Superstrut[®]

Pipe Straps, Conduit Clamps and Hangers

The new specification standard for heavy-duty industrial applications.



King Cobra® Cable and Pipe Clamp with GoldGalv® Finish

 Superior design load capabilities for industrial applications: 350 lbs. for 1/2" to 2½" trade sizes; 450 lbs. for 3" to 4" trade sizes

- Durable one-piece heavy-duty steel construction — designed specifically for use in industrial applications
- Embossed shoulder and hooks increase loading capability and durability, preventing deformation of clamps
- Rugged stirrup provides increased strength for heavier loads, minimizing deflection
- Wider saddle design with anti-rotation tabs distributes load evenly over a larger surface area, preventing jacket damage
- Increased corrosion protection* GoldGalv® (yellow zinc trivalent) finish stands up to harsh industrial applications
- Parallel hook design keeps conduit and cable square with strut
- Heavy-duty 5/16" hex bolt
- One clamp size works on equal trade sizes for both EMT and rigid conduit, simplifying clamp specification

^{*} Compared to conventional electrogalvanization.

CAT. NO.	FOR EMT And R igi d Condu i t Trade S i ze (i n.)	CABLE O.D. RANGE (IN.)	STATIC LOAD LIMIT (LB) SAFETY FACTOR = 4	STD. CTN.			
GoldGalv [®] Finish							
KCPC050	1/2	.650890	350	100			
KCPC075	3/4	.860-1.110	350	100			
KCPC100	1	1.100-1.400	350	100			
KCPC125	11/4	1.400-1.725	350	50			
KCPC150	11/2	1.690-1.980	350	50			
KCPC200	2	1.980-2.576	350	50			
KCPC250	21/2	2.576-3.060	350	25			
KCPC300	3	3.060-3.626	450	25			
KCPC350	3½	3.626-4.126	450	25			
KCPC400	4	4.126-4.626	450	25			
Standard Finish — GoldGalv®							

Cobra® One-Piece Cable and Pipe Clamp

Takes a bite out of your installation time!

- One-piece heavy-duty construction ready to install right out of the box. no need to break apart and reassemble no screws or bolts to drop
- Installs guickly and securely using one hand
- Universal bolt head accepts a range of tools
- Eliminates the guesswork from clamp selection — one catalog number attaches equal trade sizes of EMT and rigid conduit
- Parallel hook design keeps conduits and cable square with strut
- Reconfigure wiring without complete disassembly. Remove cables easily without disturbing neighboring clamps



CAT. NO.	FOR EMT And Rigid Conduit Trade Size (in.)	CABLE O.D. RANGE (IN.)	STATIC LOAD Limit (LB) Safety Factor = 4	STD. CTN.			
EG Silver Finish							
CPC025	1/4	.312600	200	100			
CPC050	1/2	.650890	200	100			
CPC075	3/4	.860-1.110	200	100			
CPC100	1	1.100-1.400	200	100			
CPC125	11/4	1.400-1.725	200	50			
CPC150	1½	1.690-1.980	200	50			
CPC200	2	1.980-2.576	200	50			
CPC250	21/2	2.576-3.060	350	25			
CPC300	3	3.060-3.626	350	25			
CPC350	3½	3.626-4.126	350	25			
CPC400	4	4.126-4.626	350	25			

Stainless Steel: add suffix SS6



