



FOR IMMEDIATE RELEASE CONTACT: Camille Dager

HB&M 214-440-9800

Thomas & Betts Superstrut[®] Cobra[™] One-Piece Cable and Pipe Clamp Makes Installation Quick and Easy

MEMPHIS, Tenn. – June, 2005 – On the job site, selecting the correct clamp size and assembling the loose parts of a traditional four-piece clamp can be frustrating deterrents to an efficient electrical installation. To help reduce installation time, Thomas & Betts has expanded its Superstrut[®] family of metal framing and accessories with the new Cobra™ One-Piece Cable and Pipe Clamp.

Ready to install right out of the box, the Cobra™ One-Piece Cable and Pipe Clamp features a pre-threaded bolt that enables the clamp to be quickly and securely installed with just one hand. In practical terms, this means no dropped screws or bolts and no wasted time. A universal bolt head accepts a wrench, screwdriver or nut driver for maximum installation flexibility. In addition, the Cobra clamp's rugged stirrup and wide saddle design make it easy to complete jobs without disturbing neighboring clamps.

The Thomas & Betts Superstrut Cobra One-Piece Cable and Pipe Clamp attaches equal trade sizes of EMT, rigid conduit and cable to strut channels, simplifying clamp specification. The redesigned clamp works with all depths of strut – 13/16" to 3 1/4". Clear markings on each piece identify the catalog number, minimum/maximum outer cable diameters, EMT/Rigid trade sizes, and CSA and UL stamps. This important feature for users and purchasers allows for easy on-the-job identification and ordering.

The Cobra clamp is available in 316 stainless steel or electrogalvanized steel for maximum durability.

For more information on the new Cobra clamp, visit www.tnb.com or contact your Thomas & Betts sales representative by calling (800) 816-7809.

Corporate Overview

Thomas & Betts Corporation (NYSE: TNB) is a leading designer and manufacturer of electrical connectors and components used in industrial, commercial, communications and utility markets. The company is also a leading producer of commercial heating units and highly engineered steel structures used, among other things, for utility transmission. Headquartered in Memphis, Tenn., the company has manufacturing, distribution and office facilities worldwide. In 2004, the company reported sales of \$1.5 billion.

###

Thomas@Betts



Superstrut® 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 quickly 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.



Multi-driver combination bolt head accepts a wrench, screwdriver or nut driver.



Attaches a full range of EMT, rigid conduit and cable to strut channels.



Remove cable or pipes easily without disturbing neighboring clamps.



Hook clamp into strut channel and hand tighten.



2. Tighten bolt.

Simple Product Selection, Solid Installation

- Clear markings on each clamp identify the catalog number, min./max. outer cable diameters, EMT/Rigid trade sizes, CSA and UL stamps.
- One size clamp works on equal trade sizes for both EMT and rigid conduit.
- Works with all depths of strut ¹³/₁₆" to 3½".
- Two hooks on the same side make the clamp easy to install and keep conduits and cable square with strut.
- Rugged stirrup and wide saddle design holds securely with no damage to conduit or cable.
- Suggested design load is 200 lbs. (½" to 2"); 350 lbs. (2½" to 4"). Safety factor 4:1 (safety factor = ratio of ultimate load to the design load).
- Heavy-duty 5/16" hex bolt with multi-driver head (Robertson square, Phillips cross-recess and slot) provides full range of installation options. Virtually any tool will work!
- Bright zinc finish clamps are electrogalvanized after fabrication for additional durability.





Ordering Information					
Cat. Number	For EMT and Rigid Conduit Trade Size	Cable O.D. Range (in.)	Static Load Limit (lb) Safety Factor = 4	Quantity per Box	UPC Number
Electro Galvan	ized Steel				
CPC050 CPC075 CPC100 CPC125 CPC150 CPC200 CPC250 CPC300 CPC350 CPC350 CPC400	1/2" 3/4" 1" 11/4" 11/2" 2" 21/2" 3" 31/2" 4"	0.650 - 0.890 0.860 - 1.110 1.100 - 1.400 1.400 - 1.725 1.690 - 1.980 1.980 - 2.576 2.576 - 3.060 3.060 - 3.626 3.626 - 4.126 4.126 - 4.626	200 200 200 200 200 200 350 350 350	100 100 100 50 50 50 25 25 25	61601310698 61601310700 61601310702 61601310704 61601310706 61601310708 61601310710 61601310712 61601310714 61601310716
316 Stainless S	Steel				
CPC050SS6 CPC075SS6 CPC100SS6 CPC125SS6 CPC150SS6 CPC200SS6 CPC250SS6 CPC350SS6 CPC350SS6 CPC350SS6	1/2" 3/4" 1" 11/4" 11/2" 2" 21/2" 3" 31/2" 4"	0.650 - 0.890 0.860 - 1.110 1.100 - 1.400 1.400 - 1.725 1.690 - 1.980 1.980 - 2.576 2.576 - 3.060 3.060 - 3.626 3.626 - 4.126 4.126 - 4.626	200 200 200 200 200 200 200 350 350 350	100 100 100 50 50 50 25 25 25 25	61601310699 61601310701 61601310703 61601310707 61601310707 61601310709 61601310711 61601310713 61601310715 61601310717

Stainless steel bolt head is hexagonal and slotted only. Not available in aluminum.

