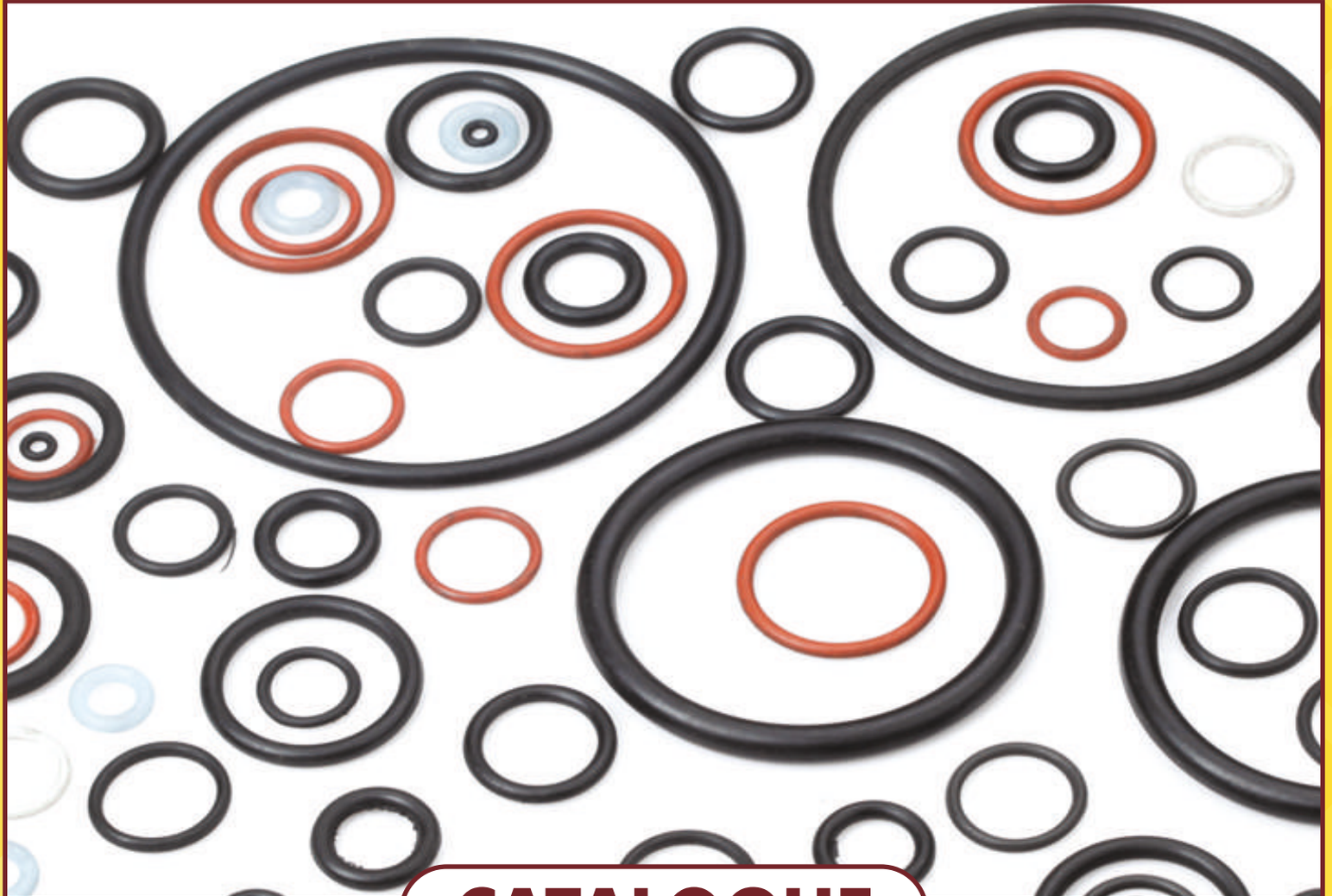


Rubber Products
Global Standards



ASHUTOSH®



CATALOGUE

FOR

O-RINGS

IS : 5382



CM/L
7995718

**RINGS &
GASKETS
AS PER
IS 5382
TYPE I TO V**

WE ARE CERTIFIED FOR QUALITY MANAGEMENT SYSTEMS

**ISO
9001**

**IATF
16949
for
AUTOMOTIVE**

**ISO
14001
for
ENVIRONMENT**

**ISO
45001
for HEALTH
& SAFETY**

**Our Products are
Compliant with
European Standards
REACH & RoHS**

ASHUTOSH RUBBER PVT. LTD.

MANUFACTURERS OF ALL TYPES OF RUBBER & TPE PRODUCTS

www.ashutoshrubber.com

[a](#) [f](#) [f](#) [y](#) [in](#) [o](#) [ashutoshrubber](#)

COMPANY PROFILE

Ashutosh Rubber Pvt. Ltd. is engaged in manufacturing of a wide range of Rubber & TPE (Thermoplastic Elastomer) products. We are an **ISO 9001:2015, IATF 16949:2016, ISO 14001:2015, ISO 45001:2018** certified company by TUV SUD and accredited with ISI certification under Bureau of Indian Standard **IS 5382** and a Performance & Credit Rated Company by CRISIL (A standard & Poor's company) with a rating assigned at **SE 2A** (High Performance Capability & High Financial Strength) and also having D&B D-U-N-S certificate (**D-U-N-S No. 86-255-7690**).

Presently we make more than 9000 different Rubber & TPE Moulded Products for varied applications. Our company uses modern manufacturing process by using **Desma Rubber Injection, Tung Yu, Plus - One Vacuum Moulding Machines and Windsor, PASL Windtech TPE Injection Moulding Machines**. We have been incorporated as a Private Limited company since 2007, being a part of the group which is in this business since 1987. The Company, over and above having modern rubber processing technology, has also modern facility to Process Soft PVC like TPE (Thermoplastic Elastomer).

MODERN MANUFACTURING FACILITY



DESMA RUBBER INJECTION MOULDING MACHINE



WINDSOR & PASL WINDTECH, TPE INJECTION MOULDING MACHINES



FULL FLEDGED LABORATORY

INFRASTRUCTRE



UNIT NO.1 CORPORATE OFFICE & RUBBER MOULDING FACILITY



UNIT NO.2 TPE & PLASTIC MOULDING FACILITY



UNIT NO.3 TOOL ROOM FACILITY

OUR TEAM



MD & CEO - MR. RAJESH KOTHARI



DIRECTOR - MR. ASHUTOSH KOTHARI

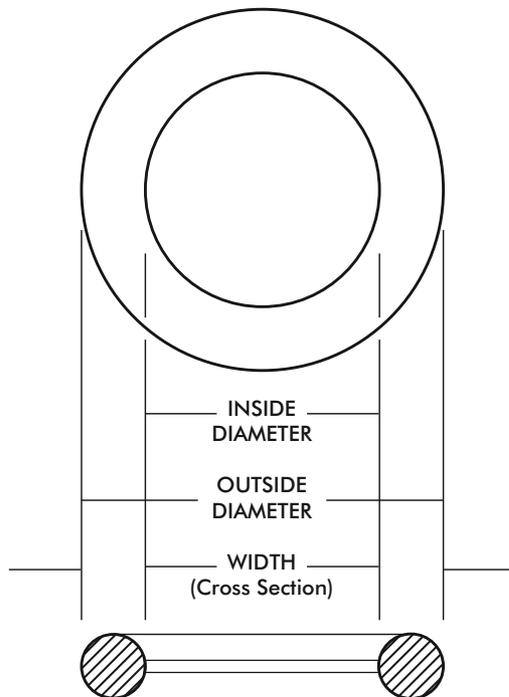


OUR TEAM AT UNIT NO. 1

HOW TO ORDER ASHUTOSH O-RINGS

O-Rings size is defined by inside diameter and width (cross section).

For prompt, accurate delivery determine the I.D. (Inside diameter) and W (width) or cross-section is required along with hardness and material.



Ordering Procedure

Order in sequence as follows :

A - Quantity

B - Size (I.D. x W)
(in millimeters)

C - Material

D - Hardness

Example :

A	B	C	D
Quantity	Size	Material	Hardness
10,000 Pcs.	1.50 x 0.80 mm	70	Nitrile

ASHUTOSH Keeps Pace with Progress

Prior to 1940 natural rubber was used as a sealing material. Because of its tendency to deteriorate under extreme temperature or when used in conjunction with several industrial fluids, natural rubber was only moderately successful.

With the advent of World War II came the urgent need for sealing compounds that were compatible with exotic alloys, gases and fluids, under extreme temperatures and pressures. Synthetic elastomers came into being and application for O-Rings quickly expanded from armament into new and various industrial applications.

Ashutosh is proud of its reputation as the home of the large selection of "TOOL READY" O-Rings.

Ashutosh's exclusive "Flash Free" molding process is your assurance of exactness for the most demanding specifications.

Formulations for specific requirements are your assurance of compounding excellence in O-Rings by Ashutosh, reflected in the wide selection of materials listed as standards.

FACTORS TO CONSIDER IN SELECTION O-RING MATERIALS

Factors in Seal Application

Friction shortens seal life

Harder rubber compounds produce more seal running friction. Colder operating temperatures and high pressures also produce increased friction. Surface finishes, length of rubbing surface and frequency of cycle are other factors to consider. On devices that operate only occasionally or intermittently, "breakway" friction may result.

Lubrication

Sealing surfaces must be smooth enough to minimize abrasion yet porous enough to retain lubrication. Surface finishes of 16 to 20 RMS are recommended.

Care in installation

Eliminate burrs, scratches and nicks from surfaces the seal will pass over. Stretch of the O-Ring should not exceed 100%. Do not slide the seal over a threaded area. Avoid excessive twisting.

Width (cross section)

Generally, larger widths are assumed to wear longer and often are used to compensate for wide hardness clearances. Variables such as travel and cycle frequency must be considered in selecting widths.

Stretch

In order to avoid premature failure due to excessive stress, stretch should not exceed 15% in application.

Seal extrusion

Extrusion, caused by constant high pressure or pulsating pressure extremes, is a common cause for failure. The amount of clearance between adjacent surfaces should not exceed recommended limits and should be dictated by the hardness of the rubber compound.

Hardness Vs. Pressure

Every rubber compound has its own reaction to pressure. Maximum "working" distortion of each is reached at a specific pressure, generally several hundred pounds under extrusion pressure. The use of two or more O-Rings in the same groove is not normally recommended. In order to avoid extrusion, failure the use of backup rings may be required for pressures exceeding 1500 p.s.i. However, hardness and tighter clearances should be considered first.

1. Is sealing to be static or dynamic ?

Static : Where the two parts of the gland do not move relative to each other such as a pipe flange, face seal, cap and plug seal, etc. Clearances can be essentially zero, permitting sealing of very high pressure.

Dynamic: Where there is relative motion between the parts of the gland such as a reciprocating rod or piston seal.

2. What pressure is to be contained?

The principal difference between members of the same elastomer material is the hardness as measured by the Shore A hardness meter, the higher the hardness, the harder the material. Softer O-Rings (25 to 60 hardness) are generally specified for low pressure and low friction applications. Hardnesses of 80° to 90° are specified for resistance to high pressures or to abrasion. Available hardnesses for each of the standard materials is shown in subsequent pages. For extremes in pressures or other rigorous applications, contact us.

3. What fluid or gas is to be sealed?

(or will the O-Ring have some other use?)

The uniformity and high quality of O-Rings are attested to in their wide range of applications, not only as a seal for fluids (such as oils, chemicals and gases of all types) but also as holding devices, valve seats and drive belts. Recommendations based on properties most suitable for practically any requirement are included in the description of the compounds.

4. Cost ?

Cost of material and O -Rings is often considered where economy is a factor. In relative order from the lowest current processing costs are : (1) Nitrile, (2) EPDM, (3) Neoprene, (4) Silicone, (5) XNBR, (6) HNBR, (7) Fluorocarbon (Viton), (8) Fluorosilicon. There are however, many variables in manufacturing and molding processes that will dictate final costs.

MATERIALS AND HARDNESS AVAILABLE AS STANDARDS

ASHUTOSH O-Rings are available in a choice of eight basic materials, each in a range of optional Durometer (Shore A) Hardnesses All materials are compounded under stringent quality control for uniformity of excellent physical properties.

NITRILE (NBR) (BUNA-N)

The standard for most general applications petroleum base lubricants, hydraulic oils, gasoline, fuels, alcohol, L.P.gases, water and many other media.

Temperature Ranger : -54 to +125°C
(-65 to +257°F)

ETHYLENE-PROPYLENE (EPDM)

For hot water, steam, acids, alcohols, alkalis, keytones, phosphate esters, brake fluids, drive belts and exposure to oxygen, ozone and weathering.

Temperature Range: -55 to +150°C
(-67 to +302°F)

SILICONE

Compatible with a variety of fluids, air, oxygen, ozone and other media for extremes of low and high temperature applications.

Temperature Range: -65 to +250°C
(-85 to +482°F)

XNBR - CARBOXYLATED NITRILE

XNBR has higher abrasion & tear resistance than Nitrile. So used for dynamic applications.

Temperature Range: -48 to +125°C
(-54 to +257°F)

: IN ADDITION :

O-Rings are also available in

(1) Natural (2) SBR (Buna-s) (3) Poly acralate (ACM)
(4) Hypolon (5) Poly Sulfide (Thiokol) (6) Butyl
(7) Polyurathene (8) Tetrafloro ethylene - Propelene (AFLAS) (9) Perfluoro elastomer (FFKM)

Recommendations based on properties most suitable for particular requirements are included in the description of each material. One of the standard compounds from these basic materials will satisfy practically any known service condition.

In the case of exotic or unusually extreme requirements, ASHUTOSH expertise is at your service, write us for prompt assistance.

NEOPRENE (CHLOROPRENE) (CR)

Recommended for refrigeration freon gases, carbon dioxide gases, chlorine, ozone, sunlight exposure and for use as drive belts. F.D.A., approved for food and beverages. Odorless, tasteless, non-toxic.

Temperature Range: -60 to +125°C
(-76 to +257°F)

FLUOROCARBON (VITON) (FLUOREL)

High temperature toughness, stability and compatibility with a wide range of fluid and chemical types including acids, oils, fuels, solvents and gases.

Temperature Range: -54 to +260°C
(-65 to +500°F)

FLUORO SILICONE

Recommended where extreme temperature properties are required. For petroleum oils, fuels and lubricants; synthetic ester and diester lubricants.

Temperature Range: -80 to +275°C
(-112 to +527°F)

HNBR - HYDROGENATED NITRILE

HNBR has rubber superior mechanical properties & abrasion resistance Higher temperature resistance.

Temperature Range: -48 to 150°C
(-54.4 to +302°F)

HNBR - HYDROGENATED NITRILE

HNBR has rubber superior mechanical properties & abrasion resistance Higher temperature resistance.

Temperature Range: -48 to 150°C
(-54.4 to +302°F)

ASHUTOSH READY MADE "READY-TOOLED" FLASHLESS O-RINGS

Sr. No.	ID	Width	Our Item No.
1	2.00	1.00	L3745
2	2.60	1.25	L4024
3	3.00	1.25	L4159
4	3.00	1.50	L690
5	3.00	2.00	L3560
6	3.15	1.75	L496
7	4.00	2.00	L3592
8	5.00	1.50	AP2855-1
9	5.00	2.00	L3559
10	5.00	2.50	L3851
11	5.00	3.00	AP3089
12	6.00	2.00	L3593
13	6.00	2.00	AP2856-3
14	6.00	2.50	AP485B
15	7.00	1.50	AP2855-2
16	7.00	2.00	L3558
17	7.50	2.00	AP3348
18	7.50	2.50	L844
19	7.59	2.62	L4082
20	7.90	2.20	AP3418
21	8.00	2.00	AP3090
22	8.00	3.30	AP3415
23	8.30	2.00	L983
24	8.50	2.00	L926
25	8.60	1.30	L934
26	9.00	1.20	L4051
27	9.00	1.80	L3915
28	9.00	2.00	L3594
29	9.00	2.50	L3934
30	9.00	3.00	AP3405
31	9.25	1.78	L4069
32	9.50	2.00	L3660
33	9.50	3.00	AP3093 / L380
34	9.80	2.40	L924
35	10.00	1.80	L3919
36	10.00	2.00	L3557
37	10.00	2.50	L4193
38	10.30	2.40	L927
39	10.77	2.60	L3773
40	10.82	1.78	L4112
41	11.00	1.50	AP2855-3
42	11.00	2.00	AP3400
43	11.00	2.50	L3882
44	11.00	3.50	L381
45	11.10	1.60	L4160

Sr. No.	ID	Width	Our Item No.
46	11.50	1.50	L3904
47	11.50	1.58	L3918
48	11.89	2.00	L3632
49	12.00	1.50	AP2856-2
50	12.00	2.00	AP2856-1
51	12.60	1.00	L823
52	12.70	2.40	L936
53	13.00	2.00	AP2855-4
54	13.00	3.00	L382
55	13.40	3.60	L982
56	13.50	1.40	L923
57	13.60	2.70	L1064
58	14.00	2.00	L4127
59	14.00	2.50	L3883
60	14.00	3.00	L4605
61	14.00	3.50	L880
62	14.10	2.00	L1109
63	15.00	2.00	L3595
64	15.20	2.20	L3695
65	16.00	2.00	L696
66	16.00	2.40	AP3166
67	16.00	2.80	AP3144B
68	16.00	3.00	L707
69	16.00	5.00	L881
70	16.30	3.10	L4137
71	16.50	1.80	L935
72	16.50	2.25	L4108
73	16.80	2.50	L4017
74	16.90	2.70	L916
75	17.00	3.00	L467
76	17.60	1.45	AP2856-4
77	18.00	3.13	L766
78	18.20	1.50	L922
79	18.20	2.50	L4018
80	18.42	1.02	L4233
81	18.50	2.00	L3968
82	19.00	3.00	L896
83	19.30	1.78	L4064
84	19.60	2.40	L938
85	19.70	1.80	L937
86	20.00	1.20	L4175
87	20.00	2.00	AP2857-1
88	20.00	2.00	L4119
89	20.00	3.00	L3596
90	20.35	1.78	L921

ASHUTOSH READY MADE “READY-TOOLED” FLASHLESS O-RINGS

Sr. No.	ID	Width	Our Item No.
91	21.95	1.78	L4040
92	22.00	2.50	L3709
93	22.00	3.00	L3599
94	22.00	4.00	L320
95	22.70	2.60	L438
96	23.00	3.50	L3734
97	23.20	2.40	L939
98	24.00	2.00	AP2857-2
99	24.00	3.00	L3602
100	24.00	4.00	L3884
101	24.00	4.00	L468
102	24.00	4.50	L245
103	24.50	3.00	L826
104	25.00	3.00	L905
105	25.00	3.50	L1086
106	25.00	4.00	L4105
107	26.85	2.62	L4148
108	27.00	3.00	L3597
109	28.00	2.50	AP2857-3
110	28.00	3.00	L3600
111	28.00	3.50	L874 B
112	29.00	4.00	L321
113	29.00	4.70	L248
114	30.00	4.20	L1067
115	30.00	5.00	L4176
116	31.00	2.00	AP3366
117	32.00	3.00	L3598
118	33.00	1.00	L3999
119	33.00	1.50	L4146
120	33.00	2.00	L4244
121	33.00	3.00	L3589
122	33.00	3.25	L765
123	34.00	2.00	L3924
124	34.52	3.53	L3731
125	34.59	2.62	L4003
126	35.00	2.00	L3824
127	35.00	3.00	L424
128	35.70	4.00	L3921
129	36.00	3.00	L3601
130	36.00	4.50	L628

Sr. No.	ID	Width	Our Item No.
131	36.30	2.00	L4019
132	37.40	5.33	L3722
133	37.50	3.50	L4227
134	37.50	4.50	L621
135	37.60	4.50	L340
136	37.69	3.53	L3730
137	38.00	3.00	L3590
138	39.40	4.80	L3712
139	40.00	2.30	L3791
140	40.00	3.50	L630
141	40.20	2.70	L824
142	42.00	3.50	L3886
143	44.00	3.70	L907
144	45.00	2.30	L3792
145	45.00	3.00	L3825
146	45.00	4.00	AP223
147	45.00	6.00	L341
148	50.00	3.53	L4149
149	50.50	1.78	L4299
150	50.80	3.50	L906
151	52.00	2.00	L3804
152	55.00	2.00	AP251B
153	55.00	4.50	L629
154	56.00	3.00	L109B
155	57.00	4.00	L1131
156	60.00	2.00	AP3244
157	63.70	3.60	L813
158	67.00	2.00	L4042
159	69.00	2.00	AP3245
160	74.00	4.00	L3826
161	79.00	3.50	L3645
162	80.00	5.00	AP86
163	82.00	4.00	L3644
164	84.00	5.00	L4168
165	85.00	2.00	L3852
166	87.50	6.10	L913
167	102.00	5.00	L4093
168	115.00	3.00	L450
169	175.00	3.00	L400
170	179.00	3.00	L3657

WE CAN DEVELOP O-RINGS AS PER YOUR REQUIREMENTS AND SIZES

ASHUTOSH READY MADE “READY-TOOLED” SIMPLE O-RINGS

Sr. No.	ID	Width	Our Item No.
1	2.20	3.20	AP606
2	2.80	1.80	AP843
3	2.80	2.00	AP002
4	2.92	2.25	AP2126
5	3.00	1.50	AP001
6	3.00	2.50	AP069
7	3.65	1.80	AP246
8	3.85	2.00	AP245
9	4.00	2.00	L764
10	4.10	1.80	AP532
11	4.15	3.10	AP507
12	4.30	1.80	AP488
13	4.50	1.40	AP005
14	4.95	1.90	AP504
15	5.00	2.00	AP168-1
16	5.00	3.00	L378
17	5.40	2.00	AP034
18	5.50	1.50	AP029
19	5.50	1.70	AP068
20	5.50	1.80	AP008
21	5.50	2.00	AP2287
22	5.50	2.00	AP065
23	5.90	2.50	AP485A
24	6.00	1.50	AP169
25	6.00	1.65	AP236
26	6.00	1.85	AP076
27	6.00	1.90	AP785
28	6.00	2.00	AP036
29	6.10	2.60	AP266
30	6.15	3.00	AP468
31	6.20	2.00	AP3027
32	6.80	1.85	AP603
33	6.80	1.90	AP3457
34	7.00	2.00	AP168-2
35	7.00	2.00	AP067
36	7.00	2.50	AP007
37	7.00	2.50	AP016
38	7.00	2.50	AP019
39	7.35	0.95	AP536
40	7.50	2.00	L1138
41	7.75	1.65	AP551
42	7.90	1.70	AP020
43	7.90	2.40	AP489
44	8.00	1.25	AP537
45	8.00	1.85	AP077

Sr. No.	ID	Width	Our Item No.
46	8.00	2.00	AP035
47	8.00	2.00	AP497
48	8.00	2.00	L370
49	8.00	2.00	L379
50	8.00	2.00	AP033
51	8.00	3.00	AP053
52	8.00	3.00	AP003
53	8.00	3.50	AP1312
54	8.40	2.18	AP1998
55	8.50	1.50	AP533
56	8.50	1.52	AP786
57	8.50	1.80	AP2767
58	8.60	2.50	AP052
59	8.60	3.60	AP2593
60	9.00	1.50	AP244
61	9.00	1.50	L697
62	9.00	1.80	L371
63	9.00	1.95	AP2308
64	9.00	2.50	AP2879
65	9.10	2.70	AP2298
66	9.40	3.10	AP3093
67	9.50	2.30	AP100
68	9.50	3.00	L380
69	9.80	1.90	L1068
70	10.0	1.50	AP037
71	10.0	2.10	AP319
72	10.0	2.20	AP248
73	10.0	2.80	AP004
74	10.0	3.00	AP247
75	10.2	1.55	AP484
76	10.0	2.50	AP237
77	10.3	2.00	AP2363
78	10.7	2.00	AP502
79	10.8	2.80	AP026
80	10.9	3.50	AP3092
81	11.0	1.60	AP498
82	11.0	2.00	L372
83	11.0	3.50	L1054
84	11.5	4.00	AP783
85	11.6	2.20	AP040
86	11.8	2.15	AP2297
87	11.8	3.20	AP043
88	12.0	1.50	L849 / AP2856
89	12.0	2.50	L373
90	12.0	2.60	AP013

ASHUTOSH READY MADE "READY-TOOLED" SIMPLE O-RINGS

Sr. No.	ID	Width	Our Item No.
91	12.00	3.00	AP075
92	12.20	2.50	AP585
93	12.25	1.50	AP178
94	12.40	2.40	AP042
95	12.60	2.08	AP602
96	12.70	2.50	AP024
97	12.70	2.60	AP549
98	12.85	5.00	AP2782
99	13.00	1.50	L698
100	13.00	1.80	AP493
101	13.00	3.00	AP3091
102	13.30	1.70	AP494
103	13.50	3.50	AP046
104	13.70	4.30	AP030
105	14.00	1.40	AP240
106	14.00	1.85	AP2299
107	14.10	1.80	AP496
108	14.20	2.00	L1088 / AP006
109	14.20	4.00	AP636
110	14.30	4.30	AP784
111	14.30	5.30	AP637
112	14.50	3.00	AP066
113	14.78	1.70	AP782
114	14.80	2.60	AP492
115	15.00	3.00	AP239
116	15.50	2.00	AP242
117	16.00	2.00	AP027
118	16.00	3.80	AP022
119	16.90	1.60	AP3074
120	16.90	2.60	AP609
121	17.00	2.70	AP2295
122	17.25	1.80	AP827
123	17.50	2.00	L807
124	17.60	2.80	AP491
125	18.00	1.50	L699
126	18.00	1.60	AP241
127	18.00	1.70	AP500
128	18.00	3.00	AP070
129	18.00	3.00	L108
130	18.00	3.35	AP547
131	18.00	3.40	AP844
132	18.40	2.65	AP619
133	19.00	2.20	AP613
134	19.00	2.60	AP793
135	19.00	3.20	AP031

Sr. No.	ID	Width	Our Item No.
136	19.00	3.50	AP048
137	19.30	1.70	AP499
138	19.70	1.50	AP3075
139	19.80	2.50	AP787
140	20.00	2.50	L107
141	20.00	3.50	L160
142	20.05	3.50	AP586
143	20.20	2.30	AP058
144	20.60	2.00	AP050
145	20.75	2.40	AP611
146	21.00	2.00	AP074
147	21.00	2.00	L691
148	21.00	2.40	AP060
149	21.00	2.50	AP059
150	22.00	2.30	AP612
151	22.00	2.65	AP062
152	22.70	3.50	AP495
153	23.00	1.75	AP560
154	23.15	2.60	AP243
155	23.30	3.85	AP321
156	23.50	2.65	AP229
157	23.70	2.30	AP2857
158	24.50	2.70	AP788
159	24.80	2.40	AP2557
160	25.00	2.50	AP789
161	25.00	2.50	L240
162	26.00	3.00	AP107
163	27.00	3.50	L265
164	28.00	2.00	L374
165	28.00	2.90	AP846
166	28.00	3.50	L796
167	29.00	2.00	L700
168	29.00	2.10	AP2946
169	29.00	2.50	L692
170	29.00	4.50	L389
171	29.60	3.00	AP1924
172	30.00	2.00	L366
173	30.00	2.60	AP790
174	30.00	3.00	L141
175	30.85	3.60	AP646
176	32.00	3.00	L415
177	32.00	4.00	L423
178	32.80	2.20	AP3011
179	34.00	3.00	L683
180	34.30	2.00	L417

ASHUTOSH READY MADE “READY-TOOLED” SIMPLE O-RINGS

Sr. No.	ID	Width	Our Item No.
181	35.70	2.70	Ap2296
182	37.00	3.00	L367
183	38.50	3.00	L111
184	38.50	4.50	L987
185	44.50	2.60	AP2364
186	45.00	6.00	L341B
187	47.00	5.50	AP791
188	47.80	3.50	AP792
189	48.00	3.50	L361
190	52.00	2.50	L368
191	53.00	3.00	L106
192	56.00	3.00	L109
193	57.00	5.50	L342
194	58.10	2.00	AP3015-2
195	60.00	2.00	L984
196	61.00	3.50	L1163
197	63.50	5.20	AP794
198	74.00	9.50	L436
199	76.00	3.50	L105
200	76.50	4.60	AP483
201	76.50	4.20 TO 4.40	AP480

Sr. No.	ID	Width	Our Item No.
202	76.80	4.00	L132
203	77.20	4.50	AP210
204	77.50	4.50	AP1658
205	78.00	2.50	L474
206	78.00	4.50	L64
207	85.00	5.00	AP082
208	85.00	5.00	L197
209	90.00	4.50	L65
210	100.0	5.00	L208
211	102.0	4.50	L130
212	102.0	4.67	L282
213	103.0	5.00	L255
214	105.3	3.60	AP209
215	107.5	4.60	AP1608
216	107.8	4.50	AP211
217	113.0	4.75	L133
218	126.8	6.50	AP335
219	130.0	1.50	L724
220	139.0	6.40	AP463

WE CAN DEVELOP
O-RINGS AS PER
YOUR REQUIREMENTS
AND SIZES

OUR RUBBER PRODUCTS

We MANUFACTURE 9000 DIFFERENT RUBBER & TPE PRODUCTS FOR VARIED APPLICATIONS.



WE MAKE RUBBER & TPE PRODUCTS FOR THE FOLLOWING SEGMENTS

- ORIGINAL EQUIPMENT MANUFACTURER IN THE AUTOMOTIVE INDUSTRY
- ORIGINAL EQUIPMENT MANUFACTURER IN THE NON AUTOMOTIVE INDUSTRY
- AGRICULTURAL EQUIPMENTS INDUSTRY
- POWER TRANSMISSION INDUSTRY
- PIPE INDUSTRY
- CEMENT CONCRETE INDUSTRY
- PUMPS & FOOT VALVES INDUSTRY
- OIL ENGINE & GENERATORS INDUSTRY
- RUBBER ELECTRICAL INSULATORS INDUSTRY
- HYDRAULIC & PENUMATICS INDUSTRY
- ANTI VIBRATION MOUNTINGS
- O-RING BOXES
- INSTITUTIONAL PRODUCTS
- CUSTOM MADE RUBBER PRODUCTS

ASHUTOSH RUBBER PVT. LTD.

MANUFACTURERS OF ALL TYPES OF RUBBER & TPE PRODUCTS

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