

2008-06-12

Product Reference: TY175-50



Thomas@Betts



### TY175-50

All-plastic cable tie for multi purpose use.

**T&B Catalog Number:** TY175-50

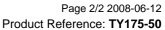
**EAN Number:** 05414363060789 **UPC Number:** 78621089852

**Description:** All-plastic, standard cable tie, 186 x 4.6 mm,

natural Polyamide 6.6



Technical Information				
Туре	standard			
Material	Polyamide 6.6			
Temperature Range	-40°C to +85°C			
Flammability Rating	UL 94 V-2			
Colour	natural			
Halogen free	yes			
Silicone free	yes			
Approvals				
UL recognised	E49405			
Germanischer Lloyd approval	yes			
Lloyds Register approval	yes			
MIL Spec.	MS-3367-1			
Other approval	BVQ			
Ordering Information				
Length (mm)	186			
Width (mm)	4.6			
Max. Bundle Diameter (mm)	44			
Min. Bundle Diameter (mm)	1.6			
Min. Tensile Strength (N)	220			
Quantity (pieces)	1000			
Packaging Type	bag			





Storage Conditions

Nylon (Polyamide) is inherently susceptible to environmental conditions. Polyamide 6.6 cable ties are moisturised to optimum performance levels at machine-side and should be stored in cool dry areas out of direct sunlight. Cable ties are packaged in plastic bags to contain moisture and should remain sealed until ready for use.

Tooling

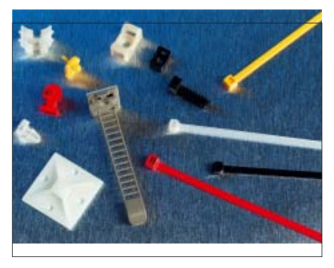
Reg50, Erg120, WT193A

# **Ty-Fast**\* All-plastic ties

## A complete range to fit the needs of OEM's

#### Introduction

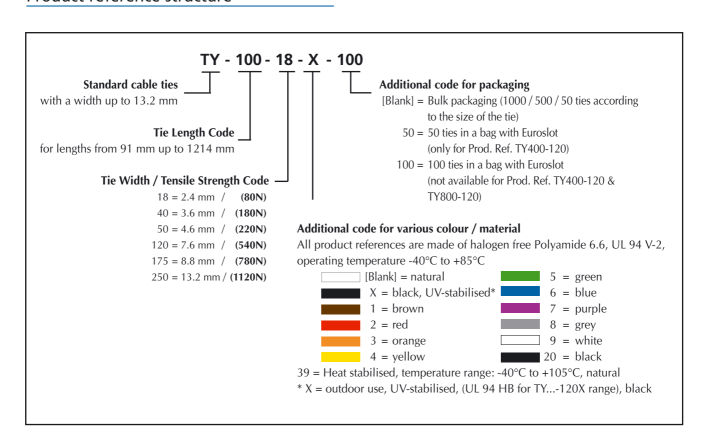
- The Thomas & Betts Ty-Fast® cable ties are available in lengths from 91 mm to 1214 mm strap. Cable ties will satisfy bundling requirements up to 381 mm and loop tensile strengths from 80 to 1120N
- Cable ties are made from halogen free and silicone free Polyamide 6.6 and stocked in colours as listed. Contact your Customer Service Representative for availability in special materials and colours
- Where applicable, Thomas & Betts cable ties are UL listed and/or approved by Germanischer Lloyd, by Lloyd's Register of Shipping, by Mil-Specifications and/or QPL listed
- State-of-the-art robotic and raw material handling equipment assures product and material integrity throughout the manufacturing process.



#### **Product advantages**

- The integrally formed Polyamide pawl combines low insertion and high locking strength
- A rounded, low-profile head makes for less snags
- Tails have improved two-sided finger grip design that helps the operator grasp and pull ties snug
- Sure Grip tab keeps the tail from popping out while being threaded, then holds it securely for final tightening by hand or tool
- Quick and easy pull through increases productivity, reduces operator fatigue

# All-plastic ties Product reference structure



# **Ty-Fast** \* All-plastic ties

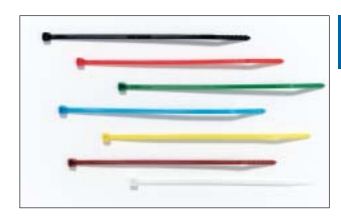
## Standard cable ties

### **Technical Information**

Material - Moulding	Polyamide 6.6 (*)		
Temperature range	-40°C to +85°C		
Colour	Natural as standard colour (*)		
Approvals	MIL: MS 3367-x (see table)		
Flammability rating	UL 94 V-2		
Other properties	Halogen free, Silicone free		

(\*) For other materials and colours see the product reference structure page 36





### **Approvals**







### **Ordering Information**

PRODUCT REF.	MIL SPEC.	LENGTH L [mm]	Width W [mm]	BUNDLE DIAMETER  MAX.  [mm]	MINIMUM TENSILE STRENGTH [N]	QUANTITY [pieces]	Tooling
TY075-18**	MS-3367-5	91	2.4	20	80	1000	
TY100-18	_	114	2.4	25	80	1000	
TY125-18	_	138	2.4	32	80	1000	
TY200-18	_	205	2.4	50	80	1000	ERG299
TY125-40	MS-3367-6	143	3.5	32	180	1000	WT193A
TY200-40	_	205	3.5	50	180	1000	TR227
TY300-40	_	290	3.5	76	180	1000	
TY400-40***	_	370	3.5	102	180	1000	
TY175-50	MS-3367-1	186	4.6	44	220	1000	ERG299
TY225-50	_	228	4.6	57	220	1000	ERG297
TY300-50	_	294	4.6	76	220	1000	WT193A
TY400-50	MS-3367-2	370	4.6	102	220	1000	TR227
TY200-120*	_	220	7.6	50	540	500	ERG297
TY400-120	MS-3367-3	375	7.6	102	540	500	L-500-EU
TY800-120**	_	706	7.6	203	540	50	WT3D

<sup>\*</sup> not UL approved

For tooling specifications see pages 92 to 99

<sup>\*\*</sup> not Germanischer Lloyd approved

<sup>\*\*\*</sup> not UL or Germanischer Lloyd approved