OFF-THE-ROAD TIRE DATA AND REFERENCE BOOK



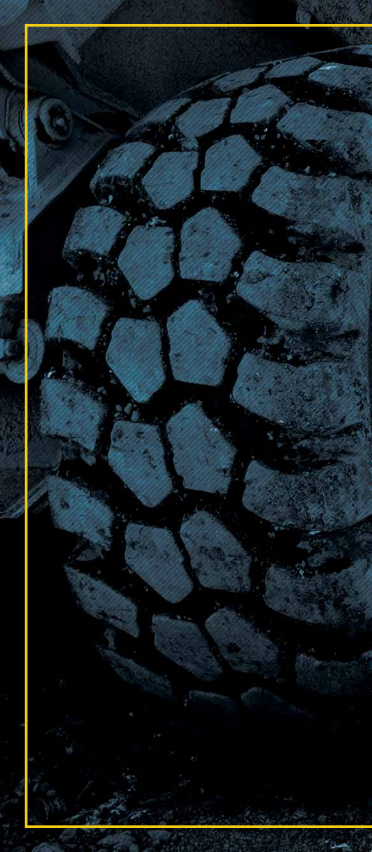


Table of Contents

AM

Small Tires	6
Large Tires	14
Mobile Crane Tires	16
Industrial Tires	17
Technical	20
Technical Service Bulletins	22
Warranty	23

WHY DOUBLE COIN OUTPERFORMS THE COMPETITION

We at Double Coin recognize that a buyer of OTR products have plenty of choices. With a number of tire options out in the marketplace, our mission is to earn your confidence by offering tires that deliver more value. We offer a comprehensive line of OTR tires engineered to maximize performance and deliver a lower cost per hour. Our OTR tires are backed by both an aggressive warranty and exceptional customer support.

Double Coin tires are sold in over 100 countries and are manufactured at some of the industry's most advanced manufacturing facilities — facilities that adhere to the highest quality and environmental standards. Double Coin manufacturing facilities are ISO9001, TS16949 and ISO14001 Certified.



LARGE

MOBILE CRANE





(G2) GRADER

Double Coin engineered this radial Off-The-Road tire with a multi-purpose tread design for exceptional traction and even wear. The wide footprint of this OTR offers excellent flotation while also ensuring a smooth ride.



TIRE SIZE	LOAD SYMBOL	SPEED MAX (MPH)	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX LOAD/PRESSURE	TIRE WEIGHT
13.00R24	★TG	25	51	14	38	8.00TG	6600lb/54psi	112kg/265lb
14.00R24	★TG	25	54	15	38	8.00TG	8030lb/54psi	129kg/281lb

INDUSTRIAL





(E3/L3) EARTHMOVER/LOADER TIRE

The Double Coin REM-2 Off-The-Road radial features an aggressive self-cleaning tread design. Engineered to deliver a smooth ride and superior traction in all types of terrain, the REM-2 is an OEM Certified OTR with an advanced casing design that promotes retreadability.



TIRE SIZE	LOAD SYMBOL	SPEED MAX (MPH)	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX LOAD/PRESSURE	TIRE WEIGHT
17.5R25	**	30 5	53	18	34	14.00/1.5	11990lb/76psi 18700lb/94psi	157kg/338lb
20.5R25	**	30 5	58	21	39	17.00/2.0	16060lb/76psi 25300lb/94psi	231kg/491lb
23.5R25	**	30 5	64	24	45	19.50/2.5	20350lb/76psi 31900lb/94psi	336kg/721lb
26.5R25	**	30 5	69	27	47	22.00/3.0	25300lb/76psi 40700lb/94psi	463kg/1023lb
29.5R25	**	30 5	73	29	50	25.00/3.5	30800lb/76psi 49280lb/94psi	587kg/1274lb
750/65R25	**	30 5	64	30	54	24.00/3.0	23320lb/61psi 40700lb/90psi	460kg/ 1014lb
775/65R29	**	30 5	68.9	30.3	58	24.00/3.5	26786lb/61psi 45415lb/90psi	475kg/1045lb
875/65R29	**	30 5	73.8	35	60	28.00/3.5	34171lb/61psi 56769lb/90psi	670kg/1474lb

SMALL

-ARGE



(E3/L3) HAULAGE/ARTICULATED TIRE

The OEM Certified REM-10 OTR tire features a multi-function, non-directional tread design for optimum performance. Designed for the rugged needs of articulating trucks, the REM-10 OTR is built with a unique center block tread design, that delivers superior off-the-road traction, and a smooth ride in all types of terrain.



TIRE	LOAD SYMBOL	SPEED MAX (MPH)	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX LOAD/PRESSURE	TIRE WEIGHT
26.5R25	**	30 5	69	27	51	22.00/3.0	25300lb/76psi 40700lb/94psi	463kg/1023lb
29.5R25	**	30 5	74	29	55	25.00/3.5	30800lb/76psi 49280lb/94psi	597kg/1285lb





(L5) MINING LOADER TIRE

Built with special cut/chip resistant compounds to withstand severe rock mining applications and promote long-term retreadability, the Double Coin REM-12 OTR has a unique non-directional tread design for optimum performance, and superior traction.



TIRE SIZE	LOAD SYMBOL	SPEED MAX (MPH)	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX LOAD/PRESSURE	TIRE WEIGHT
17.5R25	**	3	55	19	84	14.00/1.5	15620lb/73psi	251kg/563lb
26.5R25	**	5	71	27	116	22.00/3.0	33000lb/73psi	657kg/1452lb
29.5R25	**	5	75	31	126	25.00/3.5	39600lb/73psi	846kg/1672lb

LARGE

MOBILE CRANE

INDUSTRIAL





(E2/L2/G2) GRADER/LOADER TIRE

The REM-15 radial Off-The-Road tire has a multi-purpose tread design for exceptional traction and its wide footprint offers excellent flotation while providing a smooth ride.



TIRE SIZE	LOAD SYMBOL	SPEED MAX (MPH)	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX LOAD/PRESSURE	TIRE WEIGHT
17.5R25		5	53	18	36	14.00/1.5	18740lb/94psi	153kg/337lb





The Double Coin REM-19 is a radial OTR tire built for a wide variety of loader applications. Its special chip and cut resistant compounds promote an extended original tread life and promote long-term retreadability. Designed with a wide footprint and center rib for stability, this Off-the road tire features a non-directional tread design for additional traction in multiple applications.



TIRE SIZE	LOAD SYMBOL	SPEED MAX (MPH)	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX LOAD/PRESSURE	TIRE WEIGHT
20.5R25	**	5	61	21	91	17.00/2.00	25353lb/94psi	295kg/650lb
23.5R25	**	5	66	24	98	19.50/2.50	31967lb/94psi	451kg/9951b
26.5R25	**	5	71	27	116	22.00/3.0	40785lb/94psi	634kg/1397lb
29.5R25	**	5	75	31	126	25.00/3.5	49384lb/94psi	762kg/1628lb

SMALL



(E2/L2/G2) EARTHMOVER/LOADER/GRADER

The REM-2S is an all-weather/snow radial OTR tire designed with a wide, non-directional tread pattern for increased traction and year round performance, especially in snow and ice conditions. The tread siping allows for increased traction in severe conditions, while the wide blocks are designed for a flatter footprint and longer tire life. This design makes it an excellent choice in earthmover, loader and grader applications.



TIRE SIZE	LOAD SYMBOL	SPEED MAX (MPH)	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX LOAD/PRESSURE	TIRE WEIGHT
14.00R24	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17.5R25	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
20.5R25	**	30	58	21	39	17.00/2.0	16060lb/76psi	231kg/491lb
20.5R25	**	5	58	21	39	17.00/2.0	25300lb/94psi	231kg/491lb





(L3/G3/MCS) LOADER/GRADER/ MOBILE CRANE SERVICE TIRE

The REM-28S is designed with a universal tread pattern for increased traction and performance in winter conditions. Its multiple application use includes loader, grader and on-highway, high speed mobile crane wheel positions.

★★★ Star product DOT certified for on-highway use



TIRE SIZE	LOAD SYMBOL	SPEED MAX (MPH)	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX LOAD/PRESSURE	TIRE WEIGHT
14.00R24 (385/95R24)	**	30	54	16	31	10.00	12320lb/101psi	133kg/293lb
14.00R25 (385/95R25)	***	43	54	16	31	10.00/1.5	13948lb/144psi	135kg/298lb
17.5R25	**	30	53	18	34	14.00/1.5	11990lb/76psi	152kg/335lb
17.5R25	**	5	53	18	34	14.00/1.5	18700lb/94psi	152kg/335lb
20.5R25	**	30	58	21	39	17.00/2.0	16060lb/76psi	231kg/509lb
20.5R25	**	5	58	21	39	17.00/2.0	25300lb/94psi	231kg/509lb
23.5R25	**	30	64	24	45	19.50/2.5	20350lb/65psi	321kg/708lb
23.5R25	**	5	64	24	45	19.50/2.5	31900lb/83psi	321kg/708lb

ARGE

SMALL

-ARGE

MOBILE CRANE

INDUSTRIAL





(E4) HAULAGE TIRE

The Double Coin REM-9 OTR radial design offers special compounds to withstand severe mining applications, extend tire life and promote long-term retreadability. The REM-9 OTR tire is designed with a non-directional center rib tread pattern for enhanced off-the-road traction. Its deep tread depth also provides extended tread life in a wide variety of conditions.



TIRE SIZE	LOAD SYMBOL	SPEED MAX (MPH)	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX LOAD/PRESSURE	TIRE WEIGHT
26.5R25	**	30	70	27	69	22.00/3.0	25300lb/76psi	540kg/1155lb
26.5R25	**	30	70	27	69	22.00/3.0	25300lb/76psi	540kg/1155lb
26.5R25	**	30	70	27	69	22.00/3.0	25300lb/76psi	540kg/1155lb
29.5R25	**	30	75	30	76	25.00/3.5	30800lb/76psi	650kg/1397lb
29.5R25	**	30	75	30	76	25.00/3.5	30800lb/76psi	650kg/1397lb
29.5R25	**	30	75	30	76	25.00/3.5	30800lb/76psi	650kg/1397lb
18.00R33	**	30	73	20	69	13.00/2.5	23980lb/102psi	470kg/1012lb
18.00R33	**	30	73	20	69	13.00/2.5	23980lb/102psi	470kg/1012lb
18.00R33	**	30	73	20	69	13.00/2.5	23980lb/102psi	470kg/1012lb
24.00R35	**	30	85	26	87	17.00/3.5	40700lb/102psi	777kg/1698lb
24.00R35	**	30	85	26	87	17.00/3.5	40700lb/102psi	777kg/1698lb
24.00R35	**	30	85	26	87	17.00/3.5	40700lb/102psi	777kg/1698lb
21.00R33	**	30	77	22	69	15.00/3.0	30864lb/102psi	567kg/1250lb





(L5) LOADER TIRE

The Double Coin REM-18 radial OTR is built for severe loader applications. This OTR tire is constructed with special chip and cut resistant compounds to promote extended original tread life and long-term retreadability. Designed with a wide footprint and center rib for stability, the REM-18 OTR features a directional tread design for increased forward traction.



		(MPH)	(INCH)	(INCH)	(32ND5)				
35/65R33	**	5	81	37	123	28.00/3.5	60076lb/94psi	1026kg/2255lb	

SMALL

LARGE





(MCS) HIGH-SPEED CRANE TIRE

The REM-8 high-speed crane OTR tire is U.S. DOT approved for on-highway use. The OEM Certified REM-8 is designed with a universal tread pattern to improve traction and deliver a more comfortable ride.



TIRE SIZE	LOAD SYMBOL	SPEED MAX (MPH)	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX LOAD/ PRESSURE	TIRE WEIGHT
14.00R24 (385/95R24)	***	43	54	16	31	10.00W	13948lb/144psi	133kg/293lb
14.00R25 (385/95R25)	***	43	54	16	31	10.00/1.5	13948lb/144psi	135kg/305lb
16.00R25 (445/95R25)	***	43	59	17	33	11.25/2.0	16280lb/130psi	209kg/446lb
16.00R25 (445/95R25)	**	50	59	17	33	11.25/2.0	14740lb/130psi	203kg/444lb
20.5R25 (525/80R25)	**	43	59	21	39	17.00/2.0	17065.4lb/101psi	238kg/525lb
525/80R25 (20.5R25)	**	50	59	21	39	17.00/2.0	15620lb/101psi	238kg/525lb

For technical service bulletins please refer to page 22





(SS) SKID STEER TIRE

The Double Coin REM-3 OTR features a special unidirectional tread design for maximum traction in Off-the-Road skid loader applications. Its radial design offers optimum performance and increased tire life, as well as an enhanced ride and handling.



TIRE SIZE	LOAD SYMBOL	SPEED MAX (MPH)	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX LOAD/PRESSURE	TIRE WEIGHT
10R16.5	128A5	22	30	10	23	8.25	3900lb/54psi	32kg/70lb
12R16.5	141A5	22	33	12	29	9.75	5600lb/54psi	42kg/93lb

SMALL





(IND) INDUSTRIAL LUG TIRE

The Double Coin REM-6 radial design delivers optimum performance and traction in industrial lug, crane and port applications. The REM-6 is engineered with special tread compounds to run cool, fight rapid wear and deliver remarkable stability.



TIRE SIZE	LOAD SYMBOL	SPEED MAX (MPH)	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX LOAD/ PRESSURE	TIRE WEIGHT
5.00R8	111A5	22	18	5	31	3.00D	2398lb/145psi	10kg/23lb
6.00R9	121A5	22	21	6	31	4.00E	3190Ib/145psi	17kg/37lb
6.50R10	128A5	22	23	7	34	5.00	3968lb/145psi	20kg/44lb
7.00R12	136A5	22	26	7	35	5.00S	4928lb/145psi	27kg/59lb
315/70R15	165A5	22	33	12	45	8.00	11330lb/145psi	59kg/130lb
7.00R15	143A5	22	29	8	35	5.50	5995lb/145psi	32kg/69lb
7.50R15	146A5	22	30	8	38	6.00	6600lb/145psi	37kg/81lb
8.25R15	153A5	22	33	9	40	6.50	8050lb/145psi	47kg/104lb
225/75R15	149A5	22	28	9	31	7.00	7150lb/145psi	32kg/70lb
250/70R15	153A5	22	29	10	33	7.00	8030lb/145psi	35kg/77lb
10.00R20	166A5	22	42	12	44	7.50	11660lb/145psi	87kg/191lb
12.00R20	176A5	22	45	13	52	8.50	19570lb/145psi	111kg/245lb
12.00R24	178A5	22	49	13	49	8.50	20670lb/145psi	126kg/278lb
14.00R24	193A5	15	56	15	81	10.00	27340lb/145psi	232kg/506lb
14.00R24	193A5	15	56	15	81	10.00	27340lb/145psi	232kg/506lb
18.00R25	207A5	15	65	20	81	13.00/2.5	46480lb/145psi	415kg/915lb



(IND) INDUSTRIAL LUG TIRE

The Double Coin REM-17 radial design promotes optimum performance, wear and stability in industrial lug and port environments. This tire is engineered with special tread compounds to fight rapid wear and enhance traction in all port applications.



5 200A5 15 59 17 70 11.25/2.0 30860lb/145psi 265kg/585lb	
--	--

-ARGE

LARGE

ENGINEERING GUIDE

INTERNATIONAL LOAD INDEX NUMBERS, KILOGRAM LOADS,

AND TRA EQUIVALENT POUND LOADS

Not Applicable to Passenger Car or Truck-Bus Tires

L	KG	LB	LI	KG	LB	LI	KG	LB
U	45	99	50	190	420	100	800	1760
1	46.2	102	51	195	430	101	825	1820
2	47.5	105	52	200	440	102	850	1870
3	48.7	107	53	206	455	103	875	1930
4	50	110	54	212	465	104	900	1980
5	51.5	114	55	218	480	105	925	2040
6	53	117	56	224	495	106	950	2090
7	54.5	120	57	230	505	107	975	2150
8	56	123	58	236	520	108	1000	2200
9	58	118	59	243	535	109	1030	2270
10	60	132	60	250	550	110	1060	2340
11	61.5	136	61	257	565	111	1090	2400
12	63	139	62	265	585	112	1120	2470
13	65	143	63	272	600	113	1150	2540
14	67	148	64	280	615	114	1180	2600
15	69	152	65	190	640	115	1215	2680
16	71	157	66	300	660	116	1250	2760
17	73	161	67	307	675	117	1285	2830
18	75	165	68	315	695	118	1320	2910
19	77.5	170	69	325	715	119	1360	3000
20	80	175	70	335	740	120	1400	3080
21	82.5	180	71	345	760	121	1450	3200
22	85	185	72	355	785	111	1500	3300
23	87.5	195	73	365	805	123	1550	3420
24	90	100	74	375	825	124	1600	3520
25	92.5	205	75	387	855	125	1650	3640
26	95	210	76	400	880	126	1700	3740
27	97.5	215	77	412	910	127	1750	3860
28	100	220	78	425	935	128	1800	4080
29	103	225	79	437	965	129	1850	4080
30	106	235	80	450	990	130	1900	4180
31	109	240	81	462	1020	131	1950	4300
32	112	245	82	475	1050	132	2000	4400
33	115	255	83	487	1070	133	2060	4540
34	118	260	84	500	1100	134	2120	4680
35	121	265	85	515	1140	135	1180	4800
36	125	275	86	530	1170	136	2240	4940
37	128	280	87	545	1200	137	2300	5080
38	132	290	88	560	1230	138	2160	5200
39	136	300	89	585	1280	139	2430	5360
40	140	310	90	600	1320	140	2500	5520
41	145	320	91	615	1360	141	2575	5680
42	150	330	92	630	1390	142	2650	5840
43	155	340	93	650	1430	143	2725	6000
44	160	355	94	670	1480	144	2800	6150
45	165	365	95	690	1520	145	2900	6400
46	170	375	96	710	1570	146	3000	6600
47	175	385	97	730	1610	147	30.5	6800
48	180	395	98	750	1650	148	3150	6950
49	185	410	99	775	1710	149	3250	7150
45	100	410	55	,,,,	1/10	145	5250	/150

ENGINEERING GUIDE

INTERNATIONAL LOAD INDEX NUMBERS, KILOGRAM LOADS, AND TRA EQUIVALENT POUND LOADS (CONTINUED) Not Applicable to Passenger Car or Truck-Bus Tires

1503350740019411800260002384250093500151345076001951215027550240450009000015235508550197128502800244462501020001543750825019813200290002434875010750015538758550199136003000024348750107500156400088002001400039900244500011000157412591002011450032000245515001130001584250955020215500340024453000110001694375965020315500340024456001235001614625102002061700035300248560012350016247501000206170003750025666000132500163487510700210190041900255690015200016450001100108180003970025565000143500165515011400209185043000255690015200016653001200021421200441002556900152001675450128002142200044100255690015200 <tr< th=""><th>LI</th><th>KG</th><th>LB</th><th>LL</th><th>KG</th><th>LB</th><th></th><th>LI -</th><th>KG</th><th>LB</th></tr<>	LI	KG	LB	LL	KG	LB		LI -	KG	LB
152 3550 7850 196 12500 27550 240 45000 99000 153 3650 8050 197 12850 28300 241 46250 102000 155 3875 8550 199 13600 30000 243 48750 107500 156 4000 8800 200 14000 32000 243 51500 13000 158 4250 9350 202 1500 3100 246 53000 17000 158 4250 9350 202 1500 3400 247 5450 12000 161 4500 9900 204 1600 35300 248 56000 12800 162 4755 10500 205 16500 36400 251 61500 13500 164 5000 11000 108 18000 39700 252 63000 13900 165 5150 14400 <	150	3350	7400	194	11800	26000		238	42500	93500
153 3650 8050 197 12850 28300 241 46250 102001 154 3750 8250 198 13200 29000 242 47500 104500 155 3875 8550 199 13600 30000 243 48750 107500 156 4000 8800 200 14000 30900 244 50000 11000 157 4125 9100 201 14500 3200 244 5000 11000 159 4375 9650 203 15500 34200 247 54500 12000 160 4500 9900 206 17000 3500 251 61500 13200 163 4875 10700 206 17000 3700 252 6300 13900 164 5000 11000 108 18000 3970 255 6900 13200 165 5150 1400 <t< td=""><td>151</td><td>3450</td><td>7600</td><td>195</td><td>12150</td><td>26750</td><td></td><td>239</td><td>43750</td><td>96500</td></t<>	151	3450	7600	195	12150	26750		239	43750	96500
154 3750 8250 198 13200 29000 242 47500 104500 155 3875 8550 199 13600 30000 243 48750 107500 156 4000 8800 200 14000 39900 244 50000 11000 157 4125 9100 202 15000 3100 246 53000 17000 158 4250 9350 202 15000 3500 248 5600 12300 161 4625 10200 205 16500 36400 249 58500 12800 162 4750 10500 206 17000 37500 255 6000 13200 164 5000 11000 108 18000 39700 252 6300 13900 165 5150 1400 210 19000 41800 257 7300 16100 166 5300 1200 <	152	3550	7850	196	12500	27550		240	45000	99000
155387585501991360030000243487501075001564000880020014000309002445000011000015741259100201145003200024551500113500158425093502031550032000246530001170001594375965020315500340024754500120001604500990020416000375002506000013250016247501050020617000375002506000013250016348751070020717500386002516150013500164500011000108180003970025263000139001655150114002091850040800253650001350016653001700021119500408002546700014500167545012000214212004670025875001650017060001320021421004670025875001650017161501360021723005700261825082001746700148002182360052002628500265925001756900152002242800510026490000286 </td <td>153</td> <td>3650</td> <td>8050</td> <td>197</td> <td>12850</td> <td>28300</td> <td></td> <td>241</td> <td>46250</td> <td>102000</td>	153	3650	8050	197	12850	28300		241	46250	102000
156 4000 8800 200 14000 30900 244 5000 11000 157 4125 9100 201 14500 32000 245 51500 13500 158 4250 9350 202 15500 34200 246 53000 17000 160 4500 9900 204 16000 35300 248 56000 12800 161 4625 10200 205 16500 36400 249 58500 12800 163 4875 10700 207 17500 38600 251 61500 13500 164 5000 11000 108 18000 39700 255 69000 13200 165 5150 11400 209 18500 48000 255 69000 15200 166 5300 11700 210 19000 41000 255 69000 15200 170 6000 13200 214 2100 46700 255 7500 16500 171	154	3750	8250	198	13200	29000		242	47500	104500
1574125910020114500320002455150011350015842509350202150003310024653000170001594375965020315500342002475450012000160450099002041600035300248560001230016146251020020617000375002506000013500163487510700207175003860025161500135001645000110001081800097002526300013900165515011400209185040800255690001520016653001170021019000419002567100015600167545012800211195004300025569000152001685600132002142100467002587500016500170600013200214210046700258750001650017161501360021823005070026182500182001746700148002182360520002649000018500175690015200224250058100266950002669500017611001570022425005810026695000266<	155	3875	8550	199	13600	30000		243	48750	107500
1584250935020215003310024653000170001594375965020315500342002475450012000160450099002041600035300248560001235001614625102002051650036400249585001280016247501050020717500386002516150013500164500011000108180009700255690001320016551501140020918500408002556900152001665300117002101900419002567100015600167545012000211195043000255690001520016856001230021220004410025671000156001706000132002142120467002587500165001716150136002152180048100259775001760017263001520021123005070026182500182001746700148002182360052002649000019850017569001520022025005510026490000198500176110015700220250058002659250024000 <tr< td=""><td>156</td><td>4000</td><td>8800</td><td>200</td><td>14000</td><td>30900</td><td></td><td>244</td><td>50000</td><td>110000</td></tr<>	156	4000	8800	200	14000	30900		244	50000	110000
1594375965020315503420024754500120000160450099002041600035300248560001235001614625102002051650036400249585001280001624750105002071750038600251615001350016348751070021019000419002526300013500165515011400209185004300025467000147500165530012300211195004300025569000152000168560012300212200044100256710001560017060001320021421200467002587500161001726300139002162240049400260800001765001746700143002172300050700261825001820001756900152002212575056800266950002950017611001570022225005510026490000185001777300161002212757056800266950002270017875001760022630000660002679750021600181825018200226300006600026695000227<	157	4125	9100	201	14500	32000		245	51500	113500
1604500990020416000353002485600012350016146251020020516500364002495850012800016247501050020717500386002516150013550016348751070020918500408002536500013550016450001100010818000397002526300013500165515011400209185004080025365000143500166530012000211195004300025569000152001685600123002122000441002567100016600170600013200214212046700258750016100171615013600216220057002608000017600172630013900216230057002618250018200017365001430021723005700261825001820017569001520022125755680026490001985017773001610022125755680026592500204001787500165002222500581002669500022700180800017600228315006950027110900240500 </td <td>158</td> <td>4250</td> <td>9350</td> <td>202</td> <td>15000</td> <td>33100</td> <td></td> <td>246</td> <td>53000</td> <td>117000</td>	158	4250	9350	202	15000	33100		246	53000	117000
161 4625 10200 205 16500 36400 249 58500 128000 162 4750 10500 206 17000 37500 250 60000 132500 163 4875 10700 108 18000 39700 251 61500 13500 164 5000 11000 209 18500 40800 253 65000 13900 166 5300 11700 210 19000 41900 255 69000 152000 168 5600 12300 212 2000 44100 255 69000 16000 170 6000 13200 214 2120 46700 258 7500 16100 171 6150 13600 215 2180 48100 266 80000 17600 173 6500 14300 217 2300 56100 261 82500 18700 174 6700 14800	159	4375	9650	203	15500	34200		247	54500	120000
162 4750 10500 206 17000 37500 250 60000 132500 163 4875 10700 207 17500 38600 251 61500 13500 164 5000 11000 108 18000 39700 252 63000 13900 165 5150 11400 209 1850 40800 253 65000 13900 166 5300 1700 210 1900 41900 255 69000 15000 169 5800 12800 213 20600 45400 257 7300 16100 170 6000 13200 214 2120 46700 258 7500 16500 171 6150 13600 217 2300 5070 261 82500 18200 174 6700 14800 218 2360 53600 264 9000 18500 175 6900 15200	160	4500	9900	204	16000	35300		248	56000	123500
16348751070020717500386002516150013550016450001100010818000397002526300013900016551501140020918500408002536500014350016653001170021019000419002546700014750016754501200021119500430002556900015200168560012300212200004410025671000166001706000132002142120467002577300016500171615013600215218004810025977500171000172630013900216224004940026080001176500173650014300217230005070026182500182001746700148002182360052000263875001930017569001520022125500584002669500020400017611001570022327506800026797500215001777300161002242800061500266950002050017875001870022428000615002681000022700181825018700226300006600027110900	161	4625	10200	205	16500	36400		249	58500	128000
164 5000 11000 108 18000 39700 252 63000 139000 165 5150 11400 209 18500 40800 253 65000 143500 166 5300 11700 210 19000 41900 255 69000 15200 167 5450 12000 211 19500 43000 255 69000 15200 168 5600 12300 214 21200 46700 256 71000 16500 170 6000 13200 216 2240 49400 260 8000 176500 173 6500 14300 217 2300 50700 261 8250 18200 174 6700 14800 218 23600 5500 264 9000 18500 175 6900 15200 221 2550 58400 265 92500 24000 176 1100 15700	162	4750	10500	206	17000	37500		250	60000	132500
165 5150 11400 209 18500 40800 253 65000 143500 166 5300 11700 210 19000 41900 254 67000 147500 167 5450 12000 211 19500 43000 255 69000 15200 168 5600 12300 212 20000 44100 256 71000 16600 169 5800 12800 213 20600 45400 257 73000 16100 170 6100 13200 216 22400 49400 260 80000 176500 173 6500 14300 217 2300 50700 261 8250 18200 174 6700 14800 218 2360 5200 263 87500 19300 175 6900 15200 221 2575 56800 266 95000 264 90000 18500 176	163	4875	10700	207	17500	38600		251	61500	135500
166 5300 11700 210 19000 41900 254 67000 147500 167 5450 12000 211 19500 43000 255 69000 152000 168 5600 12300 212 20000 44100 256 71000 15600 169 5800 12800 213 20600 45400 257 73000 16100 170 6000 13200 216 2240 49400 260 80000 176500 172 6300 13900 216 22400 49400 261 82500 18200 174 6700 14800 217 23000 50700 261 82500 18200 175 6900 15200 219 24300 53600 264 90000 198500 176 1100 15700 222 25500 58400 266 9500 20400 177 7300 16100 </td <td>164</td> <td>5000</td> <td>11000</td> <td>108</td> <td>18000</td> <td>39700</td> <td></td> <td>252</td> <td>63000</td> <td>139000</td>	164	5000	11000	108	18000	39700		252	63000	139000
167 5450 12000 211 19500 43000 255 69000 152000 168 5600 12300 212 20000 44100 256 71000 15600 169 5800 12800 213 20600 45400 257 73000 16100 170 6000 13200 216 22400 49400 260 80000 17600 171 6150 13600 217 23000 50700 261 82500 18200 173 6500 15200 219 24300 53600 262 8500 18200 175 6900 15200 220 2500 55100 264 9000 19850 177 7300 16100 221 2575 56800 266 9500 29500 178 7500 17600 222 2500 58400 266 95000 268 10000 22000 182	165	5150	11400	209	18500	40800		253	65000	143500
168 5600 12300 212 20000 44100 256 71000 15600 169 5800 12800 213 20600 45400 257 73000 16100 170 6000 13200 214 21200 46700 258 7500 16500 171 6150 13600 215 2180 48100 259 77500 17000 172 6300 13900 216 22400 49400 260 80001 16000 174 6700 14800 218 23600 52000 262 8500 18700 175 6900 15200 219 2430 53600 264 9000 19850 177 7300 16100 221 25750 56800 266 9500 2200 178 7500 16500 222 2500 5400 266 9500 2200 181 8250 18200 <	166	5300	11700	210	19000	41900		254	67000	147500
169 5800 12800 213 20600 45400 257 73000 16100 170 6000 13200 214 21200 46700 258 75000 165500 171 6150 13600 215 21800 48100 259 77500 171000 172 6300 13900 216 22400 49400 260 80000 176500 173 6500 14300 217 23000 50700 262 85000 18700 176 1100 15700 220 2500 55100 265 92500 204000 177 7300 16100 221 2575 56800 266 95000 209500 178 7500 16500 222 26500 8400 266 95000 22500 2610 266 95000 22700 2610 2060 266 103000 22700 28500 18700 265 22000 <	167	5450	12000	211	19500	43000		255	69000	152000
170 6000 13200 214 21200 46700 258 75000 165500 171 6150 13600 215 21800 48100 259 77500 171000 172 6300 13900 216 22400 49400 260 80000 176500 173 6500 14300 217 23000 50700 261 82500 18200 174 6700 14800 218 23600 52000 261 82500 18200 175 6900 15200 219 24300 53600 264 90000 93800 176 1100 15700 222 25500 58400 265 92500 24000 179 7750 17100 223 27250 68000 267 97500 15000 181 8250 18700 226 30000 66000 270 10600 23300 182 8500 18700<	168	5600	12300	212	20000	44100		256	71000	156000
171 6150 13600 215 21800 48100 259 77500 171000 172 6300 13900 216 22400 49400 260 80000 176500 173 6500 14300 217 23000 50700 261 82500 18200 174 6700 14800 218 23600 52000 263 87500 19300 175 6900 15200 210 24300 53600 264 90000 19800 176 1100 15700 222 26500 58400 265 92500 20900 178 7500 17100 223 2725 60000 267 97500 15000 180 8000 17600 224 28000 61500 268 10000 220500 181 8250 18700 226 30000 66000 270 106000 233500 183 8750 19300	169	5800	12800	213	20600	45400		257	73000	161000
172 6300 13900 216 22400 49400 260 80000 176500 173 6500 14300 217 23000 50700 261 82500 182000 174 6700 14800 218 23600 52000 262 85000 187500 175 6900 15200 220 25000 55100 264 90000 198500 176 1100 15700 222 26500 58400 265 92500 209500 178 7500 16500 222 26500 58400 266 95000 29500 180 8000 17600 224 28000 61500 266 10300 22700 181 8250 18700 226 3000 66000 271 10900 240500 183 8750 19300 227 30750 68000 271 10900 240500 184 9000 198	170	6000	13200	214	21200	46700		258	75000	165500
173 6500 14300 217 23000 50700 261 82500 182000 174 6700 14800 218 23600 52000 262 85000 187500 175 6900 15200 219 24300 53600 263 87500 193000 176 1100 15700 220 25000 55100 264 90000 188500 177 7300 16100 221 25750 56800 265 92500 204000 178 7500 17100 223 27250 60000 267 97500 21500 180 8000 17600 224 28000 61500 269 10300 227000 181 8250 18200 225 29000 64000 269 10300 2700 183 8750 19300 227 30750 68000 271 10900 240500 184 9000 198	171	6150	13600	215	21800	48100		259	77500	171000
174 6700 14800 218 23600 52000 262 85000 187500 175 6900 15200 219 24300 53600 263 87500 193000 176 1100 15700 220 25000 55100 264 90000 198500 177 7300 16100 221 25750 56800 265 92500 21900 178 7500 17100 223 27250 60000 266 95000 20500 180 8000 17600 224 28000 61000 268 10000 22000 181 8250 18200 226 30000 66000 270 106000 23000 183 8750 19300 227 30750 68000 271 10900 240500 184 9000 19800 228 31500 74000 274 118000 26000 185 9250 215	172	6300	13900	216	22400	49400		260	80000	176500
175 6900 15200 219 24300 53600 263 87500 193000 176 1100 15700 220 25000 55100 264 90000 198500 177 7300 16100 221 25750 56800 265 92500 204000 178 7500 16500 222 2650 58400 266 95000 209500 179 7750 17100 223 27250 60000 266 95000 22000 180 8000 17600 224 28000 61500 266 103000 227000 181 8250 18200 225 29000 64000 269 103000 227000 183 8750 19300 227 30750 68000 271 109000 240500 184 9000 19800 228 31500 74000 274 118000 260000 187 9750 <t< td=""><td>173</td><td>6500</td><td>14300</td><td>217</td><td>23000</td><td>50700</td><td></td><td>261</td><td>82500</td><td>182000</td></t<>	173	6500	14300	217	23000	50700		261	82500	182000
176 1100 15700 220 25000 55100 264 90000 198500 177 7300 16100 221 25750 56800 265 92500 204000 178 7500 16500 222 26500 58400 266 95000 209500 179 7750 17100 223 27250 60000 267 97500 21000 180 8000 17600 224 28000 61500 269 103000 227000 181 8250 18200 225 29000 66000 271 109000 240500 183 8750 19300 227 30750 68000 271 10900 240500 184 9000 19800 228 31500 69500 274 11800 260000 185 9500 22000 231 34500 76000 275 121000 260000 184 9000 <t< td=""><td>174</td><td>6700</td><td>14800</td><td>218</td><td>23600</td><td>52000</td><td></td><td>262</td><td>85000</td><td>187500</td></t<>	174	6700	14800	218	23600	52000		262	85000	187500
177 7300 16100 221 25750 56800 265 92500 204000 178 7500 16500 222 26500 58400 266 95000 209500 179 7750 17100 223 27250 60000 267 97500 215000 180 8000 17600 224 28000 61500 268 10000 220500 181 8250 18200 225 29000 64000 269 10300 27000 182 8500 18700 226 30000 66000 271 10900 24050 184 9000 19800 228 31500 69500 272 11200 247000 185 9250 20400 230 33500 74000 274 118000 260000 186 10000 22000 232 35500 78500 276 12500 27500 189 10300	175	6900	15200	219	24300	53600		263	87500	193000
178 7500 16500 222 26500 58400 266 95000 209500 179 7750 17100 223 27250 60000 267 97500 21500 180 8000 17600 224 28000 61500 268 10000 22050 181 8250 18200 225 29000 64000 269 10300 27000 182 8500 18700 226 30000 66000 271 10900 24050 183 8750 19300 227 30750 68000 271 10900 24050 184 9000 19800 228 31500 69500 272 11200 24700 185 9250 20400 230 33500 71600 274 118000 26000 188 10000 22000 232 35500 78500 275 12500 27500 189 10300 23400	176	1100	15700	220	25000	55100		264	90000	198500
179 7750 17100 223 27250 60000 267 97500 215000 180 8000 17600 224 28000 61500 268 10000 22050 181 8250 18200 225 29000 64000 269 103000 227000 182 8500 18700 226 30000 66000 270 106000 233500 183 8750 19300 227 30750 68000 271 109000 240500 184 9000 19800 228 31500 69500 272 112000 247000 185 9250 20400 2230 33500 71500 273 115000 260000 186 9500 22000 231 34500 76000 275 121000 267000 188 10000 22000 233 36500 85000 277 128500 283500 190 10600	177	7300	16100	221	25750	56800		265	92500	204000
180 8000 17600 224 28000 61500 268 100000 220500 181 8250 18200 225 29000 64000 269 103000 227000 182 8500 18700 226 30000 66000 270 106000 233500 183 8750 19300 227 30750 68000 271 109000 240500 184 9000 19800 228 31500 69500 272 112000 24000 185 9250 20400 229 32500 71500 273 115000 253500 186 9500 22000 231 34500 76000 274 118000 260000 189 10300 22700 233 35500 85500 277 12800 283500 190 10600 2340 234 3750 82500 278 132000 291000 191 10900	178	7500	16500	222	26500	58400		266	95000	209500
181 8250 18200 225 29000 64000 269 103000 227000 182 8500 18700 226 30000 66000 270 106000 233500 183 8750 19300 227 30750 68000 271 109000 240500 184 9000 19800 228 31500 69500 272 112000 240000 185 9250 20400 229 32500 71600 273 115000 253500 186 9500 22000 232 35500 74000 274 118000 260000 187 9750 21500 231 34500 76000 275 12100 267000 188 10300 22700 233 35500 85500 277 12800 283500 190 10600 2340 234 3750 82500 278 132000 291000 191 10900	179	7750	17100	223	27250	60000		267	97500	215000
182 8500 18700 226 30000 66000 270 106000 233500 183 8750 19300 227 30750 68000 271 109000 240500 184 9000 19800 228 31500 69500 272 112000 240500 185 9250 20400 229 32500 71500 273 115000 253500 186 9500 22000 230 33500 74000 274 118000 260000 187 9750 21500 231 34500 76000 275 121000 267000 188 10300 22700 233 36500 85500 277 128500 283500 190 10600 2340 234 3750 82500 278 132000 291000 191 10900 24000 235 38750 85500 279 136000 300000 192 11200	180	8000	17600	224	28000	61500		268	100000	220500
183 8750 19300 227 30750 68000 271 109000 240500 184 9000 19800 228 31500 69500 272 112000 247000 185 9250 20400 229 32500 71500 273 115000 253500 186 9500 20900 230 33500 74000 274 118000 260000 187 9750 21500 231 34500 76000 275 121000 275000 188 10300 22700 233 36500 85500 276 12500 275000 190 10600 23400 234 37500 82500 278 132000 291000 191 10900 24000 235 38750 85500 279 136000 300000	181	8250	18200	225	29000	64000		269	103000	227000
184 9000 19800 228 31500 69500 272 112000 247000 185 9250 20400 229 32500 71500 273 115000 253500 186 9500 20900 230 33500 74000 274 118000 260000 187 9750 21500 231 34500 76000 275 121000 267000 188 10000 22000 232 35500 78500 276 125000 27500 189 10300 22700 233 36500 80500 277 128500 283500 190 10600 23400 234 37500 82500 278 132000 291000 191 10900 24000 236 40000 88000 279 136000 300000	182	8500	18700	226	30000	66000		270	106000	233500
185 9250 20400 229 32500 71500 273 115000 253500 186 9500 20900 230 33500 74000 274 118000 260000 187 9750 21500 231 34500 76000 275 121000 267000 188 10000 22000 232 35500 78500 276 125000 275000 189 10300 22700 233 36500 80500 277 128500 283500 190 10600 23400 234 37500 82500 278 132000 291000 191 10900 24000 235 38750 85500 279 136000 300000 192 11200 24690 236 40000 88000 279 136000 300000	183	8750	19300	227	30750	68000		271	109000	240500
186 9500 20900 230 33500 74000 274 118000 260000 187 9750 21500 231 34500 76000 275 121000 267000 188 10000 22000 232 35500 78500 276 125000 27500 189 10300 22700 233 36500 80500 277 128500 283500 190 10600 23400 234 37500 82500 278 132000 291000 191 10900 24000 235 38750 85500 279 136000 300000 192 11200 24690 236 40000 88000 279 136000 300000	184	9000	19800	228	31500	69500		272	112000	247000
187 9750 21500 231 34500 76000 275 121000 267000 188 10000 22000 232 35500 78500 276 125000 275000 189 10300 22700 233 36500 80500 277 128500 283500 190 10600 23400 234 37500 82500 278 132000 291000 191 10900 24000 235 38750 85500 279 136000 300000 192 11200 24690 236 40000 88000 279 136000 300000	185	9250	20400	229	32500	71500		273	115000	253500
188 10000 22000 232 35500 78500 276 125000 275500 189 10300 22700 233 36500 80500 277 128500 283500 190 10600 23400 234 37500 82500 278 132000 291000 191 10900 24000 235 38750 85500 279 136000 300000 192 11200 24690 236 40000 88000 279 136000 300000	186	9500	20900	230	33500	74000		274	118000	260000
189 10300 22700 233 36500 80500 277 128500 283500 190 10600 23400 234 37500 82500 278 132000 291000 191 10900 24000 235 38750 85500 279 136000 300000 192 11200 24690 236 40000 88000 4000	187	9750	21500	231	34500	76000		275	121000	267000
190 10600 23400 234 37500 82500 278 132000 291000 191 10900 24000 235 38750 85500 279 136000 300000 192 11200 24690 236 40000 88000 278 136000 300000	188	10000	22000	232	35500	78500		276	125000	275500
191 10900 24000 235 38750 85500 279 136000 300000 192 11200 24690 236 40000 88000 24690 38750 85500 36000 3000000 36000 3000000 38000 <td>189</td> <td>10300</td> <td>22700</td> <td>233</td> <td>36500</td> <td>80500</td> <td></td> <td>277</td> <td>128500</td> <td>283500</td>	189	10300	22700	233	36500	80500		277	128500	283500
192 11200 24690 236 40000 88000	190	10600	23400	234	37500	82500		278	132000	291000
	191	10900	24000	235	38750	85500		279	136000	300000
193 11500 25350 237 41250 91000	192	11200	24690	236	40000	88000	l '			
	193	11500	25350	237	41250	91000				

TECHNICAL SERVICE BULLETINS

OTR TECHNICAL SERVICE BULLETIN

July 1, 2009 – TSB-0901

Double Coin Technical Bulletin for all models of Radial Off-The-Road Tires

Please be advised that the following guidelines should be followed when utilizing any Double Coin Small, Large or Giant Radial Off-The-Road (OTR) Tires:

- Any increase in air pressure beyond 116psi requires approval from CMA OTR Department prior to placing tires in service
- Published inflation pressures specified in Double Coin Data Book are cold inflation pressure only and are at prevailing atmospheric pressure
- Please refer to Tire and Rim Association (TRA) data as a reference only when using Double Coin OTR tires
- Please refer to TRA recommendations for Gross Vehicle Weight (GVW)
- Vehicle Weight plus Load = GVW
- Each application will vary depending on density of material, speed, distance, etc.; refer to TRA guidelines for proper inflation

If you have any questions concerning these or other guidelines for Double Coin OTR products, please contact Double Coin/CMA engineering.

Double Coin/CMA Technical Inquiry Line 1-888-226-5250

OTR TECHNICAL SERVICE BULLETIN

January 1, 2012 – TSB0112

Double Coin Technical Bulletin for REM-8 High Speed Mobile Crane Tires; Restricted Speeds and Distances

Please be advised of the following guidelines when utilizing any Double Coin REM-8 High Speed Mobile Crane tires:

Restricted Maximum Speed:

- All REM-8 tires have a maximum speed rating of 55 mph (88.5 kph).
- REM-8 tires are not rated to exceed 55 mph (88.5 kph) under any circumstance or any load or pressure.

Restricted Maximum Distance:

- Double Coin engineering documents state if a mobile crane is in continuous movement or travel speeds for one hour or more, different limitations apply.
- In continuous travel, tires may not travel over 40 miles in one hour (65 kilometers in one hour).
- Double Coin recommends a cool down period of 15 minutes per hour for long distance travel.

These restrictions are on all REM-8 tires, regardless of size. Evidence of excess speed/distance may void the Double Coin warranty on these tires. If you have any questions concerning these or other guidelines on Double Coin REM-8 High Speed Mobile Crane products, please contact Double Coin/CMA engineering.

Double Coin/CMA Technical Inquiry Line 1-888-226-5250

SMALL

MOBILE CRANE

INDUSTRIAL

LIMITED MANUFACTURER'S WARRANTY

LIMITED WARRANTY

Double Coin Radial Off-The-Road Limited Manufacturer's Warranty January 1, 2014

WHO IS ELIGIBLE FOR WARRANTY COVERAGE

You are eligible for the benefits of this warranty if you meet all the following criteria:

- You are the owner or authorized agent of the owner of new Double Coin Radial OTR tires.
- Your Double Coin Radial OTR tires are not branded "NA" (Not Adjustable).
- Your Double Coin Radial OTR tires have been used only on the equipment on which they were originally installed according to the equipment manufacturers or Double Coin's recommendations. Your tires were purchased on or after January 1, 2006.

WHAT IS COVERED UNDER THIS WARRANTY AND FOR HOW LONG

PRORATED TIRE REPLACEMENT

Double Coin Radial OTR tires covered by this warranty that become unserviceable due to a defect in workmanship or material during the life of the original usable tread will be reimbursed to the owner on a prorated basis. The life of the original usable tread is defined by when the tire tread has worn down to 10% of the original tread depth, at which point the tire is considered to be fully worn out.

- a. The defective Double Coin tire must be replaced with a comparable new Double Coin tire by an authorized Double Coin Radial OTR tire dealer.
- Blemished, Non-Adjustable (stamped on tire), retreads or road hazard tires are specifically excluded.

HOW TO CALCULATE THE PRORATED AMOUNT

The replacement price will be calculated by multiplying the current Double Coin "predetermined price for adjustment" or current advertised selling price at the adjustment location (whichever is lower) by the percentage of usable original tread that has been worn off at the time of adjustment. Please refer to the chart below for calculation of prorated credit. You pay for mounting and any other applicable taxes and fees for the comparable new Double Coin replacement tire.

WHAT THIS WARRANTY DOES NOT COVER

Irregular wear or tire damage due to:

- Road hazards (including punctures, cuts, snags, impact breaks, etc.)
- Wreck, collision, or fire.
- Improper inflation, overloading, high speed spinup, misapplication, misuse, negligence, racing, chain damage, or improper mounting or demounting.
- · Mechanical condition of the equipment.
- · Tires with weather cracking are not covered.
- This limited warranty is applicable only in the United States, Mexico, and Canada. Any tire used or equipped on equipment registered or operated outside the U.S., Mexico, and Canada are not covered by this warranty.
- Tire branded or marked "Non-Adjustable" (N/A) or "Blemished" (Blem), or previously adjusted.

Failure, damage, or irregular wear due to:

- Accident or vandalism
- Mechanical condition of equipment
- Misapplication of tire
- Alteration of the tire or addition of alien material or transfer from one machine equipment to another
- Loss of time or use, inconvenience, or any incidental or consequential damages
- Material added to a tire after leaving a factory producing Double Coin tires: (example: tire fillers, sealants, or balancing substance). If the added material is the cause of the tire being removed from service, the tire will not be adjusted.
- Loss of time, inconvenience, loss of use of equipment, incidental or consequential damage.

YOUR LEGAL RIGHTS

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusions may not apply to you.

No representative or dealer has authority to make any representation, promise, or agreement on behalf of Double Coin, except as stated herein.

Any tire, no matter how well constructed, may fail in service or otherwise become unserviceable due to conditions beyond the control of the manufacturer. Under no circumstances is this warranty a representation that a tire failure cannot occur. WARRANTY

LIMITED MANUFACTURER'S WARRANTY

This warranty gives you specific legal rights, and you may also have other rights that vary from state to state.

This limited warranty is applicable only in the United States, Mexico, and Canada.

TO OBTAIN AN ADJUSTMENT

- You must present the tire to be adjusted to a current Double Coin Radial OTR Tire Dealer. (Please consult your telephone directory for locations or visit our dealer locator on our web at www.doublecointires.com).
- You must pay for taxes, fees or any additional services you order at the time of adjustment.
- No claim will be recognized unless submitted on a Double Coin claim form (supplied by the Double Coin Tire Dealer), completely filled out and signed by you, the owner of the tire presented for adjustment, or your authorized agent.

FOR SERVICE ASSISTANCE OR INFORMATION

- a. First contact the nearest Authorized Double Coin Radial OTR Tire Dealer.
- b. If additional assistance is required:
- Visit our website at www.doublecointires.com
- E-mail the Double Coin Customer Relations Department at info@doublecointires.com or
- Write to: Double Coin Customer Assistance Service Department 406 E. Huntington Drive, Suite 200 Monrovia, CA 91016

SAFETY WARNINGS

Serious injury or property damage may result from:

- TIRE FAILURE DUE TO UNDERINFLATION/OVERLOADING.
- TIRE FAILURE DUE TO EXCESSIVE HIGH SPEED.
- EXPLOSION OF TIRE/RIM ASSEMBLY DUE TO IMPROPER MOUNTING. Only specially-trained persons should mount tires.
- FAILURE TO MOUNT RADIAL TIRES ON APPROVED RIMS
- FAILURE TO DEFLATE SINGLE OR DUAL ASSEMBLIES COMPLETELY BEFORE DISMOUNTING.
- TIRE SPINNING. On slippery surfaces such as snow, mud, ice, etc., do not spin tires. Personal injury and severe damage may result from excessive wheel spinning, including tire disintegration or axle failure.

DOUBLE COIN

406 E. Huntington Drive, Suite 200 Monrovia, CA 91016 1-888-226-5250 www.DoubleCoinTires.com

AMOUNT OF CREDIT ISSUED TO THE CUSTOMER FOR WORKMANSHIP AND MATERIAL CONDITIONS

AGE OF TIRE	PERCENTAGE OF ORIGINAL TREAD DEPTH REMAINING							
	81% TO 100%	71% TO 80%	61% TO 70%	51% TO 60%				
Less than 180 days	Actual %	70%	60%	50%				
180 days to 1 year	80%	70%	60%	50%				
Less than two years	75%	65%	60%	50%				
Less than three years	50%	50%	40%	40%				
Less than four years	40%	30%	30%	30%				
Less than five years	20%	20%	20%	20%				
More than five years	0%	0%	0%	0%				

AGE OF TIRE	PERCENTAGE OF ORIGINAL TREAD DEPTH REMAINING								
	41% TO 50%	31% TO 40%	21% TO 30%	0% TO 20%					
Less than 180 days	40%	30%	20%	0%					
180 days to 1 year	40%	30%	10%	0%					
Less than two years	40%	30%	10%	0%					
Less than three years	40%	30%	10%	0%					
Less than four years	30%	20%	10%	0%					
Less than five years	20%	20%	10%	0%					
More than five years	0%	0%	0%	0%					

THE SMART MONEY IS ON

1341-

-58

USA Headquarters 406 E. Huntington Drive, Suite 200 Monrovia, CA 91016 USA

Tel: 1 (626) 301-9575 or 1 (888) 226-5250 Fax: 1 (626) 301-9579

info@cmaintl.com

©2023 CMA, LLC.

11/03/23