



## Strap on a Reel T&B Catalog Number:

UPC Number: Status: Description: TYD-50R 78621071340 Active

Cable Tie Deltec 1/2 in. x 50 ft. Reel of Strap **Features** 

nication and electrical conducting cables.         Strap and body are weatherable acetal, offering superior resistance to sunlight, moisture and salt environments.         Locking device is marine-grade corrosion-resistant copper alloy.         Application         Ideal solution for bundling in harsh outdoor environments.         General         Material       Weather-Resistant Acetel         Color       Black         Dimension Information       50         Length (feet)       50         Width (inches)       .500         Specifications       """"""""""""""""""""""""""""""""""""		Perfect for coaxial, fiber optic and all other commu-
perior resistance to sunlight, moisture and sale environments.         Locking device is marine-grade corrosion-resistant copper alloy.         Application         Ideal solution for bundling in harsh outdoor environments.         General         Material       Weather-Resistant Acetel         Color       Black         Dimension Information       50         Length (feet)       50         Width (inches)       .500         Specifications       50         Temperature Rating       -30°F to 150°F         Tooling       -         Application Tools       WT3D         Packaging       1         T&B Order Multiple       1         T&B Order Multiple       1         T&B Sold in UOM       Each         T&B Weight Per UOM       90.31 lbs. per 100         Application Support       Overview         Overview       Available on Website         Material Selection Guide       Available on Website         Notes       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.		nication and electrical conducting cables.
Application       Ideal solution for bundling in harsh outdoor environments.         General       Material       Weather-Resistant Acetel         Color       Black         Dimension Information       Elength (feet)         Length (feet)       50         Width (inches)       .500         Specifications       Tooling         Application Tools       WT3D         Packaging       Total Context (Context (		perior resistance to sunlight, moisture and salt environments.
Ideal solution for bundling in harsh outdoor environments.         General         Material       Weather-Resistant Acetel         Color       Black         Dimension Information       50         Length (feet)       50         Width (inches)       .500         Specifications       50         Temperature Rating       -30°F to 150°F         Tooling		0
ments.         General         Material       Weather-Resistant Acetel         Color       Black         Dimension Information       50         Length (feet)       50         Width (inches)       .500         Specifications	Application	
Material       Weather-Resistant Acetel         Color       Black         Dimension Information       Black         Length (feet)       50         Width (inches)       .500         Specifications       -30°F to 150°F         Temperature Rating       -30°F to 150°F         Tooling		C C
Color       Black         Dimension Information       50         Length (feet)       50         Width (inches)       .500         Specifications       -30°F to 150°F         Temperature Rating       -30°F to 150°F         Tooling       -30°F to 150°F         Application Tools       WT3D         Packaging       -         T&B Order Multiple       1         T&B Order Multiple       1         Package in Units       5         Package Type       Regular         T&B Sold in UOM       Each         T&B Weight Per UOM       90.31 lbs. per 100         Application Support       Overview         Overview       Available on Website         Material Selection Guide       Available on Website         Notes       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.         Certifications       Wether or not their application meets our recommendation.	General	
Dimension Information         Length (feet)       50         Width (inches)       .500         Specifications       -30°F to 150°F         Temperature Rating       -30°F to 150°F         Tooling	Material	Weather-Resistant Acetel
Length (feet)       50         Width (inches)       .500         Specifications       .500         Temperature Rating       -30°F to 150°F         Tooling	Color	Black
Width (inches)       .500         Specifications       .500         Temperature Rating       -30°F to 150°F         Tooling       .500         Application Tools       WT3D         Packaging       .         T&B Order Multiple       1         T&B Order Multiple       1         Package in Units       5         Package Type       Regular         T&B Sold in UOM       Each         T&B Weight Per UOM       90.31 lbs. per 100         Application Support       Overview         Overview       Available on Website         Material Selection Guide       Available on Website         Notes       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.         Certifications	Dimension Information	
Width (inches)       .500         Specifications       -30°F to 150°F         Tooling       -30°F to 150°F         Application Tools       WT3D         Packaging       1         T&B Order Multiple       1         T&B Inner Pack       1         Package in Units       5         Package Type       Regular         T&B Sold in UOM       Each         T&B Weight Per UOM       90.31 lbs. per 100         Application Support       Overview         Overview       Available on Website         Material Selection Guide       Available on Website         Notes       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.         Certifications       Uter Second the strape 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.	Length (feet)	50
Temperature Rating       -30°F to 150°F         Tooling       -30°F to 150°F         Application Tools       WT3D         Packaging       -         T&B Order Multiple       1         T&B Inner Pack       1         Package in Units       5         Package Type       Regular         T&B Sold in UOM       Each         T&B Weight Per UOM       90.31 lbs. per 100         Application Support       Overview         Overview       Available on Website         Material Selection Guide       Available on Website         Notes       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.         Certifications		
Tooling       WT3D         Application Tools       WT3D         Packaging       1         T&B Order Multiple       1         T&B Inner Pack       1         Package in Units       5         Package Type       Regular         T&B Sold in UOM       Each         T&B Weight Per UOM       90.31 lbs. per 100         Application Support       Overview         Overview       Available on Website         Material Selection Guide       Available on Website         Notes       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.         Certifications       Uter To the strap of the theorem the strap of the strap	Specifications	
Tooling       WT3D         Application Tools       WT3D         Packaging       1         T&B Order Multiple       1         T&B Inner Pack       1         Package in Units       5         Package Type       Regular         T&B Sold in UOM       Each         T&B Weight Per UOM       90.31 lbs. per 100         Application Support       Overview         Overview       Available on Website         Material Selection Guide       Available on Website         Notes       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.         Certifications       Uter To the strap of the theorem the strap of the strap	Temperature Rating	-30°F to 150°F
Packaging         T&B Order Multiple       1         T&B Inner Pack       1         Package in Units       5         Package Type       Regular         T&B Sold in UOM       Each         T&B Weight Per UOM       90.31 lbs. per 100         Application Support       Overview         Overview       Available on Website         Material Selection Guide       Available on Website         Notes       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.         Certifications       It is the responsibility of the user to determine whether or not their application meets our recommendation.		
Packaging         T&B Order Multiple       1         T&B Inner Pack       1         Package in Units       5         Package Type       Regular         T&B Sold in UOM       Each         T&B Weight Per UOM       90.31 lbs. per 100         Application Support       Overview         Overview       Available on Website         Material Selection Guide       Available on Website         Notes       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.         Certifications       It is the responsibility of the user to determine whether or not their application meets our recommendation.	Application Tools	WT3D
T&B Inner Pack1Package in Units5Package TypeRegularT&B Sold in UOMEachT&B Weight Per UOM90.31 lbs. per 100Application SupportOverviewAvailable on WebsiteMaterial Selection GuideAvailable on WebsiteNotesThe recommended maximum continuous static loading for the Deltec® straps is 20 lbs. Per strap. For best results suggested spacing is 15 inch- es. It is the responsibility of the user to determine whether or not their application meets our recom- mendation.Certifications		
T&B Inner Pack1Package in Units5Package TypeRegularT&B Sold in UOMEachT&B Weight Per UOM90.31 lbs. per 100Application SupportOverviewAvailable on WebsiteMaterial Selection GuideAvailable on WebsiteNotesThe recommended maximum continuous static loading for the Deltec® straps is 20 lbs. Per strap. For best results suggested spacing is 15 inch- es. It is the responsibility of the user to determine whether or not their application meets our recom- mendation.Certifications	T&B Order Multiple	1
Package Type       Regular         T&B Sold in UOM       Each         T&B Weight Per UOM       90.31 lbs. per 100         Application Support       Overview         Available on Website       Available on Website         Material Selection Guide       Available on Website         Notes       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.         Certifications       Certifications	•	1
T&B Sold in UOM       Each         T&B Weight Per UOM       90.31 lbs. per 100         Application Support       Overview         Overview       Available on Website         Material Selection Guide       Available on Website         Notes       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.         Certifications       Each	Package in Units	5
T&B Weight Per UOM       90.31 lbs. per 100         Application Support       Overview         Overview       Available on Website         Material Selection Guide       Available on Website         Notes       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.         Certifications       East the test of the test of the test of the test out test out the test out the test out test out the test out test o	Package Type	Regular
Application Support         Overview       Available on Website         Material Selection Guide       Available on Website         Notes       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.         Certifications	T&B Sold in UOM	Each
Overview     Available on Website       Material Selection Guide     Available on Website       Notes     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.       Certifications	T&B Weight Per UOM	90.31 lbs. per 100
Material Selection Guide       Available on Website         Notes       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.         Certifications	Application Support	
Notes The recommended maximum continuous static loading for the Deltec® straps is 20 lbs. Per strap. For best results suggested spacing is 15 inch- es. It is the responsibility of the user to determine whether or not their application meets our recom- mendation. Certifications	Overview	Available on Website
The recommended maximum continuous static loading for the Deltec® straps is 20 lbs. Per strap. For best results suggested spacing is 15 inch- es. It is the responsibility of the user to determine whether or not their application meets our recom- mendation.	Material Selection Guide	Available on Website
loading for the Deltec® straps is 20 lbs. Per strap. For best results suggested spacing is 15 inch- es. It is the responsibility of the user to determine whether or not their application meets our recom- mendation.	Notes	
		loading for the Deltec® straps is 20 lbs. Per strap. For best results suggested spacing is 15 inch- es. It is the responsibility of the user to determine whether or not their application meets our recom-
RoHS Compliance Yes	Certifications	
	RoHS Compliance	Yes



Thomas & Betts - USA 8155 T&B Blvd. Memphis, TN 38125 www.tnb.com

## For further technical assistance, please contact us...

T&B Technical Support MS 3B-50 8155 T&B Blvd. Memphis, TN 38125 Hours: 7AM - 6PM CDT Monday-Friday Phone: (888) 862-3289 Fax: (901) 252-1321 Email:techsupport@thb.com