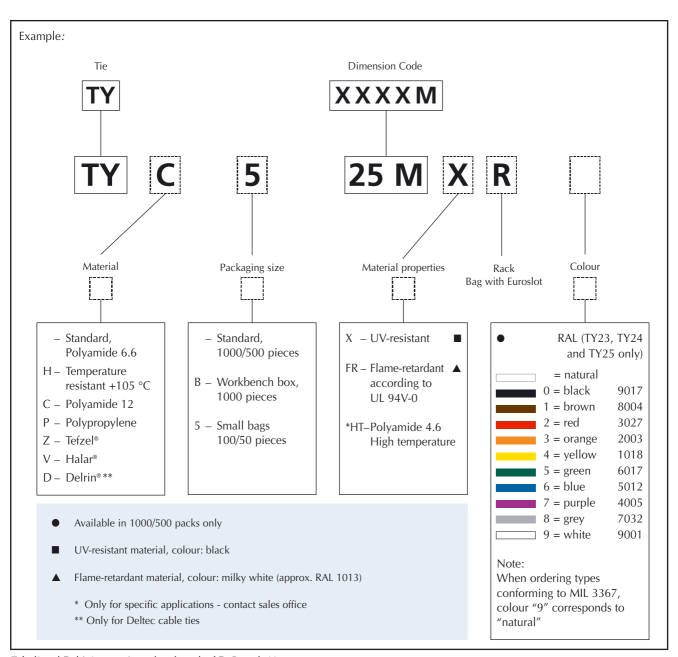
Ty-Rap Premium ca

Premium cable ties with steel locking barb Product reference structure for standard ties



To the standard Product Reference, you can add special order codes for: material, packaging size, material properties and colours.



Tefzel® and Delrin® are registered trademark of DuPont de Nemours Halar® is a registered trademark of Solvay Solexis



Premium cable ties with steel locking barb Special ties

Thomas & Betts has developed a range of special Ty-Rap® cable ties, having the same main characteristics as the standard ties like the stainless steel locking barb (see pages 8 and 9), plus some additional features to provide an appropriate and elegant solution to some specific applications.

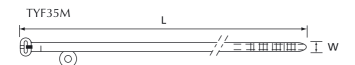
Special ties with mounting hole

- Can be directly mounted onto a support with screws, bolts or rivets
- Mounting and bundling in one maintenance-friendly assembly.
- Available in different versions with different positioning of mounting hole

Typical applications

Cable harness manufacture and pre- and end- mounting of bundles and parts. Maintenance friendly mounting of cables, tubes and parts in all types and sizes of machines and installations - indoor and outdoor.





Ordering Information





Technical Information

Material - Moulding	Polyamide 6.6			
Material - Locking barb	316 grade stainless steel			
Temperature range	-40°C to +85°C			
Colour	Natural or UV-resistant black (see table)			
Flammability rating	UL 94 V-2			
Other properties	UV-resistant (black), Halogen free			
	Silicone free			

Approvals



VG approved

E49405*

VG95387 part 4, type B

PRODUCT REF.	Colour	DIAMETER OF MOUNTING	LENGTH L	Width W	THICKNESS	BUNDLE DIAMETER	MINIMUM TENSILE STRENGTH	QUANTITY	Tooling
		HOLE [mm]	[mm]	[mm]	[mm]	[mm]	[N]	[pieces]	
TY33M	natural	3.0	102	2.3	0.9	2 - 16	80	1000	ERG299 TR227
TY33MX	UV-resistant blac	k 3.0	102	2.3	0.9	2 - 16	80	1000	
TY34M	natural	4.4	151	3.5	1.0	2 - 29	180	1000	WT193A
TY34MX	UV-resistant blac	k 4.4	151	3.5	1.0	2 - 29	180	1000	***************************************
TY635M	natural	4.0	198	4.7	1.1	3.5 - 45	220	1000	ERG297
TY635MX	UV-resistant blac	k 4.0	198	4.7	1.1	3.5 - 45	220	1000	ERG297 ERG299
TY35M	natural	5.1	199	4.7	1.1	3.5 - 45	220	1000	TR227
TY35MX	UV-resistant blac	k 5.1	199	4.7	1.1	3.5 - 45	220	1000	WT193A
TY1435M	natural	6.7	198	4.7	1.1	3.5 - 45	220	1000	W1193A
TY37M	natural	6.7	356	7.7	2.0	6 - 90	540	500	ERG297, L-500-EU
TYF35M	natural	4.0	186	4.7	1.2	3.5 - 45	220	1000	ERG297, ERG299 TR227, WT193A

^{*} UL recognition not applicable for UV-resistant black version For tooling specifications, see pages 92 to 99

