



## Corrugated Split Tubing

Australian Manufactured

www.qvee.com.au



### DESCRIPTION

Our Corrugated Split Tube (CST) is manufactured in Australia. Made from flame retardant polypropylene and is self extinguishing when set alight. Our CST, unlike some imported brands, springs back when opened making sure your cable remains where you want it – inside the tubing.



### DIMENSIONS

Part No.	I.D.	O.D.	Roll Size
CST5100	5mm	8mm	100m
CST725	7mm	10.4mm	25m
CST750	7mm	10.4mm	50m
CST7400	7mm	10.4mm	400m
CST1125	9.7mm	12.8mm	25m
CST1150	9.7mm	12.8mm	50m
CST11250	9.7mm	12.8mm	250m
CST1325	12.6mm	15.7mm	25m
CST1350	12.6mm	15.7mm	50m
CST13150	12.6mm	15.7mm	150m
CST1525	16.3mm	20.9mm	25m

Part No.	I.D.	O.D.	Roll Size
CST1550	16.3mm	20.9mm	50m
CST15100	16.3mm	20.9mm	100m
CST1925	21.1mm	25.2mm	25m
CST1950	21.1mm	25.2mm	50m
CST19100	21.1mm	25.2mm	100m
CST2325	23mm	27mm	25m
CST2350	23mm	27mm	50m
CST2925	29mm	33mm	25m
CST2950	29mm	33mm	50m
CST3625	36mm	42mm	25m
CST4825	48mm	54mm	25m

### TECHNICAL SPECIFICATIONS

Optimal Temperature	• -20°C to 90°C
Maximum Temperature	• 120°C
Material	• Polypropylene Copolymer (PPC)
Halogen Free	• Yes

### FLAMMABILITY

Flame Retardant	• Standard - HB, V2
FMVSS302 Burn Rate Test	• Pass
Phosphorus Free	• Yes
Sulphur Free	• Yes

### CHEMICAL RESISTANCE

Aliphatic Hydrocarbons	• Non-Resistant
Aromatic Hydrocarbons	• Non-Resistant
Oils / Greases	• Resistant
Brake / Hydraulic Fluid	• Resistant
Esters	• Resistant
Ethers	• Resistant
Ketones	• Resistant
Organic Acids	• Resistant
Inorganic Acids	• Resistant