75"	28,7mm x 19,1mm	S
CB9151	V, VC	Transverse	NA	1.13" x 0.75"	28,6mm x 19,1mm	S
CB9257	V, VC, VCE	Tree	Refer to table below *	1.09" x 0.74"	27,6mm x 18,7mm	S
CB9302	V, VC, VCE	Standard	NA	0.44" × 0.44"	11,2mm x 11,2mm	S
CB9787	V, VC	Transverse	NA	0.44" x 0.44"	NA	S

Cable-Tie Product image not to scale.

Basic Part Number	Material	Size	Length	Width
CB9459	PEEK	3	7.3"	.20"



Material

A = AluminumAA = Anodized Aluminum $C = Carbon/Epoxy, 350^{\circ}F$ CR, CRA, CRM = CRES Passivated G = Glass/Epoxy, 250°F Cure E = Glass/Epoxy, 350°F Cure N = Nylon, Natural NB = Nylon, Black, Stabilized NH = Nylon, Heat Stabilized K = Glass-Filled PEKK P = Glass-Filled PEEK T = Titanium (baseplate) Tefzel (saddle) U, V, VB = Glass-Filled PEI (VB = Black) UC, VC, VCE = Carbon-Filled PEI (P) = Optional Primer Available

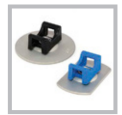
Lengths						
Code	Size	Code	Size			
3	0.187	15	0.937			
4	0.250	16	1.000			
5	0.312	17	1.062			
6	0.375	18	1.125			
7	0.437	20	1.250			
8	0.500	22	1.375			
9	0.562	24	1.500			
10	0.625	26	1.625			
11	0.687	28	1.750			
12	0.750	30	1.875			
13	0.812	32	2.000			
14	0.875					

*CB9257 Lengths & Mounting Locations					
Code	Len	gth	Mounting		
ooue	Imperial	Metric	Locations		
1	1.02	25,9	1		
2	1.75	44,5	2		
3	2.48	63,0	3		
4	3.21	81,5	4		
5	3.94	100,1	5		
None	4.68	118,9	6		

Baseplate Style **Fixture Type** R = Round Base S = StandardT = Trimmed Base I = Internal



Swivel Cable-Tie Mounts Product images not to scale.











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CB3019	CB4019	CB4020	CB4021	CB4521			
Basic Part Number	Baseplate Material	Mount Style	Saddle Material	Length	Baseplate Style & Size	Fixture Type	<u></u>
CB3019	A, AA, CR, CRM, T (P)	Standard	K, N, NB, NH, P, T, V, VC	NA	R = 1.25" Dia. T = 0.75" Width	S	
CB4019	C, E, G, U, UC, V, VC (P)	Standard	K, N, NB, NH, P, T, V, VC	NA	R = 1.25" Dia. T = 0.75" Width	S	_ = =
CB4020	C, E, G, U, UC, V, VC (P)	Right Angle	K, N, NB, NH, P, T, V, VC	6, 8, 12, 16, 24	R = 1.25" Dia. T = 0.75" Width	S	
CB4021	C, E, G, U, UC, V, VC (P)	Standoff	K, N, NB, NH, P, T, V, VC	8, 12, 16, 24, 32	1.38" x 0.62"	S	
CB4519	U, V, VC	Standard	K, N, NB, NH, P, T, V, VC	NA	R = 1.25" Dia. T = 0.75" Width	Ι	
CB4520	U, UC, V, VC (P)	Right Angle	K, N, NB, NH, P, T, V, VC	6, 8, 12, 16	R = 1.25" Dia. T = 0.75" Width	Ι	
CB4521	U, UC, V, VC (P)	Standoff	K, N, NB, NH, P, T, V, VC	8, 12, 16, 24, 32	1.38" x 0.62"	I	

Line Clamp Supports - Accessories to Studs & Standoffs Product images not to scale.







CB9188

Basic Part Number	Support Material	Number of Lines	Standoff Distance	Baseplate Size	Mount Method	Hole Diameter
CB9188	P, V, VC	Single	3, 4, 5, 6, 10, 12, 16	1.13" x 0.80"	Stud, Nut & Washer	0.204"
CB9212	P, V, VC	Double	3, 4, 5, 6, 10, 12, 16	1.62" x 0.80"	Stud, Nut & Washer	0.204"

Material

- A = Aluminum
- AA = Anodized Aluminum
- $C = Carbon/Epoxy, 350^{\circ}F$
- CR, CRA, CRM = CRES Passivated
- G = Glass/Epoxy, 250°F Cure
- E = Glass/Epoxy, 350°F Cure
- N = Nylon, Natural
- NB = Nylon, Black, Stabilized

- NH = Nylon, Heat Stabilized
- K = Glass-Filled PEKK
- P = Glass-Filled PEEK
- T = Titanium (baseplate)
 - Tefzel (saddle)
- U, V, VB = Glass-Filled PEI (VB = Black)
- UC, VC, VCE = Carbon-Filled PEI
- (P) = Optional Primer Available

Fixture Type Baseplate Style

- R = Round Base T = Trimmed Base
- S = Standard
- I = Internal

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Insulation Blanket Mounts Product images not to scale.







CB9208 & CB9210







CB9170 & CB9173

CB9174 & CB9206

CB9461

CB9650 & CB9651

Basic Part Number	Baseplate Material	Mount Style	Length	Baseplate Style & Size	Fixture Type
CB9170	V	Receptacle	5, 7, 12, 24	R = 0.75" Dia.	S
CB9173	V	Receptacle	7, 12, 24	R = 0.75" Dia.	I
CB9174	V	Retainer	6, 8	R = 1.25" Dia.	NA
CB9206	V	Receptacle	5, 8, 28	R = 1.25" Dia. T = 0.75" Width	S
CB9208	V	Retainer, Variable Grip	.5 to 4.00"	R = 1.25" Dia.	NA
CB9210	V	Receptacle	8, 28	R = 1.25" Dia. T = 0.75" Width	I
CB9461	С, Е	Thermally Isolated Stud	5, 6, 7, 8, 9, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32	R = 1.25" Dia.	S
CB9650	CR, (R)	Insulated Retainer, External Thread	4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24	R = 1.25" Dia.	NA
CB9651	CR (R)	Insulated Retainer, Internal Thread	3, 4, 5, 6, 7, 8, 10, 12, 14, 16	R = 1.25" Dia.	NA
CB9653	CR, (R)	Insulated Retainer, Internal Thread	Cap Height 6, 7, 8	R = 1.25" Dia.	NA

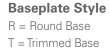
Nutplate Brackets Product images not to scale.











Fixture Type

S = Standard I = Internal

CB4523 **Basic Part Thread Size** Nut & Retainer Baseplate Mount Baseplate Fixture Length Number Material Style Material Style & Size Туре Imperial Metric C, E, G, U, UC, CB4022 **Right Angle** 08, 3 4M, 5M CR 6, 8, 12, 16, 24 R = 1.25" Dia. S V, VC, (P) T = 0.75" Width CB4023 C, E, G, U, UC, Standoff 08, 3 4M, 5M CR 8, 12, 16, 24, 29, 32 1.38" x 0.62" S V, VC, (P) CB4522 CR U, UC, V, VC, (P) **Right Angle** 4M, 5M R = 1.25" Dia. I 08, 3 6, 8, 12, 16 T = 0.75" Width CB4523 U, UC, V, VC, (P) Standoff 08, 3 4M, 5M CR I 8, 12, 16, 24, 32 1.38" x 0.63"

Mounts

PIONEERING > ADVANCED > SOLUTIONS

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PINCHMOUNT[®] Bonded Brackets Product images not to scale.





CB4132

CB4233

Basic Part Number	Baseplate Material	Mount Style	Threa Imperial	d Size Metric	Nut & Retainer Material	Length	Grip	
CB4132	G	Double Nutplate Separation = 0.875"	08, 3	5M	CR	NA	0.03" - 0.28"	
CB4231	C, E, G, P, V	Nutplate	08, 3	NA	CR, CRS	NA	0.03" - 0.25"	
CB4233	E, G, P, V	Standoff Diameter = 0.50"	06, 08, 3	5M	Standoff: AA, CR, T	8, 9, 10, 11, 12, 13, 14, 15, 16, 18, 20, 22, 24, 32	0.03" - 0.20"	

Clasp & Specialty Mounts Product images not to scale.





Mount

Style

Right Angle Clasp

Standard Clasp



Length

6, 8, 12,

16, 24

NA

Size

0.562" Dia.



Baseplate

Style & Size

R = 1.25" Dia.

R = 1.25" Dia.

T = 0.75" Width

Baseplate

Style & Size

3.25" x 1.00"

R = 2.63" Dia.

R = 2.00" Dia.

Hole Diameter

Options between

0.062"and 0.438"

T = 0.75" Width



CB9297

Basic Part

Number

CB4097

CB9297

Basic Part

Number

CB9532

Basic Part

Number

CB9205

CB9788

CB9789

A = Aluminum

Material

CB9532

Description

Silicon Rubber Cable Clamp

Cushion / Use with CB9297

Baseplate

Material

C, E, G, V,

A, AA, CR,

CRM, T(P)

Baseplate

Material

CRM, CRA (P)

V, VB (P)

CRM (P)

VC(P)

CB9205 Saddle

Material

N, V

N, V

Fixture

Type

S

S

Fixture

Туре

S, I

I

L

Lengths						
Code	Size	Code	Size			
3	0.187	15	0.937			
4	0.250	16	1.000			
5	0.312	17	1.062			
6	0.375	18	1.125			
7	0.437	20	1.250			
8	0.500	22	1.375			
9	0.562	24	1.500			
10	0.625	26	1.625			
11	0.687	28	1.750			
12	0.750	30	1.875			
13	0.812	32	2.000			
14	0.875					

Baseplate Style	Fixture Type
R = Round Base	S = Standard
T = Trimmed Base	l = Internal

AA	A = Anodized Aluminum	
\sim		

- $C = Carbon/Epoxy, 350^{\circ}F$
- CR, CRA, CRM = CRES Passivated G = Glass/Epoxy, 250°F Cure

- NB = Nylon, Black, Stabilized NH = Nylon, Heat Stabilized

Mount Style

Webbing Strap Loop

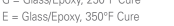
Flush Tie-Down Ring

Fixed Tie-Down Ring

- K = Glass-Filled PEKK
- P = Glass-Filled PEEK
- T = Titanium (baseplate) Tefzel (saddle)

U, V, VB = Glass-Filled PEI (VB = Black)UC, VC, VCE = Carbon-Filled PEI (P) = Optional Primer Available

(R) = Optional Ribbed Surface



N = Nylon, Natural

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