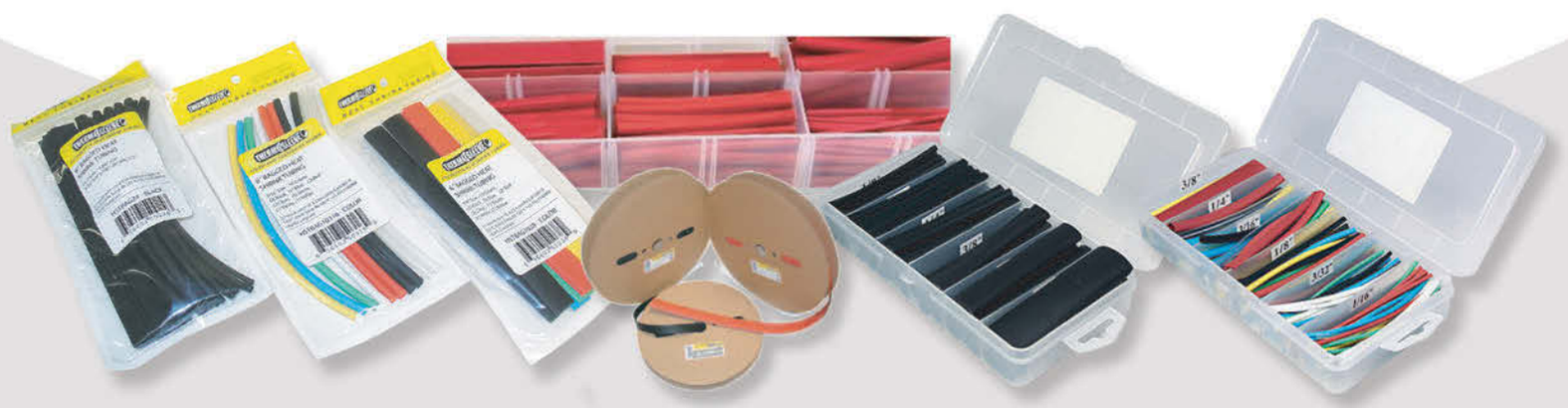




THERMOSLEEVE | **USA**
HEAT SHRINK TUBING

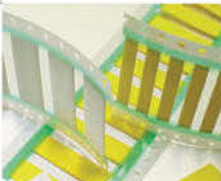
Product Catalog



the leading supplier of heat shrinkable products

Thermosleeve USA is the leading supplier of heat shrinkable products with over 20-plus years' experience in the industry. Thermosleeve USA supplies and helped develop a very comprehensive range of heat shrinkable tubing in various colors and shrink ratios. All products are manufactured under IATF16949 Quality System and ISO 14001 Environment System certifications and are produced to meet or exceed UL224 requirements. Thermosleeve USA products are widely used in the aerospace, automotive, communications, constructions, electrical, electronic, energy, military, oil and gas, and utility markets. Being a key supplier to industry, it is our mission to deliver safe, reliable, and innovative new products that combine optimal value with high quality, and we back everything we sell with exceptional customer service to our partners.

SINGLE WALL HEAT SHRINK TUBING

	<p>« CB-HFT600 » 2X COMMERCIAL GRADE POLYOLEFIN HEAT SHRINK TUBING</p> <p>« CBZHP600 » 2X PHOSPHOROUS-FREE SINGLE WALL HEAT SHRINK TUBING</p>		<p>« CB-HFT3X/4X » 3X/4X COMMERCIAL GRADE POLYOLEFIN HEAT SHRINK TUBING</p>		<p>« CB-HFT300 » 2X THIN WALL LOW SHRINK TEMP POLYOLEFIN HEAT SHRINK TUBING</p> <p>« CBZHP300 » 2X PHOSPHOROUS-FREE THIN WALL LOW SHRINK TEMP HEAT SHRINK TUBING</p>
	<p>« CB-HFTYG » » 2X YELLOW-GREEN POLYOLEFIN HEAT SHRINK TUBING</p>		<p>« CB-HFTLS » » 2X LOW SHRINK TEMPERATURE POLYOLEFIN HEAT SHRINK TUBING</p>		<p>« MTTAG » » LOW FIREHAZARD MARKER TAGS</p>
	<p>« MTHX » » 3X HIGH-FLAME RETARDANT HEAT SHRINK - SPOOL/CUT</p>		<p>« MTTM » » 3X COMMERCIAL GRADE HEAT SHRINK MARKER SLEEVE - SPOOL/CUT</p>		<p>« CB-HFT1000 » » 2X CROSS - LINKED POLYOLEFIN HEAT SHRINK TUBING</p>
	<p>« CB-HRT » » 2X POLYOLEFIN HEAT SHRINK TUBING</p>		<p>« CB-PET » » 2X PET HEAT SHRINKABLE FILM</p>		

DUAL WALL HEAT SHRINK TUBING

	<p>« CB-DWT2X/3X/4X » » 2X/3X/4X ADHESIVE LINED DUAL WALL HEAT SHRINK TUBING</p>		<p>« CB-DWT1000 » » 2X/3X ADHESIVE LINED DUAL WALL HEAT SHRINK TUBING</p>		<p>« CB-DWT2000 » » 1.5X/4X ADHESIVE LINED DUAL WALL HEAT SHRINK TUBING</p>
	<p>« CB-DWT3000 » » 4X ADHESIVE LINED DUAL WALL HEAT SHRINK TUBING</p>		<p>« CB-DWT4000 » » 4X ADHESIVE LINED DUAL WALL HEAT SHRINK TUBING</p>		<p>« DWTFR » » 4X SEMI-RIGID ADHESIVE LINED POLYOLEFIN HEAT SHRINK TUBING</p>
	<p>« DWTRX » » 4X CLEAR LOW TEMP ADHESIVE LINED DUAL WALL HEAT SHRINK TUBING</p>		<p>« DWTRO » » 4X SEMI-RIGID ADHESIVE LINED DUAL WALL HEAT SHRINK TUBING</p>		<p>« DWT-ZHP » » 2X/3X/4X PHOSPHOROUS-FREE DUAL WALL HEAT SHRINK TUBING</p>

MEDIUM & HEAVY WALL HEAT SHRINK TUBING



« **DWT-MWT** »
3X/4X MEDIUM WALL
POLYOLEFIN HEAT
SHRINK TUBING



« **DWT-MWTA** »
3X/4X ADHESIVE
LINED MEDIUM WALL
POLYOLEFIN HEAT
SHRINK TUBING



« **CATV** »
3X ADHESIVE LINED
MEDIUM WALL
HEAT SHRINK
TUBING

« **DWT-HWT** » »
3X/4X HEAVY WALL
POLYOLEFIN HEAT
SHRINK TUBING



« **DWT-HWTA** » »
3X/4X ADHESIVE
LINED HEAVY WALL
POLYOLEFIN HEAT
SHRINK TUBING



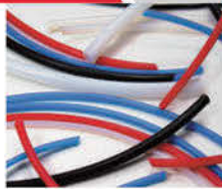
« **DWT-HWTA6X** » »
6X ADHESIVE
LINED HEAVY WALL
POLYOLEFIN HEAT
SHRINK TUBING



EXTRUSION TUBING



« **PET** »
PET BRAIDED
EXPANDABLE
SLEEVING

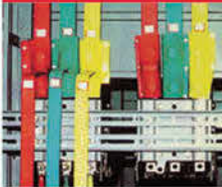


« **CB-TTL/T/S** »
TEFLON NON
SHRINK TUBING
150V/300V/600V



« **CB-300PVC/600PVC** »
PVC NON SHRINK
TUBING
300V/600V

SINGLE WALL SPECIALTY HEAT SHRINK TUBING



« **BBT** »
2X HEAT-SHRINKABLE
BUS BAR TUBING
« **MPG** »
2.5X HEAT-SHRINKABLE
BUS BAR TUBING



« **RSCE** »
2X/3X HEAT SHRINK
ENDCAPS



« **KYNAR150°C** »
2X PVDF HEAT SHRINK
TUBING 150°C
« **KYNAR175°C** »
2X SEMI-RIGID PVDF
HEAT SHRINK TUBING
175°C

« **FKM** » »
2X HIGH TEMPERATURE
FLUOROELASTOMER
HEAT SHRINK TUBING



« **RSF** » »
2X HEAT SHRINKABLE
BRAIDED TUBING



« **PTFE** » »
1.7X/4X HIGH TEMP
TEFLON HEAT
SHRINK TUBING



« **DR** »
2X DIESEL RESISTANT
ELASTOMER HEAT
SHRINK TUBING



« **CR** »
1.75X NEOPRENE
HEAT SHRINK
ELASTOMER



« **CDLT-1** »
2X COLD SHRINK
POWER CABLE
ACCESSORIES



HEAT SHRINK TUBING

PRODUCT REFERENCE GUIDE

Part #	Material	Key Features	Shrink Ratio	Operating Temp.	Shrink Temp.	Size	Application	Std	Halogen Free	ROHS	REACH	F Mark	VW-1
POLYOLEFIN SINGLE-WALL HEAT SHRINK													
CB-HFT600	Cross-linked Polyolefin	Thin wall, flexible, flame retardant	2:1	-55~125°C	120~150°C	3/64"-4"	Insulate & protect electronics & electrical wire harness, auto & other commercial equipment	UL224	●	●	●	●	●
CB-ZHP600	Cross-linked Polyolefin	Red phosphorus free, flexible, flame retardant	2:1	-55~125°C	120~150°C	3/64"-4"	Insulate & protect electronics & electrical wire harness, auto & other commercial equipment	UL224	●	●	●	●	●
CBHFT3X CBHFT4X	Cross-linked Polyolefin	Thin wall, flexible, flame retardant, high shrink ratio	3:1 4:1	-55~125°C	100~140°C	1/16"-4" 5/16"-1"	Widely used for protection for wire, cables, terminations & electronics components	UL224	●	●	●	●	●
CB-HFT300	Cross-linked Polyolefin	Extremely thin wall, flexible, flame retardant	2:1	-55~125°C	120~150°C	3/64"-1.5"	Insulate & protect electronics & electrical parts, auto & other commercial equipment	UL224	●	●	●	●	●
CB-ZHP300	Cross-linked Polyolefin	Red phosphorus free, flexible, thin wall	2:1	-55~125°C	120~150°C	3/64"-1.5"	Insulate & protect electronics & electrical parts, auto & other commercial equipment	UL224	●	●	●	●	●
CBHFTYG	Cross-linked Polyolefin	Flexible, flame retardant, yellow/green stripped	2:1	-55~125°C	120~150°C	3/64"-4"	Used for wire connection & ground marking	UL224	●	●	●	●	●
CBHFTLS	Cross-linked Polyolefin	Flame retardant, flexible, low shrink temperature	2:1	-55~125°C	105°C	3/64"-1.5"	Used for wire & cable bundles, terminals	UL224	●	●	●	●	●
MTTAG	Cross-linked Polyolefin	Marker sleeve, flexible, low smoke, printable	N/A	-40~125°C	N/A	45,70mm	Wire & cable identification	UL224	●	●	●	●	●
MTHX	Cross-linked Polyolefin	Printable marker sleeve, flexible, flame retardant	3:1	-55~135°C	90°C	3/32"-2"	Wire & cable identification	UL224	●	●	●	●	●
MTTM	Cross-linked Polyolefin	Printable marker sleeve, flexible, flame retardant	3:1	-55~135°C	90°C	3/32"-2"	Wire & cable identification	UL224	●	●	●	●	●
CB-HFT1000	Cross-linked Polyolefin	Thin wall, oil resistant, flexible	2:1	-55~135°C	100~140°C	3/64"-4"	For oil pipe, electronics parts insulation & protection	UL224	●	●	●	●	●
CBHRT	Cross-linked Polyolefin	Flexible, thin wall, high temperature rated	2:1	-55~150°C	120~150°C	3/32"-3"	Wire, connectors & components	UL224	●	●	●	●	●
CB-PET	Cross-linked Polyolefin	Extremely thin, flexible PET film	2:1	-40~130°C	90°C	1/8"-4"	Packaging & identification on battery & capacitors	N/A	●	●	●	●	●
CB-SRT-H	Silicone	Heat shrink silicone tubing, flexible, high operating temperature	2:1	-50~200°C	90°C	1/64"-3"	Provides protection & insulation for home appliance, automotive & electronics parts	UL224	●	●	●	●	●
POLYOLEFIN DUAL-WALL HEAT SHRINK													
CB-DWT (2X,3X,4X)	Cross-linked Polyolefin	Adhesive-lined, flexible, flame retardant	2:1, 3:1, 4:1	-55~125°C	110°C	3/64"-2"	Protect wire/cables from fluids, moisture & corrosion	UL224	●	●	●	●	●
CB-DWT1000	Cross-linked Polyolefin	Adhesive-lined, flexible, flame retardant, oil & bio-resistant	2:1, 3:1	-55~135°C	110~150°C	3/32"-1.5"	Protect wire & cables from harsh environment	UL224	●	●	●	●	●
CB-DWT2000	Cross-linked Polyolefin	Adhesive-lined, flexible, flame retardant, special for automotive pipe & fuel lines	1.5:1, 4:1	-40~125°C	110~150°C	1/4"-1/2"	Protect metal lines from friction & corrosion	N/A	●	●	●	●	●
CB-DWT3000	Cross-linked Polyolefin	Adhesive-lined, semi-rigid, flame retardant, oil resistant	4:1	-55~135°C	110~150°C	5.72-17.78mm	Protect auto wire & cables from moisture, corrosion & fluids	UL224	●	●	●	●	●
CB-DWT4000	Cross-linked Polyolefin	Adhesive-lined, semi-rigid, flame retardant, oil resistant	4:1	-55~135°C	110~150°C	5.72-17.78mm	Protect auto wire & cables from moisture, corrosion & fluids	UL224	●	●	●	●	●
DWTR	Cross-linked Polyolefin	Adhesive-lined, semi-rigid, flame retardant, oil resistant	4:1	-40~125°C	110~150°C	7.6-17.78mm	Protect auto wire & cables from moisture, corrosion & fluids	N/A	●	●	●	●	●
DWTRX	Cross-linked Polyolefin	Adhesive-lined, semi-rigid, flame retardant, oil resistant, low shrink temperature	4:1	-40~125°C	110°C	5.75-18.30mm	Provides sealing, insulation, oil resistance & mechanical strength	UL224	●	●	●	●	●
DWTRO	Cross-linked Polyolefin	Adhesive-lined, semi-rigid, flame retardant, oil resistant, low shrink temperature	4:1	-40~125°C	110°C	5.75-18.30mm	Provides sealing, insulation, oil resistance & mechanical strength	UL224	●	●	●	●	●
DWTZHP	Cross-linked Polyolefin	Red phosphorus free, adhesive-lined, flexible, flame retardant	2:1, 3:1, 4:1	-55~125°C	110°C	3/64"-2"	Protect wire/cables from fluids, moisture & corrosion	UL224	●	●	●	●	●
MEDIUM-WALL / HEAVY-WALL HEAT SHRINK													
MWT	Cross-linked Polyolefin	Non-adhesive lined, medium wall, heat shrink tubing	3:1, 4:1	-55~110°C	120°C	5/16"-8"	Insulate & protect large connector & cables	UL224	●	●	●	●	●
MWTA	Cross-linked Polyolefin	Adhesive lined, medium wall, heat shrink tubing	3:1, 4:1	-55~110°C	120°C	5/16"-8"	Insulate & protect large connector & cables	UL224	●	●	●	●	●
HWT	Cross-linked Polyolefin	Non-adhesive lined, heavy wall, heat shrink tubing	3:1, 4:1	-55~110°C	120°C	5/16"-8"	Insulate & protect large connector & cables	UL224	●	●	●	●	●
HWTA	Cross-linked Polyolefin	Adhesive lined, heavy wall, heat shrink tubing	3:1, 4:1	-55~110°C	120°C	3/8"-8"	Insulate & protect large connector & cables	UL224	●	●	●	●	●
HWTA6X	Cross-linked Polyolefin	Adhesive lined, large shrink ratio, heavy wall, heat shrink tubing	6:1	-55~110°C	120°C	3/8"-8"	Insulate & protect large connector & cables	UL224	●	●	●	●	●
CATV	Cross-linked Polyolefin	3X Adhesive-lined Medium Wall Heat Shrink	3:1	-55~110°C	120°C	5/16"-8"	Insulate & protect large connector & cables	UL224	●	●	●	●	●

HEAT SHRINK TUBING

PRODUCT REFERENCE GUIDE

Part #	Material	Key Features	Shrink Ratio	Operating Temp.	Shrink Temp.	Size	Application	Std	Halogen Free	ROHS	REACH	F Mark	VW-1
SPECIAL DESIGN SINGLE-WALL HEAT SHRINK													
BBT	Cross-linked Polyolefin	Low smoke, flame retardant, flexible bus bar tubing	2:1, 2.5:1	125°C	90~120°C	3/4"-6"	Provides insulation & protection for bus bar.	UL224	●	●	●		
MPG	Cross-linked Polyolefin	Flexible bus bar tubing; comes in various standard & custom colors	2:1, 2.5:1	125°C	90~120°C	3/4"-6"	Provides insulation & protection for bus bar.	UL224	●	●	●		
RSCE	Cross-linked Polyolefin	Heat shrink endcaps; various configurations	2:1	125°C	120°C	1/2"-5"	Provides good sealing & moisture proof for the cable	UL224	●	●	●		
KYNARI50	PVDF (Polyvinylidene fluoride)	Clear, thin wall, flexible, flame retardant, chemical resistance	2:1	-55~150°C	140°C	3/64"-1.5"	Insulation, strain relief, resistance to chemicals & solvents	UL224	●	●	●		●
KYNARI75	PVDF (Polyvinylidene fluoride)	Clear, thin wall, semi-rigid, flame retardant, chemical resistance	2:1	-55~175°C	155°C	3/64"-1.5"	Insulation, strain relief, resistance to chemicals & solvents	UL224	●	●	●		●
FKM	Modified Fluoro-elastomer	Withstands high temperature, excellent chemical & solvent resistance, flexible	2:1	-55~200°C	175°C	1/8"-2"	Protects wire & cables from fluids, chemicals & solvents	UL224	●	●	●		●
RSF	Woven fabric, Polyolefin	Flexible, braided cloth, fiber sleeving	2:1	-40~125°C	110°C	1/2"-3"	Protect wire & cables from abrasion	UL224	●	●	●		●
PTFE	PTFE (Polytetra-fluoroethylene)	Teflon tubing, high operating temperature, flame retardant, good chemical & solvent resistance	1.7x/4x	-55~260°C	327°C	1/64"-1.5"	Protect hydraulic hoses & couplings from contamination & corrosion	UL224	●	●	●		●
CR	Chlorinated Polyolefin	Flexible, good resistance to diesel, fluids & oil	2:1	-70~121°C	90°C	3/32"-2"	Used for insulation, strain relief & abrasion resistance to wire & harness	N/A	●	●	●		●
DR	Cross-lined Elastomer	Flexible, diesel resistant, high operating temperature	2:1	-65~150°C	175°C	1/8"-2"	Used on wire harness to keep from diesel fuels, hydraulics & lubricating oil	UL224	●	●	●		●
CDLT-1	Silicone	Cold shrink tubing	4:1, 5:1	-50~200°C	N/A	1"-4"	Insulation on power or tele-communications cables in high altitude, cold weather & salt fogs	N/A	●	●	●		●
EXTRUSION TUBING													
PET SLEEVING	Polyester	Flexible, braided fiber sleeving	N/A	-40~125°C	110°C	1/2"-3"	Protect wire & cables from abrasion	UL224	●	●	●		●
CB-TT(L/T/S)	PTFE (Polytetra-fluoroethylene)	Teflon tubing, good chemical & solvent resistance, flame retardant, high operating temperature,	N/A	-55~260°C	N/A	30AWG-0AWG	Protect hydraulic hoses & couplings from contamination & corrosion	UL224	●	●	●	●	●
CB-300PVC	Polyvinyl chloride	Extrusion tubing, clear, flexible, flame retardant	N/A	-10~105°C	N/A	21AWG--5/8"	Insulation on automotive, electronics parts & wires	UL224		●	●	●	●
CB-600PVC	Polyvinyl chloride	Extrusion tubing, clear, flexible, flame retardant	N/A	-10~105°C	N/A	21AWG--5/8"	Insulation on automotive, electronics parts & wires	UL224		●	●	●	●

EXPANDABLE CABLE SLEEVING



« **FR**
POLYESTER
EXPANDABLE
SLEEVING



« **HFR**
POLYESTER HI-FLAME
RETARDANT EXPANDABLE
SLEEVING



« **FRH**
PATTERNED
EXPANDABLE
SLEEVING



« **PPS** »
EXPANDABLE
SLEEVING



« **PA** »
NYLON
EXPANDABLE
SLEEVING



« **PAM** »
NYLON MULTI-
FILAMENT BRAIDED
SLEEVING



PRODUCT REFERENCE GUIDE

Part	Material	Operating Temperature	Melt Point	Flammability	Cold Cut	Hot Knife	UL	CSA	RoHS	Reach	PFOS	Halogen Free
FR	Polyester	-50°C~+150 °C	240 ±10 °C	VW-1		●	●		●	●		●
HFR	Polyester	-50°C~+150 °C	240 ±10 °C	UL94 V-0		●	●		●	●		●
FRH	Polyester	-50°C~+150 °C	240 ±10 °C	VW-1		●	●		●	●		●
PPS	Polyphenylene Sulfide	-70°C~+200°C	285°C±10 °C	UL 94V-0		●			●			
PA	Polyamide 6.6	-60°C~+160°C	256°C±5 °C	UL 94V-2		●			●	●		●
PAM	Polyamide 6	-60°C~+125°C	230 ±10 °C	UL 94V-2		●			●			

SPIRAL WRAP & SPLIT LOOM



« **SW-N**
SPIRAL WRAP
NATURAL
POLYETHYLENE



« **SW-UV-B**
SPIRAL WRAP
UV BLACK
POLYETHYLENE



« **SL**
SPLIT LOOM

PRODUCT REFERENCE GUIDE

Part	Material	Outside Diameter Range (inches)	Bundle Range (inches)	Spool Quantity (feet)
SW-N	Polyethylene	0.177" to 0.945"	5/16" to 5"	100
SW-UV-B	Polyethylene	0.177" to 0.945"	5/16" to 5"	100
SL	Polyethylene	0.177" to 0.945"	5/16" to 5"	100

ADHESIVE MOUNTING BASES



« **1-0.5-100**
ADHESIVE
4-WAY
RUBBER



« **1-2-2W-100**
ADHESIVE
2-WAY
RUBBER



« **1-1-AC-100**
ADHESIVE
4-WAY
ACRYLIC

PRODUCT REFERENCE GUIDE

Part	Material	Entry Type	Base Color	Length (inches)	Width (inches)	Cable Tie Use Size	Mount Hole Size	Package Quantity	Carton Quantity
1-0.5-100	Rubber	4-Way	Natural or UV Black	0.50	0.50	18lb	N/A	100	20000
1-1-100	Rubber	4-Way	Natural or UV Black	0.75	0.75	18lb - 50lb	2 / #6	100	10000
1-2-100	Rubber	4-Way	Natural or UV Black	1.00	1.00	18lb - 50lb	1 / #10	100	5000
1-3-100	Rubber	4-Way	Natural or UV Black	1.50	1.50	18lb - 175lb	4 / #10	100	2000
1-4-100	Rubber	4-Way	Natural or UV Black	2.00	2.00	18lb - 250lb	5 / 0.25	100	1000
1-2-2W-100	Rubber	2-Way	Natural or UV Black	1.00	1.00	18lb - 50lb	1 / #10	100	5000
1-1-AC-100	Acrylic	4-Way	Natural or UV Black	0.75	0.75	18lb - 50lb	1 / #4	100	10000
1-2-AC-100	Acrylic	4-Way	Natural or UV Black	1.00	1.00	18lb - 50lb	1 / #6	100	5000

CABLE TIES



« 50-N-100
STANDARD
50LB
NATURAL



« 50-UV-100
STANDARD
50LB
UV BLACK



« 120-N/UV-100
HEAVY DUTY
120LB
NATURAL/UV BLACK

STANDARD CABLE TIES

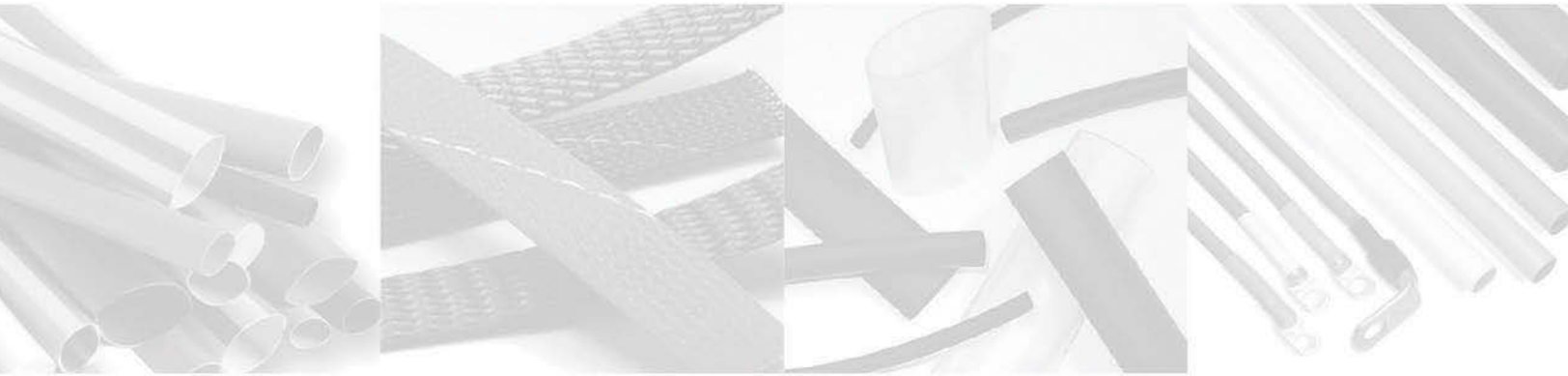
PRODUCT REFERENCE GUIDE

Part	Tie Color	Tensile Strength	Length (inches)	Width (inches)	Thickness (inches)	Max Bundle Diameter (inches)	Package Quantity	Carton Quantity
STANDARD CABLE TIES - 50LB NATURAL								
4-50-N-100	Natural	50lbs	4.7	0.19	0.06	1.0	100	10000
6-50-N-100	Natural	50lbs	6.3	0.19	0.06	1.5	100	10000
6-50-N-1000	Natural	50lbs	6.3	0.19	0.06	1.5	1000	10000
8-50-N-100	Natural	50lbs	7.6	0.19	0.06	2.0	100	10000
8-50-N-1000	Natural	50lbs	7.6	0.19	0.06	2.0	1000	10000
11-50-N-100	Natural	50lbs	11.1	0.19	0.06	3.0	100	5000
11-50-N-500	Natural	50lbs	11.1	0.19	0.06	3.0	500	5000
11-50-N-1000	Natural	50lbs	11.1	0.19	0.06	3.0	1000	5000
14-50-N-100	Natural	50lbs	14.5	0.19	0.06	4.0	100	5000
14-50-N-500	Natural	50lbs	14.5	0.19	0.06	4.0	500	5000
14-50-N-1000	Natural	50lbs	14.5	0.19	0.06	4.0	1000	5000
15-50-N-100	Natural	50lbs	15.2	0.19	0.06	4.3	100	5000
15-50-N-500	Natural	50lbs	15.2	0.19	0.06	4.3	500	5000
17-50-N-100	Natural	50lbs	17.0	0.19	0.06	5.0	100	4000
19-50-N-100	Natural	50lbs	19.7	0.19	0.06	5.8	100	2000
21-50-N-100	Natural	50lbs	21.7	0.19	0.07	6.4	100	2000
24-50-N-100	Natural	50lbs	24.0	0.19	0.07	7.4	100	1000
36-50-N-50	Natural	50lbs	36.0	0.19	0.08	10.9	50	1000
STANDARD CABLE TIES - 50LB UV BLACK								
4-50-UV-100	UV Black	50lbs	4.7	0.19	0.06	1.0	100	10000
6-50-UV-100	UV Black	50lbs	6.3	0.19	0.06	1.5	100	10000
6-50-UV-1000	UV Black	50lbs	6.3	0.19	0.06	1.5	1000	10000
8-50-UV-100	UV Black	50lbs	7.6	0.19	0.06	2.0	100	10000
8-50-UV-1000	UV Black	50lbs	7.6	0.19	0.06	2.0	1000	10000
11-50-UV-100	UV Black	50lbs	11.1	0.19	0.06	3.0	100	5000
11-50-UV-500	UV Black	50lbs	11.1	0.19	0.06	3.0	500	5000
11-50-UV-1000	UV Black	50lbs	11.1	0.19	0.06	3.0	1000	5000
14-50-UV-100	UV Black	50lbs	14.5	0.19	0.06	4.0	100	5000
14-50-UV-500	UV Black	50lbs	14.5	0.19	0.06	4.0	500	5000
14-50-UV-1000	UV Black	50lbs	14.5	0.19	0.06	4.0	1000	5000
15-50-UV-100	UV Black	50lbs	15.2	0.19	0.06	4.3	100	5000
15-50-UV-500	UV Black	50lbs	15.2	0.19	0.06	4.3	500	5000
17-50-UV-100	UV Black	50lbs	17.0	0.19	0.06	5.0	100	4000
19-50-UV-100	UV Black	50lbs	19.7	0.19	0.06	5.8	100	2000
21-50-UV-100	UV Black	50lbs	21.7	0.19	0.07	6.4	100	2000
24-50-UV-100	UV Black	50lbs	24.0	0.19	0.07	7.4	100	1000
36-50-UV-50	UV Black	50lbs	36.0	0.19	0.08	10.9	50	1000

HEAVY DUTY CABLE TIES

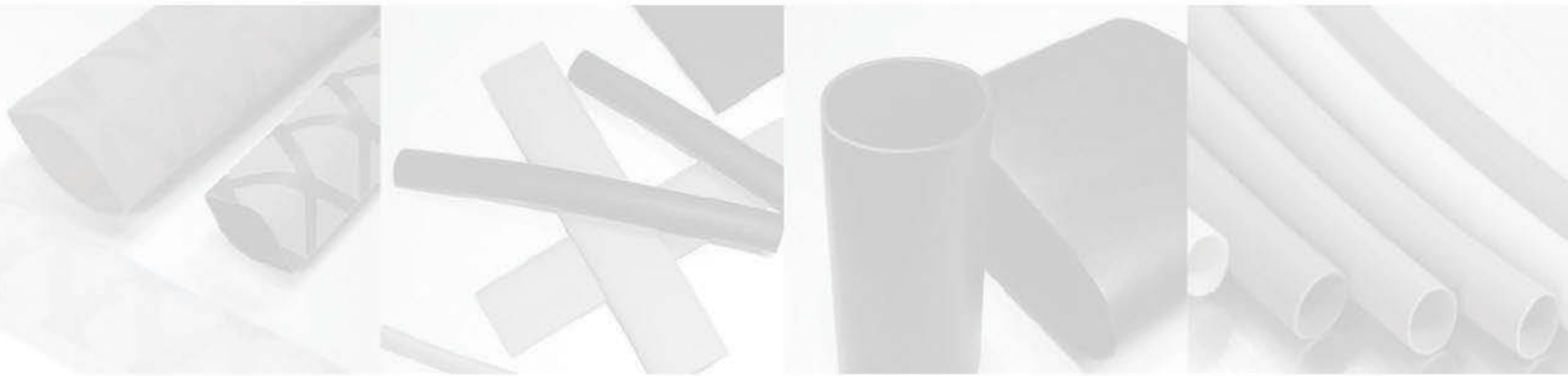
PRODUCT REFERENCE GUIDE

HEAVY DUTY CABLE TIES - 120LB NATURAL								
8-120-N-100	Natural	120lbs	9.0	0.30	0.07	2.0	100	2500
11-120-N-100	Natural	120lbs	12.0	0.30	0.07	3.0	100	2000
14-120-N-100	Natural	120lbs	15.0	0.30	0.07	4.0	100	2000
18-120-N-50	Natural	120lbs	17.7	0.30	0.07	5.0	50	1000
21-120-N-50	Natural	120lbs	21.7	0.30	0.07	6.3	50	1000
28-120-N-50	Natural	120lbs	28.0	0.30	0.08	8.2	50	1000
HEAVY DUTY CABLE TIES - 120LB UV BLACK								
8-120-UV-100	UV Black	120lbs	9.0	0.30	0.07	2.0	100	2500
11-120-UV-100	UV Black	120lbs	12.0	0.30	0.07	3.0	100	2000
14-120-UV-100	UV Black	120lbs	15.0	0.30	0.07	4.0	100	2000
18-120-UV-50	UV Black	120lbs	17.7	0.30	0.07	5.0	50	1000
21-120-UV-50	UV Black	120lbs	21.7	0.30	0.07	6.3	50	1000
28-120-UV-50	UV Black	120lbs	28.0	0.30	0.08	8.2	50	1000



THERMOSLEEVE | **USA**
HEAT SHRINK TUBING

division of
Pegasus
SUPPLY GROUP
www.pegassupplygroup.com



9580 East 150th Street, Noblesville, IN 46060 tel 833-753-3831 email orders@thermosleeve-usa.com

www.thermosleeve-usa.com