











CADDY® CAT LINKS

Patent Pending

Features

- Provides proper support of cabling (CAT6a and higher)
- CADDY® fasteners easily attach to any size CADDY CAT LINKS J-hook
- cULus[®] Listed and complies with NEC[®] and TIASM requirements for structured cabling systems
- Cost effective alternative to expensive cable tray
- Pre-galvanized J-hooks provide smoother cable pull and greater corrosion resistance

Part Number	Fig.	Description	Standard Packaging Quantity		
CAT16HP		1" J-hook designed for CAT6a and higher cabling	50		
CAT32HP		2" J-hook designed for CAT6a and higher cabling	50		
CAT48HP		3" J-hook designed for CAT6a and higher cabling	25		
CAT64HP		4" J-hook designed for CAT6a and higher cabling	25		
CATHPA4		CATHP Angle Bracket with 1/4" hole	50		
CATHPA6		CATHP Angle Bracket with 3/8" hole	50		
CATHPAN	2	CATHP Angle Bracket with 3/16" hole	50		
CATHPS4	3	CATHP Straight Bracket with 3/8" hole	50		
CATHPTM		CATHP Tree Mounting Bracket	50		
CATHP24	5	Hammer-on assembly for 1/4"-1/8" flange with 360° rotation	25		
CATHP58	5	Hammer-on assembly for 5/16"-1/2" flange with 360° rotation	25		
CATHP912	5	Hammer-on assembly for 1/2"-3/4" flange with 360° rotation	25		
CATHPBCB		Screw-on beam assembly for 1/8"-1/2" flange with 360° rotation	25		
CATHPBC200B	7	Screw-on beam assembly for 1/8"-5/8" flange with 360° rotation	25		
CATHP24SM	8	Hammer-on assembly for 1/8"-1/4" flange	50		
CATHP58SM		Hammer-on assembly for 5/16"-1/2" flange	50		
CATHP912SM	8	Hammer-on assembly for 1/2"-3/4" flange	25		
CATHPBC	9	Screw-on beam assembly for 1/8"-1/2" flange	50		
CATHPBC200		Screw-on beam assembly for 1/8"-5/8" flange	25		
CATHPAF14		Z purlin assembly for 1/16"-1/4" flange	50		
CATHPVF14		C purlin assembly for 1/16"-1/4" vertical flange	50		
CATHPESC	13	Easy strut assembly	50		
CATHP4Z34	14	Rod/flange assembly for #12 SWG - 1/4" wire or plain rod, 1/4" threaded rod & 1/8"-3/8" flange	50		
CATHP6Z34		Rod/flange assembly for 3/8" threaded rod & 3/8"-9/16" flange	50		
CATHPCD0B	15	Underfloor assembly for 3/4" round pedestal	25		
CATHPCD1B	15	Underfloor assembly for 7/8"-1" round pedestal or 3/4" square pedestal	25		
CATHPCD2.5B	15	Underfloor assembly for 1" square pedestal			
CATHPCD2B		Underfloor assembly for 7/8" square pedestal	25		
CAT16HPTS	16	Acoustical tee bar assembly	2		
CATHPPLR	17	Cable Puller for CATHP	2		











Fig. #1



Fig. #2



Fig. #3



Fig. #4



Fig. #5



Fig. #6



Fig. #7



Fig. #8



Fig. #9



Fig. #10



Fig. #11



Fig. #12



Fig. #13



Fig. #14



Fig. #15



Fig. #16



Fig. #17



CADDY® CABLECAT

Wide Base Cable Support

Features

- Provides proper support of Category 5e, Category 6, fiber optic and innerduct
- Many sizes and designs available to attach to a variety of structures.
- Cost effective alternative to expensive cable tray
- Galvanized finish on J-hooks provide smoother cable pull and greater corrosion resistance.
- cULus® listed and complies with NEC® and TIASM requirements for structured cabling systems

* Patent Number: 5.740.994

	ratelle Namber: 3,740,33-					
Part Number	Fig. #	Description	Standard Packaging Quantity			
CAT12*	1	J-hook that accepts up to 16 4-pair UTP CAT 5e or 2-strand fiber optic cable, or 10 CAT 6 - 3/4" dia	50			
CAT21* [†]	1	J-Hook that accepts up to 50 4-pair UTP CAT 5e or 2-strand fiber optic cable or innerduct, or 32 CAT 6 - 1 5/16" dia	80			
CAT32*†	1	J-Hook that accepts up to 80 4-pair UTP CAT 5e or 2-strand fiber optic cable or innerduct, or 50 CAT 6 - 2" dia	60			
CAT64*	1	J-Hook that accepts up to 300 4-pair UTP CAT 5e or 2-strand fiber optic cable, or 185 CAT 6 - 4" dia	25			
CATHBA	2	Extended J-Hook angle bracket - 1/4" mounting hole	40			
CATHBA3 ^{††}	3	Extended J-Hook angle bracket - 3/16" mounting hole	40			
CATHBA6	3	Extended J-Hook angle bracket - 3/8" mounting hole	40			
CATHBA8	3	Extended J-Hook angle bracket - 1/2" mounting hole	40			
CATKITA	4	CAT32 – 20 pieces; CATHBA Hanger – 5 pieces; BC200 Beam Clamps – 5 pieces	1			
CATKITB	4	CAT21 – 10 pieces; CAT32 – 10 pieces; CATHBA Hanger – 5 pieces; BC200 Beam Clamps – 5 pieces (screws included)	1			
CATKITC	4	CAT21 – 20 pieces; CATHBA Hanger – 5 pieces; BC200 Beam Clamps – 5 pieces (screws included)	1			
CATTS	5	Support from tee grid	100			

[†] Available in Stainless Steel

^{††}Load limits apply to CADDY® fasteners only. Pin must be evaluated separately.









Fig. #1

Fig. #2

Fig. #3





Fig. #4

Fig. #5





See page 214 for the complete CADDY® CABLECAT Capacity Guide

Metal Screws

Features

 For CADDY® CABLECAT Wide Base Cable Support.

Part Number	Description	Standard Packaging Quantity
S3575BP100	1/4- 20 x 3/8" round head screw	100
S3575DP100	1/4- 20 x 3/4" round head screw	100



CADDY® CABLECAT

Wide Base Cable Support Clips - 3/4" Diameter Loop



Part Number	Fig.	Description	Standard Packaging Quantity
CAT124Z34	1	3/4" J-Hook assembled to 4Z34 - #12 thru 1/4" wire, plain or threaded rod and 1/8" thru 3/8" flange	40
CAT126Z34	1	3/4" J-Hook assembled to 6Z34 - 3/8" plain or threaded rod and 3/8" thru 7/16" flange	60
CAT12TS	2	3/4" J-Hook assembled to Acoustical tee bar bracket	60
CAT12AB	3	3/4" J-Hook assembled to angle bracket - 1/4" mounting hole	40
CAT12AFAB3	4	3/4" J-Hook assembled to Angle Bracket Assembly - 3/16" mounting hole	40
CAT12VF14	5	3/4" J-Hook assembled to C purlin bracket - 1/16" thru 1/4" vertical flange	40
CAT12912SM	6	3/4" J-Hook assembled to hammer-on 1/2" thru 3/4" flange - side mount	40
CAT12912	7	3/4" J-Hook assembled to hammer-on 1/2" thru 3/4" flange – bottom mount rotates 360°	20
CAT1224SM	6	3/4" J-Hook assembled to hammer-on 1/8" thru 1/4" flange - side mount	40
CAT1224	7	3/4" J-Hook assembled to hammer-on 1/8" thru 1/4" flange – bottom mount rotates 360°	40
CAT1258SM	6	3/4" J-Hook assembled to hammer-on 5/16" thru 1/2" flange - side mount	40
CAT1258	7	3/4" J-Hook assembled to hammer-on 5/16" thru 1/2" flange – bottom mount rotates 360°	40
CAT12BC	8	3/4" J-Hook assembled to screw-on bracket - 1/8" thru 1/2" flange	40
CAT12BC200	9	3/4" J-Hook assembled to screw-on bracket - 1/8" thru 5/8" flange	40
CAT12BC200B	10	3/4" J-Hook assembled to screw-on bracket - 1/8" thru 5/8" flange – rotates 360°	40
CAT12BCB	8	3/4" J-Hook assembled to screw-on bracket 1/8" thru 1/2" flange – rotates 360°	40
CAT12CD1B	11	3/4" J-Hook assembled to under floor support to pedestal	40
CAT12AF14	12	3/4" J-Hook assembled to Z purlin bracket - 1/16" thru 1/4" Z purlin	40
CAT12ESC	13	Snap-in 3/4" Diameter J-Hook	60











Fig. #1



Fig. #2



Fig. #3



Fig. #4



Fig. #5



Fig. #6



Fig. #7



Fig. #8



Fig. #9



Fig. #10



Fig. #11



Fig. #12





CADDY® CABLECAT

Wide Base Cable Support Clips - 1 5/16" Diameter Loop



Part Number	Fig.	Description	Standard Packaging Quantity
CAT214Z34	1	1-5/16" J-Hook assembled to 4Z34 - #12 thru 1/4" wire, plain or threaded rod and 1/8" thru 3/8" flange	40
CAT216Z34	1	1-5/16" J-Hook assembled to 6Z34 - 3/8" plain or threaded rod and 3/8" thru 7/16" flange	60
CAT21AB	2	1-5/16" J-Hook assembled to angle bracket - 1/4" mounting hole	40
CAT21AFAB3	3	1-5/16" J-Hook assembled to Angle Bracket Assembly - 3/16" mounting hole	40
CAT21AFAB4	3	1-5/16" J-Hook assembled to Angle Bracket Assembly - 1/4" mounting hole	40
CAT21AFAB6	3	1-5/16" J-Hook assembled to Angle Bracket Assembly - 3/8" mounting hole	40
CAT21VF14	4	1-5/16" J-Hook assembled to C purlin bracket - 1/16" thru 1/4" vertical flange	40
CAT21912SM	5	1-5/16" J-Hook assembled to hammer-on 1/2" thru 3/4" flange - side mount	40
CAT21912	6	1-5/16" J-Hook assembled to hammer-on 1/2" thru 3/4" flange – bottom mount rotates 360°	20
CAT2124SM	5	1-5/16" J-Hook assembled to hammer-on 1/8" thru 1/4" flange - side mount	40
CAT2124	6	1-5/16" J-Hook assembled to hammer-on 1/8" thru 1/4" flange – bottom mount rotates 360°	40
CAT2158SM	5	1-5/16" J-Hook assembled to hammer-on 5/16" thru 1/2" flange - side mount	40
CAT2158	6	1-5/16" J-Hook assembled to hammer-on 5/16" thru 1/2" flange – bottom mount rotates 360°	40
CAT21BC	7	1-5/16" J-Hook assembled to screw-on bracket - 1/8" thru 1/2" flange	40
CAT21BC200	8	1-5/16" J-Hook assembled to screw-on bracket - 1/8" thru 5/8" flange	40
CAT21BC200B	9	1-5/16" J-Hook assembled to screw-on bracket - 1/8" thru 5/8" flange – rotates 360°	40
CAT21BCB	7	1-5/16" J-Hook assembled to screw-on bracket 1/8" thru 1/2" flange – rotates 360°	40
CAT21CD1B	10	1-5/16" J-Hook assembled to under floor support to pedestal	40
CAT21AF14	11	1-5/16" J-Hook assembled to Z purlin bracket - 1/16" thru 1/4" Z purlin	40
CAT21ESC	12	Snap-in 1 5/16" Diameter J-Hook	60











Fig. #1



Fig. #2



Fig. #3



Fig. #4



Fig. #5



Fig. #6



Fig. #7



Fig. #8



Fig. #9



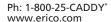
Fig. #10



Fig. #11



Fig. #12







CADDY® CABLECAT

Wide Base Cable Support Clips - 2" Diameter Loop



Part Number	Fig.	Description	Standard Packaging Quantity
CAT324Z34	1	2" J-Hook assembled to 4Z34 - #12 thru 1/4" wire, plain or threaded rod and 1/8" thru 3/8" flange	40
CAT326Z34	1	2" J-Hook assembled to 6Z34 - 3/8" plain or threaded rod and 3/8" thru 7/16" flange	40
CAT32AB	2	2" J-Hook assembled to angle bracket - 1/4" mounting hole	40
CAT32AFAB3	3	2" J-Hook assembled to Angle Bracket Assembly - 3/16" mounting hole	40
CAT32AFAB4	3	2" J-Hook assembled to Angle Bracket Assembly - 1/4" mounting hole	40
CAT32AFAB6	3	2" J-Hook assembled to Angle Bracket Assembly - 3/8" mounting hole	40
CAT32VF14	4	2" J-Hook assembled to C purlin bracket - 1/16" thru 1/4" vertical flange	40
CAT32912SM	5	2" J-Hook assembled to hammer-on 1/2" thru 3/4" flange - side mount	40
CAT32912	6	2" J-Hook assembled to hammer-on 1/2" thru 3/4" flange – bottom mount rotates 360°	20
CAT3224SM	5	2" J-Hook assembled to hammer-on 1/8" thru 1/4" flange - side mount	40
CAT3224	6	2" J-Hook assembled to hammer-on 1/8" thru 1/4" flange – bottom mount rotates 360°	20
CAT3258SM	5	2" J-Hook assembled to hammer-on 5/16" thru 1/2" flange - side mount	40
CAT3258	6	2" J-Hook assembled to hammer-on 5/16" thru 1/2" flange – bottom mount rotates 360°	20
CAT32BC	7	2" J-Hook assembled to screw-on bracket - 1/8" thru 1/2" flange	40
CAT32BC200	8	2" J-Hook assembled to screw-on bracket - 1/8" thru 5/8" flange	20
CAT32BC200B	9	2" J-Hook assembled to screw-on bracket - 1/8" thru 5/8" flange – rotates 360°	20
CAT32BCB	7	2" J-Hook assembled to screw-on bracket 1/8" thru 1/2" flange – rotates 360°	20
CAT32CD1B	10	2" J-Hook assembled to under floor support to pedestal	20
CAT32AF14	11	2" J-Hook assembled to Z purlin bracket - 1/16" thru 1/4" Z purlin	40
CAT32ESC	12	Snap-in 2" Diameter J-Hook	40











Fig. #1



Fig. #2



Fig. #3



Fig. #4



Fig. #5



Fig. #6



Fig. #7



Fig. #8



Fig. #9



Fig. #10



Fig. #11



Fig. #12



CADDY® CABLECAT

Wide Base Cable Support Clips - 4" Diameter Loop



Part Number	Fig.	Description	Standard Packaging Quantity
CAT64AFAB3	1	4" J-Hook assembled to Angle Bracket Assembly - 3/16" mounting hole	25
CAT64AFAB4	1	4" J-Hook assembled to Angle Bracket Assembly - 1/4" mounting hole	25
CAT64AFAB6	1	4" J-Hook assembled to Angle Bracket Assembly - 3/8" mounting hole	25
CAT64VF14	2	4" J-Hook assembled to C purlin bracket - 1/16" thru 1/4" vertical flange	25
CAT64912SM	3	4" J-Hook assembled to hammer-on 1/2" thru 3/4" flange - side mount	25
CAT64912	4	4" J-Hook assembled to hammer-on 1/2" thru 3/4" flange – bottom mount rotates 360°	25
CAT6424SM	3	4" J-Hook assembled to hammer-on 1/8" thru 1/4" flange - side mount	25
CAT6424	4	4" J-Hook assembled to hammer-on 1/8" thru 1/4" flange – bottom mount rotates 360°	25
CAT6458SM	3	4" J-Hook assembled to hammer-on 5/16" thru 1/2" flange - side mount	25
CAT6458	4	4" J-Hook assembled to hammer-on 5/16" thru 1/2" flange – bottom mount rotates 360°	25
CAT64BC	5	4" J-Hook assembled to screw-on bracket - 1/8" thru 1/2" flange	25
CAT64BC200	6	4" J-Hook assembled to screw-on bracket - 1/8" thru 5/8" flange	25
CAT64BC200B	7	4" J-Hook assembled to screw-on bracket - 1/8" thru 5/8" flange – rotates 360°	25
CAT64BCB	5	4" J-Hook assembled to screw-on bracket 1/8" thru 1/2" flange – rotates 360°	25
CAT64CD1B	8	4" J-Hook assembled to under floor support to pedestal	25
CAT64AF14	9	4" J-Hook assembled to Z purlin bracket - 1/16" thru 1/4" Z purlin	25















Fig. #2



Fig. #3



Fig. #4



Fig. #5



Fig. #6



Fig. #7



Fig. #8



Fig. #9

CADDY® CABLECAT Pulley

Features

- CAT32PLR accepts up to 20 four-pair cables
- Complies with the TIASM standard requirement by minimizing the pull force on the cable
- Frees up the "second man" on cable pulling
- Kit includes spring-loaded J-hook, pin, wheel and retainer, link, and beam clamp
- Maintains proper bend radius and protects cable during the installation
- When the job is complete, the pulley and pin assembly can be removed leaving the J-hook as a cable support
- CAT64PLR accepts up to 40 four-pair cables
- The CAT32PLR pulley components can be used on original design CAT32 J-hook
- The CAT64PLR pulley components can be used on original design CAT64 J-hook





Part Number	Description	Standard Packaging Quantity
CAT32PLR	Pulley kit - CAT32 2" spring-loaded J-hook, pin, wheel and retainer, link and beam clamp	10
CAT64PLR	Pulley kit - CAT64 4" spring-loaded J-hook, pin, wheel and retainer, link and beam clamp	2



CADDY® CABLECAT

Vertical Backbone Cable Support

Features

- Makes vertical cable pulling easier

 locking mechanism opens during
 pull and re-engages when cable is
 released
- Accepts wide range of cable sizes: (75) 4-pair UTP CAT5E, (47) CAT6, (10) 25-pair UTP, (1) each 100-pair through 600-pair.
- Available as wall-mount (#CAT600WM) or strut-mount (#CAT600R)*
- Strut-mount includes pre-riveted assembly that twist-locks into the strut
- Rounded edges help prevent cable damage
- Valuable space savings within telecomm closets
- More versatile allowing future additions of cable runs
- Reduces installation time
- Allows cable installation to start at the bottom floor
- Galvanized finish for corrosion protection



Fig. #1



Fig. #2



Part Number	Fig.	Description	Standard Packaging Quantity
CAT600R		Vertical Cable Support - Strut mount	2
CAT600WM	2	Vertical Cable Support - Wall mount	2
CAT600RKIT		Vertical Cable Support - Strut mount kit with (1) 18" precut slotted strut & (4)	1



Adjustable Cable Support

Features

- Up to 425 4-pair UTP or 2-strand fiber optic cable, or 265 CAT6 - 4" or 6" dia. loop
- Provides proper support of Category 5e, Category 6, fiber optic and innerduct
- Multiple sizes and designs available to attach to a variety of structures
- Cost effective alternative to expensive cable tray
- cULus® listed and complies with NEC® and TIASM requirements for structured cabling systems
- Suitable for air handling spaces (plenum)

Part Fig. Number #		Description	Standard Packaging Quantity	
Adjustable Cable	Sup	port		
CAT425 1		Adj. Cable Support for use with 1/4" Threaded rod or horizontal surface	10	
CAT425A6	2	Adj. Cable Support with 3/8" Threaded rod or horizontal surface	10	
CAT425WM	3	Adj. Cable Support with Wall mount - vertical surface	10	
Beam Clamp				
CAT425BC	4	Adj. Cable Support with Screw-on 1/8" - 1/2" flange (rotates 360°)	10	
CAT425BC200 5		Adj. Cable Support with Screw-on 1/8" - 5/8" flange (rotates 360°)	10	
Hammer on Flanc	je Cl	ip		
CAT42524SM	6	Adj. Cable Support with Hammer-on 1/8" - 1/4" flange	10	
CAT42558SM	6	Adj. Cable Support with Hammer-on 5/16" - 1/2" flange	10	
CAT425912SM	6	Adj. Cable Support with Hammer-on 9/16" - 3/4" flange	10	
Purlin				
CAT425AF14	7	Adj. Cable Support with Hammer-on 1/16" - 1/4" Z purlin	10	
CAT425VF14	8	Adj. Cable Support with Hammer- on 1/16" - 1/4" vertical flange	10	
CAT425WMCD1B	9	Adj. Cable Support with Under floor pedestal	10	



Ph: 1-800-25-CADDY°

www.erico.com



Fig. #1



Fig. #2



Fig. #3



Fig. #4



Fig. #5



Fig. #6



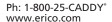
Fig. #7



Fig. #8



Fig. #9





CADDY® CAT CM

Features

- Specially designed U-Hooks and double J-Hooks have large- diameter, rounded support surfaces/edges to avoid overbending and kinking of cables
- Cable support system offering unprecedented installation flexibility
- Compliant with NEC® and ANSI®/TIASM structured cabling systems standards
- Hooks are cULus[®] listed
- Convenient pathway for wires and cables
- Rod-Mounted allows for field assembly onto All-Thread Rod
- Cantilever-Mounted allows U-hooks to be mounted with brackets to walls and columns





Part Number	Fig. #	Description	Standard Packaging Quantity
CAT100CM	1	Double J-Hook	20
CAT200CM*	2	U-Hook 200 mm/8" with T-nut	10
CAT200CMLN	2	U-Hook 200 mm/8" less nut	10
CAT300CM*	2	U-Hook 300 mm/12" with T-nut	10
CAT300CMLN	2	U-Hook 300 mm/12" less nut	10
CATRL200CM	3	Roller 200 mm/8" (incl. rod & nuts)	10
CATRL300CM	3	Roller 300 mm/12" (incl. rod & nuts)	10
CATRT200CM	4	Wire Retainer 200 mm/8"	50
CATRT300CM	4	Wire Retainer 300 mm/12"	50
CATTBCM	5	Protection Tube	30
CATWMCM	6	Wall Bracket	10

^{*}Quick-Attach T-nut for HALFSLOT Strut

CABLE	CAT100CM ON ROD	CAT200CMLN ON ROD OR CANTILEVER	CAT300CMLN ON ROD OR CANTILEVER
4-pair UTP, Cat 5/5e	80	500	750
4-pair UTP, Cat 6	50	315	470
4-pair ScTP/FTP	40	250	375
4-pair STP	26	170	250
Area (sq. in.)	2 x 1.58	21.00	32.00





Fig. #1



Fig. #2



Fig. #3



Fig. #4



Fig. #5



Fig. #6

Multi-Purpose Clip

Features

- Requires only a hammer to install
- Accommodates any beam flange from 1/8" to 1/2" thickness
- Accommodates standard 1/4-20 or #10-24 threaded bridle rings, standard drive rings as well as unthreaded bridle rings
- Supports drive rings or bridle rings from flange



Fig. #1

Part Number	Fig.	Description	Standard Packaging Quantity
2FMP28		Multi-purpose clip that accommodates beam flange from 1/8" to 1/2"	100

Note: Drive rings not available from ERICO





Cable Gripper

Features

- Attaches to existing holes in metal studs without tools or with Metal Stud Punch (MSP20)
- Delivers compliance with: NEC® 300.4(d), CEC 12-510 and 12-516
- Installs easily to metal and wood studs
- Provides secure installation of multiple cables with unique locking/ unlocking system
- Staples, nails or screws to wood stud
- Supports four NMC or eight 4-pair UTP, Category 5 and higher (electrical and datacomm cannot be combined)



Patent Number: 5,626,316



Part Number	Description	Bag Qty
CG4	Cable Gripper cable support	100





Refer to part number MSP20 for the Metal Stud Punch



Plain, Threaded And Wood Screw Bridle Rings

Features

- When combined with other CADDY® Fasteners, Bridle Rings can be located on:
- "C" Purlins VF144TI.
- "Z" Purlins 1224TI or AF144TI.
- Acoustical T-Grid ATS4I or ATA4I.
- Beam Flanges up to 3/4" 2FMP28, BC, BC200, M912.
- Concrete 4TIB.
- Drop Wire 4Z34 6Z34.



Fig. #1

Part Number	Fig.	Description	Standard Packaging Quantity
2BR8	1	Bridle ring 1/2" dia. #8 wire	100
2BR12	1	Bridle ring 3/4" dia. #8 wire	100
2BR20	1	Bridle ring 1-1/4" dia. #8 wire	100
2BR32	1	Bridle ring 2" dia. #8 wire	100
2BRT8	2	Bridle ring 1/2" dia. 10-24 threaded	100
2BRT12	2	Bridle ring 3/4" dia 10-24 threaded	100
2BRT20	2	Bridle ring 1-1/4" dia. 10-24 threaded	100
2BRT32	2	Bridle ring 2" dia. 10-24 threaded	100
4BRT20	2	Bridle Ring 1-1/4" dia. 1/4-20 threaded	100
4BRT32	2	Bridle Ring 2" dia. 1/4-20 threaded	100
4BRT64	2	Bridle Ring 4" dia. 1/4-20 threaded	50
4BRT20WS	3	Bridle Ring 1-1/4" dia. #14 wood screw thread	100
4BRT32WS	3	Bridle Ring 2" dia. #14 wood screw thread	100

Notes: Bridle Rings not recommended for high performance cables, see CADDY® CABLECAT series.



Fig. #3







CADDY® Mille-Tie™

Features

- Suitable for heavy duty applications
- Maintains cable properties and conductor configuration
- Protects cable from crimping with "Intelligent Grip Technology"
- Cushions vibration
- No sharp edges
- One size fits all
- Reusable



Fig. #

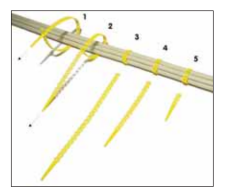
Part Number	Fig. #	Description	Standard Packaging Quantity
CATMTLS	1	Yellow CADDY Mille-Tie (Low Smoke - Zero Halogen)	1,000
CATMTP	2	Red CADDY Mille-Tie (suitable for air-handling spaces)	1,000
CATMTH	3	CADDY Mille-Tie Heavy Duty (Black)	100





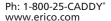
Fig. #2

Fig. #3











CADDY® CAT CR50 Cable Retainer

Features

- Allows for horizontal and vertical change of direction
- Complies with the NEC®, the CEC and TIASM standards
- Installs easily\works with CAT 5e and higher, fiber optic and coaxial cable
- Residential Application
- Suitable for air-handling spaces (plenum rating)





Part Number	Description	Standard Packaging Quantity
CATCR50	Cable Retainer 50 mm, 2" dia.	25







See page 214 for the complete CADDY® CABLECAT Capacity Guide



Mille-Tie is a trademark of Millepede International, Ltd.

Camera, alarm and speaker hanging support solutions

Features

- · Reduces installation time
- Securely fastens cameras to various building structures
- Complies with codes and best practices



Fig. #1

Part Number	Fig. #	Description	Standard Packaging Quantity
SCMKB	1	Security Camera Mounting Kit - Beam	20
SCMKC	2	Security Camera Mounting Kit - Between T-grid	20
SCMKT	3	Security Camera Mounting Kit - T-grid	20
SCMKW	4	Security Camera Mounting Kit - Wall Mount	20







Fig. #3



Fig. #4



CADDY® LINIAN Clip

Features

- After the hole is drilled, no tools are required for installation
- · Corrosion-resistant coating
- Easily fixes fire-resistant cables to brickwork, concrete, masonry, wood studs and wood beams
- Independently tested to resist tensile loads of up to 24 lbs
- Installs up to 70% faster than saddle clips



Fig. #1

Part Number	Fig. #	Description	Standard Packaging Quantity
LI1	1	Cable clip for coax, control & alarm cable and speaker wire (6 to 8 mm)	100
LI2	1	Cable clip for coax, control & alarm cable and speaker wire (9 to11 mm)	100
LI1B	2	Cable clip for coax, control & alarm cable and speaker wire (6 to 8 mm)	100
LI2B	2	Cable clip for coax, control & alarm cable and speaker wire (9 to 11 mm)	100
LI1W	3	Cable clip for coax, control & alarm cable and speaker wire (6 to 8 mm)	100
LI2W	3	Cable clip for coax, control & alarm cable and speaker wire (9 to 11 mm)	100



7

Fig. #2 Fig. #3









Box Eliminator Conduit Support

Features

- Eliminates need for electrical box when datacomm cables are run in conduit
- Supports 3/4", 1" and 1-1/4" conduit
- Easily attaches to the MP1S or MP2S low voltage mounting plates
- MP1SCB & MP2SCB mounting plate kits include: mounting plate, conduit support and screws



Fig. #1

Part Number	Fig.	Description	Standard Packaging Quantity
MP1SCB	1	Single Gang Box Eliminator Conduit Support (Includes: MP1S, MP1SCB1220 and screws)	25
MP2SCB	2	Double Gang Box Eliminator Conduit Support (Includes: MP2S, MP1SCB1220 and screws)	25
MPCB1220	3	Box Eliminator Conduit Support (with screws)	25



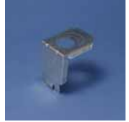


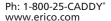
Fig. #2

Fig. #3











Low Voltage Mounting Bracket For New Construction

Features

- Provides a bracket for mounting low voltage Class 2 communication outlets
- Reduces bulges in the dry wall caused by plaster rings
- May be installed to the front or the side of the metal or wood stud
- Side support provides for a rigid installation
- Attaches with self-tapping screws or nails
- Works with 1/2" and 5/8" dry wall
- · Works with wood or metal studs



Fig. #1



Fig. #2

Notes: No Load Rating - Positioning Only

Part Number	Fig. #	Description	Standard Packaging Quantity
MP1S	1	Single gang plate mounting bracket for new work	25
MP2S	2	Double gang plate mounting bracket for new work	25







Mounting Plate Brackets (Metallic)

Screw-On Support

Features

- Provides positive support with locking screws
- Mounts any standard low voltage device in 1/2" through 1 1/4" walls
- Makes wire "fishing" easier
- Install with a drywall saw and screwdriver
- Eliminates the need for an electrical box when installing low voltage Class 2 wiring



Fig. #1

Notes: For low voltage Class 2 use only.

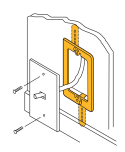
Part Number	Fig. #	Description	Standard Packaging Quantity
MP1	1	Single gang Mounting Plate Brackets (no screws included)	100
MPLS	2	Single gang Mounting Plate Brackets screws to drywall (screws included)	100
MPLS2	١ ؍	Double gang Mounting Plate Brackets screws to drywall (screws included)	100



Fig. #3









Within Wall Mounting Plate

MP1WWM

Features

- Unique installation eliminates excess movement
- Fits any drywall thickness
- Designed to eliminate gaps between the wall and faceplate
- Highly visible yellow material helps prevent incorrect installation
- Template dimples on the bracket provide measurement markings for simplified installation
- Securing pins lock the plate into the drywall
- Convenient removable tether assists with positioning
- cULus® Listed

Part Number	Description	Standard Packaging Quantity
MP1WWM	Within Wall Mounting Plate	100





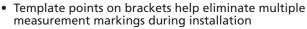




Mounting Plate Brackets (Non-Metallic)

Features

- No sharp metal edges with plastic design
- Fast, easy way to install
- No installation tools required to secure bracket in the drywall opening
- Serrated interlocking system secures tightly



- Recessed design helps assure flush mount of device
- Only CADDY® provides the industry with the widest application range 1/4" to 1 1/4" wall thickness
- Available in single gang, double gang and a unique 3-4 gang sizes
- Eliminates the need for electrical boxes on low voltage class 2 applications

Notes: For low voltage Class 2 use only. No Load Rating - Positioning Only

	, , , , , , , , , , , , , , , , , , ,				
Part Number	Fig.	Description	Standard Packaging Quantity		
MP1P	1	Non-Metallic Single gang mounting plate	100		
MPAL2	2	Non-Metallic double gang mounting plate	100		
MP34P	3	Non-Metallic 3 or 4 gang mounting plate	2		







Fig. #2







Fig. #1







Metal Stud Punch And Easy Snap Grommet

Features

- Cushioned handles mean less operator fatigue and more comfortable handling
- Tool design with offset handles allows punch to work in confined locations and near perpendicular walls
- Lightweight punch makes accurate location of holes easier
- Hardened steel components keep tool sharper longer – less replacement
- Punches up to 20 gauge sheet metal
- Plastic grommets snap easily into 1-11/32" hole

Part Number	Fig. #	Description	Standard Packaging Quantity
MSP20	1	Metal Stud Punch	1



Fig. #1



Features

- Snap one grommet into standard 1-11/32" field punched hole, OR snap tight two together into any shape factory punched hole
- Provides 360° protection for cable and makes cable pulls easier



Fig. #2

Part Number	Fig.	Description	Standard Packaging Quantity
ESG1	2	Metal Stud Grommet	100
ESG1M	2	Metal Stud Grommet	1,000
ESGP	3	Metal Stud Anti-Rattle Grommet	100







Fig. #3

Wire Basket Tray Clip

Features

- Attaches wire basket tray to strut without any additional hardware.
- Fits tray wires from 4mm to 8mm (3/16" to 5/16").
- No tools required.





Part Number	Description	Standard Packaging Quantity
KBT	Wire Basket Tray Clip	1

- * For trays 300mm (12") or under use 2 clips per strut support.
- * For trays 457mm (18") or under use 3 clips per strut support.
- * For larger trays add one (1) clip per strut support for every 150mm (6") of tray width.
- * For positioning only (no load rating).



	CADDY® CABLECAT Capacity Guide						
Area	Capacity (4-pair)		Part				
(sq. in.)	Cat. 5e	Cat. 6	Number				
0.60	16	10	CAT12				
2.16	50	32	CAT21				
3.17	80	50	CAT32				
2 x 1.58	80	50	CAT100CM				
15.28	300	220	CAT64				
20.43	425	265	CAT425				
21.00	500	315	CAT200CMLN				
32.00	750	470	CAT300CMLN				
3.14	75	47	CAT600				
1.07	25	15	CAT16HP				
3.97	95	60	CAT32HP				
9.26	220	140	CAT48HP				
15.48	380	230	САТ64НР				
2.67	50	36	CATCR50				

