# HellermannTyton



# FlexTack Series

## Innovative Mounting Solution for Curved and Moderately Angled Surfaces



## Bundling and Securing Cable Tie Mounts

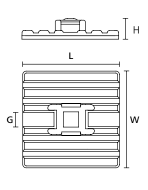
#### Flexible Cable Tie Mounting Base

#### FlexTack Series for curved and moderately angled surfaces

HellermannTyton FlexTack Adhesive Cable Tie Mounts deliver excellent mounting performance on flat, curved and moderately angled surfaces. Use in combination with 18- through 50-pound cable ties to provide stability when securing bundles. Excellent performance in extreme environmental conditions for a wide range of indoor and outdoor applications; on varnished, powder coated, metal or plastic surfaces; in electrical equipment; and where drilling a hole is not possible or desirable. The 4-way saddle allows cable ties to be inserted parallel or perpendicular to the wire bundles.

#### **Features and Benefits**

- One base fits more surfaces flat, curved and moderately angled for versatile applications.
- High-strength, weather-resistant adhesive offers excellent performance indoors and out.
- 4-way opening allows parallel or perpendicular cable routing options.





(convex, side view)



Flexible Adhesive Mount FMB4APT-I (concave, side view)



MATERIAL	Polyamide 6.6 heat stabilized (PA66HS)		
Operating Temperature	-40°F to +221°F (-40°C to +105°C)		
Flammability	UL 94 V2 (excluding adhesive)		





Flexible Adhesive Mount FMB4APT-I



Mount FMB4APT-I (down angled, side view)

PART NO.	ТҮРЕ	Width (W) in. (mm)	Length (L) in. (mm)	Height (H) in. (mm)	Cable Tie Width Max. (G) in. (mm)	Color	Pkg. Qty.
151-01527	FMB4APT-I	1.1 (28.0)	1.1 (28.0)	0.3 (6.3)	0.2 (5.4)	Black	100
151-01528		1.1 (28.0)	1.1 (28.0)	0.3 (6.3)	0.2 (5.4)	White	100

Dimensions are approximate and subject to technical changes. Use Part No. for ordering and Type for specification purposes.

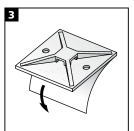
#### Instructions for use



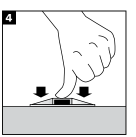
Mounting surface must be thoroughly cleaned prior to applying adhesive pad. Use a 50/50 mix of isopropanol and water for best results, as commercial cleaners may leave residue.



Allow surface to completely dry before proceeding to next step.

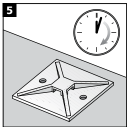


Taking care not to touch adhesive, peel off protective backing.



(up angled, side view)

Press your thumb firmly against the mount for several seconds.



Wait several hours to allow the adhesive to fully bond with the surface.

## Bundling and Securing

Cable Ties

#### **Cable Ties**

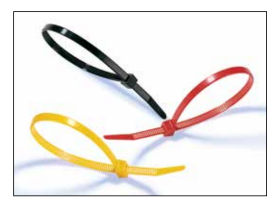
#### **T-Series**

HellermannTyton standard cable ties feature inside serrations, providing a positive hold onto wire and cable bundles. The head design guarantees high tensile strength as well as a low insertion force. The bent tail design allows quick and simple installations by hand. For high volume applications, tensioning tools are available to ensure consistent and safe installation.

#### **Features and Benefits**

- Heat stabilized cable ties provide excellent resistance to high heat exposure.
- Inside serrations allow for strong hold on cables and wire bundles.
- Head design provides high tensile strength with low insertion force.
- Bent tail ensures a quick and simple installation.

<b>I</b>	L	
		IN



MATERIAL	Polyamide 6.6 heat stabilized (PA66HS)
Operating Temperature	-40°F to +257°F (-40°C to +125°C)
Flammability	UL 94 V2

HF

RoHS

PART NO.	ТҮРЕ	Min. Tensile Strength Ibs. (N)	Length (L) in. (mm)	Max. Bundle Diameter in. (mm)	Width (W) in. (mm)	Color	Pkg. Qty.
T50R0HSC2	T50R	50.0 (225.0)	8.0 (202.0)	2.0 (50.0)	0.2 (4.6)	Black	100
T50I0HSC2	T50I	50.0 (225.0)	12.0 (305.0)	3.2 (81.3)	0.2 (4.6)	Black	100
T50L0HSC2	T50L	50.0 (225.0)	15.4 (390.0)	4.3 (109.2)	0.2 (4.6)	Black	100

Dimensions are approximate and subject to technical changes. Use Part No. for ordering and Type for specification purposes.

#### **EVO® Mechanical Hand Tool**

#### EVO 7

HellermannTyton's EVO 7 mechanical hand tool is ergonomically designed to reduce the risks of repetitive stress injuries to operators while simultaneously increasing productivity. The EVO 7 Tension/Lock/Cut Technology delivers performance, safety and comfort for operators. Available in a standard grip span (EVO 7) or short grip span (EVO 7SP) for smaller hands. Additional accessories are available.

#### **Features and Benefits**

- Advanced TLC technology provides operational reliability and durability resulting in fewer repairs and an extended lifespan.
- Lightweight tool with the most technologically advanced ergonomic design for reducing work-related risks such as fatigue and injury that affect productivity.
- Tension dial offers 33 precise, easy-to-read settings (with ¼" increments) that reduce subjectivity or the need for fine tuning.
- Tension lock-in mechanism prevents operator from changing tension setting during critical applications.



PART NO.	ТҮРЕ	Description	Cable Tie Width Max. in. (mm)	Color	Pkg. Qty.
110-70083	EVO7	EVO 7 Mechanical Hand Tool, standard hand span 90mm	0.2 (4.8)	Black	1
110-70084	EVO7SP	EVO 7SP Mechanical Hand Tool, short hand span 80mm	0.2 (4.8)	Black	1
110-70106	BLADEKIT	Blade replacement kit for EVO 7 and EVO 7SP, (1) Blade, (1) Nosepiece screw	-	Various	1

Dimensions are approximate and subject to technical changes. Use Part No. for ordering and Type for specification purposes.

### **HellermannTyton**

# **HellermannTyton**



#### HellermannTyton North American Corporate Headquarters

7930 N. Faulkner Rd, PO Box 245017 Milwaukee, WI 53224-9517 Phone: (414) 355-1130, (800) 537-1512 Fax: (414) 355-7341, (800) 848-9866 email: corp@htamericas.com www.hellermann.tyton.com **ISO/TS16949, AS9100, ISO 9001 and ISO14001 certified** 

#### HellermannTyton Canada

Unit #4, 205 Industrial Parkway North Aurora, Ontario L4G 4C4 Canada Phone: (800) 661-2461 Fax: (800) 390-3904 email: sales@hellermanntyton.ca

#### HellermannTyton Mexico

Anillo Periferico Sur 7980 Edificio 6A Parque Industrial Tecnologico II Santa María Tequepexpan Tlaquepaque, Jalisco, Mexico 45601 Phone: 011-52-33-3-133-9880 Fax: 011-52-33-3-133-9861 email: info@htamericas.com.mx **ISO 9001 certified** 

© HellermannTyton Corporation LITPD332, Printed 04.2018