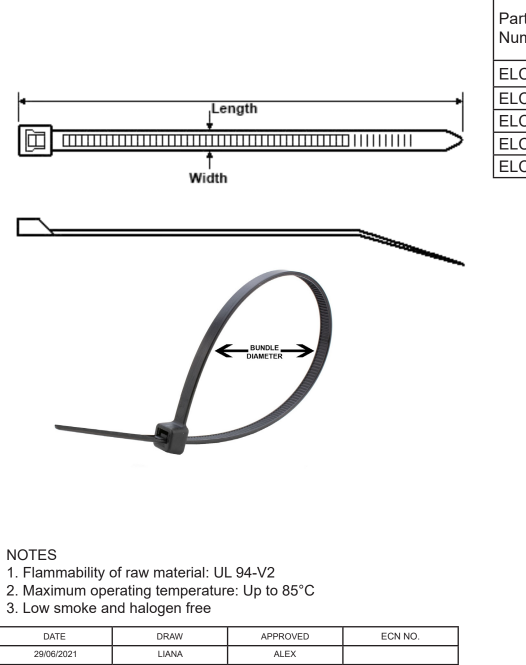
				Part Numb	er Colour	Length (mm)	Width (mm)	Max. Bundle Diameter (mm)	Tensile Strength (kg)
				ELCT100N	/ White	100	2.5	22	8
4	.Le	ngth		ELCT100N	//1000 White	100	2.5	22	8
				ELCT200N	/ White	203	2.5	55	8
	-	BUNDLE							
		BUNDLE			ABS ABS ABS ABS ABS ABS ABS ABS	Lloyd Regis	r's ter		
. Maximum op	of raw material: Ul erating temperatur	L 94-V2		PART E NAME (PART -	APPROVED APPROVED L CABLE TIES WHITE ELCT100M TO ELCT200M DRAW L	ANA	's ter	C STUS US US MATERIAL NYLON 66 SHEET 1/6	
. Flammability . Maximum op		L 94-V2		PART E NAME (PART - NO. [ELEC PREMIUM EXTRA NYLON CABLE TIES WHITE ELCT100M TO	ANA	's ter	MATERIAL NYLON 66	

Disclaimer: Every reasonable effort has been made to ensure that this spec is correct at the time of printing, however Pacific Components and it's employees, disclaim any and all liability to any person in respect of anything or the consequences of anything done or omitted to be done in reliance of the whole or any part of this spec.

			Pa Nu	art Imber	Colour	Length (mm)	Width (mm)	Max. Bundle Diameter (mm)	Tensile Strength (kg)
			EL	CT140I	White	142	3.2	34	18
4			EL	CT200I	White	203	3.6	52	18
	Length		EL	CT300I	White	292	3.6	82	18
	Width		•						
				TIME PERROY			loyd's legister		ULISTED ROHS CE
NOTES 1. Flammability of raw mate	erial: UL 94-V2			NAME CABLE WHITE	TIES CHEC	ED LIANA	N	MATERIAL NYLON	N 66
 Maximum operating tem Low smoke and halogen 	perature: Up to 85°C			PART ELCT1 NO. ELCT3		N LIANA		SHEET 2/6	
DATE DRAW 29/06/2021 LIANA		ECN NO.						00 304 451 components.com.au	Spec

Disclaimer: Every reasonable effort has been made to ensure that this spec is correct at the time of printing, however Pacific Components and it's employees, disclaim any and all liability to any person in respect of anything or the consequences of anything done or omitted to be done in reliance of the whole or any part of this spec.

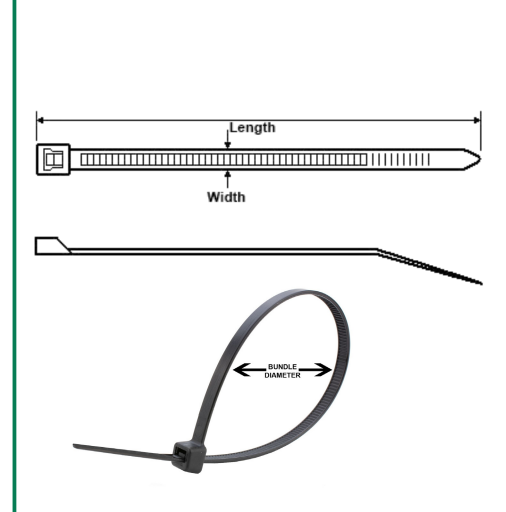


Part Number	Colour	Length (mm)	Width (mm)	Max. Bundle Diameter (mm)	Tensile Strength (kg)					
ELCT160S	White	160	4.8	39	22					
ELCT200S	White	203	4.8	52	22					
ELCT280S	White	280	4.8	77	22					
ELCT370S	White	368	4.8	105	22					
ELCT430S	White	432	4.8	125	22					
	<u>-LC1430S</u> White 432 4.8 125 22									

|--|

PART NAME	ELEC PREMIUM EXTRA NYLON CABLE TIES	APPROVED	LIANA	Ν	MATERIAL	NYLON 66		
	WHITE	CHECK						
DADT	ELCT160S							
PART NO.	TO ELCT430S	DRAW	LIANA		SHEET 3/6			
			nte	1300 3				
	ompe		IIIO www.p	www.pacificcomponents.com.au			Spec	

Disclaimer: Every reasonable effort has been made to ensure that this spec is correct at the time of printing, however Pacific Components and it's employees, disclaim any and all liability to any person in respect of anything done or omitted to be done in reliance of the whole or any part of this spec.



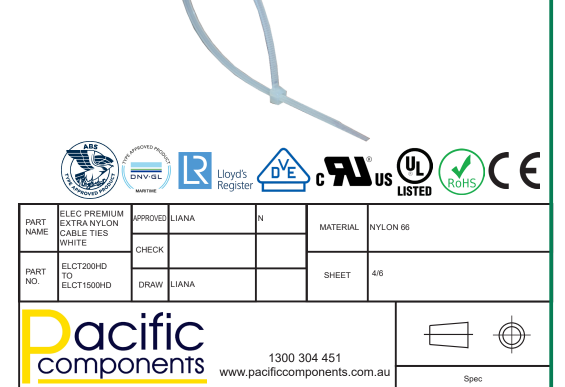
Part Number	Colour	Length (mm)	Width (mm)	Max. Bundle Diameter (mm)	Tensile Strength (kg)
ELCT200HD	White	203	7.6	52	55
ELCT300HD	White	300	7.6	80	55
ELCT370HD	White	370	7.6	101	55
ELCT530HD	White	550	8	160	55
ELCT760HD/100	White	762	9	227	80
ELCT810HD/100	White	812	9	243	80
ELCT1220HD/100	White	1219	9	372	80
ELCT1500HD	White	1500	9	462	80

NOTES

1. Flammability of raw material: UL 94-V2

- 2. Maximum operating temperature: Up to 85°C
- 3. Low smoke and halogen free

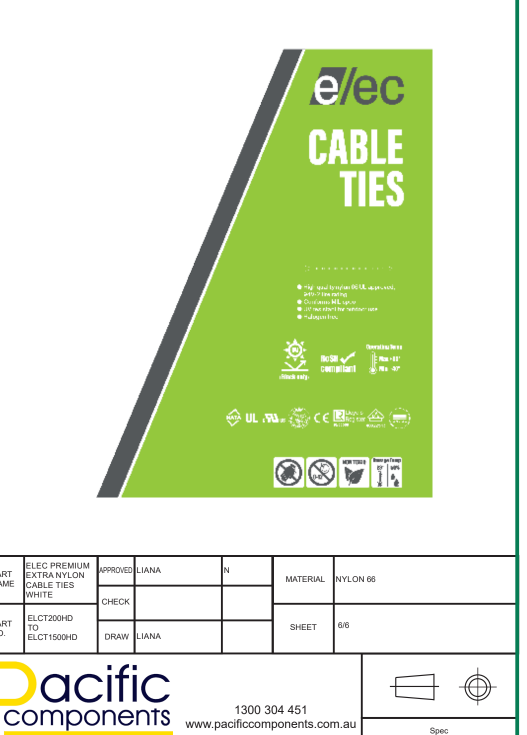
DATE	DRAW	APPROVED	ECN NO.
29/06/2021	LIANA	ALEX	



Disclaimer: Every reasonable effort has been made to ensure that this spec is correct at the time of printing, however Pacific Components and all liability to any person in respect of anything or the consequences of anything done or omitted to be done in reliance of the whole or any part of this spec.

Certification Institute							
	Underwriters Laboratories, Inc						
GAL US	Underwriters Laboratories, Inc						
	VDE Prüf- und Zertifizierungsinstitut						
R Lloyd's Register	Lloyd's Register of Shipping						
DNV-GL	Det Norske Veritas & Germanischer Lloyd						
ABS 1 H TOPROVED WOOD	American Bureau of Shipping						
CE	Conformity European						

DATE	DRAW	APPROVED	ECN NO.
29/06/2021	LIANA	ALEX	



Disclaimer: Every reasonable effort has been made to ensure that this spec is correct at the time of printing, however Pacific Components and all liability to any person in respect of anything or the consequences of anything done or omitted to be done in reliance of the whole or any part of this spec.

PART

NAME

PART

NO.