

ADVANCED CABLE TIES PART NUMBER		BUNDLE DIAMETER		Α	В	С	D	E			LOOP	MECHANICAL	ANSI/UL 94		
		MIN IN (mm)	MAX IN (mm)	IN (mm)	IN (mm)	IN (mm)	IN (mm)	IN (mm)	MAX. PANEL THICKNESS	HOLE SIZE	TENSILE LBS (n)	STRENGTH LBS (n)	MtI FLAMABILITY RATING	PLENUM RATING	
AP(R, L)-07-50-PM-9			.138 (3.5mm)	1.97 (50.0mm)	7.93 (201.59mm) +/098 (2.50mm)	.187 (4.74mm) +/012 (.300mm)	.309 (7.84mm) +/014 (.360mm)	.054 (1.37mm) +/012 (.300mm)	.161 (4.10mm) +/012 (.30mm)	.153 (3.90mm)	.193 (4.90mm)	49 (220)	40 (178)	V-2	AH-2
AP(R, L)-07-50-PM-0			.138 (3.5mm)	1.97 (50.0mm)	7.93 (201.59mm) +/098 (2.50mm)	.187 (4.74mm) +/012 (.300mm)	.309 (7.84mm) +/014 (.360mm)	.054 (1.37mm) +/012 (.300mm)	.161 (4.10mm) +/012 (.30mm)	.153 (3.90mm)	.193 (4.90mm)	49 (220)	40 (178)	V-2	AH-2
								ADVANCED CABLE TIES, INC.							
								PUSH MOUNT SERIES CABLE TIES							
D	12/19/19	DW	RB	RB	MECHANICAL STRI	ENGTH AND PANEL TH	ICKNESS ADDITION		COLOR DESIGNATIONS:			IV	MATERIAL:		
С	11/9/18	KT	DW	DW	UPDATED VENDOR SPECS			0 = UV BLACK 9 = NATURAL					NYLON 6/6 POLYAMIDE		
В	4/27/17	JA	KT	KT	NEW LOGO ADDED.			SHEET 1 OF 1	REV.: D				DRAWING NO.: PM-D		
А	12/22/14	JA	KT	KT	INTITIAL RELEASE			DRAWN BY	DATE				CHECK SCALE		E
RE V	DATE	BY	СНК	APPROV E	DESCRIPTION			JA	4/27/2017				KT NONE		=
		1	THIS DRAV	VING IS PRO	OVIDED ON A RES			TY OF ADVANCE USED IN ANY WA			RESTS OF AD	VANCED (	CABLE TIES, IN	С.	