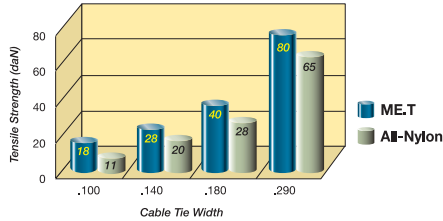


# ME.T METAL TOOTH CABLE TIES

Performs Better at Lower Temperatures Stronger and More Flexible

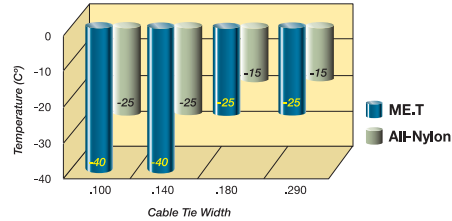
A

## COMPARATIVE TENSILE TESTS (ME.T vs All-Nylon)



Up to 25% stronger than all-nylon ties.

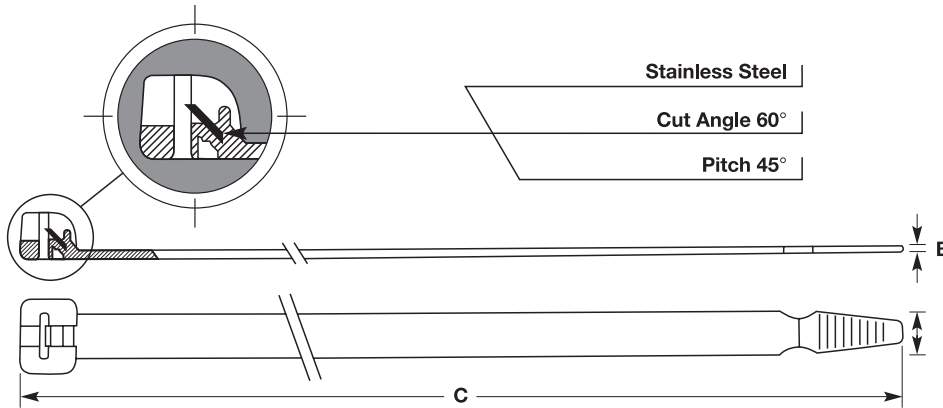
## COMPARATIVE TEMPERATURE TESTS (ME.T vs All-Nylon)



Performs better at lower temperatures than all-nylon ties.

## TECHNICAL CHARACTERISTICS

Characteristics	SAPISELCO Method	Unit	Cable Ties Width: Inches			
			.100	.140	.180	.290
Opening Load/Tensile Strength	MAF/06	daN/lbs	18/39.7	28/61.7	40/88.2	80/176.4
Fragility	MAF/02-b	°C	-20	-20	-20	-20
Minimum Application Temperature	MAF/03	°C	-40	-40	-25	-25
Resistance Time to an Applied Flame	MAF/08	SEC	5	5	10	20
Self-extinguishing	MAF/05 with reference to UL94 classification	/	V2	V2	V2	V2



## NOMINAL DIMENSIONS

Size	Units	Dimensional Tolerance	Data				
A - Width	Inches	± 5%	.100	.140	.180	.290	
B - Thickness			± 5%	.0340	.0345	.0425	.0620
C - Length			± 2%	4"	5"	7.5"	8"
	8"	8"		11"	14"		

- All size and diameters in this chart are expressed in inches. The opening loads are expressed in daN (1 daN=1 Kg/2.20462 lbs.).
- The figures given are mean values at 23°C and 50% R.H.
- Data are subject to changes.

# ME.T METAL TOOTH CABLE TIES



**A**

## MET METAL TOOTH CABLE TIE PART NUMBERS

elecDirect Part #	Description	Width (Inches)	pcs/pack	ctn qty	Colour	Approx (in-lbs.)	u/m
*MET-4-18-0-C	MetTie 4" 18lb	.100	100 Bag	15	Black	4" – 18	m
*MET-4-18-9-C	MetTie 4" 18lb	.100	100 Bag	15	Natural	4" – 18	m
*MET-4-18-0-M	MetTie 4" 18lb	.100	1000 Bag	15	Black	4" – 18	m
*MET-4-18-9-M	MetTie 4" 18lb	.100	1000 Bag	15	Natural	4" – 18	m
*MET-5-30-0-C	MetTie 5.5" 30lb	.140	100 Bag	10	Black	5.5" – 40	m
*MET-5-30-9-C	MetTie 5.5" 30lb	.140	100 Bag	10	Natural	5.5" – 40	m
*MET-5-30-0-M	MetTie 5.5" 30lb	.140	1000 Bag	10	Black	5.5" – 40	m
*MET-5-30-9-M	MetTie 5.5" 30lb	.140	1000 Bag	10	Natural	5.5" – 40	m
MET-8-18-0-C	MetTie 8" 18lb	.100	100 Bag	10	Black	8" – 18	m
MET-8-18-9-C	MetTie 8" 18lb	.100	100 Bag	10	Natural	8" – 18	m
MET-8-18-0-M	MetTie 8" 18lb	.100	1000 Bag	10	Black	8" – 18	m
MET-8-18-9-M	MetTie 8" 18lb	.100	1000 Bag	10	Natural	8" – 18	m
MET-8-40-0-C	MetTie 8" 40lb	.140	100 Bag	6	Black	8" – 40	m
MET-8-40-9-C	MetTie 8" 40lb	.140	100 Bag	6	Natural	8" – 40	m
MET-8-40-0-M	MetTie 8" 40lb	.140	1000 Bag	6	Black	8" – 40	m
MET-8-40-9-M	MetTie 8" 40lb	.140	1000 Bag	6	Natural	8" – 40	m
*MET-7-50-0-C	MetTie 7.5" 50lb	.180	100 Bag	5	Black	8" – 50	m
*MET-7-50-9-C	MetTie 7.5" 50lb	.180	100 Bag	5	Natural	8" – 50	m
*MET-7-50-0-M	MetTie 7.5" 50lb	.180	1000 Bag	5	Black	8" – 50	m
*MET-7-50-9-M	MetTie 7.5" 50lb	.180	1000 Bag	5	Natural	8" – 50	m
MET-8-120-0-L	MetTie 8" 120lb	.290	50 Bag	2	Black	8.5" – 120	m
MET-8-120-0-D	MetTie 8" 120lb	.290	500 Bag	2	Black	8.5" – 120	m
MET-11-40-0-C	MetTie 11" 40lb	.140	100 Bag	6	Black	11" – 40	m
MET-11-40-9-C	MetTie 11" 40lb	.140	100 Bag	6	Natural	11" – 40	m
MET-11-40-0-M	MetTie 11" 40lb	.140	1000 Bag	6	Black	11" – 40	m
MET-11-40-9-M	MetTie 11" 40lb	.140	1000 Bag	6	Natural	11" – 40	m
*MET-11-50-0-C	MetTie 11" 50lb	.180	100 Bag	5	Black	11.5" – 50	m
*MET-11-50-9-C	MetTie 11" 50lb	.180	100 Bag	5	Natural	11.5" – 50	m
*MET-11-50-0-M	MetTie 11" 50lb	.180	1000 Bag	5	Black	11.5" – 50	m
*MET-11-50-9-M	MetTie 11" 50lb	.180	1000 Bag	5	Natural	11.5" – 50	m
*MET-14-50-0-C	MetTie 14" 50lb	.180	100 Bag	4	Black	14" – 50	m
*MET-14-50-9-C	MetTie 14" 50lb	.180	100 Bag	4	Natural	14" – 50	m
*MET-14-50-0-M	MetTie 14" 50lb	.180	1000 Bag	4	Black	14" – 50	m
*MET-14-50-9-M	MetTie 14" 50lb	.180	1000 Bag	4	Natural	14" – 50	m
*MET-14-120-0-L	MetTie 14" 120lb	.290	50 Bag	1.5	Black	14" – 120	m
*MET-14-120-9-L	MetTie 14" 120lb	.290	50 Bag	1.5	Natural	14" – 120	m
*MET-14-120-0-D	MetTie 14" 120lb	.290	500 Bag	1.5	Black	14" – 120	m
*MET-14-120-9-D	MetTie 14" 120lb	.290	500 Bag	1.5	Natural	14" – 120	m

\*Identified items are MIL-SPEC cable ties "MS 3367"

