

# Deltec®

**T&B Catalog Number:** CSS-5K  
**UPC Number:** 78621070073  
**Description:** KIT,CABLE SUPPORT

**Status:** Active

**Packaging**

Package in Units:	1
T&B Sold in UM:	EACH
T&B Weight per UOM:	680 lbs. per 100

**General Information**

Country of Origin:	UNITED STATES
Harmonized Code:	3926909980



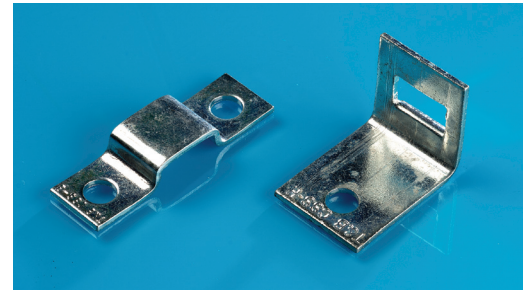
**CSS-100, CSS-135, CSS-160  
and CSS-270**

Pre-cut cable straps ranging from 10" to 27" long with locking head installed.



**CSS-50R**

50 ft reel of cable strap- can be cut to any desired length.



**CSS-B**

Zinc-plated steel base for vertical cable or wire runs.

**CSS-H**

Zinc-plated steel hanger for horizontal cable or wire runs.



**CSS-LH**

Acetal plastic head with integral marine grade silicon bronze locking device



**TCP-360**

Stackable 1/2" spacer for use with telecom cables. Can be rotated 90° to accommodate large or multiple cables.



**CSS-360**

Stackable 1/2" spacer designed with smooth body surface to prevent deformation of coaxial and fiber optic cables.



**WT3D**

Use for tightening and cutting Deltec cable support straps. Safe and easy to use, cuts strap flush with locking head - no sharp edges!



**TC5359**

Nylon mounting base for masonry and brick surfaces, requires 3/8" pre-drilled hole.



**Deltec Kit CSS-5K, CSS-10K**

Locking heads and 50 ft reels of cable strap available in bulk packs of 5 or 10 reel kits

*ORDERING INFORMATION*

CATALOG#	DESCRIPTION
<b>DELTEC® CABLE SUPPORT SYSTEM</b>	
CSS-100	Cable Strap with head, 10.0" long
CSS-135	Cable Strap with head, 13.5" long
CSS-160	Cable Strap with head, 16.0" long
CSS-270	Cable Strap with head, 27.0" long
CSS-50R	50 foot Reel of Strap
CSS-5K	5 Reels Cable Strap, 150 locking heads
CSS-10K	10 Reels Cable Strap, 300 locking heads
CSS-B	Base
CSS-H	Hanger
CSS-LH	Locking Head
TCP-360	Modular Stackable Cable Spacer
CSS-360	Modular Stackable Spacer for Fiber and Coax Cable
WT3D	Installation/Cutting Tool
TC5359	Mounting Base for Masonry

## DELTEC® CABLE SUPPORT SYSTEM

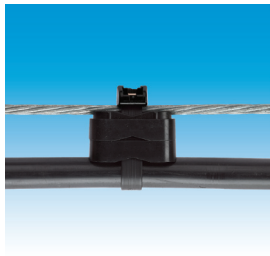
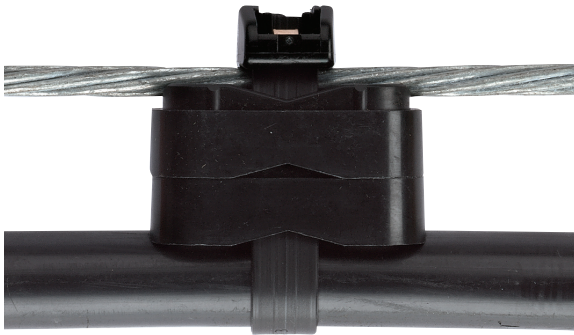
**Provides a strong, long-life and cost saving method of securing communication cables**

The Deltec® Cable Support System is a user-friendly product designed to provide fast, effective fastening of communications cables to messenger strand. It is equally well suited for copper conductor cable, coaxial cable, fiber optic cable and inner duct in aerial applications.

The Deltec® System answers your aerial cable needs with innovative design and state of the art materials. UV, weather resistant acetal plastic cable straps, marine grade locking devices and plated steel hanger accessories combine to provide a system that can meet your specific needs.

Deltec® cable strap is available in standard lengths of 10 to 13.5, 16 and 27 inches as well as in convenient 50 foot reels to reduce waste and allow custom sizing by the technician in the field. Additional "standard" lengths can be established for applications where higher volumes prevail.

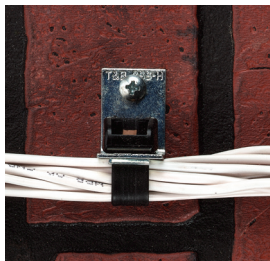
- Proven years of service
- No sharp edges - Craft-Friendly! Cable Friendly!
- Ease of installation - one wrap, no re-threading of strap
- Lowers installation costs
- High tensile strength
- Total flexibility in strap length
- Stackable spacers accommodate all requirements - no need to stock multiple sizes of individual height spacers.



TCP-360 provides desired spacing between messenger and telecom cables in 1/2" increments



CSS-360 spacer can be used with fiber optic or coaxial cable in single or multiple cable applications



CSS-H zinc plated steel hanger for horizontal runs, installs easily on any surface



CSS-B zinc plated steel base provides additional strength for vertical cable runs

### STRAP AND BODY

- Acetal Plastic Construction
- Offers Superior Resistance to Sunlight, Moisture and High Salt Environments.

### LOCKING DEVICE

- Marine Grade Corrosion-Resistant Silicon Bronze

### INSTALLATION RANGE

- -30° F to 150° F

### MINIMUM TENSILE STRENGTH

- 250 Pounds

### OUTDOOR LIFE

- Designed to Last a Minimum of 20 Years

### CONTINUOUS LOAD

- 20 Pounds