

		BUNDLE DIAMETERS							_								I	
	NCED CABLETIES ARTNUMBER	MIN IN (mm)	MAX IN (mm)	A IN (mm) +/125 (3.175mm)	B IN (mm) +/005 (.127mm)	C IN (mm) +/005 (.127mm)	D IN (mm) +/020 (.508mm)	E IN (mm) +/020 (.508mm)	F IN (mm) +/030 (.762mm)	G IN (mm) +/030 (.762mm)	H IN (mm) +/005 (.127mm)	I IN (mm) +/005 (.127mm)	J IN (mm) +/020 (.508mm)	K IN (mm) +/020 (.508mm)	L IN (mm) +/020 (.508mm)	MIN LOOP TENSILE LBS(n)	ANS/UL 94 MATERIAL FLAMABILITY FATING	
AP(R,L)-07-50-FT-30		.375 (9.52mm)	1.62 (41.14mm	7.59) (192.88mm)	.052 (1.32mm)	.17 (4.47mm)	.30 (7.64mm)	.21 (5.53mm)	.20 (5.25mm)	.79 (20.24mm)	.065 (1.65mm)	.038 (.965mm)	.54 (13.81mm)	.51 (12.95mm)	.29 (7.36mm)	50 (222)	V-2	
AP(R,L)-07-50-FT-IT-30		.375 (9.52mm)	1.62 (41.14mm	7.59 (192.88mm)	.052 (1.32mm)	.17 (4.47mm)	.30 (7.64mm)	.21 (5.53mm)	.20 (5.25mm)	.79 (20.24mm)	.065 (1.65mm)	.038 (.965mm)	.54 (13.81mm)	.51 (12.95mm)	.29 (7.36mm)	50 (222)	НВ	
									_									
HOLE DIAN	METER: MIN: .23 IN (5	.97mm) MAX:	.27 IN (7.00m	m)									////		_			
PANEL THI	NEL THICKNESS: MIN: .031 IN (.80mm) MAX: .55 IN (14.00mm)										///ACT							
		ADVANCED CABLE TIES							Salara and and	C.								
		FIR TREE CABLE TIES																
										COLOR DESIGNATIONS: 30 = HEAT STABILIZED UV BLACK IT-30 = IMPACT RESISTANT HEAT STABILIZED UV BLACK NYLON 6/6 POLYAMIDE								
																N 6/6 PC	LYAMIDE	
										SHEET 1	OF1 REV.: A			DRAWING NO.: FT-50-A				
А	12/20/18	KT	DW	DW	INTITIAL RELEASE					DRAWN BY DATE			CHECK		SCALE			
REV	DATE	BY	CHK	APPROVE	DESCRIPTION					KT 12/20/2018				DW		NONE		
		IO D D A 14""	10 10 000	\(\(\text{IDED}\) \(\text{O}\) :	DEOTE O					ANCED CAE			ITEDEOTO O 5	- 4 5) / 4 1:0	ED 0 4 D: =	7F0 INC		
	1H	IS DRAWIN	IG ISPRO	VIDED ON A	HESIRICTE	D BASIS A	ND IS NO	I IO BE US	ED IN AN	IY WAY DEI	HIM EN IAL	IO IHEIN	HERESISOF	ADVANC	ED CABLE	IIES, INC.		