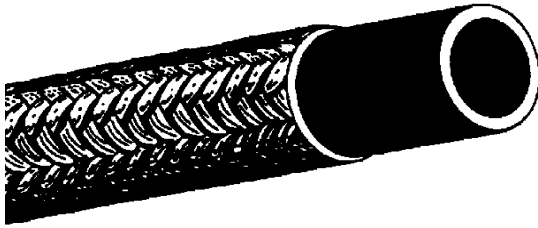


Automotive products

LPG VAPOUR

INDUSTRIAL RUBBER SUPPLIES VAPOUR HOSE IS SPECIFICALLY DESIGNED TO CARRY VAPOURS FROM AUTOMOTIVE LPG CONVERSIONS.

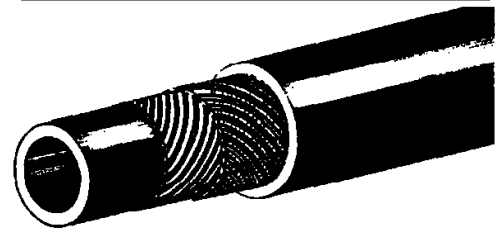


THE HOSE IS MANUFACTURED FROM NEOPRENE BASED TUBE AND IS ENCASED IN A BRAIDED COTTON OUTER REINFORCEMENT. IT IS OIL AND PETROL RESISTANT.

Part No.	I.D.	Wall thickness	O.D.	Working pressure	Bend radius	Weight	Length
2601120	12 1/2	3.21	8.4	10 1	60	255	20
2601170	17 21/32	3.5	23.4	10 1	80	330	20
2601250	25 1	4.5	34.0	10 1	100	710	20

INDUSTRIAL RUBBER SUPPLIES HEATER HOSE HAS BEEN SPECIALLY DEVELOPED FOR VEHICLE COOLANT SYSTEMS AND HAS A SAFETY FACTOR OF 3:1. IT IS SUITABLE FOR USE OVER A TEMPERATURE RANGE OF -40 DEGREES C . TO + 100 DEGREES C. THE HOSE IS MANUFACTURED FROM A RUBBER AND EPDM BLEND AND IS TWIN BRAIDED SPIRAL WRAP REINFORCED, CONFORMING TO SAE 20 R3. IT'S WEATHER RESISTANT AND IMPERVIOUS TO COOLANT SYSTEM ADDITIVES.

HEATER HOSE



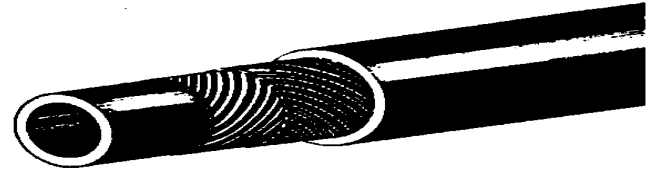
Part No.	I.D.	Wall thickness	O.D.	Working pressure	Bend radius	Weight	Length
4801095	9.5 3/8	3.75	17.0	6 0.6	50	220	25
4801095	9.5 3/8	3.75	17.0	6 0.6	50	220	50
4801127	12 1/2	3.4	19.5	6 0.6	50	240	15
4801127	12 1/2	3.4	19.5	6 0.6	50	240	50
4801160	16 5/8	3.4	22.8	6 0.6	80	290	15
4801160	16 5/8	3.4	22.8	6 0.6	80	290	50
4801191	19 3/4	3.6	26.3	6 0.6	100	360	15
4801191	19 3/4	3.6	26.3	6 0.6	100	360	50

Automotive products

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INDUSTRIAL RUBBER SUPPLIES BRAKE AND VACUUM HOSE IS DESIGNED TO TRANSMIT MANIFOLD VACUUM IN AUTOMOTIVE POWER ASSISTED BRAKING SYSTEMS. IT IS MANUFACTURED FROM NEOPRENE AND REINFORCED WITH RAYON. MANUFACTURED TO SAE J 1403 IT IS RESISTANT TO OIL, PETROL, HEAT AND WEATHER.

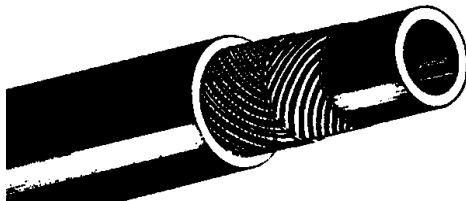
BRAKE AND VACUUM



Part No.	I.D.	Wall thickness	O.D.	Vacuum tested to	Bend radius	Weight	Length
4205095	9.5 3/8	4.0	17.5	87%	30	252	7.5
4205095	9.5 3/8	4.0	17.5	87%	30	252	30
4205120	12.5 1/2	4.0	20.0	87%	40	299	7.5
4205120	12.5 1/2	4.0	20.0	87%	40	299	30

FUEL HOSE

INDUSTRIAL RUBBER SUPPLIES FUEL HOSE IS DESIGNED TO CARRY AUTOMOTIVE FUEL AND IS DESIGNED TO OPERATE IN TEMPERATURES RANGING FROM -30 DEGREES C. TO + 100 DEGREES C.

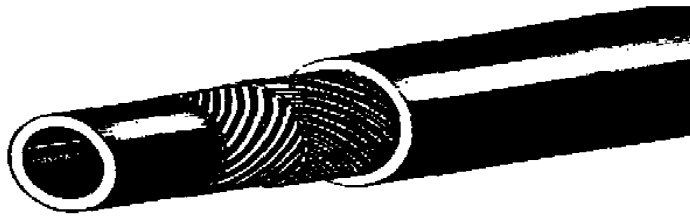


THE HOSE IS DUAL SPIRAL WRAP REINFORCED AND CONFORMS TO SAE 30 R6. IT HAS A SAFETY FACTOR OF 5:1.

Part No.	I.D.	Wall thickness	O.D.	Working pressure	Bend radius	Weight	Length
3111048	4.8 3/16	3.0	10.8	12 1.2	15	110	7.5
3111048	4.8 3/16	3.0	10.8	12 1.2	15	110	30
3111063	6.3 1/4	3.2	12.7	12 1.2	20	140	7.5
3111063	6.3 1/4	3.2	12.7	12 1.2	20	140	30
3111079	7.9 5/16	3.4	14.7	12 1.2	25	160	7.5
3111079	7.9 5/16	3.4	14.7	12 1.2	25	160	30
3111095	9.5 3/8	3.6	16.7	12 1.2	40	210	7.5
3111095	9.5 3/8	3.6	16.7	12 1.2	40	210	30
3111127	12.7 1/2	3.8	20.3	12 1.2	50	257	7.5
3111127	12.7 1/2	3.8	20.3	12 1.2	50	257	30

Automotive products

TRANSMISSION COOLER



INDUSTRIAL RUBBER SUPPLIES TRANSMISSION COOLER HOSE IS SUITABLE FOR USE WITH MODERN AUTOMATIC TRANSMISSIONS. IT IS MANUFACTURED FROM OIL AND WEATHER RESISTANT MATERIAL INCORPORATING DUAL SPIRAL REINFORCEMENT AND CAN WITHSTAND TEMPERATURES RANGING FROM -40 C TO + 100 C AND IS MANUFACTURED TO SAE 30 R6 SPEC.

Part No.	I.D.	Wall thickness	O.D.	Working pressure	Bend radius	Weight	Length
311†079	7.9 5/16	3.4	14.7	12 1.2	25	160	7.5
311†079	7.9 5/16	3.4	14.7	12 1.2	25	160	30
311†095	9.5 3/8	3.6	16.7	12 1.2	40	210	7.5
311†095	9.5 3/8	3.6	16.7	12 1.2	40	210	30

INDUSTRIAL RUBBER SUPPLIES POWER STEERING RETURN HOSE IS DESIGNED SPECIFICALLY AS LOW PRESSURE SIDE RETURN HOSE FOR VEHICLE POWER STEERING SYSTEMS. IT IS MANUFACTURED FROM A NITRILE INNER REINFORCED WITH POLYESTER AND COVERED WITH A NEOPRENE OUTER THAT IS RESISTANT TO OIL, FUEL AND HEAT. ITS OPERATING TEMPERATURE RANGE IS -40 C. TO +121 C WITH A WORKING PRESSURE OR 14.5 KPA (100 PSI) AND A SAFETY FACTOR OF 4:1 MANUFACTURED TO SAE J 189 SPEC.

POWER STEERING RETURN



Part No.	I.D.	Wall thickness	O.D.	Working pressure	Bend radius	Weight	Length
5130079	7.9 5/16	4	16	14.5 1.45	25	224	7.5
5130079	7.9 5/16	4	16	14.5 1.45	25	224	30
5130100	10 3/8	4	18	14.5 1.45	40	242	7.5
5130100	10 3/8	4	18	14.5 1.45	40	242	30

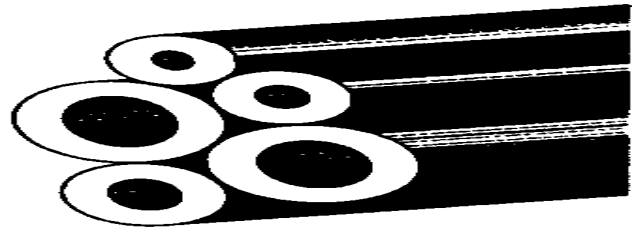
Automotive products

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INDUSTRIAL RUBBER SUPPLIES VACUUM AND WASHER TUBING IS DESIGNED FOR USE IN WINDSCREEN WASHER SYSTEMS AND VACUUM OPERATED CONTROLS.

WASHER AND VACUUM TUBING

IT IS MANUFACTURED FROM EPDM RUBBER AND WILL WITH STAND THE PRESSURE EXERTED BY WINDSCREEN WASHER SYSTEMS AND CONTROL SYSTEM VACUUM. IT IS HEAT AND WEATHER RESISTANT.



Part No.	I.D.	Wall thickness mm	O.D.	Length
3300025	2.5 7/64	2.0	6.5	15
3300030	3.0 1/8	2.0	7.0	15
3300040	4.0 5/32	2.0	8.0	15
3300045	4.5 11/64	2.0	8.5	15
3300055	6.0 7/32	2.0	10.0	15
3300063	6.5 1/4	2.0	10.5	15

RADIATOR OVERFLOW TUB-



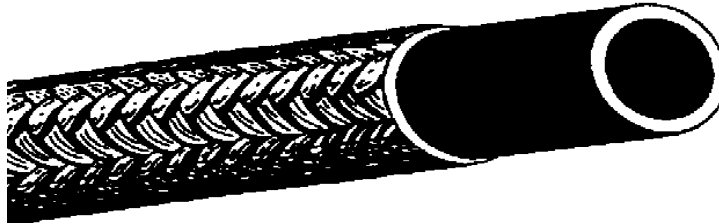
INDUSTRIAL RUBBER SUPPLIES RADIATOR OVERFLOW TUBING IS SUITABLE FOR RADIATOR OVERFLOW AND HEADER TANK APPLICATIONS.

IT IS MANUFACTURED FROM EPDM RUBBER AND WILL WITHSTAND RADIATOR TEMPERATURES AND PRESSURES AS WELL AS VACUUM. IT IS WEATHER, OIL AND RADIATOR ADDITIVE RESISTANT.

Part No.	I.D.	Wall thickness mm	O.D.	Length
3300079	8.0 5/16	2.0	12.0	15
3300095	10.0 3/8	2.0	14.0	15

Automotive products

FUEL HOSE-OUTER BAIDED



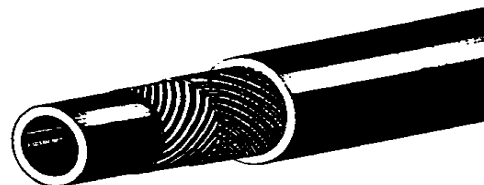
INDUSTRIAL RUBBER SUPPLIES BRAIDED FUEL HOSE IS DESIGNED FOR USE ON MANY EUROPEAN VEHICLES AND MOTOR CYCLES. THE TUBE IS MANUFACTURED FROM NITRILE BASED RUBBER AND IT IS ENCASED IN AN OUTER BRAIDING OF NON-CONDUCTIVE BLACK COTTON. IT IS RESISTANT TO OIL AND PETROL AND CONFORMS TO SPEC. DIN 73379 TYPE B.

Part No.	I.D.	Wall thickness	O.D.	Working pressure	Bend radius	Weight	Length
506035	3.5 9/64	2.0	7.5	12 1.2	20	57	7.5
506045	4.5 11/64	2.5	9.5	11 1.1	20	84	7.5
506055	5.5 7/32	2.5	10.5	11 1.1	20	94	7.5
506075	7.5 9/32	2.5	12.5	9 0.9	30	114	7.5
506095	9.5 3/8	2.5	14.5	6 0.6	40	135	7.5

INDUSTRIAL RUBBER SUPPLIES FUEL INJECTION HOSE IS DESIGNED TO RUN AT HIGHER PRESSURES AND TEMPERATURES THAN NORMAL SYSTEMS. THINNER TUBE IS MADE OF NBR/PVC WITH AN OUTER COVER OF CSM AND REINFORCING MADE OF KURALON.

THE HOSE CONFORMS TO SPECS. SAE J30 R7 AND GME 08001E.

FUEL INJECTION HOSE



Part No.	I.D.	Wall thickness	O.D.	Working pressure	Bend radius	Weight	Length
5250075	7.5 3/8	3.5	14.5	87 600	25	200	7.5

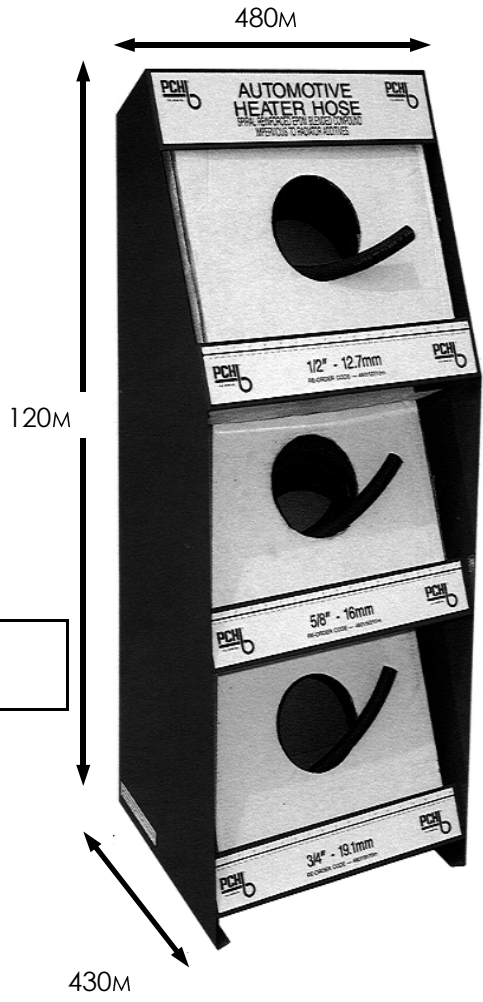
Automotive products

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HOSE MERCHANDISERS

REHOSE-PCH-001

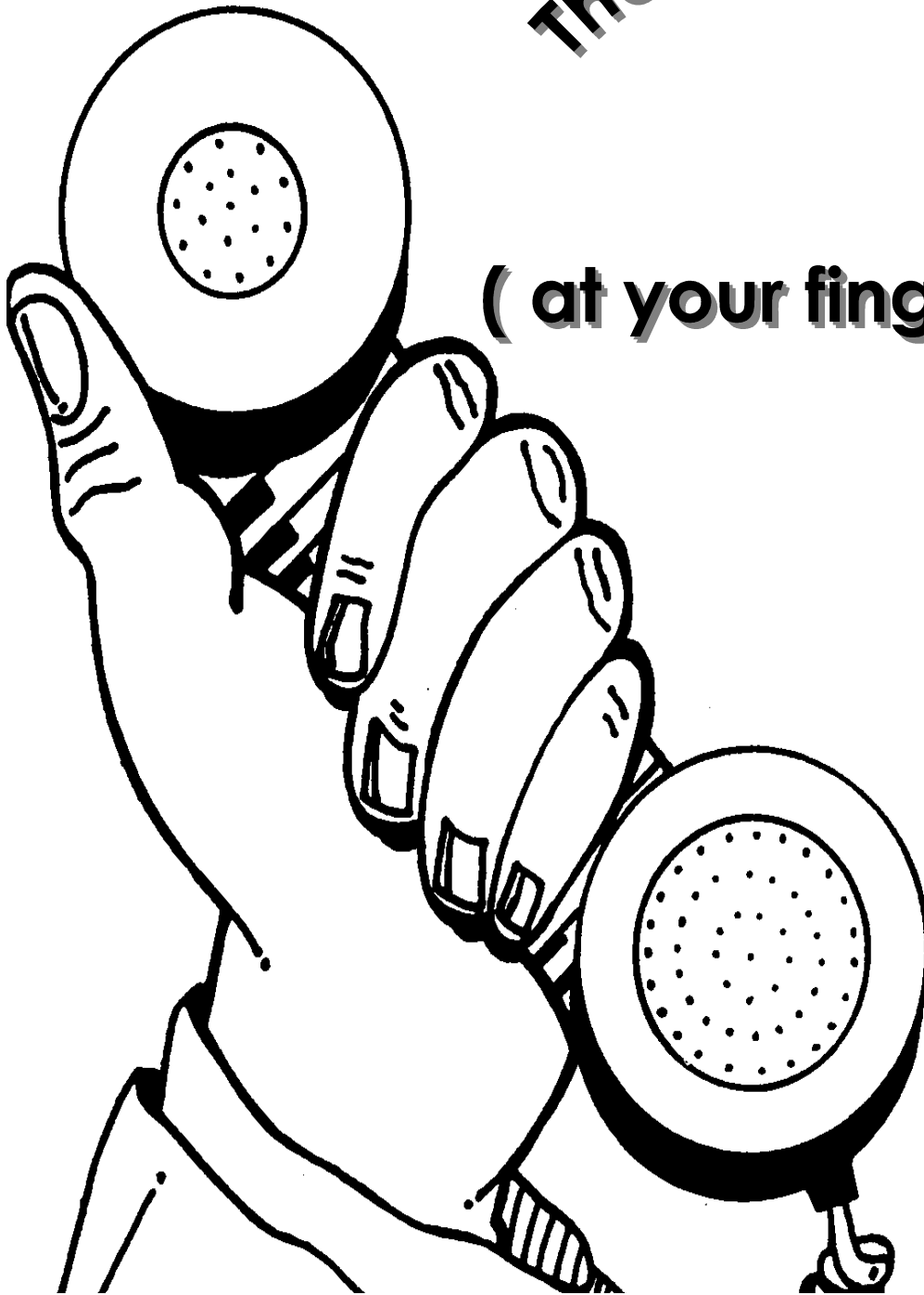


REHOSE-PCH-002

RUBBER SECTIONS

The Price is Right

(at your fingertips)



If you can't find what you're looking for-
call us , Fax us, E-mail us-what ever
your requirments, we'll have the answer

RUBBER SECTIONS

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MISCELLANEOUS TUBING

PART NUMBER	DESCRIPTION
WINDSCREEN WIPER TUBING	
T401	3MM ID X 6.5MM OD (STD.)
T407	3MM ID FULL X 7MM OD (MED.)
T408	5MM ID X 9MM OD (EXT. HEAVY)
PLAYER TUBING	
T414	3MM ID X 8MM WALL
T417	5MM ID X 1.2MM WALL
T455	4MM ID X 8MM WALL
T461	3.5MM ID X 1MM WALL
NEOPRENE TUBING	
T471	6.5MM ID X 1.5MM WALL
T481	8MM ID X 2.5MM WALL
T509	5MM ID X 1.5MM WALL
T510	3.5MM ID X 2.5MM WALL
T515	4MM ID X 1.5MM WALL
T540	8MM ID X 1.5MM WALL
T541	10MM ID X 1.5MM WALL
T542	6.5MM ID X 2.5MM WALL
T551	8MM ID X 2MM WALL
T552	3MM ID X 1.5MM WALL
T555	10MM ID X 2.5MM WALL
T557	6.5MM ID X 3MM WALL
T559	5MM ID X 2.5MM WALL
T573	13MM ID X 2.5MM WALL
T575	13MM ID X 1.5MM WALL

RUBBER SECTIONS

GAS TUBING

PART NUMBER	SIZE BORE	WALL	PART NUMBER	SIZE BORE	WALL
T71	3MM	1.5MM	T99	5MM	3MM
T72	5MM	1.5MM	T100	3MM	3MM
T73	6.5MM	1.5MM	T102	7MM	1.5MM
T74	6.5MM	2.5MM	T103	4MM	1.5MM
T75	8MM	1.5MM	T104	14MM	1.5MM
T76	8MM	2.5MM	T105	8MM	5MM
T77	10MM	2.5MM	T106	25MM	2.5MM
T78	10MM	1.5MM	T107	5MM	2.5MM
T79	11MM	2.5MM	T108	6.5MM	5MM
T80	13MM	1.5MM	T109	16MM	1.5MM
T81	13MM	2.5MM	T110	25MM	6.5MM
T82	16MM	2.5MM	T111	25MM	3MM
T83	4MM	3MM	T112	6MM	4MM
T85	6.5MM	3MM	T115	22MM	3MM
T86	19MM	2.5MM	T116	11MM	3MM
T87	16MM	3MM	T118	6.5MM	6MM
T88	19MM	3MM	T119	16MM	5MM
T89	8MM	4MM	T120	10MM	5MM
T91	17MM	2.5MM	T121	11MM	5MM
T93	10MM	3MM	T123 RIB	10MM	1.5MM
T94	11MM	1.5MM	T124	32MM	5MM
T95	10MM	4MM	T126	10MM	6.5MM
T96	8MM	3MM	T523	22MM	2.5MM
T97	13MM	3MM	T539 TWIN CORE	6MM	1.5MM
T98	3MM	2.5MM			

RUBBER SECTIONS

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SURGICAL AND PRESSURE TUBING

PART NUMBER	SIZE BORE	WALL	PART NUMBER	SIZE BORE	WALL
T3	2MM	.6MM	T29	6.5MM	.8MM
T4	2.5MM	.6MM	T51	3MM	3MM
T5	2.8MM	.8MM	T52	5MM	3MM
T6	3MM	.8MM	T53	5MM	4MM
T7	3.5MM	.8MM	T54	6.5MM	3MM
T8	4MM	.8MM	T54B	6.5MM	3MM
T9	4.5MM	1MM	T55	6.5MM	5MM
T10	5MM	1.5MM	T56	8MM	3MM
T10A	5MM	1.5MM	T57	8MM	2.5MM
T10B RIB-STETH	5MM	2MM	T59	9MM	5MM
T10C BL-STETH	5MM	2MM	T61	5MM	6MM
T11	6.5MM	1MM	T62	5MM	5MM
T11A	6.5MM	1.5MM	T63	4MM	3MM
T11B	6.5MM	2.5MM	T64	5MM	2.5MM
T12	7MM	1MM	T65	14MM	1.5MM
T14	8MM	1.5MM	T66	11MM	5MM
T15	8MM	2MM	T67	3MM	2.5MM
T16	9MM	2MM	T68	8MM	6MM
T16A	10MM	1.5MM	T69	10MM	6.5MM
T17	10MM	2.5MM	T70	13MM	3MM
T19	11MM	2.5MM	T300	19MM	3MM
T19A	13MM	1.5MM	T301	4MM	2.5MM
T20	13MM	2.5MM	T302	13MM	6.5MM
T21	16MM	4MM	T303	10MM	5MM
T22	10MM	3MM	T304	8MM	4MM
T23	16MM	2.5MM	T305	13MM	5MM
T24	14MM	3MM	T306	2MM	2.5MM
T26	3MM	1.5MM	T307	7.5MM	1.5MM
T27 BLACK	6.5MM	1.5MM	T308 RIB	8MM	2MM
T28	5MM	.8MM	T310	16MM	3MM

RUBBER SECTIONS

**HIGH QUALITY NITRILE PIPE INSULATION
FOR
AIR CONDITIONING AND REFRIGERATION**



PART NUMBER	SIZE BORE	WALL	PART NUMBER	SIZE BORE	WALL
MINS6x10x2MT	6MM	10MM	MINS76x13x2MT	76MM	13MM
MINS10x10x2MT	10MM	10MM	MINS89x13x2MT	89MM	13MM
MINS13x10x2MT	13MM	10MM	MINS10x19x2MT	10MM	19MM
MINS16x10x2MT	16MM	10MM	MINS13x19x2MT	13MM	19MM
MINS19x10x2MT	19MM	10MM	MINS16x19x2MT	16MM	19MM
MINS25x10x2MT	25MM	10MM	MINS19x19x2MT	19MM	19MM
MINS28x10x2MT	28MM	10MM	MINS25x19x2MT	25MM	19MM
MINS35x10x2MT	35MM	10MM	MINS28x19x2MT	28MM	19MM
MINS42x10x2MT	42MM	10MM	MINS35x19x2MT	35MM	19MM
MINS51x10x2MT	51MM	10MM	MINS42x19x2MT	42MM	19MM
MINS54x10x2MT	54MM	10MM	MINS51x19x2MT	51MM	19MM
MINS38x10x2MT	38MM	10MM	MINS54x19x2MT	54MM	19MM
MINS10x13x2MT	10MM	13MM	MINS60x19x2MT	60MM	19MM
MINS13x13x2MT	13MM	13MM	MINS67x19x2MT	67MM	19MM
MINS16x13x2MT	16MM	13MM	MINS76x19x2MT	76MM	19MM
MINS19x13x2MT	19MM	13MM	MINS25x25x2MT	25MM	25MM
MINS25x13x2MT	25MM	13MM	MINS19x25x2MT	19MM	25MM
MINS28x13x2MT	28MM	13MM	MINS28x25x2MT	28MM	25MM
MINS35x13x2MT	35MM	13MM	MINS35x25x2MT	35MM	25MM
MINS42x13x2MT	42MM	13MM	MINS42x25x2MT	42MM	25MM
MINS48x13x2MT	48MM	13MM	MINS51x25x2MT	51MM	25MM
MINS51x13x2MT	51MM	13MM	MINS54x25x2MT	54MM	25MM
MINS54x13x2MT	54MM	13MM	MINS67x25x2MT	67MM	25MM
MINS60x13x2MT	60MM	13MM			
MINS67x13x2MT	67MM	13MM			

ROLL MATERIAL AVAILABLE IN 3,6,9,13,15,19,25,31,38MM THICK AND 1200MM WIDE