



Braided Sleeving for Wire and Cable Management

■ UL Recognized

For bundling, managing, and protecting wires, cables, and hoses. Most are black (Flexo Flame-Retardant has white tracer). ThermaShield are silver and FireFlex are red. Most types cut cleanly with a hot knife. Flexo F6 Self-Wrap, DuraFlex, ThermaShield tubes and wrap, and Flexo Clean-Cut cut easily with scissors or knife. Insultherm cuts with scissors only.

DURAFLEX HARSH ENVIRONMENT

- Thick, tightly woven nylonResists UV, chemicals,
- gasoline, salt, snags, cuts, abrasion, and penetration
- Deflects high-pressure hose ruptures
- MSHA

Rot resistant for continuous outdoor use.

T										
Dia.	Inside		Item		Item		Item			
Range	Dia.	L	No.	L	No.	L	No.			
Flexo Expandable, P		40.0	001100	400 (1	00110	F00 (1	00110			
0.090 in to 0.250 in	1/8 in	10 ft	2RMC6	100 ft	2RLL3	500 ft	2RLL2			
0.120 in to 0.440 in	1/4 in	10 ft	2RLL4 2RMC7	100 ft	1UXW6	500 ft	1UXW5 1UXW7			
0.180 in to 0.630 in 0.250 in to 0.750 in	3/8 in 1/2 in	10 ft 10 ft	2RLL5	50 ft 50 ft	1UXW8 1UXY1	500 ft 500 ft	1UXW7 1UXW9			
0.500 in to 1.250 in	3/4 in	10 ft	2RMC8	50 ft	1UXY3	250 ft	1UXY2			
0.750 in to 1.750 in	1 ½ in	10 ft	2RLL6	50 ft	1UXY5	250 ft	1UXY4			
1.000 in to 2.500 in	1 ½ in	10 ft	2RMD1	50 ft	2RLL7	200 ft	2RMC9			
1.250 in to 2.750 in	1 3/4 in	10 ft	2RLL9	50 ft	2RMD2	200 ft	2RLL8			
1.500 in to 3.500 in	2 in	10 ft	2RMD3	50 ft	1UXY7	200 ft	2RME9			
1.500 in to 3.500 in	2 in	10 ft	2RME7	50 ft	2RME8	200 ft	1UXY6			
0.090 in to 0.250 in	1/8 in	10 ft	2RMD4	100 ft	2RMD5	500 ft	2RMD6			
0.120 in to 0.440 in	1/4 in 3/8 in	10 ft 10 ft	2RMD7 2RMD9	100 ft 50 ft	1UXY8 1UXY9	500 ft 500 ft	2RMD8 2RME1			
0.180 in to 0.630 in 0.250 in to 0.750 in	1/2 in	10 ft	2RME2	50 ft	1UXZ1	500 ft	2RLN1			
0.500 in to 1.250 in	3/4 in	10 ft	2RME3	50 ft	1UXZ2	250 ft	2RLN2			
0.750 in to 1.750 in	1 1/4 in	10 ft	2RME4	50 ft	1UXZ3	250 ft	2RLN3			
1.000 in to 2.500 in	1 ½ in	10 ft	2RLN4	50 ft	2RLN5	200 ft	2RLN6			
1.250 in to 2.750 in	1 3/4 in	10 ft	2RME5	50 ft	1UXZ4	200 ft	2RME6			
Flexo Heavy Wall, 19			ET							
0.180 in to 0.750 in	3% in	10 ft	2RMF3	100 ft	1UYA1	500 ft	2RMF4			
0.310 in to 1.000 in 0.500 in to 1.500 in	5% in	10 ft 10 ft	2RMF5 2RLP7	75 ft 50 ft	1UYA2 1UYA3	250 ft 250 ft	2RMF6 2RLP8			
0.750 in to 2.000 in	1 in 1 ½ in	10 ft	2RLP9	50 ft	1UYA4	250 ft	2RMF7			
1.500 in to 3.000 in	2 in	10 ft	2RMF8	50 ft	2RLR1	200 ft	2RMF9			
2.000 in to 4.000 in	3 in	10 ft	2RLR2	50 ft	2RLR3	100 ft	2RMG1			
2.500 in to 5.500 in	4 in	10 ft	2RLR4	50 ft	2RLR5	100 ft	2RMG2			
Flexo Wrap, Hook-A	nd-Loop, Ex	kpandable	e, PET							
0.250 in to 0.500 in	½ in	25 ft	2RLR6	100 ft	2RMG3	_				
0.500 in to 0.750 in	3/4 in	25 ft	1UYA5	100 ft	2RLR7					
1.000 in to 1.250 in 1.500 in to 2.000 in	1 ½ in 2 in	25 ft 25 ft	1UYA6 1UYA7	100 ft 100 ft	2RMG4 2RMG5					
Flexo F6, Semirigid,	Self Wran	. Nonexna	ndable. PE	T 100 11	Litinuo					
0.060 in to 0.130 in	1/8 in	25 ft	2RLR8	100 ft	2RMG7	400 ft	2RMG6			
0.130 in to 0.250 in	1/4 in	20 ft	2RMG9	100 ft	1UYA8	200 ft	2RMG8			
0.250 in to 0.380 in	3⁄8 in	15 ft	2RLT1	100 ft	2RLR9	150 ft	2RMH1			
0.310 in to 0.500 in	½ in	10 ft	2RLT3	75 ft	1UYA9	150 ft	2RLT2			
0.500 in to 0.750 in	3/4 in	96 in	2RLT4	50 ft	1UYB1	100 ft	2RMH2			
0.750 in to 1.000 in 1.250 in to 1.500 in	1 in 1 ½ in	84 in 48 in	2RLT5 2RLT6	50 ft 25 ft	1UYB2 1UYB3	100 ft 75 ft	2RMH3 2RMH4			
1.750 in to 2.000 in	2 in	48 in	2RMH6	25 ft	2RLT7	50 ft	2RMH5			
Insultherm 1200°F, I				2011	LILLIY	30 11	Litimito			
0.180 in to 0.310 in	1/4 in	10 ft	2RLU1	25 ft	2RLT9	100 ft	2RLT8			
0.380 in to 0.630 in	3% in	10 ft	2RMH8	25 ft	2RMH7	100 ft	1UYB4			
0.500 in to 0.750 in	½ in	10 ft	2RMJ1	25 ft	2RMH9	100 ft	1UYB5			
0.630 in to 0.880 in	5% in	10 ft	2RLU3	25 ft	2RLU2	100 ft	1UYB6			
0.750 in to 1.130 in	3/4 in 1 in	10 ft 10 ft	2RLU5 2RLU7	25 ft 25 ft	2RLU4 2RLU6	100 ft 100 ft	1UYB7 1UYB8			
1.000 in to 1.630 in 1.500 in to 1.750 in	1 ½ in	10 ft	2RLU8	25 ft	2RMJ3	50 ft	2RMJ2			
Duraflex Cut Resista							ZIIIIOZ			
Penetration Resista	nt, Rot Res	istant, Sı	nag Resistaı	nt, Nonex	pandable, i	lylon				
0.500 in to 0.710 in	11/16 in	10 ft	2RMK4	50 ft	2RMK5	100 ft	2RLV7			
0.600 in to 0.830 in	13/16 in	10 ft	2RMK6	50 ft	2RMK7	100 ft	2RLV8			
0.850 in to 1.000 in	1 in	10 ft	2RMK8	50 ft	2RLV9	100 ft	2RMK9			
1.000 in to 1.130 in	1 1/8 in 1 1/4 in	10 ft 10 ft	2RLW1 2RLW3	50 ft 50 ft	2RML1 2RLW4	100 ft 100 ft	2RLW2 2RML2			
1.130 in to 1.250 in 1.350 in to 1.590 in	1 9/16 in	10 ft	2RML3	50 ft	2RLW4 2RLW5	100 ft	2RLW6			
1.600 in to 1.750 in	1 3/4 in	10 ft	2RML4	50 ft	2RLW7	100 ft	2RML5			
1.950 in to 2.070 in	2 1/16 in	10 ft	2RLW8	50 ft	2RML6	100 ft	2RLW9			
2.250 in to 2.380 in	2 3/8 in	10 ft	2RML7	50 ft	2RLX1	100 ft	2RML8			
2.650 in to 2.860 in	2 1/8 IN	10 ft	2RLX2	50 ft	2RLX3	100 ft	2RLX4			
3.100 in to 3.340 in	3 ¾ in	10 ft	2RLX5	50 ft	2RLX6	100 ft	2RML9			
3.400 in to 3.660 in	3 11/16 in	10 ft	2RLX7	50 ft	2RLX8	100 ft	2RLX9			

WELD WRAP

- Coated fiberglass
- Withstands temps. to 1000°F
- Resists abrasion and punctures
- FED 191/5093

Protects hoses and wiring from molten welding splatter and sparks.

THERMASHIELD

- Withstands temps. to 500°F
- Resists gasoline, engine chemicals, cuts, and abrasion

Aluminized heat shield is bonded to tightly braided, insulating fiber-glass. Wrap uses a high-temp. adhesive.

DURAWRAP HARSH ENVIRONMENT

- Tightly woven ballistic nylon
- Hook-and-loop closure

EXECUTE TECHFLEX

- Resists UV, abrasion, gasoline, engine chemicals, and salt water
- Deflects high-pressure hose ruptures
 Overlarge sleeving can be used over chain as a scuff preventive.

FIREFLEX

- Silicone-jacketed fiberglass
- Nonconductive
- Stable to 500°F
- Resists abrasion and punctures

0.08"-thick sleeving bends to follow tight curves. For racing vehicles and similarly demanding industries.

GORILLA SLEEVE

- Flat-filament nylon
- Resists UV, gasoline, engine chemicals, and salt water

0.05" thick for extreme abrasion and cut resistance.

Dia. Range		Inside Dia.		L	Item No.
Weld Wrap with Hook-an			e, Fiberglass		
0.500 in to 1.000	in	1 in		25 ft 25 ft	2RMT2
1.000 in to 1.500	in .	1 ½ in		25 II	2RMT3
1.500 in to 2.000	in	2 in 3 in		25 ft 25 ft	2RMT4 2RMT5
2.500 in to 3.000 ThermaShield Tubes, No	III novnandahlo Eil	o III		20 II	ZHWID
0.250 in to 0.500	in	½ in	-	50 ft	2RMP7
0.380 in to 0.630	in	5% in		50 ft	2RMP8
0.380 in to 0.630 0.500 in to 0.750	in	3/4 in		50 ft	2RMP9
0.630 in to 0.880	in	7∕8 in		50 ft	2RMR1
0.750 in to 1.000 1.000 in to 1.250	in	1 in 1 ¼ in		50 ft	2RMR2
1.000 in to 1.250	in	1 ¼ in		50 ft	2RMR3
1 250 in to 1 500	ın	1 ½ in		50 ft	2RMR4
1.500 in to 1.750	1 ¾ in 2 in 2 ½ in 2 ½ in lerglass, Adhesive Seal ¼ in ¾ in		50 ft 25 ft 25 ft	2RMR5	
1.750 in to 2.000	in	2 in		25 ft	2RLZ7
2.250 in to 2.500	in	2 ½ in	-i 0I	25 ft	2RLZ8
nermasnieid wrap, Nor	iexpandable, Fib	ergiass, Adnes	sive Seai	18 in	2RLZ9
0.130 in to 0.230	in	3/4 in		18 in	2RMR6
0.230 in to 0.500	in	½ in		18 in	2RMR7
0.380 in to 0.500 0.500 in to 0.750	in	3/4 in		18 in	2RMA1
0.750 in to 1.000	in	1 in		18 in	2RMR8
1.000 in to 1.250	ın	1 1/4 in	4	18 in	2RMA2
1.230 111 10 1.300	III	1 ½ in	4	18 in	2RMR9
1.750 in to 2.000	in	2 in	4	18 in	2RMA3
Dia.	Inside		Item		Item
Range	Dia.	L	No.	L	No.
DuraWrap Harsh Environ	ment, Heavy Dut	y, Retro Fit Ins	tallation,		
Hook-And-Loop, Nonexp	andable, Nylon				
0.750 in to 1.000 in	1 in	10 ft	2RMJ5	25 ft	2RMJ4
1.250 in to 1.500 in 1.750 in to 2.000 in	1 ½ in	10 ft	2RMJ7	25 ft	2RMJ6
1.750 in to 2.000 in	2 in	10 ft	2RMJ8	25 ft	2RLU9
2.250 in to 2.500 in	2 ½ in	10 ft 10 ft	2RMJ9	25 ft 25 ft	2RLV1 2RLV2
2.750 in to 3.000 in 3.250 in to 3.500 in	3 in 3 ½ in	10 ft	2RMK1 2RMK2	25 11	ZNLVZ
3.750 in to 4.000 in	4 in	10 ft	2RMK3	25 ft	2RLV4
4.250 in to 4.500 in	4 ½ in	10 ft	2RLV6	25 ft	2RLV5
DuraWrap Harsh Environ	ment. Heavy Dut	v. Retro Fit Ins		2011	
Hook-and-Loop, Nonexpa	andable, Nylon	•			
3.250 in to 3.500 in	3 1/2 in			25 ft	2RLV3
Fireflex Extreme Temper 0.130 in to 0.250 in	ature Resistant,	Moisture Resi	stant, Nonexpa	ında <u>ble,</u> Fibe	rglass
0.130 in to 0.250 in	½ in	60 in	2RLY2	50 ft	2RLY1
0.250 in to 0.380 in	3/8 in	60 in	2RMN1	50 ft	2RLY3
0.380 in to 0.500 in 0.500 in to 0.630 in	½ in % in	60 in 60 in	2RMN3 2RMN5	50 ft 50 ft	2RMN2 2RMN4
0.630 in to 0.750 in	3/4 in	60 in	2RLY4	50 ft	2RMN6
0.750 in to 0.880 in	7/8 in	60 in	2RMN7	50 ft	2RLY5
		60 in	2RLY7	50 ft	2RLY6
1.000 in to 1.250 in	1 1/4 in	60 in	2RMN8	50 ft	2RLY8
1.250 in to 1.500 in	1 ½ in	60 in	2RMN9	50 ft	2RLY9
1.500 in to 1.750 in	1 ¾ in	60 in	2RMP1	25 ft	2RLZ1
1.750 in to 2.000 in	2 in 2 ½ in	60 in	2RLZ2	25 ft	2RMP2
				25 ft	2RMP3
2.000 in to 2.250 in	2 1/4 in	60 in	2RLZ3	2011	
2.000 in to 2.250 in 2.250 in to 2.500 in	2 ¼ in 2 ½ in	60 in	2RMP5	25 ft 25 ft	2RMP4
2.000 in to 2.250 in 2.250 in to 2.500 in 2.500 in to 2.750 in	2 ½ in 2 ½ in 2 ¾ in	60 in 60 in	2RMP5 2RLZ5	25 ft	2RLZ4
2.000 in to 2.250 in 2.250 in to 2.500 in 2.500 in to 2.750 in 2.750 in to 3.000 in	2 ½ in 2 ½ in 2 ¾ in 3 in	60 in	2RMP5	25 ft 25 ft 25 ft 25 ft	
2.000 in to 2.250 in 2.250 in to 2.500 in 2.500 in to 2.750 in 2.750 in to 3.000 in Flexo Clean-Cut, Expand 0.120 in to 0.250 in	2 ½ in 2 ½ in 2 ¾ in 3 in able, PET	60 in 60 in 60 in	2RMP5 2RLZ5 2RMP6	25 ft 25 ft	2RLZ4 2RLZ6
0.880 in to 1.000 in 1.000 in to 1.250 in 1.250 in to 1.500 in 1.500 in to 1.500 in 1.500 in to 1.750 in 2.000 in to 2.250 in 2.250 in to 2.500 in 2.500 in to 2.750 in 2.750 in to 3.000 in Flexo Clean-Cut, Expand 0.120 in to 0.450 in	2 ¼ in 2 ½ in 2 ¾ in 3 in lable, PET ½ in ¼ in	60 in 60 in 60 in	2RMP5 2RLZ5 2RMP6 2RLN7	25 ft 25 ft 500 ft	2RLZ4 2RLZ6 2RLN8
	3/8 in	60 in 60 in 60 in	2RMP5 2RLZ5 2RMP6	25 ft 25 ft	2RLZ4 2RLZ6
0.180 in to 0.630 in 0.250 in to 0.750 in	3/8 in 1/2 in	60 in 60 in 60 in 100 ft 100 ft 50 ft 50 ft	2RMP5 2RLZ5 2RMP6 2RLN7 1UXZ5 1UXZ6 1UXZ7	25 ft 25 ft 500 ft 500 ft 500 ft 500 ft	2RLZ4 2RLZ6 2RLN8 2RMF1 2RLN9 2RLP1
0.180 in to 0.630 in 0.250 in to 0.750 in 0.630 in to 1.000 in	3/8 in 1/2 in 3/4 in	60 in 60 in 60 in 100 ft 100 ft 50 ft 50 ft 50 ft	2RMP5 2RLZ5 2RMP6 2RLN7 1UXZ5 1UXZ6 1UXZ7 1UXZ8	25 ft 25 ft 500 ft 500 ft 500 ft 500 ft 250 ft	2RLZ4 2RLZ6 2RLN8 2RMF1 2RLN9 2RLP1 2RLP2
0.180 in to 0.630 in 0.250 in to 0.750 in 0.630 in to 1.000 in 0.750 in to 1.190 in	% in ½ in ½ in ¾ in 1 in	60 in 60 in 60 in 100 ft 100 ft 50 ft 50 ft 50 ft 50 ft	2RMP5 2RLZ5 2RMP6 2RLN7 1UXZ5 1UXZ6 1UXZ7 1UXZ8 2RLP3	25 ft 25 ft 500 ft 500 ft 500 ft 250 ft 250 ft	2RLZ4 2RLZ6 2RLN8 2RMF1 2RLN9 2RLP1 2RLP2 2RLP4
0.180 in to 0.630 in 0.250 in to 0.750 in 0.630 in to 1.000 in 0.750 in to 1.190 in 1.000 in to 1.500 in	3% in 1/2 in 3/4 in 1 in 1 1/4 in	60 in 60 in 60 in 100 ft 100 ft 50 ft 50 ft 50 ft 50 ft 50 ft	2RMP5 2RLZ5 2RMP6 2RLN7 1UXZ5 1UXZ6 1UXZ7 1UXZ8 2RLP3 1UXZ9	25 ft 25 ft 500 ft 500 ft 500 ft 500 ft 250 ft 250 ft 250 ft	2RLZ4 2RLZ6 2RLN8 2RMF1 2RLN9 2RLP1 2RLP2 2RLP4 2RMF2
0.180 in to 0.630 in 0.250 in to 0.750 in 0.630 in to 1.000 in 0.750 in to 1.190 in 1.000 in to 1.500 in 1.250 in to 2.000 in	% in ½ in ½ in ¾ in 1 in 1 ¼ in 1 ½ in	60 in 60 in 60 in 100 ft 100 ft 50 ft 50 ft 50 ft 50 ft	2RMP5 2RLZ5 2RMP6 2RLN7 1UXZ5 1UXZ6 1UXZ7 1UXZ8 2RLP3	25 ft 25 ft 500 ft 500 ft 500 ft 250 ft 250 ft	2RLZ4 2RLZ6 2RLN8 2RMF1 2RLN9 2RLP1 2RLP2 2RLP4
0.180 in to 0.630 in 0.250 in to 0.750 in 0.630 in to 1.000 in 0.750 in to 1.190 in 1.000 in to 1.500 in 1.250 in to 2.000 in Gorilla Sleeve, Expandal	% in ½ in ½ in ¾ in 1 in 1 ¼ in 1 ½ in 1 ½ in	60 in 60 in 60 in 100 ft 100 ft 50 ft 50 ft 50 ft 50 ft 50 ft 50 ft	2RMP5 2RLZ5 2RMP6 2RLN7 1UXZ5 1UXZ6 1UXZ7 1UXZ8 2RLP3 1UXZ9 2RLP3	25 ft 25 ft 500 ft 500 ft 500 ft 500 ft 250 ft 250 ft 250 ft 250 ft	2RLZ4 2RLZ6 2RLN8 2RMF1 2RLN9 2RLP1 2RLP2 2RLP4 2RMF2 2RLP6
0.180 in to 0.630 in 0.250 in to 0.750 in 0.630 in to 1.000 in 0.750 in to 1.190 in 1.000 in to 1.500 in 1.250 in to 2.000 in Gorilla Sleeve, Expandal 0.380 in to 0.630 in	% in % in % in % in % in 1 in 1 in 1 ¼ in 1 ½ in ble, Nylon ½ in	60 in 60 in 100 ft 100 ft 50 ft 50 ft 50 ft 50 ft 50 ft	2RMP5 2RLZ5 2RMP6 2RLN7 1UXZ5 1UXZ6 1UXZ7 1UXZ8 2RLP3 1UXZ9 2RLP5	25 ft 25 ft 500 ft 500 ft 500 ft 500 ft 250 ft 250 ft 250 ft 250 ft 100 ft	2RLZ4 2RLZ6 2RLN8 2RMF1 2RLN9 2RLP1 2RLP2 2RLP4 2RMF2 2RLP6 2RPD2
0.180 in to 0.630 in 0.250 in to 0.750 in 0.630 in to 1.000 in 0.750 in to 1.190 in 1.000 in to 1.500 in 1.250 in to 2.000 in Gorilla Sleeve, Expandal 0.380 in to 6.630 in 0.630 in to 1.000 in	% in % in 1/2 in 3/4 in 1 in 1 1/4 in 1 1/2 in 1 1/2 in 1 1/2 in 1/2 in 3/4 in	60 in 60 in 100 ft 100 ft 50 ft 50 ft 50 ft 50 ft 50 ft 10 ft	2RMP5 2RLV5 2RMP6 2RLN7 1UXZ5 1UXZ6 1UXZ7 1UXZ8 2RLP3 1UXZ9 2RLP5 2RMA4 2RPD3	25 ft 25 ft 500 ft 500 ft 500 ft 500 ft 250 ft 250 ft 250 ft 250 ft 100 ft 50 ft	2RLZ4 2RLZ6 2RLN8 2RMF1 2RLN9 2RLP1 2RLP2 2RLP4 2RMF2 2RLP6 2RPD2 2RPD2 2RMA5
0.180 in to 0.630 in 0.250 in to 0.750 in 0.630 in to 1.000 in 0.750 in to 1.000 in 1.000 in to 1.500 in 1.250 in to 2.000 in 1.250 in to 2.000 in 0.380 in to 0.630 in 0.630 in to 1.000 in 0.750 in to 1.250 in	% in ½ in ½ in ¾ in 1 in 1 ¼ in 1 ½ in 1 ½ in 34 in 34 in 1 in	60 in 60 in 60 in 100 ft 100 ft 50 ft 50 ft 50 ft 50 ft 50 ft 10 ft 10 ft	2RMP5 2RL25 2RMP6 2RLN7 1UXZ5 1UXZ6 1UXZ7 1UXZ8 2RLP3 1UXZ9 2RLP5 2RMA4 2RPD3 2RMA6	25 ft 25 ft 500 ft 500 ft 500 ft 500 ft 250 ft 250 ft 250 ft 250 ft 250 ft 500	2RLZ4 2RLZ6 2RLN8 2RMF1 2RLN9 2RLP1 2RLP2 2RLP4 2RMF2 2RLP6 2RPD2 2RMD2 2RMD2
0.180 in to 0.630 in 0.250 in to 0.750 in 0.630 in to 1.000 in 0.750 in to 1.190 in 1.000 in to 1.500 in 1.250 in to 2.000 in Gorilla Sleeve, Expandal 0.380 in to 6.630 in 0.630 in to 1.000 in	% in % in 1/2 in 3/4 in 1 in 1 1/4 in 1 1/2 in 1 1/2 in 1 1/2 in 1/2 in 3/4 in	60 in 60 in 100 ft 100 ft 50 ft 50 ft 50 ft 50 ft 50 ft 10 ft	2RMP5 2RLV5 2RMP6 2RLN7 1UXZ5 1UXZ6 1UXZ7 1UXZ8 2RLP3 1UXZ9 2RLP5 2RMA4 2RPD3	25 ft 25 ft 500 ft 500 ft 500 ft 500 ft 250 ft 250 ft 250 ft 250 ft 100 ft 50 ft	2RLZ4 2RLZ6 2RLN8 2RMF1 2RLN9 2RLP1 2RLP2 2RLP4 2RMF2 2RLP6 2RPD2 2RPD2 2RMA5

2RMT9 2RMC5

Hot Knives
Bench-Mount
Handheld