

ADVANCED CABLE TIES PART NUMBER		BUNDLE DIAMETER		Α	В	С	D	E	F	MIN LOOP	ANSI/UL 94 Mtl FLAMABILITY		
		MIN IN (mm)	MAX IN (mm)	IN (mm)	IN (mm)	IN (mm)	IN (mm)	IN (mm)	IN (mm)	TENSILE LBS (n)	ANSI/UL 94 MII FLAMABILITY RATING		
AP(R, L)-04-18-ID-9		.230 (6.000mm)	.820 (21.000mm)	4.055 (103.000mm) +/039 (1.000mm)	2.874 (73.000mm) +/039 (1.000mm)	.094 (2.400mm) +/010 (.250mm)	.307 (7.800mm) +/014 (.360mm)	.968 (24.600mm) +/020 (.520mm)	.045 (1.140mm) +/010 (.250mm)	18 (80)	V-2		
								ADVANCED CABLE TIES INC.					
								ADVANCED CABLE TIES – 18 LB. (80n) IDENTIFICATION SERIES CABLE TIES					
								COLOR DESIGNATIONS:		ATERIAL:			
								9 = NATURAL		NYLON 6/6 POLYAMIDE			
								SHEET 1 OF 1	REV.: A	DI	DRAWING NO.: 4-ID-A		
А	4/29/14	JA	KT	KT	INTITIAL RELEASE		DRAWN BY	DATE	CHECK		SCALE		
REV	DATE	BY	СНК	APPROVE	DESCRIPTION		JA	4/29/14	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.												
			ILII2 DKAMIN	G IS PROVIDE	D ON A KESTRICIE	D BASIS AND IS MC	N TO BE OSED IN AL	NY WAY DEIRIMEN	TAL TO THE INTERES	13 OF ADVANCED	CABLE HES,	INC.	