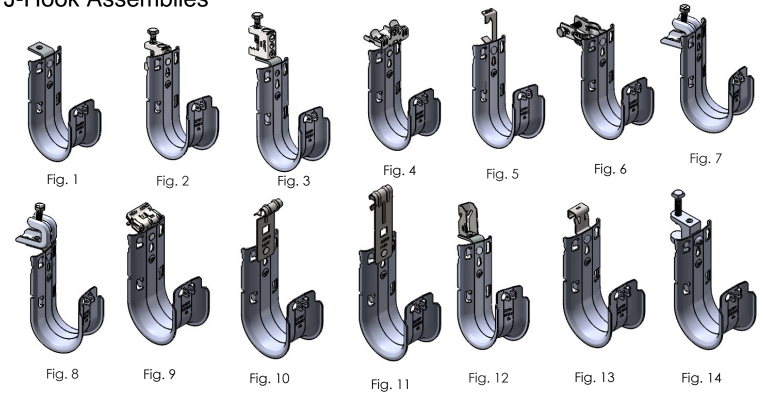
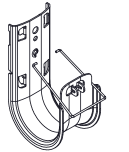
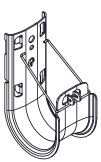
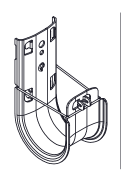
## High Performance CADDY CAT HP J-Hook Assemblies

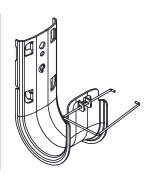


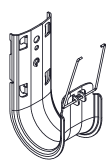
### Retainer Installation

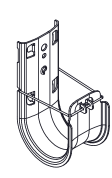












### Features:

- Each assembly comes with a retainer.
   The CAT64HP holds 4-pair UTP cables; 300 Cat.5/5e or 300 fiber optic cables, or 185 Cat.6 cables.
   Provides strain relief and routes cables. Bend radius conforms to ANSI/TIA-568.0-D standard.
- Complies with UL®, cUL®, and NEC® requirements for structured cabling systems
- Complies with ANSI/TIA-569-D

- RNING:
  Pentair products shall be installed and used only as indicated in Pentair product instruction sheets and training materials. Instruction sheets are available at <a href="https://www.erico.pentair.com">www.erico.pentair.com</a> and from your Pentair customer service representative.
  PENTAIR products must never be used for a purpose other than the purpose for which they were designed or in a manner that exceeds specified load ratings.
  All instructions must be completely followed to ensure proper and safe installation and performance.
  Improper installation, misuse, misapplication or other failure to completely follow Pantair's instructions and warnings may cause product malfunction, properly damage, serious bodily injury and/or death, and void your warranty.
  Products that are manufactured using spring steel components shall be used only in a non-corrosive indoor environment.
  All pipe supports, hangers, intermediate components and structural attachments must ONLY be used as described herein and are NEVER to be used for any other purpose.

NOTE: All load ratings are for static conditions and do not account for dynamic loading such as wind, water or seismic loads, unless otherwise noted.

The customer is responsible for:
a. Conformance to all governing codes.
b. The integrity of structures to which the products are attached, including their capability of safely accepting the loads imposed, as evaluated by a qualified

c. Using appropriate industry standard hardware as noted above.

All governing codes and regulations and those required by the job site must be observed.

Always use appropriate safety equipment such as eye protection, hard hat, and gloves as appropriate to the application.

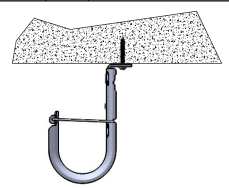


### **Angle Brackets**

Part Number Article	Article	Figure	Description	Load Rating	
- art rtarribor	Number	No.		lbs.	N
CAT16HPAB	181209				
CAT21HPAB	181189		J-Hook assembled to angle bracket -1/4" [6] mounting hole	60	267
CAT32HPAB	181211	1			
CAT48HPAB	181212				
CAT64HPAB	181024				



Fig. 1



- 1) Position CATHPAB onto joist, wall or concrete
- 2) Secure with appropriate fastener

### **Beam Clamp**



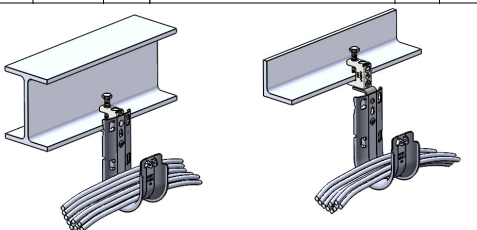
Figure 2

Part Number	Article	Figure	Description	Load Rating		
	Number	No.	200011511011	lbs.	N	
CAT16HPBC	181201					
CAT21HPBC	181238		J-Hook assembled to screw-on bracket - 1/8" [3] thru 1/2" [13] flange	60		
CAT32HPBC	181202	2			267	
CAT48HPBC	181203					
CAT64HPBC	181204					

Part Number	nber Article Figure Description	Load Rating			
Part Number	Number	No.	Description	lbs.	N
CAT16HPBCB	181219				
CAT21HPBCB	181245		J-Hook assembled to screw-on bracket - 1/8" [3] thru 1/2" [13] flange - rotates 360°		
CAT32HPBCB	181221	3		60	267
CAT48HPBCB	181222				
CAT64HPBCB	181021				

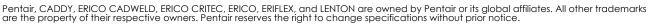


Figure 3

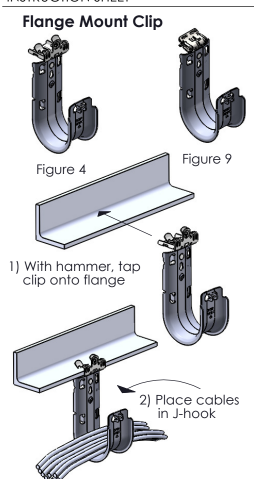


1) Place on beam and tighten screw securely (Approximately 20 in. lbs. torque)

2) Place cables in J-hook







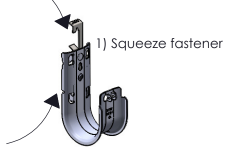
Part Number	Article	Figure	Description	Load I	Rating	
Number		No.	Description	lbs.	N	
CAT16HP24	181213					
CAT21HP24	181194					
CAT32HP24	181214		J-Hook assembled to			
CAT48HP24	181215		hammer-on - 1/8" thru 1/4" flange - rotates 360°			
CAT64HP24	181216					
CAT16HP58	181001					
CAT21HP58	181195		I I land, and another day			
CAT32HP58	181002	4	J-Hook assembled to hammer-on - 5/16" thru 1/2" flange - rotates 360°			
CAT48HP58	181231	]			nammer-on - 5/16 thru 1/2 hange - rotates 360°	
CAT64HP58	181003		J-Hook assembled to			
CAT16HP912	181004			I I look oo oo blad to		
CAT21HP912	181196					
CAT32HP912	181005		hammer-on - 9/16" thru 3/4" flange - rotates 360°			
CAT48HP912	181232					
CAT64HP912	181006			60	267	
CAT16HP24SM	181098					
CAT21HP24SM	181197		I Hook on a mblad to			
CAT32HP24SM	181099		J-Hook assembled to hammer-on - 1/8" thru 1/4" flange			
CAT48HP24SM	181207		nammer-on- 1/6 that 1/4 hange			
CAT64HP24SM	181208					
CAT16HP58SM	181151	]				
CAT21HP58SM	181198	]	J-Hook assembled to			
CAT32HP58SM	181154	9				
CAT48HP58SM	181157	]	hammer-on - 5/16" thru 1/2" flange			
CAT64HP58SM	181161					
CAT16HP912SM	181152	]				
CAT21HP912SM	181199	]	I Hook assambled to			
CAT32HP912SM	181155		J-Hook assembled to hammer-on - 9/16" thru 3/4" flange			
CAT48HP912SM	181158					
CAT64HP912SM	181162					

# Drop Wires, Rods and Flanges



Figure 5

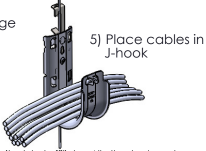
	Part Number	,	Figure No.	Description	Load Rating Smooth Rod		Load Rating Threaded Rod	
s		Number	NO.		lbs.	N	lbs.	N
	CAT16HP4Z34	181217						
	CAT21HP4Z34	181218						
	CAT21HPWH4Z34	-		J-Hook assembled to 4Z34 - #12 thru 1/4" wire, plain or threaded rod		89	30	
	CAT32HP4Z34	181112						
	CAT48HP4Z34	-						
	CAT64HP4Z34	-			20			133
	CAT16HP6Z34	181007		J-Hook assembled to 6Z34 - 3/8" plain or threaded rod				
	CAT21HP6Z34	181259	5					
	CAT32HP6Z34	181008	5					
	CAT48HP6Z34	-		tilleaded fod				
	CAT64HP6Z34	=						
	CAT16HP8Z34	-						
	CAT21HP8Z34	-		J-Hook assembled to 8Z34 - 1/2" [13] or 5/8"				
	CAT32HP8Z34	-		[16] threaded rod	N/A	N/A	50	222
	CAT48HP8Z34	-		[10] tilleaded fod				
	CAT64HP8Z34	-						



2) Connect top edge over wire

3) Twist into place

4) Release





### Floor Pedestal Support

Part Number	Article Number	Figure No.	Description	Load Rating
CAT16HPCD1B	181226			
CAT21HPCD1B	181247		J-Hook assembled to	Use only for
CAT32HPCD1B	181227	6	under floor support to pedestal	Flexible
CAT48HPCD1B	181228		under noor support to pedestal	conduits/cables
CAT64HPCD1B	181229			

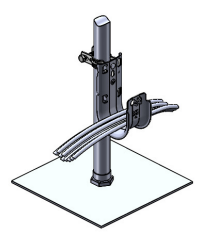
Figure 6



Position clip on pedestal
 Tighten screw through clip with 75 in-lb torque.



### 3) Place cables in J-hook



Part Number	Article	Figure	Description	Load Rating	
T dit Number	Number	No.	Description	lbs.	N
CAT16HPBC200	181014				
CAT21HPBC200	181239		J-Hook assembled to screw-on bracket - 1/8" [3] thru 5/8" [16] flange	- 60	
CAT32HPBC200	181015	7			
CAT48HPBC200	181236				
CAT64HPBC200	181016				267
CAT16HPBC200B	181017				201
CAT21HPBC200B	181246		J-Hook assembled to		
CAT32HPBC200B	181018	8	screw-on bracket - 1/8" [3] thru 5/8" [16] flange -		
CAT48HPBC200B	181237		rotates 360°		
CAT64HPBC200B	181019	]			



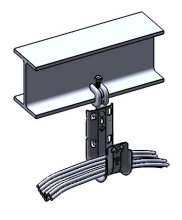


Figure 8



1) Place on beam and tighten screw securely (Approximately 20 in. lbs. torque)





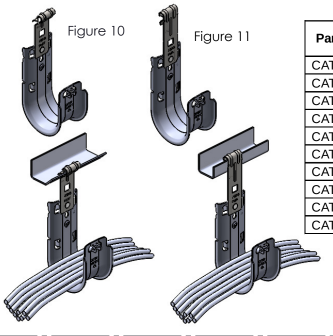


2) Place cables in J-hook

Pentair, CADDY, ERICO CADWELD, ERICO CRITEC, ERICO, ERIFLEX, and LENTON are owned by Pentair or its global affiliates. All other trademarks are the property of their respective owners. Pentair reserves the right to change specifications without prior notice.



4 OF 6



Part Number	Article	Figure	Description	Load Rating		
	Number	No.		lbs.	N	
CAT16HPAF14	181141			- 60		
CAT21HPAF14	181248		J-Hook assembled to AF14			
CAT32HPAF14	181142	10	1/16" [2] thru 1/4" [6] angled flange			
CAT48HPAF14	181143					
CAT64HPAF14	181144				267	
CAT16HPVF14	181145		J-Hook assembled to VF14			
CAT21HPVF14	181249					
CAT32HPVF14	181146	11	1/16" [2] thru 1/4" [6] vertical			
CAT48HPVF14	181147		flange			
CAT64HPVF14	181148					

- 1) With hammer, tap clip onto flange 2) Place cables in J-hook

### **Purlin**

Part Number	Article	Figure	Description	Load	Rating
	Number	No.		lbs.	N
CAT16HP123	181262				
CAT21HP123	181263		J-Hook assembled to 123 1/16" [2] thru 3/32" [2] angled flange	60	267
CAT32HP123	181264	12			
CAT48HP123	181265				
CAT64HP123	181266				



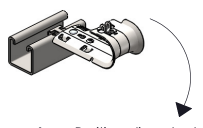
Fig. 12

- Hand push clip onto flange
   Place cables in J-hook



### Strut

Part Number	Article	Figure	Description	Load	Rating
	Number	No.		lbs.	N
CAT16HPESC	181022		Lileal, assembled to ECC		
CAT21HPESC	181261	13	J-Hook assembled to ESC channel strut	60	267
CAT32HPESC	181023		Charmer struc		



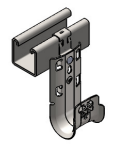


Fig. 13

- Position clip onto strut. Rotate downwards until secure on strut. 2.



Part Number	Article	Figure	Description	Load I	Rating
	Number	No.	2000	lbs.	N
CAT16HPBC26	181163		J-Hook assembled to BC26 1/8" [3] thru 1/2" [13] flange	60	267
CAT21HPBC26	181164				
CAT32HPBC26	181165	14			
CAT48HPBC26	181166				
CAT64HPBC26	181167				



