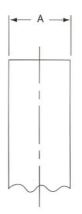


WRAPS & DISCS

MTS Series Silicone Masking Tape for Powder Coating

Series MTS Masking
Tape is a silicone
rubber masking
tape which
bonds to itself,
making it ideal
for applications
where dustcollecting
adhesive residues
are undesirable. In addition to
withstanding temperatures up to
500°F (260°C), it is an excellent
electrical insulator.





MTS Red Masking Tape

 Material:
 Silicone

 Thickness:
 20 Mil

 Color:
 Red

 Temperature:
 500°F (260°C)

DR Series Ding Ring Wrap-Arounds

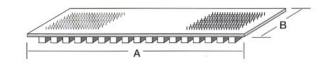
Developed as a quick, effective means of protecting gear and tube sections, Series

DR Ding Ring wraparound protectors are both ruggedly designed and easy to use. These universally adjustable rings come in one size capable of wrapping up virtually any size tube diameter. The soft, thick vinyl material offers excellent impact protection, preventing many of the dents and scratches often caused by contact with tools or handling racks. The reusable Series DR Ding Rings can be easily cleaned using a mild detergent. As a result, they can be used hundreds of times to provide years of product protection.



MATERIAL: Flexible PVC COLOR*: Red





WRAPS & DISCS



MTS Series

Caplug No.						Pack				
		Dime	ensions			Standard Carte]		
	A		Length Per Roll		Shipping Wt. (Approx.)		No. of	Mini Pak		
	in	mm	yds	m	lbs	kgs	Rolls	Quantity	Caplug No.	
MTS 1-12	1.00	25.40	12	10.97	2	0.9	1	N/A	MTS 1-12	

DR Series

	_							Pack	aging		
Caplug No			Dime	Standard Carton							
	A		В		c		Shipping Wt. (Approx.)		No. of	Mini Pak	
	In	mm	In	mm	In	mm	Lbs K	Kgs	Pieces	Quantity	Caplug No.
DR-1	12.75	323.85	1.0	25.4	Fits Tube O.D. from 1 to 4	25.4-101.6	22	10.0	200	N/A	DR-1
DR-2	16.25	412.75	1.5	38.1	Fits Tube O.D. from 1 to 5	25.4-127.0	46	20.9	200	N/A	DR-2
DR-3	22 00	558.80	3.0	76.2	Fits Tube 0.D. from 1 to 7	25.4-177.8	28	12.7	200	N/A	DR-3



SW Series Standard Duty Tubular Sleeve-Web® Netting





MATERIAL: Low Density Polyethylene COLOR*: See table on page 125

SW Series Light Duty Tubular Sleeve-Web® Netting

Light Duty Sleeve-Web provides light duty protection. Ideal for irregular-shaped parts, it stretches easily to twice its diameter, while its elastic properties allow it to pull tightly around the smaller sections. Provides inexpensive, attractive, easily applied wrapping for long, narrow items such as wires, glass rods, tubing, and rolled paper. Web thickness is approximately



MATERIAL: Low Density Polyethylene COLOR*: See table on page 125

SW Series Heavy Duty Tubular Sleeve-Web® Netting

.060" (1.52 mm).

Heavy Duty Sleeve-Web has a thicker extrusion, more strands, and closer spacing. It offers an extra measure of protection for valuable precision components like heavy duty truck parts, screw cylinders, spline shafts, couplings, roller bearing assemblies, pistons, and heavy threaded fittings. Eliminates the high cost and time-consuming labor associated with traditional protective wrappings like paper, cardboard, styrofoam or wood. Web thickness is approximately .080" (2.03 mm).



MATERIAL: Low Density Polyethylene COLOR*: See table on page 125



SW Series

>.				Standa 42-48lb (19-22k	ard Coil (g) Shipping Wt.	Min 9-11lb (4-5kg		
	To Fit Out:	To Fit Outside Diameter		Co	pil	C		Coil
Caplug No.	in	mm	Color Code	ft	m	ft	m	Caplug No.
SW-03	1/4 to 3/8	6.35 - 9.53	Orange	3500	1066	700	213.0	SW-03
SW-04	3/8 to 3/4	9.53 - 19.05	Green	3000	914	600	180.0	SW-04
SW-05	1/2 to 1	12.70 - 25.40	Blue	2750	840	550	170.0	SW-05
SW-10	1 to 1 1/2	25.40 - 38.10	Red	1700	520	340	100.0	SW-10
SW-15	1 1/2 to 2	38.10 - 50.80	Black	900	270	180	55.0	SW-15
SW-20	2 to 2 1/2	50.80 - 63.50	White	800	240	160	50.0	SW-20
SW-25	2 1/2 to 3	63.50 - 76.20	Yellow	600	180	120	35.0	SW-25
SW-30	3 to 4	76.20 - 101.60	Green	450	140	90	30.0	SW-30
SW-40	4 to 5	101.60 - 127.00	Orange	350	110	70	20.0	SW-40
SW-50	5 to 6	127.00 - 152.41	Natural	250	80	50	15.2	SW-50
SW-64	6 1/4 to 7 1/2	158.76 - 190.51	Blue	250	80	50	15.2	SW-64
SW-75	7 1/2 to 9	190.51 - 228.61	Red	200	60	40	12,2	SW-75
SW-90	9 to 10	228.61 - 254.01	Yellow	200	60	40	12.2	SW-90

SW Series

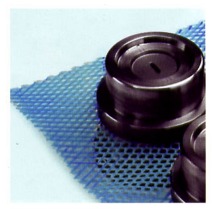
_				Standa 33-38lb (15-17k		Min 7-8lb (3-4kg)		
	To Fit Outside Diameter			Co	il	C		
	in	mm	Color Code	ft	m	ft	m	Caplug No.
SW-075-22	3/4 to 2	19.05 - 50.80	Yellow	1500	460	300	90.0	SW-075-22
SW-125-22	1 1/4 to 3	31.75 - 76.20	Blue	1000	300	200	60.0	SW-125-22
SW-200-22	2 to 4	50.80 - 101.60	Red	800	240	160	50.0	SW-200-22
SW-400-22	4 to 8	101.60 - 203.21	Blue	600	180	120	35.0	SW-400-22
SW-600-22	6 to 12	152.40 - 304.80	Natural	200	60	40	12.2	SW-600-22

SW Series

_				Standa 33-38lb (15-17k	TOTAL COLOR DESIGNATION OF THE PERSON OF THE	Mini 7-8lb (3-4kg)		
	To Fit Outsid	de Diameter		Co	il	C		
Caplug No.	in	mm	Color Code	ft	m	ft	m	Caplug No.
SW-050-66	1/2	12.70	White	2000	610	400	120	SW-050-66
SW-075-66	3/4	19.05	Orange	1500	460	300	90	SW-075-66
SW-100-66	1	25.40	Black	1200	370	240	75	SW-100-66
SW-125-66	1 1/4	31.75	Green	1000	300	200	60	SW-125-66
SW-150-66	1 1/2	38.10	Yellow	800	240	160	50	SW-150-66
SW-175-66	1 3/4	44.45	Grey	600	180	120	35	SW-175-66
SW-200-66	2	50.80	Blue	500	150	100	30	SW-200-66
SW-250-66	2 1/2	63.50	Red	500	150	100	30	SW-250-66
SW-300-66	3	76.20	Natural	450	135	90	27	SW-300-66

PM Series Flat Sheet Netting

Flexible Series PM Net Sheeting provides excellent protection from impact or abrasion damage. Use as a separator for stacked parts during storage, handling and shipment, or as protective wrap for bulky items. Unlike wood, styrofoam or cardboard, it will not deteriorate in contact with solvents, coatings, slushing oils or rust-inhibitors.



MATERIAL: Low Density Polyethylene COLOR*: See table on page 127

CSW Series Sleeve-Web® Netting

CSW Series Sleeve-Web® Netting conforms snugly around oxygen, acetylene and propane tanks, providing protection against unsightly scratches, minimizing rust build-up, and increasing time between repainting tanks. It also protects D.O.T.mandated precautionary labels on gas cylinders from damage or accidental removal during handling.



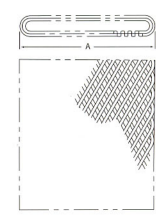
MATERIAL: Low Density Polyethylene COLOR*: Natural/Clear

CBW Series Cut Bottle-Web Netting

Series CBW is a tough yet flexible netting that provides surface and impact protection for bottles of any size and shape. Since the netting is extruded rather than woven, the strands will not separate, weaken or spread unevenly. The diamond mesh design allows for production in a wide range of strengths, stretch capabilities and elasticity to satisfy all types of protection needs.



MATERIAL: Low Density Polyethylene COLOR*: Natural





PM Series

			Dimensions			Standard Coll				
	Color	Mesh Th	ickness	Stra	ands	Coil	l Size	Shipping 1	Wt. (Approx.)	
Caplug No.	Code	in	mm	Per inch	Per cm	in x ft	cm x m	lbs	kgs	Caplug No.
PM-7007-18	Yellow	.07	1.78	7	2.8	18" x 125'	45.7cm x 38.0m	30	13.50	PM-7007-18
PM-7005-20	Blue	.07	1.78	5	2.0	20" x 150'	50.8cm x 45.6m	23	10.35	PM-7005-20
PM-7004-24	Red	.07	1.78	4	1.6	24" x 125'	61.0cm x 38.0m	28	12.60	PM-7004-24

CSW Series

		Dimen	sions			Standard Carte	on		
Caplug No.	To Fit Cylinder Diameter		Length		Shipping Wt. (Approx.)		No. of	Mini Pak	
	in	mm	in	mm	lbs	kgs	Pieces	Quantity	Caplug No.
CSW-4271-36	9	225.61	36	914.4	25	11.25	55	10	CSW-4271-36
CSW-4265-6	9	225.61	6	152.4	23	10.35	210	50	CSW-4265-6
CSW-4279-6	12 1/2	317.51	6	152.4	16	7.20	250	50	CSW-4279-6
CSW-4281-25	7	177.81	25	635.0	25	11.25	50	N/A	CSW-4281-25

CBW Series

						1	Ĩ			
		Dimens	ions			Standard Cart	on			
	To Fit Bottle Diameter		Length		Shipping Wt. (Approx.)		No. of	Mini Pak		
Caplug No.	in	mm .	in	mm	lbs	kgs	Pieces	Quantity	Caplug No.	
CBW-4293-7.0	3-5	76.2-127	7	177.8	7	3.2	400	N/A	CBW-4293-7.0	
CBW-4293-10.0	3-5	76.2-127	10	254.0	8	3.6	400	N/A	CBW-4293-10.0	