

TRUCK TIRE DATA

AND REFERENCE BOOK



TBR TIRES ENGINEERED FOR YOUR SPECIFIC DRIVING APPLICATION



We say, "The Smart Money is on Double Coin." When it comes to investing in quality and performance, Double Coin is a trusted and intelligent option in the tire market. We are a global tire brand offering a comprehensive number of TBR and OTR tire SKUs distributed from our strategically located warehouses across North America.

Double Coin stands for quality, performance, service, exceptional value, and trust. This means we are dedicated to offering an innovative product line and providing unwavering support. We aim to become the tire partner you turn to, year after year, by continually earning your trust and supporting you throughout the life of your tires.



APPLICATION



Long Haul

Tires built primarily for highways and low abrasion environments



Regional

Tires built for medium haul and urban environments



Mixed Service

Tires built for use in on/off road applications



Intermodal

Tires engineered with additional ozone protection for long tire life

FUEL EFFICIENT



EPA SmartWay®-verified tires that offer low rolling resistance

WIDE BASE



Tires that offer fuel and weight savings

POSITION



Steer

Built for the front axle and designed to improve handling



Drive

Engineered for the drive axle to provide superior traction



Trailer

Engineered for the trailer axle and for free-rolling applications



All-Position

Built primarily for the steer position, they also offer improved lateral stability



OptiGreen Series

ULTRA PREMIUM FUEL EFFICIENT STEER-POSITION TIRE

- New OptiGreen compound delivers low rolling resistance and maximum fuel efficiency.
- · Innovative siping and defense grooves for long even wear.
- Durable casing construction resists fatigue and delivers industry-leading lower total cost of ownership.
- Micro siping throughout the tread delivers improved traction and stability.



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD RANGE	SPEED SYMBOL	DIAM. (IN)	SECT. WIDTH (IN)	TREAD DEPTH (32NDS)	RIM	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT	TYPE
1133781255	11R22.5	14	G	L	41.4	11.0	20	8.25	19.4	500	119lb/54kg	TL
1133781256	11R22.5	16	Н	L	41.4	11.0	20	8.25	19.4	500	124lb/56kg	TL
1133789255	295/75R22.5	14	G	L	40.3	11.7	20	9.00	18.8	516	121lb/55kg	TL
1133789256	295/75R22.5	16	Н	L	40.3	11.7	20	9.00	18.8	516	125lb/57kg	TL
1133781455	11R24.5	14	G	L	43.2	10.9	20	8.25	20.1	480	125lb/57kg	TL
1133781456	11R24.5	16	Н	L	43.2	10.9	20	8.25	20.1	480	128lb/58kg	TL
1133788455	285/75R24.5	14	G	L	41.5	10.9	20	8.25	19.5	501	122lb/55kg	TL

RR680 **∡ ⊪ 🏬 🊃**

OptiGreen Series

PREMIUM REGIONAL/ALL-POSITION STEER TIRE

- Micro sipes on the groove edges prevent the onset of irregular wear.
- Premium 5-rib tread design with wide shoulders provides for durability and even wear in regional steer/all position applications.
- SmartWay® California CARB compliant tread compounds for lower rolling resistance and better fuel economy.



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD RANGE	SPEED SYMBOL	DIAM. (IN)	SECT. WIDTH (IN)	TREAD DEPTH (32NDS)	RIM	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT	TYPE
1133671255	11R22.5	14	G	L	41.4	11.1	18	8.25	19.8	499	114lb/51kg	TL
1133671256	11R22.5	16	Н	L	41.4	11.1	18	8.25	19.8	499	119lb/54kg	TL
1133679255	295/75R22.5	14	G	М	40.6	11.7	18	9.00	19.5	504	118lb/54kg	TL
1133679257	295/75R22.5	16	Н	М	40.6	11.7	18	9.00	18.9	518	121lb/55kg	TL
1133671455	11R24.5	14	G	L	43.3	10.9	18	8.25	20.8	476	128lb/58kg	TL
1133671456	11R24.5	16	Н	L	43.3	10.9	18	8.25	20.8	476	60lb/133kg	TL
1133678455	285/75R24.5	14	G	L	41.5	11.0	18	8.25	19.5	492	123lb/55kg	TL
1133679214	9R22.5	14	G	L	38.3	9.1	18	6.75	17.9	206	111lb/50kg	TL
1133679256	295/80R22.5	16	Н	М	41.3	11.9	18	9.00	19.8	491	120lb/54kg	TL
1133679258	295/80R22.5	18	J	М	41.3	11.9	18	9.00	19.8	491	120lb/54kg	TL
1133671258	315/80R22.5	20	L	L	42.4	12.2	18	9.00	19.9	488	142lb/64kg	TL
1133670457*	305/75R24.5	18	J	М	42.7	11.6	19	9.00	19.6	486	138lb/63kg	TL

^{*} Only available in Mexico

RT600+ OptiGreen Series



PREMIUM LOW PROFILE REGIONAL/ **ALL-POSITION STEER TIRE**

- · Premium 5-rib design with wide shoulders provides durability in a variety of applications.
- · Siping in the shoulder and ribs allow the tread to bite the road surface while also evacuating water and road debris.
- Enhanced tire compounds for long, even tread wear.



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD RANGE	SPEED SYMBOL	DIAM. (IN)	SECT. WIDTH (IN)	TREAD DEPTH (32NDS)	RIM	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT	TYPE
1133703797	225/70R19.5*	14	G	N	32.3	8.5	16	6.75	15.2	635	69lb/31kg	TL
1133704796	245/70R19.5	16	Н	К	33.3	9.5	16	7.50	15.8	610	82lb/37kg	TL
1133704797	245/70R19.5	16	Н	М	33.3	9.5	16	7.50	15.8	610	83lb/38kg	TL
1133706796	265/70R19.5	16	Н	K	34.3	10.0	16	7.50	15.9	606	90lb/41kg	TL
1133700894	8R19.5	12	F	М	34.1	8.2	16	6.00	16.3	592	70lb/31kg	TL
1133709214	9R22.5	14	G	L	38.3	9.1	18	6.75	17.9	206	104lb/47kg	TL
1133700225	10R22.5	14	G	L	40.2	10.0	18	7.50	18.9	510	111lb/50kg	TL
1133707726	275/70R22.5	16	Н	М	37.9	11.0	18	8.25	17.7	543	113lb/51kg	TL
1133707574	7.50R17	10	E	L	33.6	8.7	16	6.00	15.6	619	66lb/30kg	TT

^{*} The redesigned RT600+ for 6.0"/6.75" rim sizes



PREMIUM 5-RIB STEER/ALL-POSITION MULTI-USE TIRE

- Unique solid shoulder design that provides long even wear in high scrub applications.
- Enhanced channel siping and wide grooves allow for premium wet/dry traction.
- Durable casing construction delivers optimum protection from impacts and scrub damage.



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD RANGE	SPEED SYMBOL	DIAM. (IN)	SECT. WIDTH (IN)	TREAD DEPTH (32NDS)	RIM	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT	TYPE
1133281255	11R22.5	14	G	М	41.4	11.1	19	8.25	19.8	499	116lb/53kg	TL
1133281256	11R22.5	16	Н	М	41.4	11.1	19	8.25	19.8	499	120lb/54kg	TL
1133289255	295/75R22.5	14	G	М	40.6	11.7	19	9.00	19.5	504	118lb/53kg	TL
1133281455	11R24.5	14	G	L	43.3	10.9	19	8.25	20.8	476	130lb/58kg	TL
1133281456	11R24.5	16	Н	L	43.3	10.9	19	8.25	20.8	476	133lb/60kg	TL
1133288455	285/75R24.5	14	G	М	41.5	11.0	19	8.25	19.5	492	122lb/55kg	TL
1133281026	10.00R20	16	Н	L	41.3	10.7	19	7.50	19.4	497	122lb/55kg	TT

RT606+ 2

ULTRA PREMIUM 5-RIB REGIONAL STEER/ALL-POSITION TIRE

- Innovative zigzag siping and cut grooves combine to provide excellent traction and long even wear.
- Deep tread design for our best performance in regional steer/all position applications.
- Solid shoulder designed to keep the tread face stable during contact with the road surface for premium removal mileage.



PRODUCT CODE	TIRE SIZE	PLY RATING		SPEED SYMBOL			TREAD DEPTH (32NDS)	RIM	STATIC LOAD RADIUS	PER	WEIGHT	TYPE
1136071255	11R22.5	14	G	L	41.6	11.1	22	8.25	19.8	496	123lb/56kg	TL
1136071256	11R22.5	16	Н	L	41.6	11.1	22	8.25	19.8	496	125lb/57kg	TL
1136079255	295/75R22.5	14	G	L	40.7	11.7	22	9.00	19.5	496	129lb/58kg	TL
1136071455	11R24.5	14	G	L	43.5	10.9	22	8.25	20.8	473	137lb/61kg	TL
1136071456	11R24.5	16	Н	L	43.5	10.9	22	8.25	20.8	473	139lb/63kg	TL
4400070455	205/755245	44	_		44.5	40.0	22	0.05	40.5	400	420II- /E0I	-

RLB400 📆 🚃

CLOSED SHOULDER DRIVE-POSITION TIRE

- Tighter tread block-to-void ratio helps keep the crown of the tire stable during rotation, leading to longer tread wear.
- Center sipes in the tread blocks help to grip the road surface, providing excellent traction and stability.
- Lug base design and groove bottom protectors aid in preventing debris from drilling into the casing.
- Full 30/32" tread depth provides exceptionally long wear across multiple applications.



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD RANGE	SPEED SYMBOL	DIAM. (IN)	SECT. WIDTH (IN)	TREAD DEPTH (32NDS)	RIM	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT	TYPE
1133481255	11R22.5	14	G	J	42.0	10.9	30	8.25	20.1	488	128lb/58kg	TL
1133481256	11R22.5	16	Н	J	42.0	10.9	30	8.25	20.1	488	131lb/59kg	TL
1133489255	295/75R22.5	14	G	L	41.2	11.7	30	9.00	19.4	498	130lb/59kg	TL
1133481455	11R24.5	14	G	L	43.9	10.9	30	8.25	21.1	466	139lb/63kg	TL
1133481456	11R24.5	16	Н	L	43.9	10.9	30	8.25	21.1	466	142lb/64kg	TL
1133488455	285/75R24.5	14	G	L	42.1	11.0	30	8.25	19.8	485	132lb/60kg	TL
1133480456*	305/75R24.5	18	J	L	43.3	11.6	30	9.00	20.1	488	149lb/68kg	TL

^{*} Only available in Mexico



OptiGreen Series

FUEL EFFICIENT DRIVE-POSITION TIRE

- New OptiGreen compound provides fuel savings without compromising performance.
- Closed shoulder tread design provides block stability for longer wear while maintaining excellent traction.
- Groove bottom protectors for added casing durability and longevity.



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD RANGE	SPEED SYMBOL	DIAM. (IN)	SECT. WIDTH (IN)	TREAD DEPTH (32NDS)	RIM	STATIC LOAD RADIUS	PER	WEIGHT	TYPE
1133761255	11R22.5	14	G	L	42.0	10.9	26	8.25	20.1	488	119lb/54kg	TL
1133761256	11R22.5	16	Н	L	42.0	10.9	26	8.25	20.1	488	126lb/57kg	TL
1133769255	295/75R22.5	14	G	L	41.2	11.7	26	9.00	19.0	507	121lb/55kg	TL
1133761455	11R24.5	14	G	L	43.9	10.9	26	8.25	21.1	466	124lb/56kg	TL
1133761456	11R24.5	16	Н	L	43.9	10.9	26	8.25	21.1	466	129lb/58kg	TL
1133768455	285/75R24 5	14	G	1	421	11.0	26	8 25	10.2	485	124lb/56kg	TI

RLB490 2

LOW PROFILE DRIVE-POSITION MULTI-USE TIRE

- Innovative tread design and compounds provide long, even wear.
- Circumferential siping provides evacuation of water and debris leading to better tread contact with the road surface.
- Closed shoulder design keeps the tread stable while alternating tread blocks grip the road surface for a mix of long service life and driver confidence.



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD RANGE	SPEED SYMBOL		SECT. WIDTH (IN)	TREAD DEPTH (32NDS)	RIM	STATIC LOAD RADIUS	PER	WEIGHT	TYPE
1134902796	225/70R19.5	14	G	N	32.5	8.8	19	6.75	15.8	635	71lb/32kg	TL
1134904796	245/70R19.5	16	Н	K	33.5	9.6	19	7.50	15.2	617	84lb/38kg	TL
1134906796	265/70R19.5	16	Н	K	34.6	10.0	22	7.50	16.4	615	93lb/42kg	TL
1134905726	255/70R22.5	16	Н	L	37.0	10.0	22	7.50	17.0	597	96lb/43kg	TL
1134907726	275/70R22.5	16	Н	к	381	11.0	22	8.25	17.7	543	112lb/51ka	TI



ULTRA PREMIUM OPEN SHOULDER DRIVE-POSITION TIRE

- Robust casing design with stone ejectors preserves the casing, maximizing service life.
- Offset shoulder blocks with ties keep the tread stable, providing long tread life.
- · Deep original tread for higher removal mileage.



F	RODUCT	TIRE SIZE	PLY RATING	LOAD RANGE	SPEED SYMBOL	DIAM. (IN)	SECT. WIDTH (IN)	TREAD DEPTH (32NDS)	RIM	STATIC LOAD RADIUS	PER	WEIGHT	TYPE
113	33621255	11R22.5	14	G	L	41.9	11.1	28	8.25	19.6	496	129lb/58kg	TL
113	33621256	11R22.5	16	Н	L	41.9	11.1	28	8.25	19.6	496	132lb/60kg	TL
113	3629255	295/75R22.5	14	G	L	41.1	11.9	28	9.00	19.3	505	131lb/59kg	TL
113	3629257	295/75R22.5	16	Н	J	41.1	11.9	28	9.00	19.2	506	131lb/59kg	TL
113	33621455	11R24.5	14	G	L	43.6	10.9	28	8.25	20.1	476	138lb/62kg	TL
113	33621456	11R24.5	16	Н	L	43.6	10.9	28	8.25	20.1	476	141lb/64kg	TL
113	3628455	285/75R24.5	14	G	L	41.2	10.9	28	8.25	19.6	493	131lb/59kg	TL
113	3628457	285/75R24.5	16	н	К	41.2	10.9	28	8.25	19.6	493	131lb/59ka	TI



PREMIUM OPEN SHOULDER DRIVE-POSITION TIRE

- Open shoulder design with locking center rib provides a blend of long wear and traction in any environment.
- Tie bar on the outside shoulder helps to maintain stability of the footprint and combat irregular wear.
- Siping in the tread blocks allows the tire to cut through water and debris.
- Robust design provides protection from hazards and site debris.



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD RANGE	SPEED SYMBOL	DIAM. (IN)	SECT. WIDTH (IN)	TREAD DEPTH (32NDS)	RIM	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT	TYPE
1133411255	11R22.5	14	G	М	41.7	10.9	26	8.25	19.8	493	126lb/57kg	TL
1133411256	11R22.5	16	Н	М	41.7	10.9	26	8.25	19.8	493	130lb/59kg	TL
1133419255	295/75R22.5	14	G	L	40.9	11.7	26	9.00	19.4	498	131lb/59kg	TL
1133411455	11R24.5	14	G	L	43.7	10.9	26	8.25	21.0	471	138lb/62kg	TL
1133411456	11R24.5	16	Н	L	43.7	10.9	26	8.25	21.0	471	142lb/64kg	TL
1133418455	285/75R24.5	14	G	L	41.9	11.0	26	8.25	19.8	485	135lb/61kg	TL
1133412796	225/70R19.5	14	G	N	32.5	8.8	19	6.75	15.1	644	71lb/32kg	TL
1133414796	245/70R19.5	16	Н	J	33.5	9.6	19	7.50	15.2	617	85lb/39kg	TL
1133419206	9.00R20	16	Н	L	40.6	10.1	26	7.00	19.1	505	114lb/51kg	TT
1133411026	10.00R20	16	Н	L	41.5	10.7	22	7.50	19.4	497	135lb/61kg	TT
1133410225	10R22.5	14	G	K	40.2	10.0	22	7.50	18.3	512	112lb/50kg	TL
1133415726	255/70R22.5	16	Н	K	36.7	9.9	22	7.50	17.4	560	98lb/44kg	TL
1133419258	295/80R22.5	18	J	М	41.5	11.7	26	9.00	19.8	493	139lb/63kg	TL



ULTRA PREMIUM DRIVE-POSITION TIRE OPTIMIZED FOR SEVERE WINTER CONDITIONS

- 3 Peak Mountain Snowflake (3PMSF) rating for severe winter driving conditions.
- Excellent traction on all road surfaces and conditions.
- Open shoulder design for added cleaning ability in winter conditions.
- Zigzag siping and proven tread block design for increased performance and wear.



PRODUCT CODE	TIRE SIZE	PLY RATING		SPEED SYMBOL			TREAD DEPTH (32NDS)	RIM	STATIC LOAD RADIUS	PER	WEIGHT	TYPE
1133951256	11R22.5	16	Н	L	41.9	10.9	25	8.25	19.8	493	131lb/59kg	TL
1133951456	11R24.5	16	Н	L	43.7	10.9	26	8.25	21	471	141lb/64kg	TL
1133952796	225/70R19.5	14	G	N	32.5	8.8	21	6.75	15.3	621	76lb/34kg	TL

RSD4 ZARRA



ULTRA PREMIUM DRIVE-POSITION TIRE OPTIMIZED FOR SEVERE WINTER CONDITIONS

- 3 Peak Mountain Snowflake (3PMS) rating for severe winter driving conditions.
- Exceptional grip and control on icy roads.
- Enhanced traction in winter conditions.
- · Confidence-inspiring driving experience in harsh weather.



PRODUCT CODE	TIRE SIZE	PLY RATING		SPEED SYMBOL			TREAD DEPTH (32NDS)	RIM	STATIC LOAD RADIUS	PER	WEIGHT	TYPE
1133941256	11R22.5	16	Н	L	42	11.4	29	8.25	19.4	493	125lb/57kg	TL
1133941456	11R24.5	16	Н	L	44	11.4	29	8.25	20.5	471	140lb/64kg	TL

TR100

ULTRA PREMIUM SHALLOW TREAD TRAILER-POSITION TIRE

- Tread design promotes even wear in free rolling/trailer axle positions.
- Center rib designed to eject stones, preserving casing integrity and promoting multiple retreads.
- 14/32" tread depth delivers long original mileage.



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD RANGE	SPEED SYMBOL		SECT. WIDTH (IN)	TREAD DEPTH (32NDS)	RIM	STATIC LOAD RADIUS	PER	WEIGHT	TYPE
1133381255	11R22.5	14	G	М	41.0	10.9	14	8.25	19.5	500	113lb/51kg	TL
1133381256	11R22.5	16	Н	М	41.0	10.9	14	8.25	19.5	500	117lb/53kg	TL
1133389255	295/75R22.5	14	G	М	40.2	11.7	14	9.00	18.9	510	114lb/51kg	TL
1133381455	11R24.5	14	G	L	42.9	10.9	14	8.25	20.8	476	124lb/56kg	TL
1133381456	11R24.5	16	Н	L	42.9	10.9	14	8.25	20.8	476	126lb/57kg	TL
44222004EE	20E/7ED24 E	11	_		411	11.0	14	0.25	10.2	EOE	417lb /E31.ca	TI



OptiGreen Series

ULTRA PREMIUM FUEL EFFICIENT SHALLOW TREAD TRAILER-POSITION TIRE

- Advanced fuel efficient compound delivers improved rolling resistance.
- Unique groove design and shoulder defense system promotes long even wear.
- Stone ejectors preserve casing integrity.



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD RANGE	SPEED SYMBOL	DIAM. (IN)	SECT. WIDTH (IN)	TREAD DEPTH (32NDS)	RIM	STATIC LOAD RADIUS	PER	WEIGHT	TYPE
1133581255	11R22.5	14	G	М	41.2	11.2	13	8.25	19.1	505	109lb/49kg	TL
1133581256	11R22.5	16	Н	L	41.2	11.2	13	8.25	19.1	505	1113lb/51kg	TL
1133581455	11R24.5	14	G	L	43.1	10.9	13	8.25	19.7	482	113lb/51kg	TL
1133581456	11R24.5	16	Н	L	43.1	10.9	13	8.25	19.8	482	116lb/52kg	TL
1133588455	285/75R24.5	14	G	М	41.2	10.9	13	8.25	18.9	505	109lb/49kg	TL
1133588457	285/75R24.5	16	Н	L	41.2	10.9	13	8.25	18.9	505	109lb/49kg	TL
1133589255	295/75R22.5	14	G	L	40.0	11.6	13	9.00	18.7	520	108lb/49ka	TL

RT500 72



PREMIUM LOW PROFILE ALL-POSITION MULTI-USE TIRE

- · Special compounds used to deliver exceptional mileage in a variety of specialty trailer applications.
- Solid shoulders with unique waved siping added to the ribs help fight irregular wear, leading to better performance.
- Durable casing design with 4 steel belts provides protection from hazards leading to more uptime.



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD RANGE	SPEED SYMBOL	DIAM. (IN)	SECT. WIDTH (IN)	TREAD DEPTH (32NDS)	RIM	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT	TYPE
1132598256	8.25R15TR	14	G	К	33.2	9.1	16	6.50	15.4	627	58lb/26kg	TT
1132598257	8.25R15TR	18	J	K	33.2	9.1	16	6.50	15.4	627	58lb/26kg	TT
1132591056	10.00R15TR	16	Н	L	36.3	10.8	16	7.50	17.0	570	70lb/32kg	TT
1132591057	10.00R15TR	18	J	K	36.3	10.8	16	7.50	17.0	570	70lb/32kg	TT
1132697565	7.50R16LT	14	G	L	31.7	8.3	16	6.00G	14.6	662	57lb/26kg	TT
1133391783	8R17.5	10	Е	L	30.9	8.2	16	6.00	14.3	675	80lb/36kg	TL
1133391706	10R17.5	16	Н	L	33.9	9.8	16	7.50 HC	15.8	613	80lb/36kg	TL
1133391776	215/75R17.5	16	Н	L	30.4	8.5	16	6.00	14.0	692	64lb/29kg	TL
1133396797	235/75R17.5	18	J	L	31.6	9.1	16	6.75	14.7	662	72lb/36kg	TL
1133394778	245/70R17.5	18	J	J	31.1	9.9	17	7.50	14.5	680	75lb/34kg	TL
1133390894	8R19.5	12	F	М	34.1	8.2	16	6.00	16.3	592	69lb/31kg	TL
1133396796	265/70R19.5	16	Н	K	34.3	10.0	16	7.50	15.9	606	89lb/40kg	TL
1133395728	255/70R22.5	16	Н	N	36.6	9.6	16	7.50	17.3	567	87lb/39kg	TL
1133395727*	255/70R22.5	16	Н	N	36.6	9.6	16	7.50	17.3	567	87lb/39kg	TL
1133395726	255/70R22.5	16	Н	N	36.6	9.6	16	7.50	17.3	567	87lb/39kg	TL
1133397726	275/70R22.5	16	Н	М	37.8	10.6	16	8.25	17.7	543	103lb/47kg	TL
1133398796	285/70R19.5	16	Н	М	35.2	11.0	16	8.25	16.2	590	93lb/42kg	TL
									* ~			

^{*} Cut/chip compound



OptiGreen Series

FUEL EFFICIENT TRAILER-POSITION TIRE

- · Advanced tread compounds and internal construction provide low rolling resistance and longer mileage.
- · Extensive tread siping helps fight irregular wear in free rolling positions.
- · Durable casings provide long original tread life and promotes multiple retreads.



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD RANGE	SPEED SYMBOL	DIAM. (IN)	SECT. WIDTH (IN)	TREAD DEPTH (32NDS)	RIM	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT	TYPE
1133751255	11R22.5	14	G	М	41.0	10.9	12	8.25	19.5	500	109lb/49kg	TL
1133751256	11R22.5	16	Н	М	41.0	10.9	12	8.25	19.5	500	109lb/49kg	TL
1133759255	295/75R22.5	14	G	М	40.2	11.7	12	8.25	18.9	510	108lb/49kg	TL
1133751455	11R24.5	14	G	L	42.9	10.9	12	8.25	20.8	476	111lb/50kg	TL
1133751456	11R24.5	16	Н	L	42.9	10.9	12	8.25	20.8	476	111lb/50kg	TL
1133758455	285/75R24.5	14	G	М	41.1	11.0	12	8.25	19.3	505	108lb/49kg	TL
1133755726	255/70R22.5	16	н	М	36.4	9.5	12	7.50	17.4	560	86lb/39kg	TL



OptiGreen Series

FUEL EFFICIENT INTERMODAL CONTAINER CHASSIS TIRE

- Engineered with Double Coin's superior manufacturing quality standards to deliver consistent quality and durable casings.
- Advanced compounds with added ozone resistance for longer service life.



PRODUCT CODE	TIRE SIZE	PLY RATING		SPEED SYMBOL		WIDTH	TREAD DEPTH (32NDS)		STATIC LOAD RADIUS	PER	WEIGHT	TYPE
1133831255	11R22.5	14PR (LRG)	G	М	41.1	11.2	12	8.25	19.3	505	109lb/49kg	TL
1133839255	295/75R22.5	14PR	G	М	40.0	11.7	12	8.25	18.7	520	108lb/49ka	TL

RLB600 1

EXTRA DEEP TREAD ON/OFF HIGHWAY SEVERE SERVICE DRIVE-POSITION TIRE

- Extra deep with over an inch of tread for long life even in challenging mixed service applications.
- · Center sipes in the tread blocks cut through water and debris, providing excellent traction and stability.
- · Open shoulder design for evacuation of mud and soft soil.



PRODUCT CODE	TIRE SIZE	PLY RATING		SPEED SYMBOL			TREAD DEPTH (32NDS)	RIM	STATIC LOAD RADIUS	PER	WEIGHT	TYPE
1133491256	11R22.5	16	Н	G	43	11.1	33	8.25	20.6	478	139lb/63kg	TL
1133491456	11R24.5	16	Н	G	44	11.1	33	8.25	21.6	455	157lb/71kg	TL

RLB800 1

PREMIUM DEEP TREAD ON/OFF HIGHWAY SEVERE SERVICE DRIVE-POSITION TIRE

- · Advanced chip/cut and abrasion resistant compounds for increased mileage.
- Extra deep open shoulder design evacuates mud and soft soil, providing traction even in challenging environments.
- · Durable casing construction.



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD RANGE	SPEED SYMBOL	DIAM. (IN)	SECT. WIDTH (IN)	TREAD DEPTH (32NDS)	RIM	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT	TYPE
1133501026	10.00R20	16	Н	G	41.9	10.7	29	7.50	19.7	489	131lb/59kg	TT
1133501027	10.00R20	18	J	G	41.9	10.7	29	7.50	19.7	489	131lb/59kg	тт
1133501256	11R22.5	16	Н	G	41.9	10.9	29	8.25	19.5	491	133lb/60kg	TL
1133501258*	11R22.5	16	Н	G	41.9	10.9	29	8.25	19.5	491	133lb/60kg	TL
1133501456	11R24.5	16	Н	G	43.9	10.9	29	8.25	20.3	468	140lb/63kg	TL
1133591459*	11R24.5	16	Н	G	43.9	10.9	29	8.25	20.3	468	140lb/63kg	TL
1133501458	11R24.5	16	Н	G	43.9	10.9	29	8.25	21.0	468	140lb/63kg	TL
1133502258	12R22.5	18	J	K	43.6	11.9	33	9.00	20.4	423	161lb/73kg	TL
1133502257*	12R22.5	18	J	K	43.6	11.9	33	9.00	20.4	423	161lb/73kg	TL
1133502250	12.00R24 (NHS)	18	J	MAX. SPEED 64KPH (40MPH)	48.4	12.3	30	8.50	22.7	423	220lb/100kg	тт

^{*} Cut/chip compound



PREMIUM ON/OFF HIGHWAY MIXED SERVICE ALL-POSITION TIRE

- Strong all-position tread pattern designed for multiple on/off highway uses.
- Outside shoulder grooves with zigzag center grooves provide added traction in mud and soft soil.



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD RANGE	SPEED SYMBOL	DIAM. (IN)	SECT. WIDTH (IN)	TREAD DEPTH (32NDS)	RIM	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT	TYPE
1133437565	7.50R16	14	G	L	31.9	8.3	16	6.00	14.7	656	59lb/27kg	TT
1133991256	11R22.5	16	Н	L	41.3	10.9	19	8.25	19.5	496	124lb/56kg	TL
1133991456	11R24.5	16	Н	L	43.4	10.9	21	8.25	21	484	131lb/59kg	TL
1133992256	12R22.5	16	Н	L	42.7	11.8	21	9.00	20.1	516	135lb/61kg	TL
1133992258	12R22.5	18	J	L	42.7	11.8	21	9.00	20.1	516	135lb/61kg	TL
1133433227	13R22.5	18	J	М	43.9	12.2	20	9.75	20.7	465	164lb/74kg	TL
1133991257	315/80R22.5	18	J	L	42.7	12.4	19	9.00	19.9	484	146lb/66kg	TL
1133991258	315/80R22.5	20	L	L	42.4	12.2	19	9.00	19.9	483	148lb/67kg	TL
1133991259	315/80R22.5	22	М	65MPH	42.4	12.2	20	9.00	19.9	483	149lb/67kg	TL
1133439205	9.00R20	14	G	М	40.2	10.1	19	7.00	18.9	510	111lb/50kg	TT

RR202

ULTRA PREMIUM 5-RIB HIGHWAY SERVICE TIRE

- · Modern multi-rib tread design with more overall rubber mass for better stability and longer mileage.
- · Our unique half-cut sipes bite the road surface while also helping to reduce irregular wear.
- · Designed using a rib-to-void ratio that channels out water effectively for a safe, comfortable ride.
- · 3 Peak Mountain Snowflake (3PMSF) rating for severe winter driving conditions.



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD RANGE	SPEED SYMBOL	DIAM. (IN)	SECT. WIDTH (IN)	TREAD DEPTH (32NDS)	RIM	STATIC LOAD RADIUS	REVS PER MILE	WEIGHT	TYPE
1133667165	7.00R16	14	G	L	30.3	7.9	15	5.50F	14.1	670	54lb/24kg	TT
1133661406	11.00R22	16	Н	K	44.8	11.5	21	8.00	21.2	466	135lb/61kg	TT
1133661256	11R22.5	16	Н	М	41.4	11.1	20	8.25	19.5	496	124lb/56kg	TL
1133662258	12R22.5	18	J	М	42.5	12.0	21	9.00	20.7	465	146lb/66kg	TL
1133669253	295/60R22.5	16	Н	L	36.5	11.5	20	9.00	17.4	560	106lb/48kg	TL
1133669255	295/75R22.5	14	G	М	40.6	11.7	18	9.00	18.7	341	109lb/49kg	TL
1133669256	295/80R22.5	16	Н	М	41.3	11.9	19	9.00	19.8	191	131lb/59kg	TL
1133669258	295/80R22.5	18	J	М	41.3	11.9	19	9.00	19.8	191	139lb/63kg	TL
1133661257	315/80R22.5	18	J	М	42.4	12.2	20	9.00	19.9	483	151lb/68kg	TL
1133661258	315/80R22.5	20	L	L	42.4	12.2	20	9.00	19.9	483	154lb/70kg	TL
1133661259	315/80R22.5	22	М	65MPH	42.4	12.2	20	9.00	19.9	483	148lb/67kg	TL

RR716 2

ULTRA PREMIUM ALL-POSITION TIRE

- Ultra premium all-position designed for the refuse/sanitation industries.
- Dual compounded with a heat-dissipating lower layer and scrub resistant upper layer.
- Durable casing technology with added sidewall protection to defend against curb/scrub damage and promote retreadability.



1137161259 315/80R22.5 22 M K 42.9 12.5 24 9.00 19.6 484 161lb/73kg TL

RR905 2

PREMIUM WIDE ALL-POSITION TIRE

- Innovative circumferential zig-zag grooves channel out water, providing excellent traction.
- Robust shoulder design keeps the tread stable, minimizing wear.
- Wider tread elements at the base prevent debris from penetrating the casing, preserving longevity.



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD RANGE	SPEED SYMBOL		SECT. WIDTH (IN)	TREAD DEPTH (32NDS)	RIM	STATIC LOAD RADIUS	PER	WEIGHT	TYPE
1133608258	385/65R22.5	20	L	J	42.0	15.0	20	11.80	19.4	495	167lb/75kg	TL
1133603557	435/50R19.5	18	J	J	36.9	17.2	14	14.00	16.9	550	161lb/73kg	TL
1133603558	435/50R19.5	20	L	J	36.9	17.2	14	14.00	16.9	550	154lb/70kg	TL
1133608197	385/55R19.5	18	J	J	36.4	15.0	20	12.25	16.9	560	135lb/61kg	TL
1133604558	445/45R19.5	20	L	К	36.4	17.6	17	15.00	16.7	554	149lb/67kg	TL
1133608255	385/55R22.5	20	L	J	39.2	14.8	20	12.25	17.5	499	148lb/67kg	TL



PREMIUM ON/OFF HIGHWAY ALL-POSITION TIRE

- Rugged all-position tread pattern designed for multiple on/off highway applications.
- Heavy-duty casing construction delivers excellent performance in tough applications.
- Large open grooves and aggressive shoulders deliver superior traction.



1133402248 12.00R24 20 L K 48 12 21 8.5 22.5 427 175lb/79kg T1

RR706

ULTRA PREMIUM MIXED SERVICE ALL-POSITION TIRE

- Aggressive mixed service compounds and durable casing design provide resistance to chips/cuts and damage from scrubbing.
- Thick solid shoulders with special groove cuts keep the tread surface stable for longer wear while providing traction in tough conditions.
- Unique angled block separation for improved evacuation of water, mud, and soft soil.



PRODUCT CODE	TIRE SIZE	PLY RATING	LOAD RANGE	SPEED SYMBOL	DIAM. (IN)	SECT. WIDTH (IN)	TREAD DEPTH (32NDS)	RIM	STATIC LOAD RADIUS	PER	WEIGHT	TYPE
1137061256	11R22.5	16	Н	L	41.7	11.1	25.2	8.25	19.4	498	127lb/57kg	TL
1137061456	11R24.5	16	Н	L	43.6	11.0	25.2	8.25	20.4	477	136lb/61kg	TL
1137062258	12R22.5	18	J	L	43.0	11.8	24	9.00	20.1	484	139lb/63kg	TL
1137062456	12R24.5	16	Н	K	45.1	11.8	26	9.00	21.2	466	159lb/72kg	TL
1137069258	295/80R22.5	18	J	K	41.6	11.9	22	9.00	19.2	500	131lb/59kg	TL
1127061250	245/00022	20			42 A	12.4	24	9.00	10.6	100	152lb/60kg	TI

RLB980



PREMIUM ALL-PURPOSE **ALL-POSITION TIRE**

- · Aggressive multi-purpose tread design ideal for on/off highway applications.
- · Center siping in the tread elements bite the road surface for improved traction and stability.
- · Inter-block tie bars keep the tread stable even as the tire wears.
- · Semi-open outside shoulder for superior evacuation of mud, soft soil, and water.



PRODUCT CODE	TIRE SIZE			SPEED SYMBOL		WIDTH	TREAD DEPTH (32NDS)	RIM	STATIC LOAD RADIUS	PER	WEIGHT	TYPE
1133968258	385/65R22.5	20	L	К	42.3	14.8	23	11.75	19.8	495	168lb/76kg	TL
1133962258	425/65R22.5	20	L	K	44.6	16.5	23	12.25	20.5	469	200lb/90kg	TL
1133962548	445/65R22.5	20	L	K	45.3	17.4	23	13.00	20.9	457	220lb/100kg	TL

RLB900+ 1



WIDE BASE MIXED SERVICE **ALL-POSITION TIRE**

- · Offset tread elements provide traction and stability in mud/soft soil environments.
- · Heavy solid shoulder design with lateral sipes provide a biting edge for traction and stability.
- · Heavy-duty belt package and undertread provide durability and retreadability.



PRODUCT CODE	TIRE SIZE	PLY RATING		SPEED SYMBOL			TREAD DEPTH (32NDS)	RIM	STATIC LOAD RADIUS	PER	WEIGHT	TYPE
1133648258	385/65R22.5	20	L	K/L	42.2	14.8	22	11.75	19.5	497	166lb/75kg	TL
1133642258	425/65R22.5	20	L	K	44.6	16.3	22	13.00	21.2	458	196lb/89kg	TL
1133642548	445/65R22.5	20	L	J	45.3	17.9	22	14.00	20.9	457	230lb/104kg	TL



OptiGreen Series

SUPER WIDE DRIVE-POSITION TIRE

- New premium fuel-efficient compound increases removal miles versus previous generations.
- Block tread design with center sipes and zigzag grooves provide excellent traction and water evacuation.
- Shoulder tie bar helps keep footprint stable during rotation which cuts down on tire wear.
- Significant weight and fuel savings when used in place of duals.



FT125+ 🕆 🕞 🚃

OptiGreen Series

SUPER WIDE TRAILER-POSITION TIRE

- Advanced tread compounds and wider, low profile design provide for low rolling resistance and weight savings.
- Unique construction promotes a consistent footprint for strength and even wear.
- Groove bottom protection resists stone penetration and our durable casing design affords resistance to punctures.
- · Significant weight savings when used in place of duals.



 PRODUCT CODE
 TIRE SIZE
 PLY RATING RANGE SYMBOL (IN)
 SECT. TREAD WIDTH DEPTH (IN)
 STATIC REVS (IN)
 WEIGHT TYPE

 1133794058
 445/50R22.5
 20
 L
 L
 40.1
 16.9
 16
 14.00
 18.4
 521
 170lb/77kg
 TL

RR758 ST



ALL-STEEL RADIAL TRAILER POSITION TIRE

- · Special tread compounds designed to fight irregular wear and provide long life in trailer applications.
- · Steel belts provide casing strength for excellent durability and toughness.
- · Tread design to promote premium handling, stability and traction.



PRODUCT CODE	TIRE SIZE			SPEED SYMBOL			TREAD DEPTH (32NDS)	RIM	STATIC LOAD RADIUS	WEIGHT	TYPE
1077267515	ST225/75R15	14	G	N	28.1	8.6	14	6J	13	47lb/22ka	TL

RT500 ST 7.4





ALL-STEEL RADIAL TRAILER POSITION TIRE

- · Special compounds used to deliver exceptional mileage in a variety of specialty trailer applications.
- Solid shoulders with unique waved siping added to the ribs help fight irregular wear, leading to better performance.
- Durable casing design with 4 steel belts provides protection from hazards leading to more uptime.



PRODUCT CODE	TIRE SIZE	PLY RATING		SPEED SYMBOL		SECT. WIDTH (IN)	TREAD DEPTH (32NDS)	RIM	STATIC LOAD RADIUS	WEIGHT	TYPE
1077258016	ST235/80R16	14	G	L	30.6	9.2	11	6.25J	14	54lb/24kg	TL
1077258516	ST235/85R16	14	G	L	31.5	9.2	12	6.25J	14.6	55lb/25kg	TL

TECHNICAL SERVICE BULLETINS

DOUBLE COIN TECHNICAL BULLETIN ON RT600 225/70R19.5 RIM SPECIFICATIONS

Please be advised that the following guidelines should be followed when utilizing Double Coin RT600 tire in the size 225/70R19.5:

Double Coin RT600 225/70R19.5 are designed to Tire and Rim Association (TRA) specifications to meet standards for North America use in normal highway use. Included in these standards are rim dimension standards which include the following approved rim contours:

- 6.00" / 6.00" RW
- 6.75" / 6.75" RW

As per TRA and Tire Industry standards, maintaining proper air pressure, adhering to speed and weigh ratings for tires of this size will render long life and high performance.

If you have any questions concerning this or other Double Coin truck tires, please contact Double Coin/CMA Technical Services.

Double Coin/CMA Technical Services 1-888-226-5250

		MINIMUM APPROVED DUAL RIM	SPACING CONTOURS		6.00, 6.00RW, 6.75, 6.75RW
			SPACING	19.5 RIM DIAMETER CODE - 70 SERIES	254mm 10.00"
AND SE		MINIMUM	FACTOR		1021mm 40.20"
RADIAL PLY METRIC TIRES FOR TRUCK, BUSES AND TRAILERS USED IN NORMAL HIGHWAY SERVICE TIRES MOUNTED ON 15° DROP CENTER RIMS TIRE AND RIM ASSOCIATION STANDARD GENERAL DATA		DESIGN NEW TIRE MAXIMUM GROWN TIRE OVERALL DIAMETER OVERALL DIAMETER	DEEP TRACTION TREAD		837mm 32.95"
Y METRIC TIRES FOR TRUCK, BIS USED IN NORMAL HIGHWAY STIRES MOUNTED ON 15° DROP CENTER RIMSTIRE AND RIM ASSOCIATION STANDARD GENERAL DATA	MAXIMUM GROWN TIRE		TRACTION		830mm 32.68"
OR TR AL HIG DROP CEN CTION STA DATA			HIGHWAY		823mm 32.40"
TIRES FOR T N NORMAL H TED ON 15" DROP (RIM ASSOCIATION GENERAL DATA			OVERALL		237mm 9.33"
METRIC TIRES FOR TRUCK, I USED IN NORMAL HIGHWAY RES MOUNTED ON 15° DROP CENTER RINTRE AND RIM ASSOCIATION STANDARD GENERAL DATA			DEEP TRACTION TREAD		823mm 32.40"
RS USI TIRES IN	NEW TIRE		TRACTION		817mm 32.17"
DIAL F	DESIGN		HIGHWAY		811mm 31.93"
RA T			SECTION		226mm 8.90"
		DESIGN	WIDTH		6.75"
		TIRE SIZE DESIGNA-	TION		225/70R19.5

LIMITED MANUFACTURER'S WARRANTY

LIMITED WARRANTY

Double Coin Radial TBR (Truck and Bus Radial) Tire Limited Manufacturers Warranty January 1, 2017

TO OBTAIN AN ADJUSTMENT

- You must present the tire to be adjusted to a current Double Coin Commercial TBR Tire Dealer. (Please consult your telephone directory for locations or visit our dealer locator on our website at www.doublecointires.com). Tires replaced on an adjustment basis become the property of Double Coin.
- 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 Commercial TBR 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 Commercial TBR 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
- Mrita ta
 - Double Coin Customer Assistance Service Department 406 E. Huntington Drive, Suite 200, Monrovia, CA 91016

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 Light Truck Radial or radial medium TBR tires.
- Your tires bear Department of Transportation (DOT) prescribed tire identification numbers and are not branded "NA" (Not Adjustable).
- Your Double Coin TBR tires have been used only on the vehicle on which they
 were originally installed according to the vehicle manufacturers or
 Double Coin's recommendations.
- · Your tires were purchased on or after January 1, 2007.

WHAT IS COVERED UNDER THIS WARRANTY AND FOR HOW LONG

a. 50% FREE REPLACEMENT WARRANTY

If any Double Coin TBR tire covered by this warranty becomes unserviceable due to a defect in workmanship or material during the first 50% of the original tread life (calculated by subtracting one-half (½) the difference between the original new tire tread depth and ²/sz" from the original new tire tread depth), then Double Coin will reimburse the cost of a replacement Double Coin TBR tire to you, plus the cost of mounting and balancing as follows:

- The defective Double Coin tire must be replaced with a comparable new Double Coin tire by an authorized Double Coin TBR tire dealer.
- Costs of mounting and balancing will be refunded up to a maximum of \$16.00 per tire.
- Applicable taxes and fees will be the responsibility of the owner of the vehicle.
- 50% free replacement applies to first quality tires only. Blemished, Non-Adjustable (stamped on tire), retreads or road hazard tires are specifically excluded.
- * Excluding ST radial tires

b. PRORATED TIRE REPLACEMENT

Double Coin TBR tires covered by this warranty that become unserviceable due to a defect in workmanship or material during the life of the original usable tread (down to ²/sz* remaining usable tread), will be reimbursed to the owner on a prorated basis. You pay only for the mounting, balancing, taxes and fees.

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. You pay for mounting, balancing, and amount equal to the full current Federal Excise Tax and any other applicable taxes and fees for the comparable new Double Coin replacement tire.

LIMITED MANUFACTURER'S WARRANTY

PRORATED REIMBURSEMENT EXAMPLE

If your disabled tire had an original ¹⁶/₃₂" of usable tread depth and is worn to ⁸/₃₂" of usable tread remaining you have used 50% and therefore must pay 50% of the predetermined price for adjustment or advertised selling price of a comparable tire, plus an amount equal to the full current Federal Excise Tax applicable to the comparable new replacement tire at the time of adjustment. If the price of the comparable tire is \$400.00, the cost to you would be \$200.00 plus Federal Excise Tax, mounting, balancing and any other applicable taxes.

DEFINITION OF A COMPARABLE TIRE

A "comparable" new Double Coin tire may either be the same line of tire or, in the event that the same tire is not available, a tire of the same basic construction and quality with a different sidewall or tread configuration. If a higher priced tire is accepted as replacement, the difference in price will be at an additional charge to you. Any replacement tire provided pursuant to this warranty will be covered by the Double Coin warranty in effect at the time of replacement.

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 vehicle.
- Ride disturbance after the first ²/₃₂" treadwear or due to damaged wheels or any vehicle condition.
- Any tire intentionally altered after leaving a factory producing Double Coin tires to change its appearance (example: white inlay on a black tire).
- Tires with weather cracking which were manufactured five (5) or more years prior to presentation (7 years on OptiGreen SmartWay*-verified products) are not covered.
- This limited warranty is applicable only in the United States, Canada, Mexico and Central America and any tire used or equipped on a vehicle registered or operated outside the U.S., Canada, Mexico and Central America 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, improper misalignment, wheel imbalance, faulty shocks or brakes;
- Mechanical condition of vehicle, including misalignment, wheel imbalance, faulty shocks or brakes;
- Misapplication of tire, use of improper inner tube;
- Alteration of the tire or addition of alien material or transfer from one vehicle to another:
- · TBR tire failed due to faulty retreading or material.
- Cost of mounting and balancing service except as noted above.
- 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 substances). 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 vehicle, incidental or consequential damage.

DOUBLE COIN 7 YEAR CASING WARRANTY

Effective April 19, 2017 all Double Coin casings with a DOT manufactured date as of the 1st week in January 2017 will be warranted for workmanship and materials at 100% through the first, second and third retread for a period of seven years from the manufactured date indicated in the DOT #. If an authorized Double Coin dealer examines the casing and finds such a defect Double Coin will reimburse the owner for the casing according to the following schedule:

LIMITED MANUFACTURER'S WARRANTY

DOUBLE COIN CASING VALUES							
DOUBLE COIN LIGHT TBR	CASING VALUES (DOUBLE COIN)						
8, 8.5R17.5	\$15.00						
8R19.5	\$15.00						
TUBELESS							
9, 10, 11R17.5	\$20.00						
9, 10R22.5	\$40.00						
11R22.5, 24.5	\$65.00, \$70.00						
12R22.5, 24.5	\$70.00						
TUBELESS LOW PROFILE							
215, 235/75R17.5	\$15.00						
225, 245, 265	\$30.00						
245, 265/75R22.5	\$15.00						
255, 275/70R22.5	\$65.00						
295/75R22.5	\$65.00						
295/80R22.5	\$65.00						
285/75R24.5	\$75.00						
315/80R22.5	\$65.00						
385, 425, 445/65R22.5	\$65.00						
TUBE-	TYPE						
10.00R20	\$50.00						

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 a representation that a tire failure cannot occur. 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, Canada, Mexico and Central America.

END OF WARRANTY

A tire has delivered its full original tread life and the new tire coverage ends when the tread wear indicators become visible or 5 years from the date of manufacture as indicated by the DOT # or the date of purchase (proof of purchase required is the customers invoice). Without proof of purchase the DOT date of manufacture will be used. Double Coin casings will continue to be warranted beyond the new tire coverage for a period of 7 years from the DOT date of manufacture or the date of purchase as indicated above.

SAFETY WARNINGS

Serious injury or property damage may result from:

- TIRE FAILURE DUE TO UNDERINFLATION/ OVERLOADING. Follow the owner's manual or tire placard in vehicle.
- TIRE FAILURE DUE TO EXCESSIVE HIGH SPEED. Follow the owner's manual or tire placard in vehicle.
- 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 in excess of 35 mph (55 km/h), as indicated on the speedometer. 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



THE SMART MONEY IS ON



Corporate office:

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

Tel: 1 (888) 226-5250

info@cmaintl.com www.DoubleCoinTires.com

©2025 CMA, LLC. 0225