

# Heat Shrink Tubing

- 3:1 Adhesive Lined Heat Shrink
- 2:1 Jumbo Reels Heat Shrink
- 2:1 Mini Reels Heat Shrink
- Assorted Heat Shrink Tubing



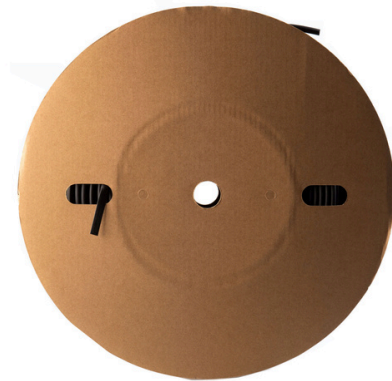
## 3:1 Adhesive Lined Heat Shrink

### Product features:

- Flexible adhesive lined heat shrink manufactured to give a moisture proof seal in a wide range of applications.
- **Chemical resistance:** Fuel, hydraulic fluid and lubricating oil.

### Technical Information

Shrink Ratio:	3:1
Operating Temperature	-55°C to +125°C
Material	Polyolefin - Dual wall adhesive lined
Shrink Properties	Shrinkable temperature: 80°C, Longitudinal shrinking less than 5%
Diameter	3.2-39mm
Application	Sealing electrical components, cable harnesses, cable ends and splices



GTSE SKU	Color	Length(m)	Supplied Internal Diameter Min. (mm)	Recovered Internal Diameter Min. (mm)	Wall Thickness After Recovery (mm)	Adhesive Thickness (mm)
GCT31HST32BLA	■	150	3.2	1.1	1.00(±0.28)	0.30
GCT31HST48BLA	■	75	4.8	1.6	1.00(±0.28)	0.30
GCT31HST64BLA	■	60	6.4	2.1	1.00(±0.28)	0.30
GCT31HST95BLA	■	60	9.5	3.2	1.40(±0.28)	0.45
GCT31HST127BLA	■	25	12.7	4.2	1.78(±0.38)	0.53
GCT31HST191BLA	■	25	19.1	6.4	2.25(±0.55)	0.68
GCT31HST254BLA	■	25	25.4	8.4	2.54(±0.55)	0.76
GCT31HST390BLA	■	25	39.0	12.7	2.54(±0.55)	0.76
GCT31HSTL32BLA	■	1.2	3.2	1.1	1.00(±0.28)	0.30
GCT31HSTL48BLA	■	1.2	4.8	1.6	1.00(±0.28)	0.30
GCT31HSTL64BLA	■	1.2	6.4	2.1	1.00(±0.28)	0.30
GCT31HSTL95BLA	■	1.2	9.5	3.2	1.40(±0.28)	0.45
GCT31HSTL127BLA	■	1.2	12.7	4.2	1.78(±0.38)	0.53
GCT31HSTL191BLA	■	1.2	19.1	6.4	2.25(±0.55)	0.68
GCT31HSTL254BLA	■	1.2	25.4	8.4	2.54(±0.55)	0.76
GCT31HSTL391BLA	■	1.2	39.0	12.7	2.54(±0.55)	0.76



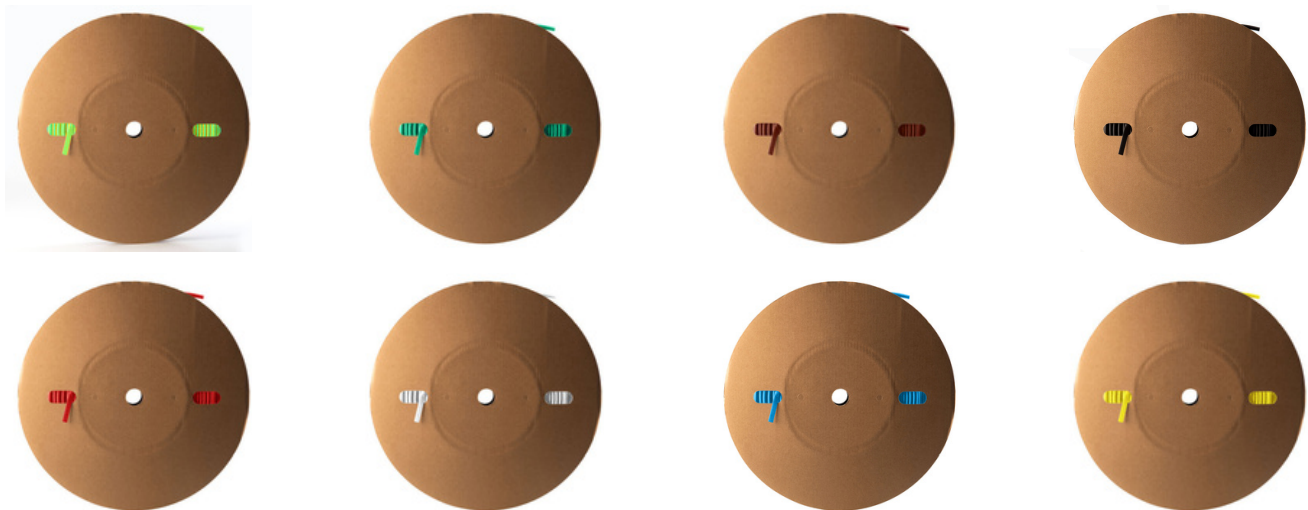
## 2:1 Jumbo Reels Heat Shrink

### Product features:





































- Flame retardant, very good chemical and solvent resistance, excellent electrical and physical properties, anti-static, flexible and high dielectric strength.
- Chemical resistance: Fuel, hydraulic fluid and lubricating oil.
- **PLEASE NOTE: The Red Heat Shrink Tubing is NOT Halogen Free.**

### Technical Information

Shrink Ratio:	2:1
Operating Temperature:	-55°C to +125°C
Material:	Polyolefin - Standard wall heat shrink tube
Shrink Properties:	Shrinkable temperature: 80°C
Diameter:	1.2-101.6mm
Application:	Electrical insulation, cable bundling, pipes and wires giving good physical protection



GTSE SKU	Colour	Length(m)	Supplied Internal Diameter Min. (mm)	Recovered Internal Diameter Min. (mm)	Wall Thickness After Recovery (mm)
GCT21HSTJ12BLA	■	300	1.2	0.6	0.36(±0.10)
GCT21HSTJ16BLA	■	300	1.6	0.8	0.36(±0.10)
GCT21HSTJ24BLA	■	150	2.4	1.2	0.45(±0.10)
GCT21HSTJ32BLA	■	150	3.2	1.6	0.45(±0.10)
GCT21HSTJ48BLA	■	60	4.8	2.4	0.56(±0.10)
GCT21HSTJ64BLA	■	60	6.4	3.2	0.56(±0.10)
GCT21HSTJ95BLA	■	60	9.5	4.8	0.56(±0.10)
GCT21HSTJ127BLA	■	60	12.7	6.4	0.56(±0.10)
GCT21HSTJ191BLA	■	60	19.1	9.5	0.70(±0.10)
GCT21HSTJ254BLA	■	30	25.4	12.7	0.90(±0.15)
GCT21HSTJ381BLA	■	30	38.1	19.1	1.00(±0.15)
GCT21HSTJ508BLA	■	25	50.8	25.4	1.10(±0.20)
GCT21HSTJ762BLA	■	25	76.2	38.1	1.46(±0.20)
GCT21HSTJ1016BLA	■	25	101.6	50.8	1.46(±0.20)

GTSE SKU	Colour	Length(m)	Supplied Internal Diameter Min. (mm)	Recovered Internal Diameter Min. (mm)	Wall Thickness After Recovery (mm)
GCT21HSTJ24BLU		150	2.4	1.2	0.45(±0.10)
GCT21HSTJ32BLU		200	3.2	1.6	0.45(±0.10)
GCT21HSTJ48BLU		100	4.8	2.4	0.56(±0.10)
GCT21HSTJ64BLU		100	6.4	3.2	0.56(±0.10)
GCT21HSTJ95BLU		100	9.5	4.8	0.56(±0.10)
GCT21HSTJ127BLU		100	12.7	6.4	0.56(±0.10)
GCT21HSTJ191BLU		60	19.1	9.5	0.70(±0.10)
GCT21HSTJ254BLU		30	25.4	12.7	0.90(±0.15)
GCT21HSTJ381BLU		30	38.1	19.1	1.00(±0.15)
GCT21HSTJ508BLU		25	50.8	25.4	1.10(±0.20)
GCT21HSTJ762BLU		25	76.2	38.1	1.46(±0.20)
GCT21HSTJ1016BLU		25	101.6	50.8	1.46(±0.20)
GCT21HSTJ48BRN		100	4.8	2.4	0.56(±0.10)
GCT21HSTJ64BRN		100	6.4	3.2	0.56(±0.10)
GCT21HSTJ95BRN		100	9.5	4.8	0.56(±0.10)
GCT21HSTJ127BRN		60	12.7	6.4	0.56(±0.10)
GCT21HSTJ191BRN		60	19.1	9.5	0.70(±0.10)
GCT21HSTJ254BRN		30	25.4	12.7	0.90(±0.15)
GCT21HSTJ381BRN		30	38.1	19.1	1.00(±0.15)
GCT21HSTJ508BRN		25	50.8	25.4	1.10(±0.20)
GCT21HSTJ762BRN		25	76.2	38.1	1.46(±0.20)
GCT21HSTJ1016BRN		25	101.6	50.8	1.46(±0.20)
GCT21HSTJ12CLR	 Clear	300	1.2	0.6	0.36(±0.10)
GCT21HSTJ16CLR	 Clear	300	1.6	0.8	0.36(±0.10)
GCT21HSTJ24CLR	 Clear	150	2.4	1.2	0.45(±0.10)
GCT21HSTJ32CLR	 Clear	150	3.2	1.6	0.45(±0.10)
GCT21HSTJ48CLR	 Clear	75	4.8	2.4	0.56(±0.10)
GCT21HSTJ64CLR	 Clear	60	6.4	3.2	0.56(±0.10)
GCT21HSTJ95CLR	 Clear	60	9.5	4.8	0.56(±0.10)
GCT21HSTJ127CLR	 Clear	60	12.7	6.4	0.56(±0.10)
GCT21HSTJ191CLR	 Clear	60	19.1	9.5	0.70(±0.10)
GCT21HSTJ254CLR	 Clear	30	25.4	12.7	0.90(±0.20)
GCT21HSTJ24GRN		150	2.4	1.2	0.45(±0.10)
GCT21HSTJ32GRN		200	3.2	1.6	0.45(±0.10)
GCT21HSTJ48GRN		100	4.8	2.4	0.56(±0.10)
GCT21HSTJ64GRN		100	6.4	3.2	0.56(±0.10)

GTSE SKU	Colour	Length(m)	Supplied Internal Diameter Min. (mm)	Recovered Internal Diameter Min. (mm)	Wall Thickness After Recovery (mm)
GCT21HSTJ95GRN	■	100	9.5	4.8	0.56(±0.10)
GCT21HSTJ27GRN	■	100	12.7	6.4	0.56(±0.10)
GCT21HSTM191GRN	■	60	19.1	9.5	0.70(±0.10)
GCT21HSTJ254GRN	■	30	25.4	12.7	0.90(±0.15)
GCT21HSTJ32GY	■	200	3.2	1.6	0.45(±0.10)
GCT21HSTJ48GY	■	100	4.8	2.4	0.56(±0.10)
GCT21HSTJ64GY	■	100	6.4	3.2	0.56(±0.10)
GCT21HSTJ95GY	■	100	9.5	4.8	0.56(±0.10)
GCT21HSTJ127GY	■	100	12.7	6.4	0.56(±0.10)
GCT21HSTJ191GY	■	60	19.1	9.5	0.70(±0.10)
GCT21HSTJ254GY	■	30	25.4	12.7	0.90(±0.15)
GCT21HSTJ381GY	■	30	38.1	19.1	1.00(±0.15)
GCT21HSTJ508GY	■	25	50.8	25.4	1.10(±0.20)
GCT21HSTJ762GY	■	25	76.2	38.1	1.46(±0.20)
GCT21HSTJ1016GY	■	25	101.6	50.8	1.46(±0.20)
GCT21HSTJ48GRY	■	100	4.8	2.4	0.56(±0.10)
GCT21HSTJ64GRY	■	100	6.4	3.2	0.56(±0.10)
GCT21HSTJ95GRY	■	100	9.5	4.8	0.56(±0.10)
GCT21HSTJ127GRY	■	60	12.7	6.4	0.56(±0.10)
GCT21HSTJ191GRY	■	60	19.1	9.5	0.70(±0.10)
GCT21HSTJ254GRY	■	30	25.4	12.7	0.90(±0.15)
GCT21HSTJ381GRY	■	30	38.1	19.1	1.00(±0.15)
GCT21HSTJ508GRY	■	25	50.8	25.4	1.10(±0.20)
GCT21HSTJ762GRY	■	25	76.2	38.1	1.46(±0.20)
GCT21HSTJ1016GRY	■	25	101.6	50.8	1.46(±0.20)
GCT21HSTJ24RED	■	150	2.4	1.2	0.45(±0.10)
GCT21HSTJ32RED	■	200	3.2	1.6	0.56(±0.10)
GCT21HSTJ48RED	■	100	4.8	2.4	0.56(±0.10)
GCT21HSTJ64RED	■	100	6.4	3.2	0.56(±0.10)
GCT21HSTJ95RED	■	100	9.5	4.8	0.56(±0.10)
GCT21HSTJ127RED	■	100	12.7	6.4	0.56(±0.10)
GCT21HSTJ191RED	■	60	19.1	9.5	0.70(±0.10)
GCT21HSTM254RED	■	30	25.4	12.7	0.90(±0.15)
GCT21HSTJ381RED	■	30	38.1	19.1	1.00(±0.15)
GCT21HSTJ508RED	■	25	50.8	25.4	1.10(±0.20)
GCT21HSTJ762RED	■	25	76.2	38.1	0.46(±0.20)

GTSE SKU	Colour	Length(m)	Supplied Internal Diameter Min. (mm)	Recovered Internal Diameter Min. (mm)	Wall Thickness After Recovery (mm)
GCT21HSTJ24WHI	□	150	2.4	1.2	0.45(±0.10)
GCT21HSTJ32WHI	□	150	3.2	1.6	0.45(±0.10)
GCT21HSTJ48WHI	□	75	4.8	2.4	0.56(±0.10)
GCT21HSTJ64WHI	□	60	6.4	3.2	0.56(±0.10)
GCT21HSTJ95WHI	□	60	9.5	4.8	0.56(±0.10)
GCT21HSTJ127WHI	□	60	12.7	6.4	0.56(±0.10)
GCT21HSTJ191WHI	□	60	19.1	9.5	0.70(±0.10)
GCT21HSTJ254WHI	□	30	25.4	12.7	0.90(±0.15)
GCT21HSTJ381WHI	□	30	38.1	19.1	1.00(±0.15)
GCT21HSTJ508WHI	□	25	50.8	25.4	1.10(±0.20)
GCT21HSTJ762WHI	□	25	76.2	38.1	1.46(±0.20)
GCT21HSTJ32YLV	■	200	3.2	1.6	0.45(±0.10)
GCT21HSTJ48YLV	■	100	4.8	2.4	0.56(±0.10)
GCT21HSTJ64YLV	■	100	6.4	3.2	0.56(±0.10)
GCT21HSTJ95YLV	■	100	9.5	4.8	0.56(±0.10)
GCT21HSTJ127YLV	■	100	12.7	6.4	0.56(±0.10)
GCT21HSTM191YLV	■	60	19.1	9.5	0.70(±0.10)
GCT21HSTJ254YLV	■	30	25.4	12.7	0.90(±0.15)
GCT21HSTJ381YLV	■	30	38.1	19.1	1.00(±0.15)
GCT21HSTJ508YLV	■	25	50.8	25.4	1.10(±0.20)
GCT21HSTJ762YLV	■	25	76.2	38.1	1.46(±0.20)



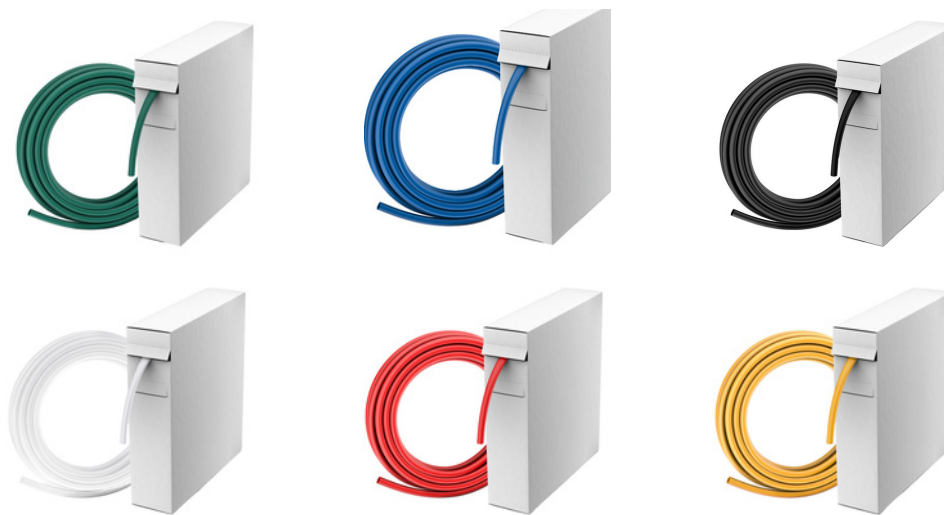
## 2:1 Mini Reels Heat Shrink

### Product features:





































- Flame retardant, very good chemical and solvent resistance, excellent electrical and physical properties, anti-static, flexible and high dielectric strength.
- Chemical resistance: Fuel, hydraulic fluid and lubricating oil.
- **PLEASE NOTE: The Red Heat Shrink Tubing is NOT Halogen Free.**

### Technical Information

Shrink Ratio:	2:1
Operating Temperature:	-55°C to +125°C
Material:	Polyolefin - Standard wall heat shrink tube
Shrink Properties:	Shrinkable temperature: 80°C
Diameter:	1.2-25.4mm
Application:	Electrical insulation, cable bundling, pipes and wires giving good physical protection



GTSE SKU	Colour	Length(m)	Supplied Internal Diameter Min. (mm)	Recovered Internal Diameter Min. (mm)	Wall Thickness After Recovery (mm)
GCT21HSTM12BLA	■	12	1.2	0.6	0.36(±0.10)
GCT21HSTM16BLA	■	12	1.6	0.8	0.36(±0.10)
GCT21HSTM24BLA	■	11	2.4	1.2	0.45(±0.10)
GCT21HSTM32BLA	■	11	3.2	1.6	0.45(±0.10)
GCT21HSTM48BLA	■	10	4.8	2.4	0.56(±0.10)
GCT21HSTM64BLA	■	9	6.4	3.2	0.56(±0.10)
GCT21HSTM95BLA	■	7	9.5	4.8	0.56(±0.10)
GCT21HSTM127BLA	■	6	12.7	6.4	0.56(±0.10)
GCT21HSTM191BLA	■	5	19.1	9.5	0.70(±0.10)
GCT21HSTM254BLA	■	3.5	25.4	12.7	0.90(±0.15)
GCT21HSTM12BLU	■	12	1.2	0.6	0.36(±0.10)
GCT21HSTM16BLU	■	12	1.6	0.8	0.36(±0.10)
GCT21HSTM24BLU	■	11	2.4	1.2	0.45(±0.10)
GCT21HSTM32BLU	■	11	3.2	1.6	0.45(±0.10)

GTSE SKU	Colour	Length(m)	Supplied Internal Diameter Min. (mm)	Recovered Internal Diameter Min. (mm)	Wall Thickness After Recovery (mm)
GCT21HSTM48BLU		10	4.8	2.4	0.56(±0.10)
GCT21HSTM64BLU		9	6.4	3.2	0.56(±0.10)
GCT21HSTM95BLU		7	9.5	4.8	0.56(±0.10)
GCT21HSTM127BLU		6	12.7	6.4	0.56(±0.10)
GCT21HSTM191BLU		5	19.1	9.5	0.70(±0.10)
GCT21HSTM254BLU		3.5	25.4	12.7	0.90(±0.15)
GCT21HSTM12CLR		12	1.2	0.6	0.36(±0.10)
GCT21HSTM16CLR		12	1.6	0.8	0.36(±0.10)
GCT21HSTM24CLR		11	2.4	1.2	0.45(±0.10)
GCT21HSTM32CLR		11	3.2	1.6	0.45(±0.10)
GCT21HSTM48CLR		10	4.8	2.4	0.56(±0.10)
GCT21HSTM64CLR		9	6.4	3.2	0.56(±0.10)
GCT21HSTM95CLR		7	9.5	4.8	0.56(±0.10)
GCT21HSTM127CLR		6	12.7	6.4	0.56(±0.10)
GCT21HSTM191CLR		5	19.1	9.5	0.70(±0.10)
GCT21HSTM254CLR		3.5	25.4	12.7	0.90(±0.15)
GCT21HSTM12GRN		12	1.2	0.6	0.36(±0.10)
GCT21HSTM16GRN		12	1.6	0.8	0.36(±0.10)
GCT21HSTM24GRN		11	2.4	1.2	0.45(±0.10)
GCT21HSTM32GRN		11	3.2	1.6	0.45(±0.10)
GCT21HSTM48GRN		10	4.8	2.4	0.56(±0.10)
GCT21HSTM64GRN		9	6.4	3.2	0.56(±0.10)
GCT21HSTM95GRN		7	9.5	4.8	0.56(±0.10)
GCT21HSTM127GRN		6	12.7	6.4	0.56(±0.10)
GCT21HSTM191GRN		5	19.1	9.5	0.70(±0.10)
GCT21HSTM254GRN		3.5	25.4	12.7	0.90(±0.15)
GCT21HSTM12RED		12	1.2	0.6	0.36(±0.10)
GCT21HSTM16RED		12	1.6	0.8	0.36(±0.10)
GCT21HSTM24RED		11	2.4	1.2	0.45(±0.10)
GCT21HSTM32RED		11	3.2	1.6	0.45(±0.10)
GCT21HSTM48RED		10	4.8	2.4	0.56(±0.10)
GCT21HSTM64RED		9	6.4	3.2	0.56(±0.10)
GCT21HSTM95RED		7	9.5	4.8	0.56(±0.10)
GCT21HSTM127RED		6	12.7	6.4	0.56(±0.10)
GCT21HSTM191RED		5	19.1	9.5	0.70(±0.10)
GCT21HSTM254RED		3.5	25.4	12.7	0.90(±0.15)



GTSE SKU	Colour	Length(m)	Supplied Internal Diameter Min. (mm)	Recovered Internal Diameter Min. (mm)	Wall Thickness After Recovery (mm)
GCT21HSTM12WHI	□	12	1.2	0.6	0.36(±0.10)
GCT21HSTM16WHI	□	12	1.6	0.8	0.36(±0.10)
GCT21HSTM24WHI	□	11	2.4	1.2	0.45(±0.10)
GCT21HSTM32WHI	□	11	3.2	1.6	0.45(±0.10)
GCT21HSTM48WHI	□	10	4.8	2.4	0.56(±0.10)
GCT21HSTM64WHI	□	9	6.4	3.2	0.56(±0.10)
GCT21HSTM95WHI	□	7	9.5	4.8	0.56(±0.10)
GCT21HSTM127WHI	□	6	12.7	6.4	0.56(±0.10)
GCT21HSTM191WHI	□	5	19.1	9.5	0.70(±0.10)
GCT21HSTM254WHI	□	3.5	25.4	12.7	0.90(±0.15)
GCT21HSTM12YWLW	■	12	1.2	0.6	0.36(±0.10)
GCT21HSTM16YWLW	■	12	1.6	0.8	0.36(±0.10)
GCT21HSTM24YWLW	■	11	2.4	1.2	0.45(±0.10)
GCT21HSTM32YWLW	■	11	3.2	1.6	0.45(±0.10)
GCT21HSTM48YWLW	■	10	4.8	2.4	0.56(±0.10)
GCT21HSTM64YWLW	■	9	6.4	3.2	0.56(±0.10)
GCT21HSTM95YWLW	■	7	9.5	4.8	0.56(±0.10)
GCT21HSTM127YWLW	■	6	12.7	6.4	0.56(±0.10)
GCT21HSTM191YWLW	■	5	19.1	9.5	0.70(±0.10)
GCT21HSTM254YWLW	■	3.5	25.4	12.7	0.90(±0.15)

## 3:1 Assorted Black Heat Shrink (225 Pieces)



### Product features:

- Flame retardant, very good chemical and solvent resistance, excellent electrical and physical properties, anti-static, flexible and high dielectric strength.
- Chemical resistance: Fuel, hydraulic fluid and lubricating oil.

Technical Information	
<b>SKU</b>	<b>GTSE-ASD33</b>
Shrink Ratio:	3:1
Operating Temperature:	-55°C to +125°C
Material:	Polyolefin - Standard wall heat shrink tube
Shrink Properties:	Shrinkable temperature: 80°C
Application:	Adhesive lined, used for multi purposes - automotive, electrical insulation



Item Contains	Colour	Quantity	Supplied Internal Diameter Min. (mm)
GCT31HSTL64BLA	■	45	6.4
GCT31HSTL95BLA	■	25	9.5
GCT31HSTL48BLA	■	74	4.8
GCT31HSTL127BLA	■	15	12.7
GCT31HSTL32BLA	■	60	3.2
GCT31HSTL191BLA	■	6	19.1

## 2:1 Assorted Coloured Heat Shrink (300 Pieces)



### Product features:

- Flame retardant, very good chemical and solvent resistance, excellent electrical and physical properties, anti-static, flexible and high dielectric strength.
- Extensive range of sizes with internal diameters from: 1.6mm up to 12.7mm (Pre-shrinkage).
- **PLEASE NOTE: The Red Heat Shrink Tubing is NOT Halogen Free.**

Technical Information	
<b>SKU</b>	<b>CT21HSTM127A</b>
Shrink Ratio:	3:1
Operating Temperature:	-55°C to +125°C
Material:	Polyolefin - Standard wall heat shrink tube
Shrink Properties:	Shrinkable temperature: 80°C
Application:	Adhesive lined, used for multi purposes - automotive, electrical insulation



Item Contains	Quantity
1.6mm Heat Shrink	45
3.2mm Heat Shrink	25
4.8mm Heat Shrink	74
6.4mm Heat Shrink	15
9.5mm Heat Shrink	60
12.7mm Heat Shrink	6

## 2:1 Assorted Black Heat Shrink (360 Pieces)



### Product features:

- Flame retardant, very good chemical and solvent resistance, excellent electrical and physical properties, anti-static, flexible and high dielectric strength.
- Chemical resistance: Fuel, hydraulic fluid and lubricating oil.

Technical Information	
<b>SKU</b>	<b>GCT21HSTB360</b>
Shrink Ratio:	2:1
Operating Temperature:	-55°C to +125°C
Material:	Black Polyolefin - standard wall heat shrink tube
Shrink Properties:	Shrinkable temperature: 80°C
Diameter:	1.6mm up to 19.1mm (Pre-shrinkage)
Application:	Electrical insulation, Cable bundling, Good physical protection to pipes and wires



Item Contains	Quantity
1.6mm Heat Shrink	50
2.4mm Heat Shrink	50
3.2mm Heat Shrink	65
4.8mm Heat Shrink	60
6.4mm Heat Shrink	50
9.5mm Heat Shrink	45
12.7mm Heat Shrink	20
19.1mm Heat Shrink	20

# 2:1 Assorted Heat Shrink Tubing - 250mm

## Cut-Lengths

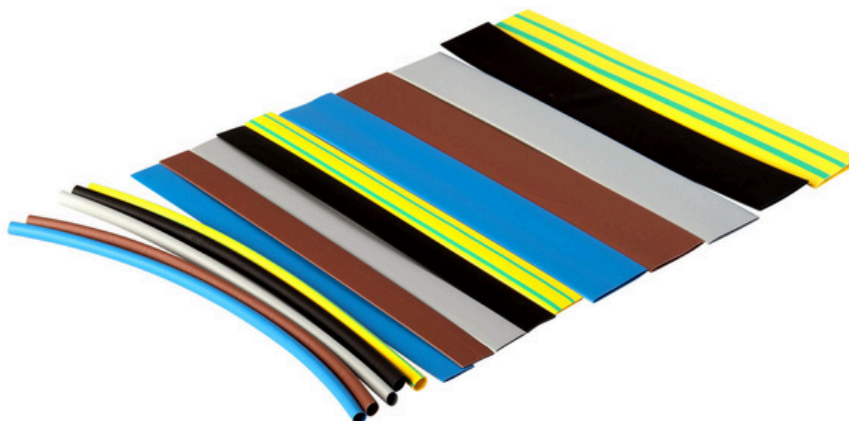


### Product features:

- Flame retardant, very good chemical and solvent resistance, excellent electrical and physical properties, anti-static, flexible and high dielectric strength.
- Chemical resistance: Fuel, hydraulic fluid and lubricating oil.

### Technical Information

Shrink Ratio:	2:1
Operating Temperature:	-55°C to +125°C
Material:	Polyolefin - standard wall heat shrink tube
Shrink Properties:	Shrinkable temperature: 80°C
Diameter:	6.4mm up to 25.4mm (Pre-shrinkage)
Application:	Electrical insulation, cable bundling and the provision of good physical protection to pipes and wires



SKU	Colour	Quantity	ID x Length (mm)
GCT21HSTB64A		15 pcs (3 x each colour)	6.4 x 250
GCT21HSTB127A		15 pcs (3 x each colour)	12.7 x 250
GCT21HSTB254A		10 pcs (2 x each colour)	25.4 x 250
GCT21HSTB250A		15 pcs (3 x each colour)*	6.4, 12.7 & 25.4 x 250

\*Each colour is a different size