





SHRINK TUBE—SINGLE WALL 2 TO 1



FLEXIBLE, FLAME RETARDED GENERAL PURPOSE, POLYOLEFIN HEAT SHRINKABLE TUBING IS DESIGNED TO PROVIDE SUPERIOR MECHANICAL, THERMAL & FLUID PERFORMANCE. IT IS USED EXTENSIVELY IN MILITARY & INDUSTRIAL APPLICATIONS FOR LIGHTWEIGHT HARNESS JACKETS, INSULATION, COLOUR CODING & IDENTIFICATION OF ELECTRICAL CONNECTIONS & WIRE BUNDLES. MINIMUM SHRINK TEMPERATURE 90°C. TEMPERATURE AT CONTINUOUS DUTY -55°C TO +135°C. APPROVALS: U224 VW-1 600V & CSA. MIL DTL 23053/5 CLASS 1 & 3 **ROHS COMPLIANT**

6X6" PACKS						2" PACKS			
  	BLACK	ID	INSIDE DIAMETER EXPANDED	EXPANSION WALL THICKNESS	INSIDE DIAMETER RECOVERED	RECOVERED WALL THICKNESS MIN	BLACK MINI PACK	BLACK 25x2"	RED 25x2"
	8319-43		1/16"	1.6	0.18	0.80	0.36		
8320-43		1/8"	3.2	0.25	1.60	0.44	8319-13	8317-15	8319-5-15
8321-43		3/16"	4.8	0.25	2.40	0.50	8320-13	8320-BP	8320-5-15
8322-43		1/4"	6.4	0.30	3.20	0.50	8321-13	8321-BP	8321-5-15
8323-43		3/8"	9.5	0.30	4.70	0.56	8322-13	8322-BP	8322-5-15
8324-43		1/2"	12.7	0.30	6.40	0.69		8323-BP	8323-5-15
8324-43		3/4"	19.0	0.40	9.50	0.89		8324-BP	8324-5-15
8325-43		1"	25.4	0.45	12.70	0.89			

4" INDIVIDUAL

	ID	BLACK	BLUE	GREEN	RED	WHITE	YELLOW	CLEAR	INSIDE DIAMETER EXPANDED	EXPANSION WALL THICKNESS	INSIDE DIAMETER RECOVERED	RECOVERED WALL THICKNESS MIN
	3/64"	8316-E			8316-5-E	8316-6-E		8316C-E	1.2	0.18	0.60	0.33
	1/16"	8317-E	8317-1-E	8317-3-E	8317-5-E	8317-6-E	8317-7-E	8317C-E	1.6	0.18	0.80	0.36
	3/32"	8318-E	8318-1-E	8318-3-E	8318-5-E	8318-6-E	8318-7-E	8318C-E	2.4	0.25	1.20	0.44
	1/8"	8319-E	8319-1-E	8319-3-E	8319-5-E	8319-6-E	8319-7-E	8319C-E	3.2	0.25	1.60	0.44
	3/16"	8320-E	8320-1-E	8320-3-E	8320-5-E	8320-6-E	8320-7-E	8320C-E	4.8	0.25	2.40	0.50
	1/4"	8321-E	8321-1-E	8321-3-E	8321-5-E	8321-6-E	8321-7-E	8321C-E	6.4	0.30	3.20	0.50
	3/8"	8322-E	8322-1-E	8322-3-E	8322-5-E	8322-6-E	8322-7-E	8322C-E	9.5	0.30	4.70	0.56
	1/2"	8323-E	8323-1-E	8323-3-E	8323-5-E	8323-6-E	8323-7-E	8323C-E	12.7	0.30	6.40	0.69
	3/4"	8324-E	8324-1-E	8324-3-E	8324-5-E	8324-6-E	8324-7-E	8324C-E	19.0	0.40	9.50	0.89
	1"	8325-E	8325-1-E	8325-3-E	8325-5-E	8325-6-E	8325-7-E	8325C-E	25.4	0.45	12.70	0.89
	1.5"	8326-41			8326-5-41	8326-6-41		8326C-41	38.1	0.50	19.10	1.10
	2"	8327-41			8327-5-41			8327C-41	50.8	0.50	25.40	1.15
	3"	8328-41			8328-5-41				76.2	0.55	38.10	1.20
	4"	8315-41			8315-5-41			8315C-41	102.	0.55	50.80	1.20

4" BULK PACKS 25 x 4"

 	ID	BLACK	BLUE	GREEN	RED	WHITE	YELLOW	CLEAR	
	3/64"	8316-C				8316-5-C	8316-6-C		8316C-C
1/16"	8317-C			8317-1-C	8317-3-C	8317-5-C	8317-6-C	8317-7-C	8317C-C
3/32"	8318-C			8318-1-C	8318-3-C	8318-5-C	8318-6-C	8318-7-C	8318C-C
1/8"	8319-C			8319-1-C	8319-3-C	8319-5-C	8319-6-C	8319-7-C	8319C-C
3/16"	8320-C			8320-1-C	8320-3-C	8320-5-C	8320-6-C	8320-7-C	8320C-C
1/4"	8321-C			8321-1-C	8321-3-C	8321-5-C	8321-6-C	8321-7-C	8321C-C
3/8"	8322-C			8322-1-C	8322-3-C	8322-5-C	8322-6-C	8322-7-C	8322C-C
1/2"	8323-C			8323-1-C	8323-3-C	8323-5-C	8323-6-C	8323-7-C	8323C-C
3/4"	8324-C			8324-1-C	8324-3-C	8324-5-C	8324-6-C	8324-7-C	8324C-C
1"	8325-C			8325-1-C	8325-3-C	8325-5-C	8325-6-C	8325-7-C	8325C-C

KIT ASSORTMENTS—SINGLE WALL 2:1



ROHS COMPLIANT



PICO # 30604-91 76 x 6" PC
1/18" TO 3/4" BLACK



PICO # 56-91 156 x 4" PC
1/16" TO 3/8" BLACK

PICO # 57-91 69 x 4" PC
1/8" TO 3/4" BLACK



PICO # 55-91 156 x 4" PC
1/16" TO 3/8"
BLU, GRN, RED, WHT, YEL, CLR



SHRINK TUBE—SINGLE WALL 2 TO 1

FLEXIBLE, FLAME RETARDED GENERAL PURPOSE, POLYOLEFIN HEAT SHRINKABLE TUBING IS DESIGNED TO PROVIDE SUPERIOR MECHANICAL, THERMAL & FLUID PERFORMANCE. IT IS USED EXTENSIVELY IN MILITARY & INDUSTRIAL APPLICATIONS FOR LIGHTWEIGHT HARNESS JACKETS, INSULATION, COLOUR CODING & IDENTIFICATION OF ELECTRICAL CONNECTIONS AND WIRE BUNDLES. MINIMUM SHRINK TEMPERATURE 90°C. TEMPERATURE AT CONTINUOUS DUTY -55°C TO +135°C. APPROVALS: U224 VW-1 600V & CSA. MIL DTL 23053/5 CLASS 1 & 3 **ROHS COMPLIANT**



MINI SPOOLS

ID	BLACK	BLUE	GREEN	RED	WHITE	YELLOW	CLEAR	LENGTH
1/16"	8317-23	8317-1-23	8317-3-23	8317-5-23	8317-6-23	8317-7-23	8317C-23	25'
3/32"	8318-23	8318-1-23	8318-3-23	8318-5-23	8318-6-23	8318-7-23	8318C-23	25'
1/8"	8319-23	8319-1-23	8319-3-23	8319-5-23	8319-6-23	8319-7-23	8319C-23	25'
3/16"	8320-23	8320-1-23	8320-3-23	8320-5-23	8320-6-23	8320-7-23	8320C-23	25'
1/4"	8321-23	8321-1-23	8321-3-23	8321-5-23	8321-6-23	8321-7-23	8321C-23	15'
3/8"	8322-23	8322-1-23	8322-3-23	8322-5-23	8322-6-23	8322-7-23	8322C-23	10'
1/2"	8323-23	8323-1-23	8323-3-23	8323-5-23	8323-6-23	8323-7-23	8323C-23	10'
3/4"	8324-23	8324-1-23	8324-3-23	8324-5-23	8324-6-23	8324-7-23	8324C-23	10'



100' SPOOLS

ID	BLACK	BLUE	GREEN	RED	WHITE	YELLOW	CLEAR
1/16"	8317-26	8317-1-26	8317-3-26	8317-5-26	8317-6-26	8317-7-26	8317C-26
3/32"	8318-26	8318-1-26	8318-3-26	8318-5-26	8318-6-26	8318-7-26	8318C-26
1/8"	8319-26	8319-1-26	8319-3-26	8319-5-26	8319-6-26	8319-7-26	8319C-26
3/16"	8320-26	8320-1-26	8320-3-26	8320-5-26	8320-6-26	8320-7-26	8320C-26
1/4"	8321-26	8321-1-26	8321-3-26	8321-5-26	8321-6-26	8321-7-26	8321C-26



MASTER SPOOLS

ID	BLACK	BLUE	GREEN	RED	WHITE	YELLOW	CLEAR	
3/64"	8316-27							656' SPOOLS (200M)
1/16"	8317-27	8317-1-27	8317-3-27	8317-5-27	8317-6-27	8317-7-27	8317C-27	
3/32"	8318-27	8318-1-27	8318-3-27	8318-5-27	8318-6-27	8318-7-27	8318C-27	
1/8"	8319-27	8319-1-27	8319-3-27	8319-5-27	8319-6-27	8319-7-27	8319C-27	328' SPOOLS (100M)
3/16"	8320-27	8320-1-27	8320-3-27	8320-5-27	8320-6-27	8320-7-27	8320C-27	
1/4"	8321-27	8321-1-27	8321-3-27	8321-5-27	8321-6-27	8321-7-27	8321C-27	164' SPOOLS (50M)
3/8"	8322-27	8322-1-27	8322-3-27	8322-5-27	8322-6-27	8322-7-27	8322C-27	
1/2"	8323-27	8323-1-27	8323-3-27	8323-5-27	8323-6-27	8323-7-27	8323C-27	
3/4"	8324-27	8324-1-27	8324-3-27	8324-5-27	8324-6-27	8324-7-27	8324C-27	
1"	8325-27	8325-1-27	8325-3-27	8325-5-27	8325-6-27	8325-7-27	8325C-27	



ROHS COMPLIANT



6" ASSORTMENT PACKS SINGLE WALL 2:1

8239-K 3/16" 2 RED 1/4" 2 BLUE 3/8" 2 YELLOW	8240-K 3/16" 2 BLK, RED, 1 BLUE, YEL	8241-K 1/4" 2 BLK, RED, 1 BLUE, YELLOW	
8242-K 1/8" 1 BLACK, 1 RED 3/16" 1 BLACK, 1 RED 1/4" 1 BLACK, 1 RED	8243-K 3/8" 1 BLACK, 1 RED 1/2" 1 BLACK, 1 RED 3/4" 1 BLACK, 1 RED	8350-91 1/8" 2 WHITE -3/16" 2 YEL 1/4" 2 BLK -3/8" 2 BLU 1/2" 2 GRN -3/4" 2 BLK 	



SHRINK TUBE ADHESIVE LINED—DUAL WALL 3 TO 1

ADHESIVED LINED POLYOLEFIN, HEAT SHRINKABLE TUBING. TUBING IS DESIGNED FOR ENVIRONMENTAL SEALING OF ELECTRICAL COMPONENTS INCLUDING WIRE SPLICES, HARNESS BREAKOUTS & CABLE ENDS FROM FLUIDS, MOISTURE & CORROSION. THE ADHESIVE INNER LINING BONDS TO A WIDE VARIETY OF SUBSTRATES. MINIMUM SHRINK TEMPERATURE 90C. TEMPERATURE AT CONTINUOUS DUTY -55C TO +135C. APPROVALS: UL224 VW-1 600V & CSA. MIL DTL 23053/5 **ROHS COMPLIANT**

2" PACKS					6" X 6PC PACKS			12" X 20PC PACKS			
	ID	BLACK 4x2"	RED 4x2"	BLACK 25x2"	RED 25x2"	BLACK	RED	CLEAR	BLACK	RED	CLEAR
		1/8"	8329-13	8329-5-13	8329-15	8329-5-15	8329-A	8329-5-43	8329C-43	8329-47	8329-5-47
3/16"		8330-13	8330-5-13	8330-15	8330-5-15	8330-A	8330-5-43	8330C-43	8330-47	8330-5-47	8330C-47
1/4"		8331-13	8331-5-13	8331-15	8331-5-15	8331-A	8331-5-43	8331C-43	8331-47	8331-5-47	8331C-47
3/8"		8332-13	8332-5-13	8332-15	8332-5-15	8332-A	8332-5-43	8332C-43	8332-47	8332-5-47	8332C-47
1/2"		8333-13	8333-5-13	8333-15	8333-5-15	8333-A	8333-5-43	8333C-43	8333-47	8333-5-47	8333C-47
3/4"					8334-15	8334-43	8334-5-43	8334C-43	8334-47	8334-5-47	8334C-47
1"				8335-15	8335-5-15	8335-43	8335-5-43	8335C-43	8335-47	8335-5-47	8335C-47

4' INDIVIDUAL									4' BULK PACKS 25 PC		
	BLACK	RED	CLEAR	ID	INSIDE DIAMETER EXPANDED	INSIDE DIAMETER RECOVERED	NOM. WALL THICKNESS	NOM. ADHESIVE THICKNESS	BLACK	RED	CLEAR
	8329-E	8329-5-E	8329C-E	1/8"	3.0	0.60	1.00+0.10	0.50	8329-C	8329-5-C	8329C-C
	8330-E	8330-5-E	8330C-E	3/16"	4.5	1.5	1.10+0.10	0.50	8330-C	8330-5-C	8330C-C
	8331-E	8331-5-E	8331C-E	1/4"	6.0	2.00	1.20+0.10	0.50	8331-C	8331-5-C	8331C-C
	8332-E	8332-5-E	8332C-E	3/8"	9.0	3.00	1.30+0.10	0.60	8332-C	8332-5-C	8332C-C
	8333-E	8333-5-E	8333C-E	1/2"	12.0	4.00	1.70+0.15	0.80	8333-C	8333-5-C	8333C-C
	8334-E	8334-5-E	8334C-E	3/4"	19.0	6.00	2.00+0.20	0.95	8334-C	8334-5-C	8334C-C
	8335-E	8335-5-E	8335C-E	1"	24.0	8.00	2.20+0.20	1.05	8335-C	8335-5-C	8335C-C
	8336-41			1.25"	30.0	10.00	2.30+0.20	1.05			
	8337-41			1.5"	40.0	13.00	2.40+0.20	1.05			
	8338-41			2"	50.0	19.00	2.40+0.20	1.05			

SHRINK TUBE MASTER SPOOLS

	ID	LENGTH	BLACK	INSIDE DIAMETER EXPANDED	INSIDE DIAMETER RECOVERED	NOM. WALL THICKNESS	NOM. ADHESIVE THICKNESS
		1/8"	200M	8329-27	3.0	0.60	1.00+0.10
	3/16"	100M	8330-27	4.5	1.5	1.10+0.10	0.50
	1/4"	100M	8331-27	6.0	2.00	1.20+0.10	0.50
	3/8"	50M	8332-27	9.0	3.00	1.30+0.10	0.60
	1/2"	25M	8333-27	12.0	4.00	1.70+0.15	0.80
	3/4"	25M	8334-27	19.0	6.00	2.00+0.20	0.95

SHRINK TUBE ADHESIVE LINED—DUAL WALL HD 3 TO 1

HEAVY WALL POLYOLEFIN TUBING WITH A DUAL PURPOSE MELTABLE THERMOPLASTIC LINER. HIGH EXPANSION RATIOS ENABLE A MINIMUM NUMBER OF SIZES TO COVER A BROAD RANGE OF CABLE & CONNECTOR SIZES. TUBING PROVIDES MAXIMUM PROTECTION FOR INSULATING & SEALING ELECTRICAL CONNECTIONS & TERMINATIONS. CAN BE USED IN MOST ADVERSE CONDITIONS SUCH AS DIRECT BURIAL, URD & SUBMERSIBLE INSTALLATIONS. TOUGH OUTER JACKET PROTECTS AGAINST ABRASION, VIBRATION & FLEXING. MAY BE USED OVER LEAD, STEEL, ALUMINUM, COPPER, STANDARD PLASTIC & ALL ELASTOMERIC INSULATION'S OF POWER CABLES, BATTERY CABLES & OVER ALL REPAIR SPLICES. MIL SPEC.: M23053/15 CLASS 1 **ROHS COMPLIANT**

	WIRE RANGE	BLACK	RED	INSIDE DIAMETER EXPANDED		INSIDE DIAMETER RECOVERED		NOMINAL RECOVERED WALL THICKNESS	
		12" PC	12" PC	INCH	MM	INCH	MM	INCH	MM
	12 - 6 GA	5340-0-E	5340-5-E	.400	10.2	.150	3.8	.080	2.03
	6 - 1 GA	5341-0-E	5341-5-E	.750	19.1	.240	6.1	.090	2.29
	4 - 3/0	5342-0-E	5342-5-E	1.100	27.9	.350	8.9	.120	3.05

SHRINK TUBE ADHESIVE LINED—DUAL WALL 4 TO 1

ROHS COMPLIANT

	ID	BLACK 6x8" PACK	BLACK 4' LENGTH	INSIDE DIAMETER EXPANDED	INSIDE DIAMETER RECOVERED	NOM. WALL THICKNESS	NOM. ADHESIVE THICKNESS
		3/16"	8370-43	8370-41	4.0	1.00	1.00+0.10
	1/4"	8371-43	8371-41	6.0	1.27	1.20+0.10	0.60
	3/8"	8372-43	8372-41	8.0	1.65	1.55+0.10	0.75
	3/4"	8373-43	8373-41	19.0	4.45	2.40+0.15	1.20
	1.25"	8376-43	8376-41	32.0	8.00	2.50+0.15	1.25

6" ASSORTMENT PACKS DUAL WALL 3:1

	8250-K	8251-K
	3/16" 1 BLACK, 1 RED 1/4" 1 BLACK, 1 RED 3/8" 1 BLACK, 1 RED	1/2" 1 BLACK, 1 RED 3/4" 1 BLACK, 1 RED 1" 1 BLACK, 1 RED





Pico # 30602-91

30x6" PC BLACK 3/16" TO 1"



Pico # 67-91

37x4" PC BLACK 1/8 TO 3/4"



Pico # 30603-91

30x6" PC BLACK & RED 3/16" TO 1"



Pico # 30605-91 **MAGMAFLO** SHRINK KIT

35x6" PC 1/8" TO 1/2"

EXTRA HEAVY ADHESIVE LINING WITH MAXIMUM FLOW . SEALS & PROTECTS AGAINST WATER, MOISTURE & CHEMICAL INGRESS . ADHESIVE BONDS READILY TO PVC, XLPE & PP-EPDM CABLE JACKETS SHRINKS RAPIDLY FOR QUICK INSTALLATION APPROVED TO ALL MAJOR AUTOMOTIVE OEM SPLICE SEALING SPECIFICATIONS. CONTINUOUS OPERATING TEMP -55C TO 125C SHRINK TEMP 125C

SIZE		EXPANDED ID	RECOVERED ID	RECOVERED TOTAL WALL	MINIMUM RECOVERED ADHESIVE WALL
	6" PC				
#1	6MM	8361-43 14 PC	INCH 0.236	INCH 0.060	INCH 0.053
#2	8MM	8362-43 12 PC	0.315	0.065	0.069
#3	12MM	8363-43 10 PC	0.472	0.105	0.079
#4	18MM	8364-43 6 PC	0.708	0.155	0.102



8345-91

SHRINK TUBE ASSORTMENT
WITH DISPLAY STAND
4' PC
26 PCS 2:1 SW
32 PCS 3:1 DW



FOR A PRODUCT BREAKDOWN OF SHRINK TUBE DISPLAY VISIT WWW.PICOCANADA.COM OR CONTACT OUR WAREHOUSE

