

		BUNDLE DIAMETER		А	B IN (mm) +/005 (.127mm)	C IN (mm) +/005 (.127mm)	D IN (mm) +/020 (.508mm)	E IN (mm) +/020 (.508mm)	F IN (mm) +/005 (.127mm)	MIN LOOP TENSILE LBS (n)	ANSI/UL 94 M I I FLAMABILITY RATING	PLENUM RATIN
ADVANCED CABLE TIE PART NUMBER	-	MIN IN (mm) MAX IN (mm)		IN (mm) +/250 (6.350mm)								
AP (R,L)-15-250-9	.35 (9.017		4.075 .505mm)	14.938 (379.425mm)	.077 (1.960mm)	.477 (12.115mm)	.762 (19.354mm)	.384 (9.753mm)	.642 (16.306mm)	250 (1,150)	V-2	N/A
AP (R, L)-15-250-0	.35 (9.017		4.075 .505mm)	14.938 (379.425mm)	.077 (1.960mm)	.477 (12.115mm)	.762 (19.354mm)	.384 (9.753mm)	.642 (16.306mm)	250 (1,150)	V-2	N/A
AP (R,L)-22-250-9	.35 (9.017		6.615 .021mm)	22.875 (581.025mm)	.077 (1.960mm)	.481 (12.217mm)	.762 (19.354mm)	.387 (9.829mm)	.650 (16.510mm)	250 (1,150)	V-2	N/A
AP (R, L)-22-250-0	.35 (9.017		6.615 .021mm)	22.875 (581.025mm)	.077 (1.960mm)	.481 (12.217mm)	.762 (19.354mm)	.387 (9.829mm)	.650 (16.510mm)	250 (1,150)	V-2	N/A
						I	ADVANCED CABLE TIES, INC.					
								250 LB. I	y series ca	BLE TIES		
							COLOR DESIGNATIONS:		MATERI	AL:		
							0 = UV BLACK 9 = NATURAL			NYLON 6/6 POLYAMIDE		
								Sheet 1 of 1 Rev.: A		DRAWING NO.: 250-A		
A 3/12/18	PB EC	G	EG	INTITIAL RELEASE			DRAWN	1 BY	DATE	С	HECK	SCALE
., , .	BY CH		PROVE	DESCRIPTION		PB 3/12/18 ADVANCED CABLE TIES, INC.			EG	NONE		