Thomas&Betts



Ty-Rap[®]

T&B Catalog Number: TYHT25M UPC Number: 78621095270

Description: Cable Tie 50lb 7" Light Green High-Tem-

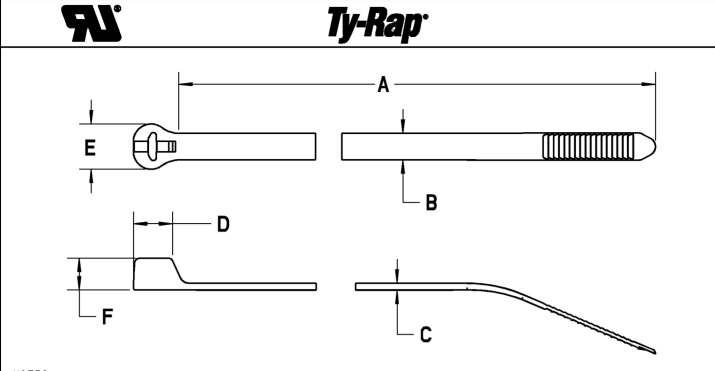
perature Nylon with Stainless Steel Locking

Device

Status: Active

Nylon 4.6 High Temperature
Light Green
7.31
.185
1.75
50
-40°F to 302°F
UL 94 V-2
ERG50, WT1-TB
1000
1000
10000
Bulk
Each
0.3 lbs. per 100
wsd-000156
Available on Website
Available on Website
Yes





NOTES:

I. MATERIAL: NYLON 4/6 HEAT STABILIZED.

2. COLOR: LIGHT GREEN

3. CONTINUOUS OPERATING TEMPERATURE: (-40°F / -40°C) - (302 °F / 150°C)

4. FLAMABILITY: UL94 V-2

TYHT27M 120/540 13.4 [340] .270 [6.86] .063 [1.60] .360 [9.14] .480 [12.2] .320 [8.13] 3.50 [89.14] TYHT25M 50/220 7.31 [186] .188 [4.77] .048 [1.22] .250 [6.35] .315 [8.00] .220 [5.89] 1.75 [44.8]	CAT. NO.	TENSILE (LBS/N)	A	В	С	D	E	F	MAX BUNDLE
TYHT27M 120/540 13.4 [340] .270 [6.86] .063 [1.60] .360 [9.14] .480 [12.2] .320 [8.13] 3.50 [89.	TYHT23M	18/80	3.62 [91.9]	.092 [2.34]	.036 [0.91]	.130 [3.30]	.185 [4.70]	.153 [3.88]	.625 [15.9]
	TYHT25M	50/220	7.31 [186]	.188 [4.77]	.048 [1.22]	.250 [6.35]	.315 [8.00]	.220 [5.89]	1.75 [44.4]
1171125W 507220 14.2 [301] .107 [4.13] .030 [1.21] .230 [0.33] .313 [0.00] .220 [3.03] 4.00 [102	TYHT27M	120/540	13.4 [340]	.270 [6.86]	.063 [1.60]	.360 [9.14]	.480 [12.2]	.320 [8.13]	3.50 [89.0]
TYHT28M \$ 50/220 14.2 [361] .187 [4.75] .050 [1.27] .250 [6.35] .315 [8.00] .220 [5.89] 4.00 [102	TYHT28M*	50/220	14.2 [361]	.187 [4.75]	.050 [1.27]	.250 [6.35]	.315 [8.00]	.220 [5.89]	4.00 [102]

* : NOT "UR" RECOGNIZED

COLORS AVAILABLE (ADD SUFFIX TO END OF CAT. NO.)				
-0 = BLACK	-5 = GREEN			
-I = BROWN	-6 = BLUE			
-2 = RED	-7 = PURPLE			
-3 = ORANGE	-8 = GRAY			
-4 = YELLOW	-9 = WHITE			

GENERAL NOTES			-		
I. ALL DIMENSIONS ARE FOR REFERENCE ONLY.				homas@Betts	
2. DIMENSIONS IN BRACKETS []	TV/IT OF	DIEG EV	TDA III	NI TEMP	
ARE IN METRIC UNITS.	DESCRIPTION: TYHT SE	RIES EX	IRA HI	SH TEMP	
TY-RAP CABLE TIES					
SEE ERN (2006961) FOR APPROVAL SIGNATURES	ORIGINAL PROJECT NO / (ERN NO)	SHEET NO:	REV. NO:	DRAWING NO:	
& RELEASE DATE.	ONTOTIVAL TROSLET NO 7 (ERN NO 7	SILLI NO.	NLV. NO.		
PROJECT NO: FM401183	FM40161 / (2005322)	l 10F1	3	WSD -000156	









Ty-Rap®



Extra High Temperature Cable Ties

Ty-Rap® Extra High Temperature Cable Ties are designed to withstand extended usage in extra high temperature applications. The advanced nylon heat stabilizing material is suitable in an extra high temperature setting, thus reducing the need for expensive metallic fasteners. These ties also provide a smooth, low profile look and they offer unlimited tensioning range for a perfect fit. Ty-Rap® Extra High Temperature Cable Ties can save time, money and are a solid match for applications where extra high temperatures are present in the environment. Remember to look for the oval head, which is featured on every original Ty-Rap® Cable Tie.

- Ideal for industrial OEM and MRO (includes, but not limited to metal processing, paper mills, lighting and other high temperature environments) and commercial construction markets
- Provides a smooth, low profile look and offers unlimited tensioning range for a perfect fit
- Features an oval head on every original Ty-Rap® Cable Tie
- · Made of extra high temperature nylon
- · Light Green Color
- Quicker to install and less expensive than metallic fasteners, lacing cord or tape
- Maximum continuous temperature rating in air: (-40°F/-40°C) to (302°F/150°C)

Ty-Rap® Extra High Temperature Cable Ties

IJ Rup Ex	ara mgm remperatare casic mes			
Cat. Number	Description	Std. Pkg. Qty.	UPC Number	
TYHT23M	Ty-Rap® Cable Ties, High Temperature Light Green Nylon, 3.62" length, 18 lb. tensile strength	1000 Per Bag	78621095267	
TYHT25M	Ty-Rap® Cable Ties, High Temperature Light Green Nylon, 7.31" length, 50 lb. tensile strength	1000 Per Bag	78621095270	
TYHT27M	Ty-Rap® Cable Ties, High Temperature Light Green Nylon, 13.40" length, 120 lb. tensile strength	500 Per Bag	78621095272	
TYHT28M	Ty-Rap® Cable Ties, High Temperature Light Green Nylon, 14.20" length, 50 lb. tensile strength	1000 Per Bag	78621095271	