



	ADVANCED CABLE TIES PART NUMBER			A m) +/005 27mm)	B IN (mm) +/005 (.127mm)	C IN (mm) +/005 (.127mm)	D IN (mm) +/005 (.127mm)	E IN (mm) +/005 (.127mm)		F IN (mm) +/005 (.127mm)	
AP(R, L	AP(R, L)-MP-750-9			18.790mm)	.740 (18.790mm) .152 (3.860mm) .190 (4.820mm)		.200 (5.080mm)		.050 (1.270mm)		
AP(R, L	AP(R, L)-MP-750-0			18.790mm)	.740 (18.790mm)	.152 (3.860mm)	.190 (4.820mm)	.200 (5.080mm)		.050 (1.270mm)	
AP(R, L)-N	AP(R, L)-MP-750-MD-22			18.790mm)	.740 (18.790mm)	.152 (3.860mm)	.190 (4.820mm)	.200 (5.080mm)		.050 (1.270mm)	
AP(R, L)	AP(R, L)-MP-1000-9			25.140mm)	.990 (25.140mm)	.214 (5.436mm)	.200 (5.080mm)	.200 (5.080mm)		.060 (1.520mm)	
AP(R, L)	AP(R, L)-MP-1000-0			25.140mm)	.990 (25.140mm)	.214 (5.436mm)	.200 (5.080mm)	.200 (5.080mm)		.060 (1.520mm)	
AP(R, L)-M	AP(R, L)-MP-1000-MD-22			25.140mm)	.990 (25.140mm)	.214 (5.436mm)	.200 (5.080mm)	.200 (5.080mm)		.060 (1.520mm)	
								ADVANCED CABLE TIES, INC.			
F	9/7/21	DW	DW	RB	UPDATED ADHESIVE SPECIFICATIONS			MOUNTING BASES			
Е	5/7/20	DW	DW	RB	REMOVED GEL ADHESIVE SPECIFCATIONS			(RUBBER BASED ADHESIVE TAPE)			
D	12/14/17	PB	PB	PB	CHANGING MOUNTING PADS TO MOUNTING BASES		COLOR DESIGNATIONS:		MATERIAL:		
С	4/29/17	JA	KT	KT	NEW LOGO ADDED.		0 = BLACK 9 = NATURAL MD-22= METAL DETECTABLE		NYLON 6/6 POLYAMIDE		
В	1/22/16	JA	KT	КТ	ADD TAPE AND ADHESIVE SPECIFICATIONS			SHEET 1 OF	REV.: F	DRAWING NO.: MOUNTING-BASE-R-F	
А	12/22/14	JA	KT	KT	INTITIAL RELEASE			DRAWN BY	DATE	CHECK	SCALE
REV	DATE	BY	CHK	APPROVE	DESCRIPTION			JA	4/29/2017	KT	NONE
CONFIDENTIAL PROPERTY OF ADVANCED CABLE TIES, INC. THIS DRAWING IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF ADVANCED CABLE TIES, INC.											

ADHESIVE SPECIFICATIONS

Shelf Life:

Two years (stored at 70°F/21°C, 50% relative humidity, out of direct sunlight and in a closed package).

Application Temperature Range:

65°F to 120°F (18°C to 49°C)

General Service Temperature Range:

-4°F to 158°F (-20°C to 70°C)

Surface Preparation:

It is essential that the surface to which the tape is to be applied is clean, dry and free of grease and oil.

Surfaces:

Stainless Steel

ABS

PVC

Nylon

Aluminum

Enamel Painted Steel

Galvanized Steel (Rubber Base Adhesive only)

Dwell Time:

Rubber Base adhesive, 15 minutes to bond, 1 hour for maximum adhesion.

Acrylic Base adhesive, 48 hours to bond, 72 hours for maximum adhesion.

UL Recognition, Rubber base and Acrylic tape only:

The mount and tape together are UL Recognized for indoor use at a maximum temperature rating of 158°F (70°C)