



S.I.

Running to Lead...



ALLIGATOR
SMILES with you

STRIKING INTERNATIONAL



Introduction

STRIKING INTERNATIONAL are one of the leading Export Houses of India. The Group specializes in Export of Automotive Tyres, Tubes, Wheels & Batteries. Our Export Range comprises of various sizes & patterns to serve & fulfill the needs of all our esteemed clients.

- Bias Tyres are from India.
- Radial Tyres are from China.
- The company has Quality Control & Liaison office in China.
- All Tyre & Tubes are produced with best and upgraded technologies.

Our Network

Currently Striking International is exporting to over 30 countries all around the globe including West Africa, East Africa, Middle East, Latin America, Europe & Parts of C.I.S. Countries.



Quality & Certification

Striking International is equipped with state of art Production facilities which helps them to develop superior Quality. Manufacturing is under strict Quality Compliance of the European & US standards such as ECE, ISO, DOT, CCC etc. At Striking International, quality is of utmost priority & we constantly review our quality control systems & upgrade te manufacturing processes according to the growing quality awareness of the developing markets.



Packaging

We have comprehensive wrapping of finished tyres in a systematic manner, which provides complete protection from sunlight, weather changes etc.

Apart from all of the above, 3 most important pre-requisites

- Good Quality
- Competitive pricing
- Timely Delivery

Are mottos of Striking International



STRIKING INTERNATIONAL

H.O. : Shop No. 1, Guru Ram Dass Nagar,
Khanna-141401 (Pb.) INDIA
Tel : +91-161-2847321

STRIKING INTERNATIONAL

B.O. : Shop No.1, Above OBC Bank, G.T. Road,
Sahnewal (Pb.) INDIA
Tel : +91-161-2847321

CHINA QUALITY CONTROL OFFICE

Yinghai Mansion, Qingdao, Shandong, China.





Size	Pattern	Ply Rating	Rim Width	Inflated Dimension +/-2%		Load Capacity (Kg)	I.P (Bar)
				OD (mm)	CSW (mm)		
3.50-10	SI-101,102,103	4PR	2.50	442	92	195	2.50
4.00-8	SI-104,105	8PR	3.00	415	110	400	4.25
6.00-16	SI-502, 503, 505, 506	8PR	4.50	731	166	765	4.15
6.00-14	SI-504	8PR	4.50J	678	166	750	4.25
6.40-15	SI-505, 506	8PR	4.50J	705	160	710	4.15
6.50-14	SI-504, 507	8PR	4.50J	702	175	840	4.25
6.70-15	SI-504, 505, 506	8PR	4.50J	715	187	820	4.15
6.50-16	SI-509	8PR	4.50	750	175	860	4.15
F.78-15	SI-503, 508	8PR	5.5	699	196	835	4.15
7.00-15	SI-503, 506, 510, 511	12PR	5.50F	760	199	1175	6.20
7.50-15	SI-511	14PR	6.00	780	211	1385	6.00
7.00-16	SI-502	12PR	5.50F	784	199	1215	6.20
7.50-16	SI-503, 504, 505, 506, 512, 513, 515	16PR	6.00	813	211	1580	7.25
8.25-16	SI-503, 512, 515	16PR	6.50	854, 863	234,234	2130	7.25
7.50-20	SI-514	14PR	6.00	935	215	@Single-1900 @Dual-1650	7.95 7.25
8.25-20	SI-501, 514	14PR	6.50	974	236	@Single-2240 @Dual-1950	7.95 7.25
9.00-20	SI-503, 516	16PR	7.00	1019	259	@Single-2650 @Dual-2350	7.95 7.25
10.00-20	SI-504, 516	16PR	8.00	1054	278	@Single-3000 @Dual-2650	7.95 7.25
11.00-20	SI-504	16PR	8.00	1085	293	@Single-3250 @Dual-2900	7.95 7.25
12.00-20	SI-515	18PR	8.50	1125	315	@Single-3750 @Dual-3350	7.95 7.25





Size	Pattern	Ply Rating	Rim Width	Inflated Dimension +/-2%		Load Capacity (Kg)	I.P (Bar)
				OD (mm)	CSW (mm)		
13.00-24	SI-201	14PR	8.00	1278	333	2725	3.00
14.00-24	SI-201	14PR	8.00	1348	362	3075	2.75
17.5-25	SI-202	16PR	14.00	1348	445	7300 10Km./h 4250 50Km./h	4.75 3.00
23.5-25	SI-202	20PR	19.50/2.5	1617	597	7300 10Km./h	3.00
14.00-24 14.00-25	SI-203	24PR	10.00	1368	375	8500 10Km./h 5150 50Km./h	8.50 5.75
12.00-24	SI-204, SI-205	20, 22, 24, 28	8.5/1.3	1247	315	6900 10Km./h 3750 50Km./h	8.25 5.50
13.00-24	SI-204	20PR	10.00/1.5	1301	351	5600 10Km./h 3000 50Km./h	4.50 3.00
17.5-25	SI-205	22, 24, 28	14.00	1399	445	8250 10Km./h 5000 50Km./h	3.50 4.00
17.5L-24	SI-206	10PR	15.00	1241	445	2800	2.20
19.5L-24	SI-206	12PR	17.00	1314	495	3450	2.30
5.00-8	SI-211	10PR	3.00	467	132	1090	10.00
6.00-9	SI-211, SI-212	12PR	4.00	540	160	1320	8.50
6.50-10	SI-211, SI-212, SI-210	12PR	5.00	588	177	1650	9.00
7.00-12	SI-211, SI-212, SI-210	12, 14PR	5.00	672	192	2120	9.00
7.50-10	SI-212	12PR	5.50	648	208	2060	8.00
8.25-15	SI-210	16PR	6.50	836	234	3550	9.25
7.00-15	SI-213	12PR	5.50	750	200	2360	8.25
7.50-15	SI-213	14PR	6.00	772	212	2800	9.25
8.15-15 (28x9-15)	SI-213	14PR	7.00	707	216	3000	10.00
250-15	SI-214	18PR	7.50	735	250	3650	9.50
300-15	SI-214	18PR	8.00	840	300	4500	7.50
10-16.5	SI-215	10PR	8.25	774	264	2140	5.20
12-16.5	SI-215	12PR	9.75	831	307	2765	5.20
12.5/80-18	SI-216	12PR	9.00	980	282	3150	5.00
11L-15, 11L-16	SI-217	12PR	9.00	980	282	3150	5.00





Size	Pattern	Ply Rating	Rim Width	Inflated Dimension +/-2%		Load Capacity (Kg)	I.P (Bar)
				OD (mm)	CSW (mm)		
9.5L-14SL	SI-481	8PR	7.00	741	241	1090	3.00
9.5L-15SL	SI-481	8PR	7.00	782	241	1120	3.00
11L-14SL	SI-482	8PR	8.00	752	279	924	2.00
11L-15SL	SI-482	8PR	8.00	777	279	1150	2.50
11L-16SL	SI-482	8PR	8.00	803	279	1215	2.50
12.5L-15SL	SI-482	8PR	10.00	823	318	1360	2.50
12.5L-16SL	SI-482	8PR	10.00	848	318	1400	2.50
16.5L-16.1SL	SI-482	8PR	14.00	1024	419	2000	2.00
1000-15SL	SI-483	12PR	8.00	853	275	1800	3.50
10.0/80-12	SI-484	8PR	9.00	710	264	Free Rolling 1250, Drive Wheel 875	3.10
10.0/75-15.3	SI-485	8PR	9.00	760	264	1360	3.10
11.5/80-15.3	SI-485	8PR	9.00	845	290	1700	2.70
12.5/80-15.3	SI-485	14PR	9.00	889	307	2430	3.70
12.5/80-18	SI-485	14PR	9.00	965	308	3000	4.30
13.0/65-18	SI-486, 487	14PR	11.00	890	336	2575	4.30
10.5/65-16	SI-486, 488	14PR	9.00	755	274	Free Rolling 1950, Drive Wheel 1320	5.30
400/60-15.5	SI-489	14PR	13.00	874	400	Free Rolling 2900, Drive Wheel 2000	2.40
10.0/75-15.3	SI-490	12PR	9.00	780	264	Free Rolling 1700, Drive Wheel 1180	4.70
11.5/80-15.3	SI-490	12PR	9.00	867	290	Free Rolling 2180, Drive Wheel 1550	4.10
16.70-20	SI-490	14PR	14.00	1097	418	Free Rolling 3750, Drive Wheel 2650	3.50
405/70-20	SI-490	14PR	14.50	1097	418	Free Rolling 3750, Drive Wheel 2650	3.50





Size	Pattern	Ply Rating	Rim Width	Inflated Dimension +/-2%		Load Capacity (Kg)	I.P (Bar)
				OD (mm)	CSW (mm)		
5.20-14	SI-451	8PR	4.00	620	125	220	2.40
5.50-16	SI-451, 452, 453, 454	8PR	4.00	719	150	475	3.90
5.00-12	SI-455	6PR	4.00	545	127	220	3.40
6.00-12	SI-455	6PR	5.00	600	157	270	2.00
6.00-16	SI-451, 452, 453, 454, 456, 457, 458	8PR	4.00	739	159	675	4.50
6.50-16	SI-454	6PR	4.50E	761	175	615	3.10
6.50-20	SI-453, 459, 460	8PR	5.00	868	180	850	4.50
7.50-16	SI-461	8PR	5.00	868	180	850	4.50
7.50-16SL	SI-453, 454, 462	8PR	5.50	808	203	870	3.70
9.00-16	SI-463, 464	16PR	6.50H	912	248	2300	7.25
7.50-18SL	SI-454	8PR	5.50	859	204	730	3.00
9.00-16SL	SI-454	10PR	6.00	847	226	1500	3.60
7.50-20SL	SI-454	8PR	5.50	909	203	775	3.00
1000-16SL	SI-454, 465	10PR	8.00	894	274	1040	3.40
1100-16SL	SI-454, 465	10PR	10.00	967	315	1180	2.80
4.00-19	SI-466	4PR	3.00	717	112	325	3.60
5.00-15	SI-467	4PR	4.00	655	140	356	2.80
6.00-19	SI-454	8PR	4.00	815	160	640	3.25
7.50-20	SI-454	8PR	6.00	888	214	Free Rolling 1250 / Drive Wheel 875	3.25
7.50-18	SI-468	8PR	4.00	815	160	640	3.25
7.50-16	SI-469	8PR	4.50	761	173	508	3.40
8.00-18	SI-469	8PR	4.50	761	173	508	3.40





Size	Pattern	Ply Rating	Rim Width	Inflated Dimension +/-2%		Load Capacity (Kg)	I.P (Bar)
				OD (mm)	CSW (mm)		
11.2-24	SI-401	8PR	10.00	1105	284	1250	2.4
11.2-28	SI-402	8PR	10.00	1205	284	1120	1.8
12.4-24	SI-403	8,10,12PR	11.00	1160	315	1450	2.30
12.4-28	SI-402, 404, 405	8,10,12PR	11.00	1260	315	1650	2.50
13.6-28	SI-405, 406	8,10,12PR	12.00	1310	345	1800	2.30
13.6-38	SI-407	10PR	12.00	1565	345	2240	2.5
15.5-38	SI-407	10PR	14.00	1570	394	2120	1.6
16.9-34	SI-407	10PR	15.00	1585	429	2650	2.0
14.00-38	SI-407	10PR	12.00	1570	345	2240	2.5
14.9-24	SI-408	8PR	13.00	1265	378	1800	1.80
14.9-38	SI-408	8PR	13.00	1365	378	1900	1.80
14.9-26	SI-406	8,10,12PR	13.00	1295	378	1750	1.60
16.9-28	SI-409	8,10,12PR	15.00	1435	429	2725	2.40
16.9-30	SI-409	8,10,12PR	15.00	1485	429	2800	2.40
18.4-26	SI-410	8,10,12PR	16.00	1450	467	3000	2.30
18.4-30	SI-411	12PR	16.00	1552	467	3250	2.30
18.4-34	SI-408	8,10,12PR	16.00	1654	467	2650	1.40





ALLIGATOR
SMILES with you



STRIKING INTERNATIONAL

H.O. : Shop No. 1, Guru Ram Dass Nagar, Khanna-141401 (Pb.) INDIA

B.O. : Shop No.1, Above OBC Bank, G.T. Road, Sahnewal (Pb.) INDIA

Tel : +91-161-2847321 • Fax : +91-161-2847321

Email : dhand.gurender@live.com, striking.intl@hotmail.com



SI 825



SI 828



SI 829



SI 823

Sr. No	Size	Pattern Code
1	7.50R16	SI 825
2	8.25R16	SI 825
3	8.25R20	SI 825
4	9.00R20	SI 825, SI 821
5	10.00R20	SI 821, SI 823, SI 825, SI 828
6	11.00R20	SI 821, SI 822, SI 824, SI 825, SI 826, SI 828
7	12.00R20	SI 821, SI 825, SI 826, SI 827, SI 828



SI 824



SI 831



SI 822



SI 827



SI 821



SI 832



SI 822



SI 827

Sr. No	Size	Pattern Code
8	12.00R24	SI 821, SI 825, SI 832
9	11R22.5	SI 829, SI 830
10	12R22.5	SI 824, SI 825, SI 829
11	13R22.5	SI 825
12	295/80R22.5	SI 829, SI 830
13	315/80R22.5	SI 825, SI 829, SI 830
14	385/65R22.5	SI 831



SI 971



SI 976



SI 949



SI 923

Sr. No	Size	Pattern	Sr. No	Size	Pattern	Sr. No	Size	Pattern	Sr. No	Size	Pattern
1	155/65R13	SI 971	17	195/55R15	SI 949	33	205/60R16	SI 971	49	225/35R20 90V	SI 955
2	175/70R13	SI 971/SI 911	18	185/60R15	SI 971	34	215/60R16	SI 971	50	245/35R20 95V	SI 955
3	185/70R13	SI 971	19	195/60R15	SI 971	35	225/60R16	SI 971	51	255/35R20 97V	SI 955
4	185/55R14	SI 949	20	205/60R15	SI 971	36	235/60R16	SI 971	52	265/35R22 102V XL	SI 955
5	185/60R14	SI 971/SI 911	21	185/65R15	SI 971	37	215/65R16	SI 971	53	305/40R22 114V XL	SI 955
6	195/60R14	SI 971	22	195/65R15	SI 971	38	205/40ZR17	SI 976	54	305/45R22 118V XL	SI 955
7	175/65R14	SI 971	23	205/65R15	SI 971	39	215/45ZR17	SI 976	55	305/35R24 112V XL	SI 955
8	175/65R14 XL	SI 971	24	215/65R15	SI 971	40	215/45ZR17	SI 949	56	215/75SR15 100S	SI 923
9	185/65R14	SI 971/SI 911	25	205/70R15	SI 971	41	225/45ZR17	SI 976	57	225/75SR15 102S	SI 923
10	195/65R14	SI 971	26	215/70R15	SI 971	42	225/45ZR17	SI 949	58	235/75SR15 105S	SI 923
11	185/70R14	SI 971	27	225/70R15	SI 971	43	215/35ZR18	SI 976	59	185R 14C	SI 969
12	195/70R14	SI 971	28	235/70R15	SI 971	44	225/40ZR18	SI 976/SI 949	60	195R 14C	SI 969
13	205/70R14	SI 971	29	205/55R16	SI 971	45	235/40ZR18	SI 976	61	185R 15C	SI 969
14	195/50R15	SI 949	30	205/55R16	SI 949	46	245/40ZR18	SI 976	62	195R 15C	SI 969
15	185/55R15	SI 949	31	215/55R16	SI 971	47	235/35ZR19	SI 976			
16	195/55R15	SI 971	32	225/55R16	SI 971	48	245/35ZR19	SI 976			



SI 955



SI 911



SI 969