

			BUNDLE DIAMETER		Α	В	с	D	Е	F		ANSI/UL 94 Mti FLAMABILITY	
PART NUMBER		MAX IN (mm)		IN (mm) +/039 (1.000mm)	IN (mm) +/039 (1.000mm)	IN (mm) +/010 (.250mm)	IN (mm) +/020 (.520mm)	IN (mm) +/014 (.307mm)	IN (mm) +/010 (.250mm)	TENSILE LBS (n)	ANSI/UL 94 MII FLAMABILITY RATING		
AP (F	AP(R, L)-04-18-FL-9		.890 (22.606mm)		4.375 (111.125mm)	3.071 (78.003mm)	.105 (2.667mm)	.797 (20.243mm)	.361 (9.169mm)	.041 (1.041mm)	18 (80)	V-2	
	ADVANCE						NCED CABLE	CED CABLE TIES, INC.					
						18 LB. FLAG SERIES CABLE TIES							
								TO ED. TEXO SERIES CADEL HES					
								COLOR DESIG		ATERIAL:			
С	3/12/18	РВ	EG	EG	UPDATING TO VENDOR SPECS		9 = NATURAL		NYLON 6/6 POLYAMIDE				
В	4/27/17	JA	KT	КТ	NEW LOGO ADDED.		Sheet 1 of 1	REV.: C	D	DRAWING NO.: 4-FL-C			
A	4/29/14	JA	KT	KT	INTITIAL RELEASE			DRAWN BY	DATE	CHECK		SCALE	
REV	DATE	BY	СНК	APPROVE	DESCRIPTION			JA	4/27/17	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.												