

ADVANCED CABLE TIE'S PART NUMBER			BUNDLE DIAMETER		A	R	С	D	F	HOLE SIZE	MIN	MECHANICAL	MAX.	ANSI/UL 94
		TIE'S	MIN IN (mm)	MAX IN (mm)	IN (mm)	IN (mm)	IN (mm)	IN (mm)	IN (mm)	IN (mm)	LOOP TENSILE LBS (n)	STRENGTH LBS (n)	PANEL THICKNESS IN (mm)	MtI FLAMABILITY RATING
AP (R	AP (R, L)-06-40-PMW-9			1.430 (36.322mm)	6.220 (157.988mm) +/05 (1.270mm)	.460 (11.684mm) +/02 (.508mm)	.140 (3.556mm) +/005 (.127mm)	.165 (4.191mm) +/015 (.381mm)	.047 (1.194mm) +/005 (.127mm)	.181 (4.597mm) +/015 (.381mm)	40 (178)	30 (133)	.093 (2.40)	V-2
AP (R	AP (R, L)-06-40-PMW-0			1.430 (36.322mm)	6.220 (157.988mm) +/05 (1.270mm)	.460 (11.684mm) +/02 (.508mm)	.140 (3.556mm) +/005 (.127mm)	.165 (4.191mm) +/015 (.381mm)	.047 (1.194mm) +/005 (.127mm)	.181 (4.597mm) +/015 (.381mm)	40 (178)	30 (133)	.093 (2.40)	V-2
E	7/20/23	DT	RB	RB	REMC) VED OBSOLETE PROD	UCTS	PUSH MOUNT WING SERIES CABLE TIES						
D	12/19/19	DW	RB	RB	MECHANICAL STRENGTH AND PANEL THICKNESS ADDITION			COLOR DESIGNATIONS:			M	MATERIAL:		
С	11/9/18	KT	DW	DW	UPDATE VENDOR SPECS & 7" WING DESIGN			0 = UV BLACK 9 = NATURAL 30 = HEAT STABILIZED NYLON 6/6 POLYAMIDE						AMIDE
В	5/1/17	JA	KT	KT	NEW LOGO ADDED			SHEET 1 OF 1	ı	REV.: E		DRAWING NO.: PMW-E		
Α	12/22/14	JA	KT	KT	INTITIAL RELEASE			DRAWN BY		DATE	C	CHECK	SCALI	E
REV	DATE	ВҮ	СНК	APPROVE	DESCRIPTION			JA	5,	/1/2017		KT	NONE	Ē
		THIS	S DRAWII	NG IS PROVI	DED ON A RESTRIC		ITIAL PROPERTY C IS NOT TO BE USE			HE INTERESTS OF A	ADVANC	ED CABLE TIES	, INC.	

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