

Saddle Mount:

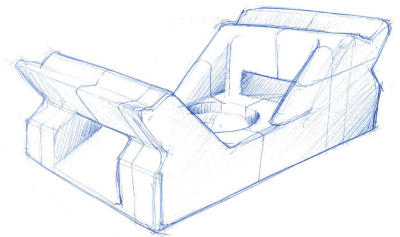
**Elegant  
design meets  
brute-force  
performance.**

**MADE FOR REAL** 



**Feature-rich cable mount for greater convenience, faster installs.**

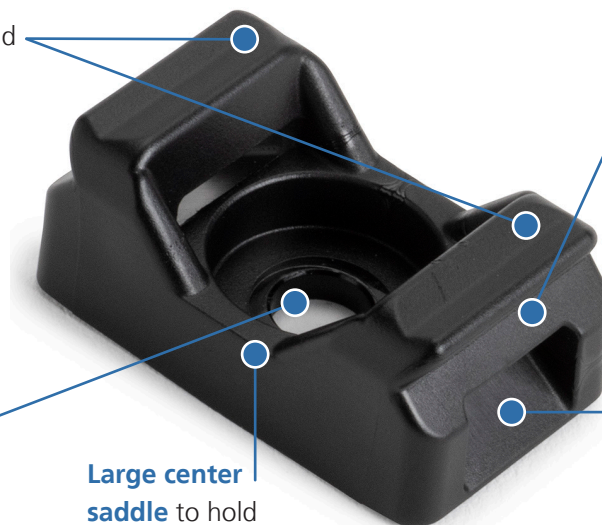
- Mount single or dual separated routings with a single part.
- Screw mount allows flexibility of panel or frame attachment (with optional T-nut).
- Exclusive EZ Feed and CutZone features simplify insertion and safe removal of cable ties.



**Double saddles** firmly hold and separate wires (if wire separation is desired).



**Screw mount** allows flexibility of panel or frame attachment (with optional T-nut).



**Large center saddle** to hold bigger bundles.

**CutZone** prevents nicking or cutting bundles.



**EZ Feed** Cable Tie Slot for unobstructed tie insertion.



# Bundling and Securing

## Cable Tie Mounts

### Screw Mounting Bases

#### Heat Stabilized Saddle Mounts

Designed specifically for holding heavier cable bundles, these mounting bases can be used in many industries from agriculture to truck manufacturing. They mount securely and can be used with a wide variety of heavy duty cable ties up to 8.3 mm in width. Cables are held in place and aligned by troughs in the mount's arms. The EZ Feed cable tie slot eliminates common obstructions for faster completion. During rework, the CutZone prevents wire damage when cutting off cable ties.

#### Features and Benefits

- Saddle Mounts are designed to provide stability to wire bundles.
- These mounts can accommodate miniature, intermediate or standard cross-section cable ties.
- Built-in CutZone safety feature prevents damage to wires and cables.
- Unique EZ Feed slot maintains clear space to insert cable ties.
- Allows flexibility of frame size and mounting location with #10 (M5) screw into panel surface or with T-nut in frame.



<b>MATERIAL</b>	Polyamide 6.6 heat stabilized (PA66HS)
<b>Flammability</b>	UL 94 V-2



PART NO.	TYPE	Cable Tie Series	Mounting Screw Type	Length (L) in. (mm)	Width (W) in. (mm)	Height (H) in. (mm)	Color	Pkg. Qty.
151-04156	CTSM3CZS	T18 - T120	#10 (M5) Screw	1.1 (28.0)	0.7 (16.8)	0.5 (11.7)	Black	100
151-04488		T18 - T120	#10 (M5) Screw	1.1 (28.0)	0.7 (16.8)	0.5 (11.7)	Black	1000
151-04486		T18 - T120	#10 (M5) Screw	1.1 (28.0)	0.7 (16.8)	0.5 (11.7)	White	100
151-04487		T18 - T120	#10 (M5) Screw	1.1 (28.0)	0.7 (16.8)	0.5 (11.7)	White	1000

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

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