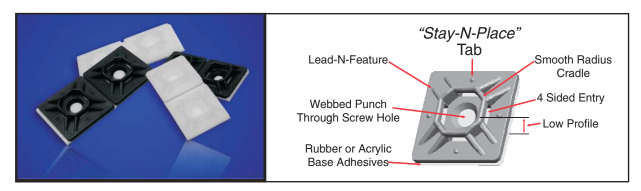
## MOUNTING BASES





## MOUNTING BASES

- Patented 'Stay-N-Place' feature is unique to ACT's mounting bases. This feature keeps cable ties from sliding down during vertical applications and maintains the placement of the cable ties during other installations.
- Patented 'Lead-N-Feature' allows for easy insertion of cable ties during awkward applications.
- Smooth radius cradle is designed to eliminate possible damage to cables while providing stable support.
- Webbed punch through screw hole allows maximum adhesive surface area with easy insertion of mechanical fastener. Screw hole is countersunk to allow ease of cable tie insertion.
- 4-sided entry slots save time during placement orientation.
- Low profile is essential when space is critical in confined areas.

ACT Part Number	Color & Material	Lgth/Wdth Inch/mm	Thickness Inch/mm	Slot Height Inch/mm	Slot Width Inch/mm	Screw Size	Adhesive	ЯU-CSA	Per Bag	Per Case
AL-MP-750-9-C	Natural Nylon	.74/18.79	.19/4.82	.05/1.27	.20/5.08	#4	Rubber	ЯU-CSA	100	1,000
AL-MP-750-0-C	Black Nylon								100	
AL-MP-1000-9-C	Natural Nylon	.99/25.14	.20/5.08	.06/1.52	.20/5.08	#6	Rubber	ЯU-CSA	100	1,000
AL-MP-1000-0-C	Black Nylon								100	
AL-MPA-750-9-C	Natural Nylon	.74/18.79	.19/4.82	.05/1.27	.20/5.08	#4	Acrylic	ЯU-CSA	100	1,000
AL-MPA-750-0-C	Black Nylon								100	1,000
AL-MPA-1000-9-C	Natural Nylon	.99/25.14	.20/5.08	.06/1.52	.20/5.08	#6	Acrylic	ЯU-CSA	100	1,000
AL-MPA-1000-0-C	Black Nylon								100	
AL-MP-750-NT-9-C	Natural Nylon	.74/18.79	.19/4.82	.05/1.27	.20/5.08	#4	None	ЯU-CSA	100	1,000
AL-MP-750-NT-0-C	Black Nylon								100	
AL-MP-1000-NT-9-C	Natural Nylon	.99/25.14	.20/5.08	.06/1.52	.20/5.08	#6	None	ЯU-CSA	100	1,000
AL-MP-1000-NT-0-C	Black Nylon								100	

Mechanical Strength: 0.75" = 9 lbs/40n., 1.0" = 11 lbs/50n. Sold in case quantities. Also available in 5000 per case quantities.

## Related product lines



Standard



Releasable







245 Suffolk Lane, Gardner, MA 01440 Phone: 800.861.7228 - Fax: 978.630.3999 sales@actfs.com



