





T&B Catalog Number: CSS-B UPC Number: 78621071212

Description: Cable Tie Deltec Metal Base

Status: Active

General	
Material	Zinc-plated Steel
Color	Metallic Gray
Packaging	
Package in Units	500
Package Type	Regular
T&B Sold in UOM	Each
T&B Weight Per UOM	2.27 lbs. per 100
Application Support	
Overview	Available on Website
Material Selection Guide	Available on Website
Notes	
	Secures cables to all types of surfaces.
Certifications	
RoHS Compliance	Yes

Ty-Rap^{*} Cable Ties-DELTEC®



The Deltec® Cable Support System

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

The Deltece Cable Support System is a user-friendly product designed to provide ease and flexibility in fastening 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. This system includes weather-resistant Delring cable straps, marine grade looking devices, and base hanger accessories for specific applications where mounting is

Deltec* cable straps are available in standard lengths of 10, 13.5, 16 and 27 inches, and in convenient 50 foot reels where specific lengths need to be established by the installer in the field. Additional "standard" lengths can be established for applications where higher volumes prevail.

Advantages of the Deltec® System Include:

- Proven years of service.
- No sharp edges craft friendly! Cable friendly!
- · Ease of installation one wrap, no retreading of re-strap.
- Lowers installation costs.
- High tensile strength after fastening.
- Total flexibility in lengths when using
- Stackable spacers accommodate all cable sizes - no need to stock multiple sizes of individual height spacers.
- Spacer designed to retain strap on each side and cradle the cable, providing restricted movement of spacer and preventing damage to
- In situations where multiple cables are supported, the T&B TCP360 stackable spacer may be rotated 90 degrees and installed similar to a single cable, yet provide the same restricting features (unlike those commonly used today).
- Month and year of manufacture stamped into strap material.









Cable Tie with Double-Locking Head

Cat. No.	Body Width	Length (in.)	Max. Wire Bundle Dia. (in.)	Tensile Strength (lbs.)	Std. Pkg.
TYD510M	.394	51.2	-	250	
TYD5135M	.500	13.5	3.5	250	25
TYD5270M	.500	27.0	8.0	250	10

The recommended maximum continuous static loading for the DELTEC® straps is 20 lbs. per strap. For best results suggested spacing is 15 inches. It is the responsibility of the user to determine whether or not their application meets our recommendation. Note: Use WT3D Tool for tensioning and cutoff.

Installation Donner

SPECI		

SPECIFICATION	VS	Installation range	<30"F10 150"F.
Strap and body	Dupont DELRIN*. Offers superior resistance to sunlight, moisture, and salt	Minimum Tensile Strength	250 lbs. minimum.
Locking Device	environments. Marine grade comosion-resistant sili con bronze.	Outdoor Life Continuous Load	Designed to last a minimum of 20 years 20 pounds



DELTEC® Strap on a Reel					
Cat. No.	Description	Tensile Strength (lbs.)	Body Width	Std. Pkg.	
TYD-50R	50' real of strap	250	.500	1	
696-41794	1000' real	250	.500	2	



SARE IN SERVE

Ty-Rap* Cable Ties-DELTEC®

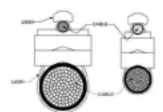


Locking Heads				
Cat. No.	Description	Std. Pkg.		
TYD-LH	Heads only for DELTEC strap	25		
696-41795	1000 heads only for DELTEC strap	1000		

Material: Beltect

-	

Modular Stackable Cable Spacers				
Cat. No.	Description	Std. Pkg.		
TCP5255	Modular stackable spacer for DELTEC* straps	25		
TCP360	For Coppial Cable	-		



- . One spacer for any cable size.
- · Stackable for any desired spacing.
- · Less inventory one catalog number.
- Made of weather-resistant polypropylene.
- 16 high.



DELTEC® Base and Hanger				
Cat. No.	Description	Std. Pkg.		
CSS-B CSS-H	Base for Delite:* strap Hanger for Delite:* strap	50 50		

Made of zinc-plated steel
 Secures cables to all types of surfaces



Drop Wire Support			
Cat. No.	Description	Std. Pkg.	
CSS-DWS	Nylon coated sleet, order by each.	25	



Installation/Cutting Tool					
Cat. No.	Description	Range	Std. Plog.	Wt. Each	
WT3D	Installs self-locking Ty-Rap® cable ties and Thomas & Betts 2-piece lashing ties.	.184 thru .500	1	8 02.	

