

ADVANCED CABLE TIES PART NUMBER		BUNDLE DIAMETER		А	В	с	D	E			ANSI/UL 94		
		MIN IN (mm)	MAX IN (mm)	IN (mm)	IN (mm)	IN (mm)	IN (mm)	IN (mm)	HOLE SIZE	TENSILE LBS (n)	Mti Flamabilit Y Rating	PLENUM RATING	
AP(I	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)	.193 (4.90mm)	49 (220)	V-2	AH-2
AP(I	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)	.193 (4.90mm)	49 (220)	V-2	AH-2
								ADVANCED CABLE TIES, INC.					
								- PUSH MOUNT SERIES CABLE TIES					
								COLO	R DESIGNATIONS:	I	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.: C	:	DRAWING NO.: PM-B		
A	12/22/14	JA	KT	KT	INTITIAL RELEASE			DRAWN BY	DATE		CHECK	SCA	ALE
REV	DATE	BY	СНК	APPROVE	DESCRIPTION			JA	4/27/201	7	KT	NO	NE
		THIS	DRAWING IS F	PROVIDED ON			Perty of Advance Be used in Any WA			ADVANCED	CABLE TIES, II	NC.	

SPC-4.10.60.1