Heatshrink & Repair | SECTION CONTENTS

HEATSHRINK SLEEVING

Heatshrink

Polyolefin General Purpose Heatshrink

Remora Heatshrink is a cost effective commercial grade tube used for most applications. Flexible, single thin wall, 2:1 ratio, low shrinkage temperature. Manufactured from high quality irradiation cross-linked Polyolefin heat shrink tubing and sleeving and the range is UL approved and RoHS compliant.

With excellent electrical and mechanical properties, it is flexible and has a low shrinkage temperature. Applications include general electrical insulation, mechanical protection, cable and harness bundling, sleeving and colour identification. It is widely used in electrical, electronic, automotive, mechanical and general commercial industries. Remora heat shrink tubing and sleeving is available in sizes from 1.5mm to 100mm internal diameter and is available in nine different colours. Supplied in lengths of 1m up to complete reel lengths of 25m plus. Remora Heatshrink tube is also available in Heatshrink Packs and in Mini Kits.





Standard 2:1: Remora 2:1 Standard Heatshrink is a high specification flexible polyolefin sleeving offering excellent electrical, chemical and physical properties. Ideal for insulation, wire bundling and mechanical protection. Manufactured from high quality irradiation cross-linked Polyolefin heatshrink tubing.

Adhesive Lined 3:1: Remora Adhesive Lined Dual Wall Heatshrink is a semi-rigid, heat shrinkable polyolefin tubing that is co-extruded and selectively cross-linked to provide an integral, melt-able inner wall. Uses include strain relief for wire terminations, connections and harness breakouts.

End Caps: Remora Heatshrink end caps are manufactured from cross-linked polyolefin material and are coated with a hot melt adhesive on the inner surface. This provides a water tight seal against the damage of moisture, dirt or corrosion. The rugged wall of these end caps also offers excellent resistance against abrasion. Suitable for use on polymeric and paper insulated lead jacketed cables.

Ident & Wiring Term

Copper Lugs

Cable Jointing

Junction Boxes

Flexible Conduit

Cable Glands

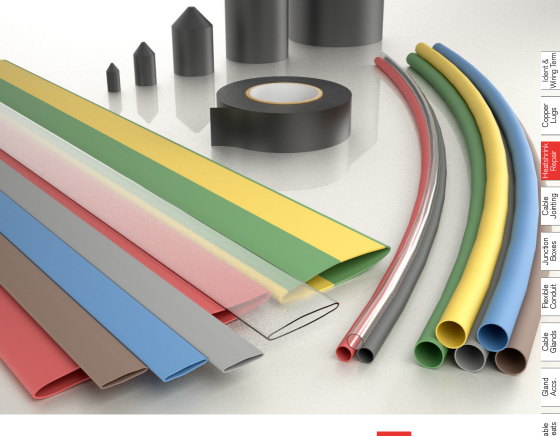
Gland Accs.

Cable Cleats

Earthing Lightning

Cable

SECTION CONTENTS | Heatshrink & Repair



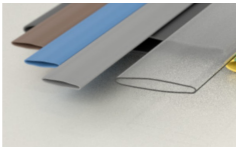
Heatshrink Sleeving	р. 40 43		Ga
	r. 40143		Earthing
End Caps & Adhesive Lined	P. 44 45		Eart Ligh
Tapes & Underground Marking	P. 46 49	- (@@)	MICC Cable
			Cable Ties & Acc
PVC Sleeving	р. 50 51		
Push Back & Spiral Sleeving	P. 52	<u>(</u>	Tooling & Cable Prep
Grommet Strip & Grommets	р. 53 55	CCS CCS CCS	Fixing & Security

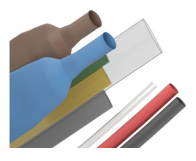
Heatshrink & Repair | HEATSHRINK SLEEVING

HEATSHRINK SLEEVING

Heatshrink Polyolefin Heatshrink

Remora Heatshrink is a cost effective commercial grade tube used for most applications. Flexible, single thin wall, 2:1 ratio, low shrinkage temperature. Manufactured from high quality irradiation cross-linked Polyolefin heatshrink tubing and sleeving the range is UL approved and RoHS compliant.





Polyolefin Heatshrink

With excellent electrical and mechanical properties, it is flexible and has a low shrinkage temperature. Applications include general electrical insulation, mechanical protection, cable and harness bundling, sleeving and colour identification. It is widely used in electrical, electronic, automotive, mechanical and general commercial industries. Remora's heat shrink tubing and sleeving is available in sizes from 1.6mm to 100mm internal diameter and is available in nine different colours. Supplied in lengths from 1m up to complete reel lengths of 25m plus. Remora Heatshrink tube is also available handy sleeving kits or in Mini Kits.

Shrink Temperature: 80°C

🗠 🗜 🖉 🤗 🖉 🤇 E 🖲 |

Temperature Range: 40°C to 135°C Material: Zero Halogen Polyolefin Colour: Black, Blue, Brown, Clear, Grey, Green, Green/Yellow, Red, Yellow

	Internal Diam	Internal Diameter		Supplied	Fits	Bulk
Code	Max Before Shrink	Min After Shrink	Shrunk Wall Thickness		Cable Lug Size mm ²	Reel Length (m)
HS3*	3.2	1.6	0.45	Round		150
HS4*	4.8	2.4	0.56	Round	1.5-2.5	100
HS6*	6.4	3.2	0.56	Round	4.0-6.0	100
HS9*	9.5	4.8	0.56	Flat 15	10	100
HS13*	12.7	6.4	0.56	Flat 20	16-35	100
HS20*	19.1	9.5	0.70	Flat 30	50-70	60
HS25*	25.4	12.7	0.90	Flat 40	95-150	30
HS40*	38.1	19.1	1.00	Flat 67	185-400	30
HS50*	50.8	25.4	1.10	Flat 83	500-630	25
HS80*	76.2	38.1	1.46	Flat 130	800	25
HS100*	101.6	50.8	1.46	Flat 130		25

• Available in bulk reel lengths, by the linear meter or in Heatshrink packs, see P.42



T T

HS20

BL

Colour

Code prefix

R = Black BL = BlueBR = Brown С = Clear G = Grey GR = Green G/Y = Green/Yellow = Red R W = White Υ = Yellow

Cable Ties Tooling & & Acc Cable Prep

Cable

HEATSHRINK SLEEVING Heatshrink & Repair

BOXED HEATSHRINK SLEEVING





Pre Boxed Heatshrink Dispensers

With excellent electrical and mechanical properties, it is flexible and has a low shrinkage temperature. Applications include general electrical insulation, mechanical protection, cable and harness bundling, sleeving and colour identification. It is widely used in electrical, electronic, automotive, mechanical and general commercial industries. Remora's heat shrink boxed sleeving is available in sizes from 1.6mm to 25.4mm internal diameter and is available in nine different colours. Supplied in lengths from 3m to 15m in convenient point of sale packaging. Remora Heatshrink tube is also available handy sleeving kits or in Mini Kits.

- 2:1 Shrink Ratio
- · High Specification, flame retardant, irradiated, flexible, polyolefin sleeving
- High electrical and chemical resistance
- · Ideal for insulation, wire bundling and mechanical protection
- · Available in a wide range of sizes and colours
- Packaged in boxes in 7 sizes from 1.6 to 25.4mm

Shrink Temperature: 80°C

Temperature Range: -40°C to 135°C Material: Zero Halogen Polyolefin

Colour: Black, Blue, Brown, Clear, Grey, Green, Green/Yellow, Red, Yellow



	Internal Diameter Max Before Min After Shrink Shrink		Shrunk	Supplied	Fits	Box
Code			Wall Thickness	Form	Cable Lug Size mm ²	Reel Length (m)
HSB3-*	3.2	1.6	0.50	Round		15
HSB4-*	4.8	2.4	0.50	Round	1.5-2.5	10
HSB6-*	6.4	3.2	0.65	Round	4.0-6.0	10
HSB9-*	9.5	4.8	0.65	Flat 15	10	10
HSB13-*	12.7	6.4	0.65	Flat 20	16-35	8
HSB20-*	19.1	9.5	0.75	Flat 30	50-70	5
HSB25-*	25.4	12.7	0.9	Flat 40	95-150	3



Flexible Conduit

Cable Glands

Gland Accs.

Cable Cleats

Earthing Lightning

MICC Cable

Call the Remora sales team at 01226 352 000

Challenge us - We find a solution

Heatshrink & Repair | HEATSHRINK SLEEVING

HEATSHRINK SLEEVING KITS



Ident & Wiring Term

Copper

Repair

Cable Jointing

Junction Boxes

Flexible Conduit

Cable Glands

Gland Accs.

Cable Cleats

Earthing Lightning

MICC Cable







Convenient and handy, Heatshrink Packs offer phase colours from 6mm to 25mm.

Shrink Temperature: 80°C Temperature Range: -40°C to 135°C Material: Zero Halogen Polyolefin Colour: Black, Blue, Brown, Grey, Green/Yellow,

🐵 🗜 💉 👰 🌊 🤇 E 🖲	
-----------------	--

	Internal Diameter		Pack	Heatshrin	ık
Code	Max Before Shrink	Min After Shrink	QTY	Length	Colour
HSP6	6.4	3.2	3	250	Black
	6.4	3.2	3	250	Blue
	6.4	3.2	3	250	Brown
	6.4	3.2	3	250	Grey
	6.4	3.2	3	250	Green/Yellow

Heatshrink Pack HSP12

	Internal Diameter		Pack	Heatshrin	k
Code	Max Before Shrink	Min After Shrink	QTY	Length	Colour
HSP12	12.7	6.4	3	250	Black
	12.7	6.4	3	250	Blue
	12.7	6.4	3	250	Brown
	12.7	6.4	3	250	Grey
	12.7	6.4	3	250	Green/Yellow

Heatshrink Pack HSP25

	Internal Diameter		Pack	Heatshrin	k
Code	Max Before Shrink	Min After Shrink	QTY	Length	Colour
HSP25	25.4	12.7	2	250	Black
	25.4	12.7	2	250	Blue
	25.4	12.7	2	250	Brown
	25.4	12.7	2	250	Grey
	25.4	12.7	2	250	Green/Yellow

Heatshrink Pack HSP

Internal Diameter		Pack	Heatshrink		
Code	Max Before Min After Shrink Shrink QTY Length		Length	Colour	
HSP6-25	6.4	3.2	1	250	Black, Blue, Brown, Grey, Green/Yellow
	12.7	6.4	1	250	Black, Blue, Brown, Grey, Green/Yellow
	25.4	12.7	1	250	Black, Blue, Brown, Grey, Green/Yellow

HEATSHRINK SLEEVING | Heatshrink & Repair

HEATSHRINK SLEEVING KITS

Heatshrink Mini Box Kits RMK1

This kit includes 73 pieces x 100mm long in EU colours, Black, Blue, Brown, Grey, Green/ Yellow and White. All supplied in a handy plastic tray. Sizes from 2.5mm to 13mm supplied diameter. 2:1 Shrink Ratio, UL Approved, Flame Retardant, RoHS compliant.

Shrink Temperature: 80°C

Material: Zero Halogen Polyolefin

Colour: Black, Blue, Brown, Grev, Green/Yellow, White

🐨 🕼 🁰 💻 🤇 🗧 🖤 конз	
--------------------	--

	Internal Diameter		rnal Diameter Box Heatshrin		k Kit		
Code	Max Before Shrink	Min After Shrink	QTY Length		Contents		
RMK1	2.5	1.25	20	100	4 x Black, Blue, Brown, Grey, Green/Yellow		
	3.0	1.5	15	100	3 x Black, Brown, Grey, Green/Yellow 6x Blue		
	5.0	2.5	10	100	2 x Black, Blue, Brown, Grey, Green/Yellow		
	6.0	3.0	8	100	2 x Black, Blue, Brown, Grey		
	10.0	5.0	10	100	2 x Black, Blue, Brown, Grey, White		
	13.0	6.5	10	100	2 x Black, Blue, Brown, Grey, White		

Heatshrink Mini Box Kits RMK2

Our adhesive lined heatshrink kit contains 35 x 100mm pieces, it is designed to protect electrical and mechanical components against moisture and water. All supplied in a handy plastic tray. Sizes from 3.0mm to 19mm supplied diameter. 3:1 Shrink Ratio, RoHS compliant. Temperature Range: -55°C to 110°C

Material: Zero Halogen Polyolefin Colour: Black or Red

🕫 🕼 🖉 🖳 С Є 🖲 жонз

	Internal Diameter			Heatshrink	Kit	
Code	Max Before Shrink	Min After Shrink	QTY	Length	Contents	
RMK2	3.0	1.0	18	100	14 x Black 4 x Red	
	6.0	2.0	9	100	6 x Black 3 x Red	
	9.0	3.0	4	100	3 x Black 1 x Red	
	12.0	4.0	2	100	1 x Black, 1 x Red	
	19.0	6.0	2	100	1 x Black, 1 x Red	





Hot Air Heat Guns

The Iroda flameless heat gun has a piezoelectric self-starting ignition system. Powered by the refill cell of a disposable lighter. Windproof flame and waterproof ignition. Handy compact size and easy to use. Uses Butane fuel (not included).

Applications: Compact size, ideal for quick heatshrink applications.

DeWalt Heat Gun. Durable, ergonomic and compact variable cone attachments for greater versatility. Suitable for stripping paint, softening adhesives and automotive applications. Stand incorporated into handle for stationary use.

Applications: Ideal for soldering, de-soldering, heat-shrinking, pipe bending

Code	Description	Dimensions	Heat Temperature	Voltage
HSG1	Mini Heatshrink Gun	115 x 80 x 25	Up to 650°C	N/A
HSG2	DeWalt D26411 Heat Gun	260 x 90 x 25	Variable 50°C to 600°C	230V 50Hz





Ident & Wiring Term

Copper Lugs

Flexible Conduit

Cable Glands

Gland Accs.

Cable Cleats

Earthing Lightning

MICC Cable

Tooling & Cable Ties Cable Prep & Acc

Heatshrink & Repair | HEATSHRINK END CAPS & REPAIR

HEATSHRINK CABLE END CAPS

End Caps Heatshrink Cable End Caps

Remora Heatshrink end caps are manufactured from cross-linked polyolefin material and are coated with a hot melt adhesive on the inner surface. This provides a water tight seal against the damage of moisture, dirt or corrosion. The rugged wall of these end caps also offers excellent resistance against abrasion. Suitable for use on polymeric and paper insulated, lead jacketed cables.



Heatshrink Cable End Caps

- Good chemical resistance
- · Good solvent resistance
- Unaffected by UV light
- Zero Halogen

Dielectric Strength: 12 kV/mm min Temperature Range: -55°C to 100°C Shrink Temperature: +120°C Tensile Strength: 12.0 MPa min Tensile Strength After Heat Ageing: 68 hours @ 120°C - 10 MPa min Elongation: 300% min Elongation After Heat Ageing: 168 hours @ 120°C - 250% min Material: Cross-linked Polyolefin. Internally Coated with Hot Melt Adhesive Colour: Black



	Internal Diameter		Shrunk		
Code	Max Before Shrink	Min After Shrink	Wall Thickness	Length	
HSEC12	12.0	4.0	2.6	40.0	
HSEC20	20.0	6.0	2.2	42.0	
HSEC25	25.0	8.5	2.5	65.0	
HSEC40	40.0	15.0	3.3	75.0	
HSEC55	55.0	25.0	3.3	107.0	
HSEC75	75.0	35.0	3.3	127.0	
HSEC100	100.0	50.0	4.0	152.0	
HSEC120	120.0	60.0	4.0	152.0	
HSEC148	148.0	57.0	4.0	152.0	
HSEC160	160.0	82.0	4.0	152.0	

Gland Accs.

HEATSHRINK END CAPS & REPAIR Heatshrink & Repair

ADHESIVE LINED HEATSHRINK SLEEVING



Heatshrink Adhesive Lined Dual Wall

Adhesive Lined Dual Wall Heatshrink is a semi-rigid, heat shrinkable polyolefin tubing that is co-extruded and selectively cross-linked to provide an integral, melt-able inner wall. Uses include strain relief for wire terminations, connections and harness breakouts.

Adhesive Lined Dual Wall Heatshrink

Adhesive Lined Heatshrink is designed to insulate and seal electrical and mechanical products against water and moisture. Dual-Wall 3:1 shrink ratio, flame-retardant, inner liner of hot melt adhesive. UL approved and RoHS compliant.

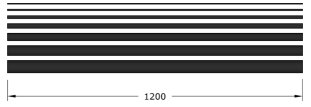
Medium Wall 3:1 Shrink Ratio

Temperature Range: -55°C to 110°C Material: Flame Retardant Polyolefin (UL94 - V0) Shrinkage Temp: 120°C Colour: Black

☜▮∥ႢݐჱႼႠ€



	Nominal	Internal Diameter		Shrunk	
Code	Diameter	Max Before Shrink	Min After Shrink	Wall Thickness	Length (m)
HSAL3-B	3.0	3.0	1.0	1.0	1.2
HSAL6-B	6.0	6.0	2.0	1.2	1.2
HSAL12-B	12.0	12.0	4.0	1.7	1.2
HSAL19-B	19.0	19.0	6.0	2.0	1.2
HSAL30-B	30.0	33.0	10.0	2.4	1.2
HSAL40-B	40.0	40.0	13.0	2.5	1.2
HSAL50-B	50.0	52.0	19.0	2.5	1.2



Heatshrink & Repair | ELECTRICAL TAPES

TAPES and UNDERGROUND MARKING

Tapes & Underground Marking

Our general purpose PVC insulation tape is commonly used in applications such as insulating of cable joints / terminations and the harnessing of cables, not forgetting cable identification in the harmonised colours. More specialist tapes, such as self amalgamating, gaffer / duct tapes, waterproof and warning tapes for underground application including underground tile tape are all standard to Remora.

PVC Insulating Tape

Ident & Wiring Term

Copper Lugs

Cable Jointing

Junction Boxes

Flexible Conduit

Cable Glands

Gland Accs.

Cable Cleats

Earthing Lightning

Cable

Cable Ties Tooling & & Acc Cable Prep

Fixing & Security

Remora PVC Electrical Insulation Tape is a tough, dependable, and cost-effective tape. It peels easily from the roll and rips by hand without straining. It is intended for use by professional electricians and meets BS EN 60454-3 and RoHS requirements.

Material: PVC
Elongation: 125%
Tensile Strength: 22N/10mm
Dielectric Strength: 40kV/mm
Temperature Rating: -18°C to 105°C



Code	Colour	Width	Length (m)	Thickness	Pack QTY
PVC1920-B	Black	19.0	20	0.15	10
PVC1920-BL	Blue	19.0	20	0.15	10
PVC1920-BR	Brown	19.0	20	0.15	10
PVC1920-G	Grey	19.0	20	0.15	10
PVC1920-GR	Green	19.0	20	0.15	10
PVC1920-G/Y	Green / Yellow	19.0	20	0.15	10
PVC1920-O	Orange	19.0	20	0.15	10
PVC1920-P	Purple	19.0	20	0.15	10
PVC1920-R	Red	19.0	20	0.15	10
PVC1920-W	White	19.0	20	0.15	10
PVC1920-Y	Yellow	19.0	20	0.15	10
PVC1933-B	Black	19.0	33	0.15	10
PVC1933-BL	Blue	19.0	33	0.15	10
PVC1933-BR	Brown	19.0	33	0.15	10
PVC1933-G	Grey	19.0	33	0.15	10
PVC1933-GR	Green	19.0	33	0.15	10
PVC1933-G/Y	Green / Yellow	19.0	33	0.15	10
PVC1933-0	Orange	19.0	33	0.15	10
PVC1933-P	Purple	19.0	33	0.15	10
PVC1933-R	Red	19.0	33	0.15	10
PVC1933-W	White	19.0	33	0.15	10
PVC1933-Y	Yellow	19.0	33	0.15	10
PVC5033-B	Black	50.0	33	0.15	3
PVC5033-BL	Blue	50.0	33	0.15	3
PVC5033-BR	Brown	50.0	33	0.15	3
PVC5033-G	Grey	50.0	33	0.15	3
PVC5033-G/Y	Green / Yellow	50.0	33	0.15	3
PVC5033-W	White	50.0	33	0.15	3

ELECTRICAL TAPES | Heatshrink & Repair

TAPES and UNDERGROUND MARKING

PVC Insulating Tape - Phase Kit

Convenient Phase Colours PVC Tape packs available in two length 20 & 33 metre.

PVC Phase Kits include : 2 x Black , Blue, Brown & Grey 1 x White & Green/Yellow

X	()		E
----------	-----------	--	---

Code	Width	Length (m)	Thickness
PVC-PHASE1	19.0	20	0.15
PVC-PHASE2	19.0	33	0.15



Copper Lugs

Ident & Wiring Term

Cable Jointing

Junction Boxes

Cable Glands

MICC Cable

Self Amalgamating Tape

A highly conformable, self-amalgamating EPR (Ethylene Propylene Rubber) based tape for electrical applications, jointing and cable repairs. This high voltage rubber tape provides a seamless waterproof, electrically stable

insulation layer, it sticks only to itself so a requirement of 50% overlap must be used.

- Good solvent resistance
- . Stretch up to 100% for void-free, moisture-resistant insulation
- Unaffected by UV light
- 2:1 Shrink Ratio
- Zero Halogen

Material: EPDM Tensile Strength: 4.73Mpa Dielectric Strength: 25kV/mm Operating Temperature: 90°C



Code	Width	Length (m)	Thickness	Colour
SAT19-10	19.0	10	0.50	Black
SAT25-10	25.0	10	0.50	Black

Petroleum Anti-Corrosion Tape

PETRO is a cold-applied anti-corrosion sealing tape that is petroleum impregnated and coated. It offers a weatherproof seal when wrapped around joints to stop the ingress of moisture.

Material: Synthetic - Impregnated and coated with neutral petroleum compound Colour: Green

Non- Metallic	☺	Ę	C	E		
------------------	---	---	---	---	--	--

Code	Width	Length (m)
PETRO-50	50.0	10
PETRO-100	100.0	10





Heatshrink & Repair | ELECTRICAL TAPES

TAPES and UNDERGROUND MARKING

Gaffer / Duct Tape

Whatever use you find for Gaffer / Duct tape, whether it be, Fixing, Binding or Repairing you will not be disappointed with our product. Leaving no residue, yet highly adhesive this water resistant tape is ideal for interior or exterior applications.

- · Adhesive coated with vacuum hotmelt (synthetic rubber)
- · Ideal for fixing, binding and repairs
- ·Water resistant, highly adhesive and leaves no residue.
- · Suitable for interior and exterior use
- Available in Black, Red, Silver & White

Material: Polycloth Temperature: -15°C to +70°C Tensile Strength: >60 N/cm Adhesive: Synethic Rubber Elongation: 10-20%

₩© **№ €**(€



Code	Colour	Width	Length (m)	Thickness (mm)	Box QTY
GT48-B	Black	48	50	0.18	24
GT48-R	Red	48	50	0.18	24
GT48-S	Silver	48	50	0.18	24
GT48-W	White	48	50	0.18	24
GT75-B	Black	75	50	0.18	16
GT75-S	Silver	75	50	0.18	16
GT75-W	White	75	50	0.18	16
GT100-B	Black	100	50	0.18	12
GT100-S	Silver	100	50	0.18	12
GT100-W	White	100	50	0.18	12



Aluminium Foil Tape

Self-adhesive soft Alumiunium foil coated tape. Ideal for internal and external applications including, insulation materials & ventilation and air conditioning systems. Soft aluminium foil 48, 75 & 100mm

- 50 micron Aluminium foil
- · Consistent performance over a wide service temperature range
- · Paper release carrier with emulsion based acrylic adhesive
- Available in three sizes

Material: Aluminium Foil / Paper release carrier with emulsion based adhesive Adhesive: Acrylic

Temperature: -15°C to +70°C Total Thickness: 50 micron Tensile Strength: >12 N/cm

Elongation: 10-20%





AT48 Silver 48 50 0.15 24 AT75 Silver 75 50 0.15 16	Code	Colour	Width	Length (m)	Thickness (mm)	Box QTY	
AT75 Silver 75 50 0.15 16	AT48	Silver	48	50	0.15	24	
	AT75	Silver	75	50	0.15	16	
AT100 Silver 100 50 0.15 12	AT100	Silver	100	50	0.15	12	

_ Copper

Earthing Lightning

MICC Cable

Cable Ties Tooling & & Acc Cable Prep

ELECTRICAL TAPES | Heatshrink & Repair

TAPES and UNDERGROUND MARKING

Hazard Warning Tape

Hazard warning tape is a highly visible and essential safety product designed to alert and protect individuals from potentially dangerous or restricted areas. The bold colour combinations makes instantly recognisable, indicating areas of potential hazard and risk or where caution must be given.

- · Ideal for marking floors, walls and overhead
- Flexible
- · Good water and abrasion resistance.

Material: PVC film coated with rubber pressure sensitive adhesive Temperature: -15°C to +80°C Tensile Strength: >16 N/cm Elongation: 150%



Code	Colour	Width	Length (m)	Thickness (mm)	Box QTY
HWT50-BY	Black/Yellow	50	33	0.15	24
HWT50-RW	Red/White	50	33	0.15	24

Underground Warning Tape

Underground warning tape is a specialised safety product designed to alert and protect against the presence of buried utility cables, pipes, or other subsurface installations. It serves as a visual indicator and clear warning to any excavation or construction personnel that extreme care must be exercised. Manufactured from low density polyethylene lead free pigments with virgin grade film soil tolerance from pH 2.5 to pH 11.0 inclusive.

Material: Polyethylene (PE) Film Colour: Yellow Elongation: 240% Printed Warning: 'CAUTION ELECTRIC CABLE BELOW'



Code	Width	Length (m)	Colour	Thickness (micron)
WT-01	150.0	365	Yellow	50



Tiletape[™] Underground Warning

Tiletape combines a highly visible warning plus a measure of protection in one system. Ideal for lower voltage electric cables and other utilities. Zero PVC content.

Highly resistant to Acids and Alkalis

· Measure of protection in one system

Base Substrate: Recycled Plastic Toptape Substrate: 100% Virgin Polyethylene Tensile Strength: 10MN/M³ Printed Warning: 'CAUTION ELECTRIC CABLE BELOW'



Code	Width	Length (m)	Thickness
TT200	200.0	40	2.5



Ident & Wining Term

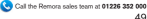
Copper Lugs

eatshrink Repair

Cable Jointing

Junction Boxes

Flexible Conduit





Heatshrink & Repair | PVC SLEEVING

PVC SLEEVING

PVC Sleeving Coloured PVC Sleeving

Our RoHS compliant high grade PVC flexible Earth Sleeving is manufactured from premium virgin grade compound in a wide range of sizes. Standard nominal wall size is 0.5mm, other sizes are available to order. Supplied with green and yellow stripes for use in earth identification and solid colour for electrical contracting purposes. Supplied in continuous 100m coils. Some sizes are available supplied on reels, please contact us for more information





Green/Yellow and Coloured PVC Sleeving

Dielectric Strength: 20 kV/mm min Temperature Range: -20°C to 70°C Elongation at Break: 220% min Insulation Resistance: 1010 ohm/cm Hardness: BSS20-30 Flammability: Self-extinguishing in 30 seconds Standards: BS 2848/3/85T Material: PVC Colour: Green/Yellow, Black, Blue, Brown, Yellow, Grey, Red, Green, White



Code	Internal Diameter	To Cover Cable Size mm ²	Coil Length (m)
PVC-2.0-G/Y	2.0		100
PVC-3.0-G/Y	3.0	0.5-0.75	100
PVC-4.0-G/Y	4.0	1.5-2.5	100
PVC-6.0-G/Y	6.0	6.0	100
PVC-8.0-G/Y	8.0	10.0	100
PVC-10.0-G/Y	10.0	16.0-25.0	100



Code	Internal Diameter	To Cover Cable Size mm ²	Coil Length (m)
PVC-2.0-*	2.0		100
PVC-3.0-*	3.0	0.5-0.75	100
PVC-4.0-*	4.0	1.5-2.5	100
PVC-6.0-*	6.0	6.0	100
PVC-8.0-*	8.0	10.0	100
PVC-10.0-*	10.0	16.0-25.0	100



Cable Jointing

Junction Boxes

Flexible Conduit

Cable Glands

Gland Accs.

Cable Cleats

Earthing Lightning

Cable

PVC SLEEVING Heatshrink&Repair

MULTI-REEL PVC SLEEVING



Multi-Reel Multi-Reel PVC Sleeving

The PVC Multi Reel is designed with electricians in mind. It is supplied on one reel, which is split into 3 sections. Our RoHS compliant high grade PVC flexible Earth Sleeving is manufactured from premium virgin grade compound and is available in diameters of 2.0mm, 3.0mm or 4.0mm. The 2.0mm and 3.0mm contains 20 metres Blue & Brown Sleeving and 60 metres Green/Yellow sleeving. The 4.0mm contains 10 metres Blue & Brown Sleeving and 40 metres Green/Yellow sleeving.

Green/Yellow and Coloured PVC Sleeving

Dielectric Strength: 20 kV/mm min Temperature Range: -20°C to 70°C Elongation at Break: 220% min Insulation Resistance: 1010 ohm/cm Hardness: BSS20-30 Flammability: Self-extinguishing in 30 seconds Standards: BS 2848/3/85T Material: PVC Colour: Green/Yellow, Blue & Brown





			Coil Length (m)	
Code	Internal Diameter	To Cover Cable Size mm ²	Blue & Brown	Green/Yellow
PVC-MR-2.0	2.0		20	60
PVC-MR-3.0	3.0	0.5-0.75	20	60
PVC-MR-4.0	4.0	1.5-2.5	10	40

Call the Remora sales team at 01226 352 000

Heatshrink & Repair | SLEEVING

PUSH BACK SLEEVING & SPIRAL WRAP

Push Back Braided Sleeving Braided sleeving is a range of lightweight, self-fitting, flexible sleeving that provides tough protection for bundles of cables up to a maximum diameter of 80mm. Low toxicity and halogen free with an expansion ratio of 1.5 times original dimensions.

· Unaffected by most chemical, solvents and oils.

• UV and abrasion resistant.

Material: Heat Stabilised Polyester (PET) Continuous Temperature: -50°C to +150°C Flammability: Self-extinguishing material



Code	Diameter	Flat Diameter	Reel QTY (m)
BS5/100-B	3 - 9	6	100
BS10/100-B	5 - 16	8	100
BS15/50-B	10 - 28	16	50
BS20/50-B	14 - 30	20	50
BS25/50-B	18 - 35	25	50
BS30/25-B	20 - 50	32	25
BS40/25-B	25 - 60	38	25
BS50/25-B	40 - 80	50	25





Spiral Wrap Binding Lightweight flexible spiral wrap binding provides a fast, flexible and economical way to organise and protect cables. Wrapping can be cut to fit and easily reused as it keeps spiral form. • Water, oils and fuel resistant

- Halogen free
- · Easily applied to electrical harnesses and cable bundles

Material: Polyethylene

Continuous Temperature: -30°C to +90°C





Code	Colour	Inside Diameter	Outside Diameter	Min. Bundle Dia	Max. Bundle Dia	Length (m)
CB1-B	Black	5.0	6.0	4.0	50.0	25
CB2-B	Black	7.0	8.0	6.0	60.0	25
CB3-B	Black	10.0	12.0	9.0	65.0	25
CB4-B	Black	13.0	15.0	12.0	70.0	25
CB5-B	Black	21.0	24.0	20.0	130.0	25
CB1-N	Natural	5.0	6.0	4.0	50.0	25
CB2-N	Natural	7.0	8.0	6.0	60.0	25
CB3-N	Natural	10.0	12.0	9.0	65.0	25
CB4-N	Natural	13.0	15.0	12.0	70.0	25
CB5-N	Natural	21.0	24.0	20.0	130.0	25

teatshrin Repair

Cable Cleats

Earthing Lightning

PVC GROMMET STRIP | Heatshrink & Repair

PVC GROMMET STRIP

R

D

Grommet Strip PVC Grommet Edging Strip

Made from a self extinguishing PVC, this material has excellent flexibility which makes application quick and easy. A more general multi-purpose edge protection used to cover rough edges in any metal or plastic.

PVC Grommet Edging Strip

- · Designed to protect cables routed through sharp edged cut out sections
- Easy to use and keeps your cables safe from damage
- No adhesive required push fit installation
- Suitable for Panel Thickness 1.0-2.0mm

Flammability: Self-extinguishing Temperature Range: -65°C to 105°C Elongation: 220% min Tensile Strength: 15MPa min Material: PVC Colour: Black

	Non- Metallic	<i>i</i> 7	X	CE	
--	------------------	-------------------	----------	----	--

Code	(A)	(B)	(C)	(D)	(E)	(F)	Length (m)
GS1	6.3	4.9	1.0	1.8	4.2	5.0	75
GS2	9.5	7.7	1.1	1.2	2.0	4.5	25

Call the Remora sales team at 01226 352 000

Challenge us - We find a solution



Cable Cleats

Gland Accs.

Earthing Lightning

MICC Cable

Tooling & Cable Ties Cable Prep & Acc

Heatshrink & Repair PVC GROMMET STRIP & GROMMETS

PVC GROMMET STRIP

Reinforced Edging Strip

Heavy Duty Reinforced Edging Strip Made from a self extinguishing PVC, this material has excellent flexibility which

makes application quick and easy. For applications where extra durability is required heavy duty steel edging strip offers extra protection. Its flexible nature makes it ideal for fitting to irregular shapes.

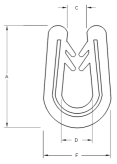


Heavy Duty Steel Reinforced Edging Strip

- Designed to offer a neat and safe finish to sharp edges
- Extra protection and durability
- Flexible to conform to irregular shapes
- Simple push-fit with metal crimp to hold in position
- Suitable for Panel Thickness 1.0-12.0mm

Flammability: Self-extinguishing Temperature Range: -20°C to 40°C Material: PVC / Steel Colour: Black





Fixing & Security

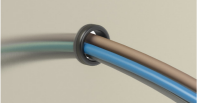
Code	(A)	(C)	(D)	(F)	Panel Thickness	Length (m)
SES1	9.5	1.8	3.0	6.5	1.0 - 2.0	50
SES2	9.0	2.0	3.5	7.0	2.0 - 3.0	50
SES3	14.0	4.0	6.0	9.5	4.0 - 5.0	50
SES4	15.0	5.8	7.0	13.0	6.0 - 8.0	25
SES5	17.0	7.8	13.0	14.0	8.0 - 12.0	25

Cable Jointing

Junction Boxes

Flexible Conduit

pvcgrommetstrip&grommets|Heatshrink&Repair



OPEN and CLOSED GROMMETS

Ident & Wiring Term

Copper Lugs



Cable Jointing

Junction Boxes

Flexible Conduit

Cable Glands

Gland Accs.

Cable Cleats

Earthing Lightning

MICC

Tooling & Cable Prep Fixing & Security

55

Open Dimensions Code Description Colour (A) (B) FEG20 Fast-Fit Wiring Grommet 20mm Black 19.5 20 FFG25 Fast-Fit Wiring Grommet 25mm Black 24.5 20

Dimensions

12.3

15.8

20.2

25.0

31.0

37.4

50.5

(B)

1.6

1.6

1.6

1.6

16

1.6

1.6

(C)

9.5

12.0

15.8

10 5

24.0

31.5

44.5

1 в

1

Colour (A)

Black

Black

Black

Black

Black

Black

Black

Closed PVC Grommets

• To fit 1.6mm panel thickness Hardness: 48 to 55 Shore A Material: PVC

Colour: Black

Open

Code

OG12

OG16

OG20

0625

OG32

OG36

OG50

Operating Temperature: -20°C to 65°C

🔜 🖉 🖪 🕸 🧟 C E

Description

Wiring Grommet 12mm

Wiring Grommet 16mm

Wiring Grommet 20mm

Wiring Grommet 25mm

Wiring Grommet 32mm

Wiring Grommet 38mm

Wiring Grommet 50mm

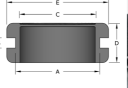
· Low cost protection for wires and cables passing through metal panels

· Quick and easy to install Hardness: 48 to 55 Shore A

Material: PVC Operating Temperature: -20°C to 65°C Colour: Black

✓ 3. ♥♥ ♀ ○ (€

Closed			Dimen	sions				
Code	Description	Colour	(A)	(B)	(C)	(D)	(E)	Pack QTY
CG12	Wiring Grommet 12mm	Black	12.3	1.6	9.5	6.4	16.2	100
CG16	Wiring Grommet 16mm	Black	15.8	1.6	12.0	5.9	19.0	100
CG20	Wiring Grommet 20mm	Black	20.2	1.6	15.8	6.2	24.2	100
CG25	Wiring Grommet 25mm	Black	25.0	1.6	19.5	7.3	29.2	100
CG32	Wiring Grommet 32mm	Black	31.7	1.6	24.0	7.2	38.1	100
CG38	Wiring Grommet 38mm	Black	37.7	1.6	31.5	8.0	44.4	100
CG50	Wiring Grommet 50mm	Black	50.5	1.6	44.5	7.3	57.2	100







Pack QTY

24.1	100	
29.2	100	-
		-

• Low cost protection for wires and cables passing through metal panels С В 1 Α

(D)

6.4

5.9

6.2

73

8.0

9.5

11.1

(E)

16.2

19.0

23.0

20.2

38.1

46.0

60.3

Pack QTY

100

100

100

100

100

100

100

(C)

16.8

22.3

(D)

8.3

8.4

(E)

