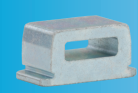


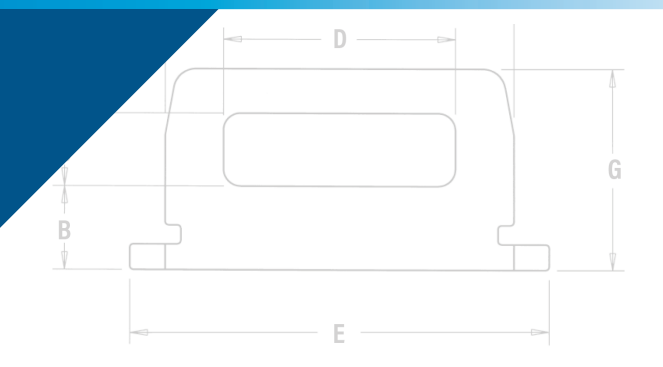
PEM® TY-D® hardware provides secure metal attachment points for mounting wires to electronic chassis.







# SELF-CLINCHING TY-D® CABLE TIE-MOUNTS AND HOOKS





PEM® TY-D® self-clinching tie-mounts and hooks provide secure metal attachment points for mounting wires to electronic chassis or enclosures. TY-D® hardware can be a great improvement over traditional mounting methods. They can be placed with assurance at designed locations and angles to remain secure for the life of the assembly.

- Installs quickly and permanently without screws
- Eliminates the use of adhesives that typically fail over time and temperature cycling
- Will not protrude on the reverse side, panel remains flush
- Fasteners ensure wire placement in desired location

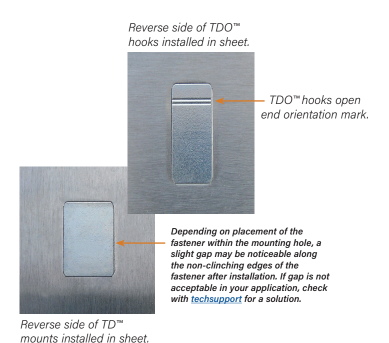
TD™ cable tie-mounts allow users to easily slide ties through the hardware's "eye" for fast cable mounting.



TDO™ cable tie hooks enable users to attach, remove, and return tie-bundled wires to their mounting points when components need to be accessed for service or when wires must be replaced. The hook feature allows ties to remain intact and wires to remain wrapped.



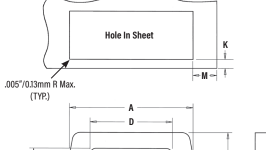




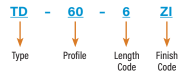
Fastener drawings and models are available at

www.pemnet.com

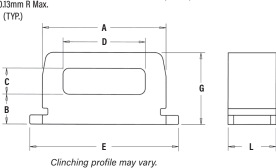
# **TD™ CABLE TIE-MOUNTS**



# **PART NUMBER DESIGNATION**







### All dimensions are in inches.

I E D	Туре	Profile (1)	Length Code	Length L ±.003	Sheet Thickness	Hole Size In Sheet +.002001	A ±.003	B ±.006	C ±.006	D ±.006	E ±.006	Height G ±.006	Min. Hole Edge To Sheet Edge K	Min. Hole Edge To Sheet Edge M
II.	TD	40	4	.121	.040050	.250 x .125	.246	.055	.065	.160	.308	.150	.040	.147
	TD	60	6	.184	.040070	.312 x .187	.308	.075	.065	.205	.370	.180	.040	.196
	TD	175	12	.371	.040125	.500 x .375	.496	.130	.095	.360	.562	.285	.040	.262

### All dimensions are in millimeters.

RIC	Туре	Profile (1)	Length Code	Length L ±0.08	Sheet Thickness	Hole Size In Sheet +0.05 -0.03	A ±0.08	B ±0.15	C ±0.15	D ±0.15	E ±0.15	Height G ±0.15	Min. Hole Edge To Sheet Edge K	Min. Hole Edge To Sheet Edge M
П	TD	40	4	3.07	1.02 - 1.27	6.35 x 3.18	6.25	1.4	1.65	4.06	7.82	3.81	1.02	3.73
Σ	TD	60	6	4.67	1.02 -1.78	7.93 x 4.75	7.82	1.91	1.65	5.21	9.4	4.57	1.02	4.98
	TD	175	12	9.42	1.02 - 3.18	12.7 x 9.53	12.6	3.3	2.4	9.14	14.28	7.24	1.02	6.65

(1) Reference to typical load rating (in pounds) for appropriate size nylon cable tie.

Material: Sintered Steel

Finish: ZI- Zinc plated per ASTM, SC1 (5µm), Type III, colorless.

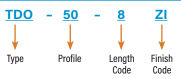
For use in sheet hardness: HRB 60 (Hardness Rockwell "B" scale) /

HB 107 (Hardness Brinell) or less.

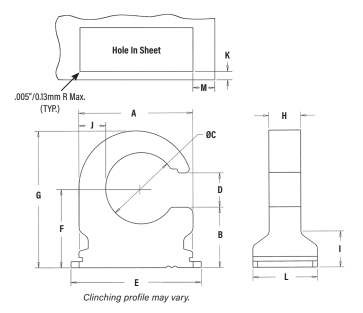


# **TDO™ CABLE TIE HOOKS**

# **PART NUMBER DESIGNATION**







### All dimensions are in inches.

4	1	Туре	Profile (1)	Length Code	Length L ±.003	Sheet Thickness	Hole Size In Sheet +.002001	A ±.003	B ±.006	ØC ±.006	D ±.006	E ±.006	F ±.005	Height G Nom.	H ±.010	l ±.010	J Nom.	Min. Hole Edge To Sheet Edge K	Min. Hole Edge To Sheet Edge M
		TD0	40	8	.246	.040155	.250 x .375	.371	.213	.245	.130	.433	.285	.471	.12	.13	.083	.040	.147
	•	TD0	50	8	.246	.040155	.250 x .438	.434	.228	.270	.130	.496	.300	.517	.12	.13	.102	.040	.196
	·	TD0	120	8	.246	.040155	.250 x .562	.558	.255	.340	.140	.620	.335	.614	.12	.13	.139	.040	.262

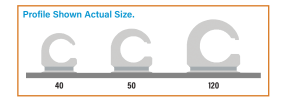
# All dimensions are in millimeters.

218	Туре	Profile (1)	Length Code	Length L ±0.08	Sheet Thickness	Hole Size In Sheet +0.05 -0.03	A ±0.08	B ±0.15	ØC ±0.15	D ±0.15	E ±0.15	F ±0.13	Height G Nom.	H ± 0.25	I ± 0.25	J Nom.	Min. Hole Edge To Sheet Edge K	Min. Hole Edge To Sheet Edge M
Ë	TD0	40	8	6.25	1.02 - 3.94	6.35 x 9.53	9.42	5.41	6.22	3.3	11	7.24	11.96	3.05	3.3	2.11	1.02	3.73
2	TD0	50	8	6.25	1.02 - 3.94	6.35 x 11.13	11.02	5.79	6.86	3.3	12.6	7.62	13.13	3.05	3.3	2.59	1.02	4.98
	TD0	120	8	6.25	1.02 - 3.94	6.35 x 14.27	14.17	6.48	8.64	3.56	15.75	8.51	15.6	3.05	3.3	3.53	1.02	6.65

(1) Reference to typical load rating (in pounds) for appropriate size nylon cable tie.

Material: Sintered Steel

Finish: ZI- Zinc plated per ASTM, SC1 (5μm), Type III, colorless. For use in sheet hardness: HRB 60 (Hardness Rockwell "B" scale) / HB 107 (Hardness Brinell) or less.





### **INSTALLATION**

- 1. Punch a properly sized rectangular mounting hole in the sheet. Do not perform any secondary operations such as deburring.
- 2. Place the fastener through the mounting hole (preferably the punch side) and into the anvil.
- 3. With the installation punch and anvil surfaces parallel, apply a squeezing force until the bottom of the fastener becomes flush with

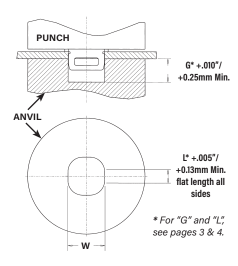
## **PEMSERTER® Installation Tooling**

### All dimensions are in inches.

	Part Number	W ±.001	Anvil Part Number	Punch Part Number
Q	TD-40-4	.251	8006136	
H	TD-60-6	.313	8006137	
Z	TD-175-12	.501	8006138	8003076
n	TD0-40-8	.379	8006865	0003070
	TD0-50-8	.442	8006864	
	TD0-120-8	.566	8006863	

### All dimensions are in millimeters.

	Part Number	W ±0.03	Anvil Part Number	Punch Part Number
ں	TD-40-4	6.36	8006136	
<u>=</u>	TD-60-6	7.95	8006137	
ET	TD-175-12	12.73	8006138	8003076
Σ	TD0-40-8	9.63	8006865	0003070
	TD0-50-8	11.23	8006864	
	TD0-120-8	14.38	8006863	



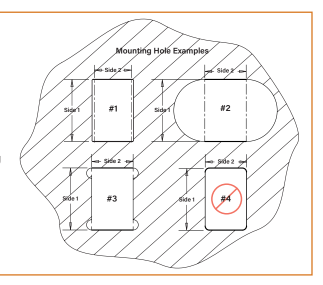
**NOTE:** The punch must be large enough to cover the entire base of the fastener to ensure proper installation.

### **INSTALLATION NOTES**

- For best results we recommend using a HAEGER® or PEMSERTER® machine for installation of PEM® self-clinching fasteners. Please e-mail installationmachineinfo@pemnet.com for more information.
- Visit the Animation Library on our website to view the installation process for this product.

### **MOUNTING HOLE EXAMPLES**

The mounting hole is defined by two dimensions. The two thick lines shown must be straight for the entire length defined by "Side 2" and must be separated by the distance shown as "Side 1" (Side 1 and Side 2 are the two dimensions given for the mounting hole on pages 3 and 4). The illustration shows three examples (#1, #2, and #3) of how it can be achieved. Example #4 in the lower right side will not work.

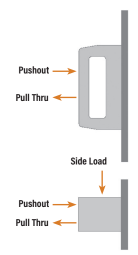


# **PERFORMANCE DATA**(1)

### **TD™ CABLE TIE-MOUNTS**

					Test Shee	t Material					
			Cold-roll	ed Steel		5052-H34 Aluminum					
IFIED		Installation (lbs.)	Pushout (lbs.)	Pull Thru (lbs.)	Side Load (lbs.)	Installation (lbs.)	Pushout (lbs.)	Pull Thru (lbs.)	Side Load (lbs.)		
2	TD-40-4	1800	175	100	90	1000	90	100	90		
	TD-60-6	2500	260	160	100	1500	140	160	100		
	TD-175-12	4000	350	175	140	3000	235	175	140		

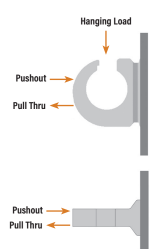
					Test Shee	t Material					
			Cold-roll	ed Steel		5052-H34 Aluminum					
ETRIC	Part Number	Installation (kN)	Pushout (N)	Pull Thru (N)	Side Load (N)	Installation (kN)	Pushout (N)	Pull Thru (N)	Side Load (N)		
Ξ	TD-40-4	8	780	445	400	4.5	400	445	400		
	TD-60-6	11	1160	712	445	6.7	620	712	445		
	TD-175-12	17.7	1560	780	620	13.3	1040	780	620		



### **TDO™ CABLE TIE HOOKS**

				Test Sheet Material										
		Cable Tie		Cold	-rolled Steel		5052-H34 Aluminum							
IFIED	Part Number	Screw Size	Installation (lbs.)	Pushout (lbs.)	Pull Thru (lbs.)	Hanging Load (lbs.)	Installation (lbs.)	Pushout (lbs.)	Pull Thru (lbs.)	Hanging Load (lbs.)				
Z	TD0-40-8	#8	3000	105	70	145	2000	105	70	130				
	TD0-50-8	#10	3000	150	90	145	2000	130	90	130				
	TD0-120-8	1/4	3000	200	110	145	2000	145	110	130				

Г						Test She	et Material				
П		Cable Tie		Cold	-rolled Steel		5052-H34 Aluminum				
P		Screw Size	Installation (kN)	Pushout (N)	Pull Thru (N)	Hanging Load (N)	Installation (kN)	Pushout (N)	Pull Thru (N)	Hanging Load (N)	
	TD0-40-8	M4	13.4	465	310	645	8.9	465	310	575	
L	TD0-50-8	M5	13.4	665	400	645	8.9	575	400	575	
L	TD0-120-8	M6	13.4	890	490	645	8.9	645	490	575	



(1) Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/or samples for this purpose.

All PEM® products meet our stringent quality standards. If you require additional industry or other specific <u>quality certifications</u>, special procedures and/or part numbers are required. Please contact your local sales office or representative for further information.

Regulatory <u>compliance information</u> is available in Technical Support section of our website. Specifications subject to change without notice. See our website for the most current version of this bulletin.





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