WHICH SERIES IS RIGHT FOR YOU?





COMMERCIAL SERIES PRO WORK SEVERE

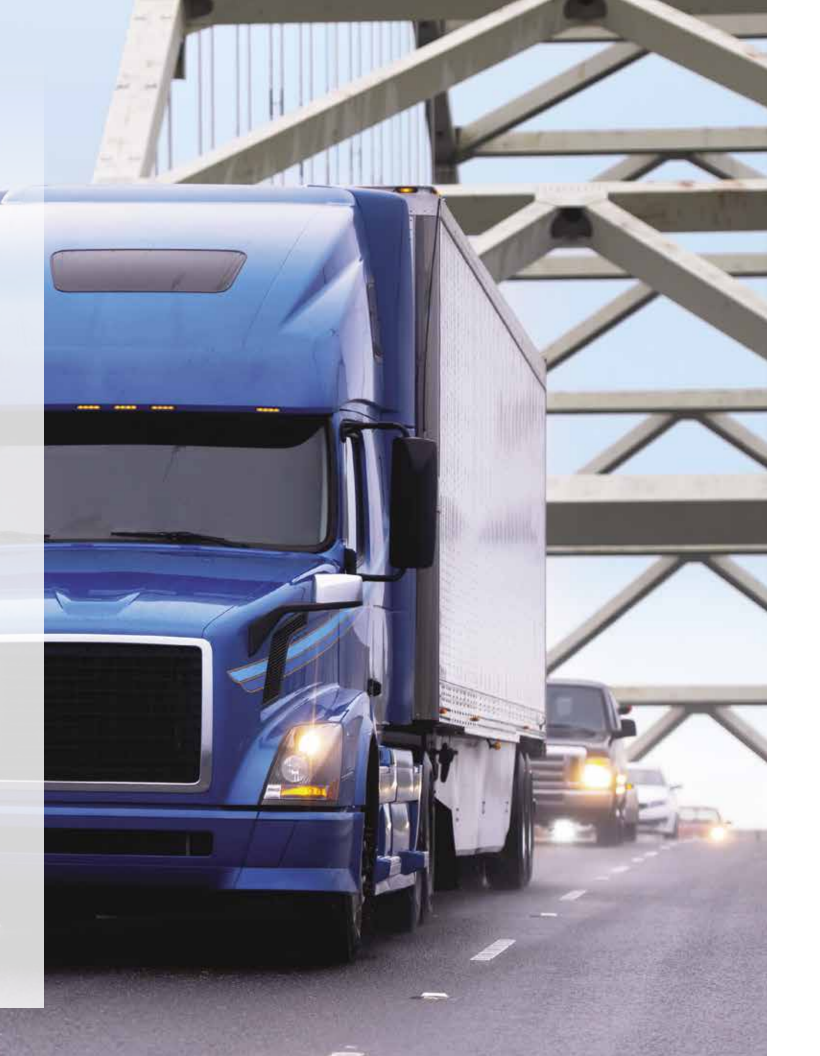


COMMERCIAL SERIES PRO WORK SEVERE

COOPER® BRAND LINE OF COMMERCIAL TIRES

At Cooper, we understand the importance of tires and the crucial role they play for your business.

As an American company since 1914, our focus is on making quality tires that perform. Our line of commercial truck tires has been designed and engineered to help deliver the quality and value you expect from Cooper by focusing on total cost of ownership.



INDEX

	PAG
Cooper Tire Commercial Tires Intro	1
Verifications and Classifications	3
Features	4
-	
PRO SERIES [™]	
LONG HAUL APPLICATION	540
Long Haul Steer 2 (LHS 2)	PAG 5
Long Haul Drive (LHD)	
Long Haul Trailer (LHT)	
Long Flaar Haller (Litt)	J
WORK SERIES™	
REGIONAL HAUL APPLICATION	
	PAG
Regional Haul All-Position (RHA)	7
All Steel All-Position (ASA)	7
All Weather Drive (AWD)	7
Regional Haul Drive (RHD)	9
All Steel Drive (ASD)	9
Regional Haul Trailer (RHT)	9
SEVERE SERIES [™]	
MIXED SERVICE APPLICATION	
	PAGE
Mixed Service All-Position (MSA)	
Wide Base All-Position (WBA)	
Mixed Service Drive (MSD)	11
ADDITIONAL INFORMATION	PAGE
Cooper Tire Fleet Solutions	PAGE
& Competitive Comparison	13
Load Inflation Table	
Premium Warranty	
•	

VERIFICATIONS AND CLASSIFICATIONS



At Cooper, we know it's all about the low cost of ownership for your tire program. Value also means high utilization of your assets, including a very effective tire program. The PRO and WORK Series tires are competitively priced and help provide a balance of fuel efficiency and tread wear, all built around a durable casing designed for retreadability. If your goal is low cost of ownership, the PRO and WORK Series tires from Cooper help deliver your answers.



Fuel saving technologies are continuously evolving, and at Cooper we understand its importance to you and your fleet. Through a combination of innovative compounding, tire construction and tread design, our Energy Conservation Optimization (ECO) tires offer low rolling resistance which help provide increased fuel economy. ECO tires exceed the SmartWay standard requirements by 15% or more to help deliver performance and savings.



In today's e-commerce world, we recognize that uptime is paramount to making your deliveries. The demands on your fleets' tires are ever increasing, this badge highlights tires with the performance for your final mile fleet. No matter the freight, our Final Mile lineup is engineered to help withstand the rigors associated with urban delivery while helping deliver the all season traction, scrubbing and curbing your fleet requires.



U.S. EPA'S SmartWay Transport partnership is a market-driven partnership aimed at helping businesses move goods in the cleanest most efficient way possible. Cooper offers a full range of SmartWay verified tires in long haul and regional applications. These tires meet the program's low-rolling resistance criteria – helping to reduce fuel consumption, ultimately reducing fuel costs and benefiting the environment.

Learn more about SmartWay by visiting www.epa.gov/smartway.

FEATURES



Frequent starts, tight turns, stops and potential curb impacts make tire needs unique and challenging. Scrub Guard technology is our answer and features proprietary compounds and tread designs help to minimize the impact of these severe conditions.



If you drive in off-road conditions or have frequent tight turns with curbs abundant on your routes, Chip Guard technology is the protection you are looking for. Chip Guard features proprietary compounds and purposeful tread patterns help to minimize the impact of these severe conditions.



In snowy conditions, enhanced traction provides drivers and fleets the confidence to reach their destination. Snow Groove technology uses saw-tooth grooves to help provide enhanced grip through snow-on-snow traction. Products with this technology often feature Three Peak Mountain Snowflake traction rating.





 $oldsymbol{3}$

PRO SERIES[™] LONG HAUL APPLICATION

The Cooper® PRO Series™ tires are an on-highway, long-haul line-up featuring proprietary technology and are SmartWay verified. The Cooper® PRO Series™ tires help deliver savings to your fleet through competitive acquisition cost, innovative rubber compounds which balance rolling resistance and long mileage, and a highly

engineered casing designed for retreadability. With a 50% treadwear full replacement value warranty, the PRO Series™ tires are designed to help meet your bottom line expectations with low cost of ownership in mind. Run with the PROs, with the Cooper® PRO Series™ tires.



COMMERCIAL SERIES PRO WORK SEVERE

PRO SERIES[™] LHS 2 **NEW!**







The Cooper® PRO Series™ Long Haul Steer 2 tire is Cooper's premium steer tire for over the road applications. At 18/32nds, the Cooper PRO Series Long Haul Steer 2 tire is fuel-efficient and combines an innovative compound with premium dimensions, a wide footprint, and a NEW patent pending decoupling rib design to help deliver long, even wear.



PRO SERIES™ LHS 2

New product to be introduced 2Q and 3Q21.

RUN WITH THE PROS

						Inflation	Single	Dual	Overall	Section	Static	Dual		Tread	Buff	Buff	Ship	
	Tire Si	ze, Load Ra	nge / Ply Ratin	ıg.	(Measured)	Pressure	Max.	Max.	Diameter	Width	Loaded	Spcg.	REVs	Depth	Rad.	Width	Wt.	
Material #	Service	e Description	on & Max Spee	d	Approved Rim Widths	psi	Load	Load	inch	inch	Radius	inch	miles	32nds	inch	inch	lbs.	UPC
						kPa	lb./kg	lb./kg	mm	mm	in./mm	mm	km	mm	mm	mm	kg	
90000074780	295/75R22.5	G/14	144/141L	75 mph	(8.25) 8.25-9.00	110	6,175	5,675	40.20	11.3	18.78	12.9	516	18.0	24	9.3	115	02914297507
				120 km/h		760	2,800	2,575	1,021	287	477	327	320	14.3	610	235	52.4	
90000074781	295/75R22.5	H/16	149/146L	75 mph	(8.25) 8.25-9.00	125	7,160	6,610	40.20	11.3	18.78	12.9	516	18.0	24	9.3	115	02914297508
				120 km/h		850	3,250	3,000	1,021	287	477	327	320	14.3	610	235	52.4	
90000074728	11R22.5	G/14	144/142L	75 mph	(8.25) 7.50-8.25	105	6,175	5,840	41.69	11.1	19.41	12.5	497	18.0	24	9.3	118	02914297505
				120 km/h		720	2,800	2,650	1,059	281	493	318	309	14.3	610	235	53.7	
90000074729	11R22.5	H/16	146/143L	75 mph	(8.25) 7.50-8.25	120	6,610	6,005	41.73	11.1	19.41	12.5	497	18.0	24	9.3	118	02914297506
				120 km/h		830	3,000	2,725	1,060	283	493	318	309	14.3	610	235	53.7	
90000074784	285/75R24.5	H/16	147/144L	75 mph	(8.25) 7.50-9.00	120	6,780	6,175	41.38	10.9	19.41	12.5	501	18.0	26	9.3	120	02914297571
				120 km/h		830	3,075	2,800	1,051	278	493	318	311	14.3	660	235	54.3	
90000074782	11R24.5	G/14	146/143L	75 mph	(8.25) 7.50-8.25	105	6,610	6,005	43.70	11.1	20.39	12.5	474	18.0	24	9.3	129	02914297509
				120 km/h		720	3,000	2,725	1,110	281	518	318	295	14.3	610	235	58.6	
90000074783	11R24.5	H/16	149/146L	75 mph	(8.25) 7.50-8.25	120	7,160	6,610	43.74	11.0	20.43	12.5	474	18.0	24	9.3	129	02914297570
				120 km/h		830	3,250	3,000	1,111	280	519	318	295	14.3	610	235	58.6	

PRO SERIES[™] LHD







The Cooper® PRO Series™ LHD tire is a fuel efficient, long-haul drive tire with premium dimensions and a deep 30/32nds tread depth that help deliver the long tread life you expect from your closed shoulder drive tires.



PPN	SERI	FQ™ I	HП
rku	OEKI	CO L	.NV

SM	ART	WAY

SMARTWAY

Material #	Tire Si	ze, Load Ra	inge / Ply Ratin	g,	(Measured)	Inflation Pressure	Single Max.	Dual Max.	Overall Diameter	Section Width	Static Loaded	Dual Spcg.	REVs miles	Tread Depth	Buff Rad.	Buff Width	Ship Wt.	UPC
Waterial #	Service	e Descripti	on & Max Spee	d	Approved Rim Widths	psi kPa	Load lb./kg	Load lb./kg	inch mm	inch mm	Radius in./mm	inch mm	km	32nds mm	inch mm	inch mm	lbs. kg	OF C
90000033215	295/75R22.5	G/14	144/141L	75 mph	(8.25) 8.25-9.00	110	6,175	5,675	40.94	11.4	19.09	12.9	506	30.0	28	9.6	130	029142911265
				120 km/h		760	2,800	2,575	1,040	289	485	327	315	23.7	711	245	58.9	
90000033210	11R22.5	G/14	144/142L	75 mph	(8.25) 7.50-8.25	105	6,175	5,840	42.13	11.5	19.61	12.5	492	30.0	26	9.8	134	029142911210
				120 km/h		720	2,800	2,650	1,070	292	498	318	306	23.7	660	248	60.8	
90000033211	11R22.5	H/16	146/143L	75 mph	(8.25) 7.50-8.25	120	6,610	6,005	42.17	11.5	19.61	12.5	492	30.0	26	9.8	136	029142911227
				120 km/h		830	3,000	2,725	1,071	293	498	318	306	23.7	660	248	61.6	
90000033214	285/75R24.5	G/14	144/141L	75 mph	(8.25) 7.50-9.00	110	6,175	5,675	42.20	10.7	19.76	12.5	491	30.0	28	9.5	135	029142911258
				120 km/h		760	2,800	2,575	1,072	273	502	318	305	23.7	711	241	61.4	
90000033213	11R24.5	G/14	146/143L	75 mph	(8.25) 7.50-8.25	105	6,610	6,005	44.13	11.3	20.59	12.5	470	30.0	26	9.8	143	029142911241
				120 km/h		720	3,000	2,725	1,121	287	523	318	292	23.7	660	248	65.1	
90000033212	11R24.5	H/16	149/146L	75 mph	(8.25) 7.50-8.25	120	7,160	6,610	44.13	11.4	20.59	12.5	470	30.0	26	9.8	145	029142911234
				120 km/h		830	3,250	3,000	1,121	289	523	318	292	23.7	660	248	66.0	

PRO SERIES™ LHT







The Cooper® PRO Series™ LHT tire is Cooper's premium fuel efficient trailer tire, designed for long haul applications. At 12/32nds deep, the SmartWay verified LHT utilizes an advanced compound as well as a highly engineered casing to help provide the fuel efficiency and durability that your fleet requires.





PRO SERIES™ LHT SMARTWAY

Material #			ange / Ply Ratir on & Max Spee		(Measured) Approved Rim Widths	Inflation Pressure psi kPa	Single Max. Load Ib./kg	Dual Max. Load Ib./kg	Overall Diameter inch mm	Section Width inch mm	Static Loaded Radius in./mm	Dual Spcg. inch mm	REVs miles km	Tread Depth 32nds mm	Buff Rad. inch mm	Buff Width inch mm	Ship Wt. Ibs. kg	UPC
90000035155	295/75R22.5	G/14	144/141L	75 mph	(8.25) 8.25-9.00	110	6,175	5,675	39.69	11.3	18.54	12.9	522	12.0	26	8.7	102	029142928485
				120 km/h		760	2,800	2,575	1,008	288	471	327	325	9.5	660	222	46.2	
90000035156	11R22.5	G/14	144/142L	75 mph	(8.25) 7.50-8.25	105	6,175	5,840	41.38	11.1	19.29	12.5	501	12.0	24	8.8	108	029142928492
				120 km/h		720	2,800	2,650	1,051	282	490	318	311	9.5	610	224	48.9	
90000035158	285/75R24.5	G/14	144/141L	75 mph	(8.25) 7.50-9.00	110	6,175	5,675	41.06	10.9	19.29	12.5	505	12.0	26	8.8	110	029142929314
				120 km/h		760	2,800	2,575	1,043	276	490	318	314	9.5	660	224	49.8	
90000035157	11R24.5	G/14	146/143L	75 mph	(8.25) 7.50-8.25	105	6,610	6,005	43.43	11.0	20.28	12.5	477	12.0	24	8.5	116	029142929307
				120 km/h		720	3,000	2,725	1,103	280	515	318	297	9.5	610	216	52.5	

WORK SERIES REGIONAL HAUL APPLICATION

The Cooper® WORK Series™ tires are an on/off-highway, regionalhaul line-up featuring proprietary technology and select SmartWay verified tires in steer and drive positions. The WORK Series[™] tires help deliver the right mix of efficiency and durability for demanding regional-haul applications. Your fleet has many starts, turns and stops.

This application is where the WORK Series[™] tires shine. With a 50% treadwear full replacement value warranty,* the WORK Series™ tires are all business and help provide a low cost of ownership for your bottom line. Get to work, with the WORK Series™ tires from Cooper.



COMMERCIAL SERIES PRO WORK SEVERE

WORK SERIES RHA

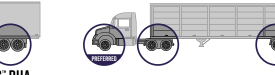
The Cooper® WORK Series™ RHA tire gives your designed to help resist stone drilling. The sidewall











GET TO WORK

WORK SERIES™ RHA

Material #		.,	inge / Ply Ratir on & Max Spee	O ,	(Measured) Approved Rim Widths	Inflation Pressure psi kPa	Single Max. Load Ib./kg	Dual Max. Load Ib./kg	Overall Diameter inch mm	Section Width inch mm	Static Loaded Radius in./mm	Dual Spcg. inch mm	REVs miles km	Tread Depth 32nds mm	Buff Rad. inch mm	Buff Width inch mm	Ship Wt. Ibs. kg	UPC
90000036128	255/70R22.5	H/16	140/137L	75 mph	(8.25) 6.75-8.25	120	5,510	5,070	36.85	10.2	17.17	11.6	563	18.0	28	8.3	91	029142935476
				120 km/h		830	2,500	2,300	936	258	436	295	350	14.3	711	210	41.2	
90000033195	295/75R22.5	G/14	144/141L	75 mph	(8.25) 8.25-9.00	110	6,175	5,675	40.39	11.1	18.86	12.9	513	22.5	30	8.9	113	029142910824
				120 km/h		760	2,800	2,575	1,026	283	479	327	319	18.0	762	225	51.3	
90000033199	295/75R22.5	H/16	149/146L	75 mph	(8.25) 8.25-9.00	125	7,160	6,610	40.39	11.1	18.86	12.9	513	22.5	30	8.9	115	029142910862
				120 km/h		850	3,250	3,000	1,026	283	479	327	319	18.0	762	225	52.1	
90000033194	11R22.5	G/14	144/142L	75 mph	(8.25) 7.50-8.25	105	6,175	5,840	41.65	11.3	19.41	12.5	498	22.5	26	8.9	118	029142910817
				120 km/h		720	2,800	2,650	1,058	286	493	318	309	18.0	660	225	53.6	
90000033193	11R22.5	H/16	146/143L	75 mph	(8.25) 7.50-8.25	120	6,610	6,005	41.69	11.3	19.41	12.5	497	22.5	26	8.9	122	029142910800
				120 km/h		830	3,000	2,725	1,059	286	493	318	309	18.0	660	225	55.4	
90000033198	285/75R24.5	G/14	144/141L	75 mph	(8.25) 7.50-9.00	110	6,175	5,675	41.69	10.8	19.57	12.5	497	22.5	30	8.9	118	029142910855
				120 km/h		760	2,800	2,575	1,059	274	497	318	309	18.0	762	225	53.7	
90000033197	11R24.5	G/14	146/143L	75 mph	(8.25) 7.50-8.25	105	6,610	6,005	43.58	11.1	20.35	12.5	476	22.5	26	8.9	129	029142910848
				120 km/h		720	3,000	2,725	1,107	281	517	318	296	18.0	660	225	58.4	
90000033196	11R24.5	H/16	149/146L	75 mph	(8.25) 7.50-8.25	120	7,160	6,610	43.58	11.1	20.35	12.5	476	22.5	26	8.9	129	029142910831
				120 km/h		830	3,250	3,000	1,107	281	517	318	296	18.0	660	225	58.4	

regional fleet a premium 22.5/32nds deep, four rib tread design all position tire that provides you the wide footprint needed to maximize traction. The tapered grooves and stone protectors are features curb guard protection for those tight turns in town.







LCO



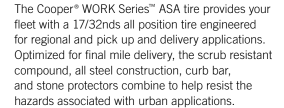




WORK SERIES™ ASA

	Material #			ange / Ply Ratin on & Max Spee		(Measured) Approved Rim Widths	Inflation Pressure psi kPa	Single Max. Load Ib./kg	Dual Max. Load Ib./kg	Overall Diameter inch mm	Section Width inch mm	Static Loaded Radius in./mm	Dual Spcg. inch mm	REVs miles km	Tread Depth 32nds mm	Buff Rad. inch mm	Buff Width inch mm	Ship Wt. Ibs. kg	UPC
	90000038409	225/70R19.5	G/14	128/126N	87 mph	(6.75) 6.00-6.75	110	3,970	3,750	32.17	9.0	14.96	10.0	645	17.0	28	7.6	66	029142951469
					140 km/h		760	1,800	1,700	817	229	380	254	401	13.4	711	193	30.1	
	90000038480	245/70R19.5	H/16	136/134M	81 mph	(7.50) 6.75-7.50	120	4,940	4,675	33.23	10.0	15.39	11.0	624	17.0	26	8.4	72	029142951476
L					130 km/h		825	2,240	2,120	844	255	391	279	388	13.4	660	213	32.9	

WORK SERIES[™] **ASA**



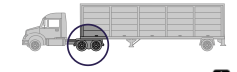


WORK SERIES[™] **AWD**

The Cooper® WORK Series™ AWD tire provides your fleet with an open shoulder, 26/32nds, highly siped drive tire that is optimized for performance in all weather conditions. A wide footprint and deep tread help provide the long, even wear that you expect from a premium drive tire, while full depth sipes, shoulder notches, and our Snow Groove Technology™ provide enhanced traction in a multitude of applications and weather conditions.







WORK SERIES™ AWD

M+S 3-PEAK MOUNTAIN SNOWFLAKE

						Inflation	Single	Dual	Overall	Section	Static	Dual	REVs	Tread	Buff	Buff	Ship	
Material #	Tire Size	e, Load Ra	inge / Ply Rating	g,	(Measured)	Pressure	Max.	Max.	Diameter	Width	Loaded	Spcg.	miles	Depth	Rad.	Width	Wt.	UPC
Material #	Service	Description	on & Max Spee	d	Approved Rim Widths	psi	Load	Load	inch	inch	Radius	inch		32nds	inch	inch	lbs.	UPC
						kPa	lb./kg	lb./kg	mm	mm	in./mm	mm	km	mm	mm	mm	kg	
90000038002	295/75R22.5	G/14	144/141L	75 mph	(8.25) 8.25-9.00	110	6,175	5,675	40.79	11.4	19.02	12.9	508	26.0	28	9.8	121	029142949725
				120 km/h		760	2,800	2,575	1,036	289	483	327	316	20.8	711	248.0	55	
90000036546	11R22.5	H/16	146/143L	75 mph	(8.25) 7.50-8.25	120	6,610	6,005	41.97	11.2	19.53	12.5	494	26.0	28	9.8	127	029142939016
				120 km/h		830	3,000	2,725	1,066	285	496	318	307	20.8	711	248	57.9	
90000036547	11R24.5	H/16	149/146L	75 mph	(8.25) 7.50-8.25	120	7,160	6,610	44.29	11.2	20.67	12.5	468	26.0	28	9.8	137	029142939023
				120 km/h		830	3,250	3,000	1,125	284	525	318	291	20.8	711	248	62.4	

WORK SERIES REGIONAL HAUL APPLICATION

The Cooper® WORK Series™ tires are an on/off-highway, regional-haul line-up featuring proprietary technology and select SmartWay verified tires in steer and drive positions. The WORK Series™ tires help deliver the right mix of efficiency and durability for demanding regional-haul applications. Your fleet has many starts, turns and stops.

This application is where the WORK Series™ tires shine. With a 50% treadwear full replacement value warranty,* the WORK Series™ tires are all business and help provide a low cost of ownership for your bottom line. Get to work, with the WORK Series™ tires from Cooper.



PRO WORK SEVERE

WORK SERIES™ RHD



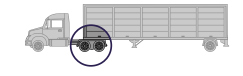
while also helping to keep cut and chip resistance in mind. The sidewall features curb guard protection for those tight turns in town.



LCO

LCO

LCO



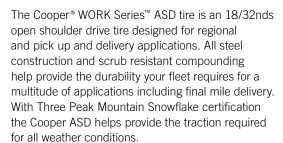
GET TO WORK

WORK SERIES™ RHD

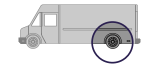
+S	*SMARTWAY

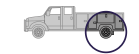
						Inflation	Single	Dual	Overall	Section	Static	Dual	REVs	Tread	Buff	Buff	Ship	
Material #	Tire Siz	e, Load Ra	nge / Ply Ratin	g,	(Measured)	Pressure	Max.	Max.	Diameter	Width	Loaded	Spcg.	miles	Depth	Rad.	Width	Wt.	UPC
Waterial #	Service	e Description	on & Max Spee	d	Approved Rim Widths	psi	Load	Load	inch	inch	Radius	inch	km	32nds	inch	inch	lbs.	01 0
						kPa	lb./kg	lb./kg	mm	mm	in./mm	mm	KIII	mm	mm	mm	kg	
* 90000033424	295/75R22.5	G/14	144/141L	75 mph	(8.25) 8.25-9.00	110	6,175	5,675	40.75	11.1	19.02	12.9	509	26.0	28	9.0	116	029142911296
				120 km/h		760	2,800	2,575	1,035	281	483	327	316	20.7	711	229	52.9	
* 90000033423	11R22.5	G/14	144/142L	75 mph	(8.25) 7.50-8.25	105	6,175	5,840	41.93	11.2	19.49	12.5	494	26.0	26	8.6	119	029142911289
				120 km/h		720	2,800	2,650	1,065	284	495	318	307	20.7	660	218	54.1	
90000033425	11R22.5	H/16	146/143L	75 mph	(8.25) 7.50-8.25	120	6,610	6,005	41.97	11.3	19.53	12.5	494	26.0	26	8.6	121	029142912002
				120 km/h		830	3,000	2,725	1,066	288	496	318	307	20.7	660	218	55.0	
* 90000033428	285/75R24.5	G/14	144/141L	75 mph	(8.25) 7.50-9.00	110	6,175	5,675	41.97	10.8	19.69	12.5	494	26.0	28	9.0	122	029142912033
				120 km/h		760	2,800	2,575	1,066	274	500	318	307	20.7	711	229	55.3	
* 90000033426	11R24.5	G/14	146/143L	75 mph	(8.25) 7.50-8.25	105	6,610	6,005	43.90	11.0	20.51	12.5	472	26.0	26	8.6	128	029142912019
				120 km/h		720	3,000	2,725	1,115	280	521	318	293	20.7	660	218	58.4	
90000033427	11R24.5	H/16	149/146L	75 mph	(8.25) 7.50-8.25	120	7,160	6,610	43.94	11.1	20.51	12.5	472	26.0	26	8.6	131	029142912026
				120 km/h		830	3,250	3,000	1,116	281	521	318	293	20.7	660	218	59.3	

WORK SERIES[™] **ASD**









WORK SERIES™ ASD

	ΑK	MOUNTAIN	SNOWFLAKE
--	----	----------	-----------

**
_

						Inflation	Single	Dual	Overall	Section	Static	Dual	DE1/	Tread	Buff	Buff	Ship	
Material #	Tire Siz	e, Load Ra	ange / Ply Ratir	ng,	(Measured)	Pressure	Max.	Max.	Diameter	Width	Loaded	Spcg.	REVs miles	Depth	Rad.	Width	Wt.	UPC
Waterial #	Servic	e Descripti	on & Max Spee	ed	Approved Rim Widths	psi	Load	Load	inch	inch	Radius	inch		32nds	inch	inch	lbs.	UFC
						kPa	lb./kg	lb./kg	mm	mm	in./mm	mm	km	mm	mm	mm	kg	
* 90000038445	225/70R19.5	G/14	128/126N	87 mph	(6.75) 6.00-6.75	110	3,970	3,750	32.20	9.1	15.00	10.0	644	18.0	18	7.2	64	029142950981
				140 km/h		760	1,800	1,700	818	230	381	254	400	14.3	457	184	29.1	
90000038446	245/70R19.5	H/16	136/134M	81 mph	(7.50) 6.75-7.50	120	4,940	4,675	33.35	10.0	15.47	11.0	622	19.0	22	8.0	72	029142950998
				130 km/h		825	2,240	2,120	847	255	393	279	386	15.2	559	203	32.6	

WORK SERIES™ RHT

The Cooper® WORK Series™ RHT tire helps provide your fleet a premium high scrub and cut and chip resistant trailer tire. With tread depths ranging from 16/32nds to 18/32nds, the WORK Series™ RHT tire utilizes tread design and compounding to help create one tough tire. This tire is built to take on severe turning on both tandem and spread axle trailers.









+ New size availability 3Q21

ſ							Inflation	Single	Dual	Overall	Section	Static	Dual	REVs	Tread	Buff	Buff	Ship	
	Material #	Tire Si	ze, Load Ra	ange / Ply Ratin	ıg,	(Measured)	Pressure	Max.	Max.	Diameter	Width	Loaded	Spcg.	miles	Depth	Rad.	Width	Wt.	UPC
	Material #	Servi	ce Descripti	on & Max Spee	d	Approved Rim Widths	psi	Load	Load	inch	inch	Radius	inch	km	32nds	inch	inch	lbs.	UPC
							kPa	lb./kg	lb./kg	mm	mm	in./mm	mm		mm	mm	mm	kg	
	90000038702	215/75R17.5	H/16	135/133L	75 mph	(6.00) 6.00-6.75	125	4,805	4,540	30.51	8.5	14.29	9.4	680	16.0	18	7.1	60	029142952473
					120 km/h		850	2,180	2,060	775	216	363	239	422	12.6	457	181	27.1	
	90000038703	245/70R17.5	J/18	143/141K	68 mph	(6.75) 6.75-7.50	125	6,005	5,675	31.30	9.6	14.49	10.6	662	16.0	22	8.5	69	029142952480
					110 km/h		875	2,725	2,575	795	243	368	270	412	12.6	559	216	31.4	
	90000033109	255/70R22.5	H/16	140/137L	75 mph	(8.25) 6.75-8.25	120	5,510	5,070	36.69	10.3	17.09	11.6	565	16.0	28	8.3	90	029142910596
					120 km/h		830	2,500	2,300	932	262	434	295	351	12.6	711	210	40.8	
	90000033170	275/70R22.5	J/18	148/145L	75 mph	(8.25) 7.50-8.25	130	6,940	6,395	38.07	11.0	17.68	12.2	545	18.0	28	9.0	105	029142910701
					120 km/h		900	3,150	2,900	967	279	449	311	338	14.5	711	229	47.9	
	90000033172	295/75R22.5	G/14	144/141L	75 mph	(8.25) 8.25-9.00	110	6,175	5,675	39.92	11.1	18.66	12.9	519	16.0	28	8.5	106	029142910725
					120 km/h	, ,	760	2,800	2,575	1,014	281	474	327	323	12.7	711	216	48.2	
	90000033171	11R22.5	G/14	144/142L	75 mph	(8.25) 7.50-8.25	105	6,175	5,840	41.22	11.3	19.21	12.5	503	16.0	24	8.5	111	029142910718
					120 km/h		720	2,800	2,650	1.047	287	488	318	313	12.7	610	216	50.3	
	90000036162	11R24.5	G/14	146/143L	75 mph	(8.25) 7.50-8.25	105	6.610	6.005	43.31	11.1	20.24	12.5	479	16.0	24	8.5	122	029142935704
					120 km/h	(, ,	720	3.000	2.725	1.100	282	514	318	297	12.7	610	216	55.4	
	+ 90000046344	11R24.5	H/16	149/146L	75 mph	(8.25) 7.50-8.25	120	7.160	6.610	43.31	11.1	20.24	12.5	479	16.0	24	8.5	122	029142968047
	. 30000040344	111124.5	11/10	140L	120 km/h	(0.23) 1.30-8.23	830	3,250	3,000	1,100	282	514	318	297	12.7	610	216	55.4	023142300047
L					120 Km/n		830	3,250	3,000	1,100	262	514	318	297	12.7	610	210	55.4	

SEVERE SERIES MIXED SERVICE APPLICATION

The Cooper® SEVERE Series™ tires are a mixed service line-up designed for extreme applications. Whether you run dump trucks, cement mixers or waste haulers, the heavy duty construction and innovative tread designs and compounds help deliver the performance expected in these extreme conditions. With proprietary compounds that promote

chip, cut and scrub resistance, the SEVERE Series™ tire can help you tame the toughest conditions. With a 50% treadwear full replacement value warranty, the SEVERE Series™ tires are all business, and help provide a competitive cost of ownership for your bottom line. For the most severe, choose the SEVERE Series™ tires from Cooper.



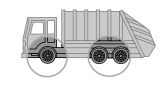
PRO WORK SEVERE

SEVERE SERIES[™] MSA

The Cooper® SEVERE Series™ MSA tire helps provide your fleet a premium 24/32nds high scrub and cut and chip resistant all purpose mixed service tire. Tread design and compounding help make the Cooper SEVERE Series™ MSA tire one tough tire. This tire is built to take on severe turning, impacts and off-road driving conditions. The tough, full width, four belt construction helps this casing to help provide retreadability.*







FOR THE MOST SEVERE DEMANDS

SEVERE SERIES™ MSA

						Inflation	Single	Dual	Overall	Section	Static	Dual	REVs	Tread	Buff	Buff	Ship	
NA - 1 - 2 - 1 44	Tire Siz	e, Load Ra	inge / Ply Rating	g,	(Measured)	Pressure	Max.	Max.	Diameter	Width	Loaded	Spcg.	-	Depth	Rad.	Width	Wt.	LIDO
Material #	Servic	e Descripti	on & Max Spee	d	Approved Rim Widths	psi	Load	Load	inch	inch	Radius	inch	miles	32nds	inch	inch	lbs.	UPC
						kPa	lb./kg	lb./kg	mm	mm	in./mm	mm	km	mm	mm	mm	kg	
90000033159	315/80R22.5	L/20	160/157K	68 mph	(9.00) 9.00-9.75	130	10,000	9,090	42.99	12.7	19.96	13.8	482	24.0	28	11.3	169	029142911203
				110 km/h		900	4,540	4,125	1,092	323	507	351	300	19.0	711	286	76.8	

SEVERE SERIES WBA

The Cooper® SEVERE Series™ WBA tire is a robust 23/32nds wide base, all position tire, engineered to keep your fleet up and running in the most severe mixed service applications. Notched circumferential grooves help provide off-road traction while stone protector ledges coupled with a heavy duty casing provides retreadability.







SEVERE SERIES™ WBA

Material #			ge / Ply Ratir n & Max Spee	•	(Measured) Approved Rim Widths	Inflation Pressure psi kPa	Single Max. Load Ib./kg	Dual Max. Load lb./kg	Overall Diameter inch mm	Section Width inch mm	Static Loaded Radius in./mm	Dual Spcg. inch mm	REVs miles km	Tread Depth 32nds mm	Buff Rad. inch mm	Buff Width inch mm	Ship Wt. Ibs. kg	UPC
90000034947	385/65R22.5	L/20	160K	68 mph	(11.75) 11.75-12.25	130	9,920		42.36	15.2	19.61		489	23.0	46	12.2	177	029142926320
				110 km/h		900	4,500		1,076	387	498		304	18.4	1,168	311	80.3	
90000034948	425/65R22.5	L/20	165K	68 mph	(12.25) 12.25-14.00	120	11,400		44.53	16.6	20.51		466	23.0	46	13.5	198	029142926337
				110 km/h		830	5,150		1,131	422	521		289	18.4	1,168	343	90.0	

SEVERE SERIES™ MSD

The Cooper® SEVERE Series™ MSD tire is a deep 32/32nds mixed service drive tire designed to handle the toughest off-road conditions, while helping deliver the long even wear your fleet requires on road. Triangular tie-bars in the outside shoulder help to promote traction throughout the life of the tire, while also mitigating heel-toe wear. Designed to help reduce your tire program's total cost of ownership, the durable casing includes stone protectors to provide retreadability beyond the original tread life.







SEVERE SERIES™ MSD

SEVERESI	LKILO	עטויו		M+S														
						Inflation	Single	Dual	Overall	Section	Static	Dual	DEV/-	Tread	Buff	Buff	Ship	
Managal #		Tire Size, Load Ra	ange / Ply Ratio	ng,	(Measured)	Pressure	Max.	Max.	Diameter	Width	Loaded	Spcg.	REVs	Depth	Rad.	Width	Wt.	LIDO
Material #		Service Descripti	ion & Max Spee	ed	Approved Rim Widths	psi	Load	Load	inch	inch	Radius	inch	miles	32nds	inch	inch	lbs.	UPC
						kPa	lb./kg	lb./kg	mm	mm	in./mm	mm	km	mm	mm	mm	kg	
90000034674	11R22.5	H/16	146/143K	68 mph	(8.25) 7.50-8.25	120	6,610	6,005	42.36	11.3	19.69	12.5	489	32.0	26	9.4	141	029142924807
				110 km/h		830	3,000	2,725	1,076	287	500	318	304	25.5	660	240	64.0	
90000034675	11R24.5	H/16	149/146K	68 mph	(8.25) 7.50-8.25	120	7,160	6,610	44.41	11.2	20.71	12.5	467	32.0	26	9.4	151	029142924814
				110 km/h		830	3,250	3,000	1,128	285	526	318	290	25.5	660	240	68.5	



PRODUCT COMPARISON

	MICHELIN	YOKOHAMA	FIRESTONE	HANKOOK	BRIDGESTONE	GOODYEAR	CONTINENTAL
PRO SERIES™ LHS 2*	X LINE ENERGY Z*	101ZL SPEC -2*	FS591*	AL21*	R284 ECOPIA*	ENDURANCE LHS*	ECOPLUS HS3+*
WORK SERIES™ RHA*	XZE2	108R*	FS561	AH24*	R268 ECOPIA*	ENDURANCE RSA	HSR2 ECOPLUS*
WORK SERIES™ ASA*	XZE	104ZR/115R	FS561	AH35	R238*	FUEL MAX RSA ULT	HSR+
SEVERE SERIES™ MSA	XZUS2	506U	FS860	AM09+	M870	ENDURANCE WHA	HAU3 WT
SEVERE SERIES™ WBA	XZY3	MY507A	FS818	AM15	M864	ARMOR MAX MSA	HAC3
PRO SERIES™ LHD*	X LINE ENERGY D*	712L*	FD692*	DL21*	M710 ECOPIA*	ENDURANCE LHD*	HDL2*
WORK SERIES™ AWD*	XDN2	SY767	FD692*	DL12	M760*	FUEL MAX RTD	HDW2
WORK SERIES™ RHD*	X MULTI D*	715R*	FD711	DH37*	M770	G182 RSD	HYBRID HD3*
WORK SERIES™ ASD*	XDS2	TY303/TY287/714R	TRANSFORCE AT2	DH07/DH35	M729F/M724F	FUEL MAX RTD ULT	HDR+
SEVERE SERIES™ MSD	X WORKS D	LY053	FD835	DM09	M775	G741 MSD	HDC1
PRO SERIES™ LHT*	X LINE ENERGY T*	109L*	FT492*	TL21*	R123*	FUEL MAX G316 LHT	HT3*
WORK SERIES™ RHT	XTE/XZE	RY023*	FS560+	TH31	R250 ED	ENDURANCE RST	HT3*

*Designates SmartWay Verified products *RHD - Load Range H is not Smartway.

^{**}All product names and trademarks are the property of their respective owners and used for identification purposes only.



Load and Inflation Table for Radial Truck-Bus Tires

				<u>L</u>	oad and		Table for				PRESSURE	S			
TIRE SIZE	USAGE	kPa	480	520	550	590	620	660	690	720	760	790	830	860	900
DESIGNATION	USAGE	psi	70	75	80	85	90	95	100	105	110	115	120	125	130
		kg	1300	1390	1450	1540	1600	1680	1740	1800	1880	1940	2020	2060(H)	130
	DUAL	lbs.	2865	3065	3195	3395	3525	3705	3835	3970	4145	4275	4455	4540(H)	
215/75R17.5		kg	1380	1470	1540	1630	1690	1780	1850	1910	1990	2060	2140	2180(H)	
	SINGLE	lbs.	3040	3240	3395	3595	3725	3925	4080	4210	4385	4540	4720	4805(H)	
		kg	1590	1700	1780	1880	1950	2050	2130	2200	2300	2370	2470	2575(J)	
	DUAL	lbs.	3505	3750	3925	4145	4300	4520	4695	4850	5070	5225	5445	5675(J)	
245/70R17.5		kg	1690	1800	1880	1990	2070	2170	2250	2330	2430	2510	2610	2725(J)	
	SINGLE	lbs.	3725	3970	4145	4385	4565	4785	4960	5135	5355	5535	5755	6005(J)	
		kg	1230	1300	1360	1410	1470	1550	1580	1640	1700(G)	3333	0700	0003(3)	
	DUAL	lbs.	2720	2860	3000	3115	3245	3415	3490	3615	3750(G)				
225/70R19.5		kg	1310	1380	1450	1500	1570	1650	1690	1740	1800(G)				
	SINGLE	lbs.	2895	3040	3195	3315	3450	3640	3715	3845	3970(G)				
										1850		2040	2120(山)		
	DUAL	kg <i>lbs.</i>	1390 3070	1460 3220	1550 3415	1590 3515	1660 3655	1750 3860	1790 3940	4075	1950 4300	2040 4520	2120(H) 4675(H)		
245/70R19.5			1480	1550	1650	1700	1770	1850	1900	1970	2060	2150	2240(H)		
	SINGLE	kg /bs	3265	3425	3640	3740	3890	4080	4190		4540	4740			
		lbs.	1990	2080	2160	2250	2360	2460	2560	4335 2650(G)	2680	2710	4940 (H) 2725(H)		
	DUAL	kg <i>lb</i> s.	4380	4580	4760	4950	5205			, ,		5950	. ,		
11R22.5			2050		2260	2370	2500	5415 2600	5625 2700	5840(G) 2800(G)	5895 2870	2940	6005 (H) 3000 (H)		
	SINGLE	kg //sa		2160						, ,			. ,		
		lbs.	4530	4770	4990	5220	5510	5730	5950	6175(G)	6320	6465	6610 (H)		
	DUAL	kg "	1630	1710	1800	1860	1940	2000	2020	2090	2120	2230	2300(H)		
255/70R22.5		lbs.	3585	3765	3970	4110	4275	4410	4455	4610	4675	4915	5070 (H)		
	SINGLE	kg "	1730	1820	1900	1980	2060	2120	2220	2300	2360	2450	2500(H)		
		lbs.	3815	4005	4190	4370	4550	4675	4895	5065	5205	5400	5510 (H)		
	DUAL	kg "	1750	1870	1960	2070	2150	2260	2340	2430	2530	2610	2720	2800	2900
275/70R22.5		lbs.	3860	4125	4320	4565	4740	4980	5160	5355	5580	5755	5995	6175	6395
	SINGLE	kg "	1910	2030	2120	2250	2340	2460	2550	2640	2750	2840	2950	3040	3150
		lbs.	4210	4475	4675	4960	5160	5425	5620	5820	6065	6260	6505	6700	6940
	DUAL	kg "	1860	1950	2060	2130	2220	2300	2390	2470	2575(G)	2680	2820	3000(H)	
295/75R22.5		lbs.	4095	4300	4540	4690	4885	5070	5260	5440	5675(G)	5920	6220	6610(H)	
	SINGLE	kg "	2040	2140	2240	2340	2440	2500	2620	2710	2800(G)	2950	3100	3250(H)	
		lbs.	4500	4725	4940	5155	5370	5510	5780	5980	6175(G)	6500	6830	7160(H)	
	DUAL	kg "	2680	2810	3000	3070	3190	3350	3440	3560	3650	3790	3875	4010	4125
315/80R22.5		lbs.	5900	6190	6610	6760	7030	7390	7570	7840	8050	8350	8540	8850	9090
	SINGLE	kg "	2940	3090	3250	3370	3510	3650	3780	3910	4000	4160	4250	4410	4540
		lbs.	6485	6800	7160	7430	7730	8050	8320	8610	8820	9180	9370	9730	10000
385/65R22.5	SINGLE	kg "	2880	3060	3150	3350	3470	3650	3740	3850	4000	4100	4250	4380	4500
		lbs.	6380	6720	6940	7350	7650	8050	8230	8510	8820	9050	9370	9650	9920
425/65R22.5	SINGLE	kg "	3430	3640	3750	3980	4130	4250	4440	4580	4750	4880	5150(L)		
		lbs.	7590	7990	8270	8740	9100	9370	9790	10100	10500	10700	11400 (L)		
	DUAL	kg "	2110	2210	2300	2390	2500	2580	2660	2725(G)	2820	2910	3000(H)		
11R24.5		lbs.	4660	4870	5070	5260	5510	5675	5840	6005(G)	6205	6405	6610 (H)		
	SINGLE	kg 	2190	2300	2410	2520	2650	2770	2890	3000(G)	3080	3160	3250(H)		
		lbs.	4820	5070	5310	5550	5840	6095	6350	6610(G)	6790	6970	7160 (H)		
	DUAL	kg	1870	1970	2060	2150	2240	2360	2410	2490	2575(G)	2660	2800(H)		
285/75R24.5		lbs.	4135	4340	4540	4740	4930	5205	5310	5495	5675(G)	5860	6175 (H)		
	SINGLE	kg	2060	2160	2240	2360	2460	2575	2650	2740	2800(G)	2920	3075(H)		
		lbs.	4545	4770	4940	5210	5450	5675	5835	6040	6175(G)	6440	6780 (H)	<u> </u>	

13



ALL-STEEL RADIAL TRUCK TIRE LIMITED WARRANTY

ELIGIBILITY

This warranty applies to the original purchaser of a Cooper All-Steel Radial truck tire and is not transferable. Eligible tires must be purchased new and used on the vehicle which they were originally installed. Proof of purchase is required for all warranty claims. Additionally, they must be the size, load index, and speed rating equivalent or greater than that specified by the vehicle manufacturer. This warranty applies to the 48 contiguous continental United States, Alaska, Hawaii, District of Columbia and Canada. For warranty exclusions see "WHAT ISN'T COVERED".

WHAT IS COVERED AND FOR HOW LONG

- 1. Free Tire Replacement Cooper warrants to the original purchaser that if a Cooper Pro or Work Series tire becomes unserviceable due to an eligible adjustable condition (excludes ride complaints) during the first 50% of the original factory tread, the tire will be replaced with an equivalent new Cooper Pro or Work Series tire without charge. If a Cooper Severe Series tire becomes unserviceable due to an eligible adjustable condition (excludes ride complaints) during the first 2/32" (1.6mm) of factory original tread wear, the tire will be replaced with an equivalent new Cooper Severe Series tire without charge. You must pay for mounting, balancing, and any other additional charges, such as taxes or the acceptance of a higher priced replacement tire.
- 2. Prorated Tire Replacement Cooper warrants to the original purchaser that if a Cooper Pro or Work Series tire becomes unserviceable due to an eligible adjustable condition (excludes ride complaints) beyond the first 50% of the original factory tread, the tire will be replaced with an equivalent new Cooper Pro or Work Series tire on a prorated basis. If a Cooper Severe Series tire becomes unserviceable due to an eligible adjustable condition (excludes ride complaints) after the first 2/32" (1.6mm) of wear on original factory tread, the tire will be replaced with an equivalent new Cooper Severe Series tire on a prorated basis. A replacement charge (defined below) will be required in order to obtain a replacement tire.

OTHER THAN FIRST QUALITY TRUCK TIRES

Cooper All-Steel Radial truck tires branded "BLEMISH" (non-uniform) have the same warranty as first quality tires except for ride complaints and the appearance or other conditions which caused the tires to be classified as other than first quality. Tires branded "NON-ADJ" (non-adjustable) are not covered by this Warranty.

TREAD LIFE

When the tread becomes worn down to 2/32" (1.6 mm) anywhere on the tire (shown by tread wear indicators molded into the tread grooves) the tire is worn out and this warranty ends. Driving habits, driving conditions, tire and vehicle maintenance all play a part in the tread life of a tire and all differ with each purchaser. **WARNING** - for important safety information, you must read the section titled "Tire Service Life" and the Tire Safety Warnings section of this guide. Safety information is also located at **www.coopertrucktires.com** (and select: "Tire Safety); and, from your dealer.

REPLACEMENT CHARGE

The Replacement Charge will be determined by multiplying the dealer's current selling price by the percentage of original tread depth worn from the tire. You must pay for mounting, balancing and any other additional charges, such as taxes or the acceptance of a higher priced replacement tire.

CASING ALLOWANCE

In normal highway service and off-road service, if within seven (7) years of date of manufacture a Cooper All-Steel Radial medium truck tire becomes unserviceable and is not retreadable due to an adjustable condition in the casing, or if it does not provide two (2) retreads of service it is eligible for the applicable casing allowance specified:

	d = \$110.00 ead = \$80.00	First Retread = \$80.00 Second Retread = \$50.00	First Retread = \$50.00 Second Retread = \$35.00
11R22.5	315/80R22.5	255/70R22.5	225/70R19.5
11R24.5	385/65R22.5	275/70R22.5	245/70R19.5
295/75R22.5	425/65R22.5		215/75R17.5
285/75R24.5			245/70R17.5

Radial truck tires branded "BLEMISH", "MAL-WEAR", "NON-UNIF" (non-uniform) or "NON-ADJ" (non-adjustable) are not eligible for a casing allowance.

HOW TO OBTAIN AN ADJUSTMENT

Tire adjustments must be presented to your local Cooper dealer. You must present this booklet, proof of purchase and be the original owner when requesting a replacement for your tire. See "WHERE TO GO FOR WARRANTY REPLACEMENT".

WHAT IS NOT COVERED

Adjustments will not be made for:

- A. Tires that become unserviceable due to:
 - 1. Conditions resulting from road hazards, such as (A) impact damage, (B) cuts, (C) snags, or (D) punctures, or (E) vandalism.
 - Conditions such as, but not limited to, uneven, cupping, spotty, feathering tread wear resulting
 from (A) improper installation, (B) wheel misalignment, (C) tire/wheel assembly imbalance,
 (D) use of an improper rim, (E) improper mounting or dismounting or (F) misapplication, or (G)
 use of chains.

- Conditions resulting from consumer damage, such as (A) improper tire and vehicle maintenance, (B) misuse, (C) abuse, (D) accident, fire or chemical corrosion, (E) underinflation, (F) overloading, (G) over deflection, (H) failure to follow recommended rotation practices.
- B. Ride complaints after the first 2/32" (1.6mm) of tread wear on the original factory tread. Tread wear within the first 2/32" (1.6mm) will be credited on a pro-rated basis for the original Cooper factory tread.
- C. Ride complaints on tires branded "Blemish", "Mal-Wear", "Non-Uniform, or "Non-Adjustable".
- D. Use in any racing applications.
- E. Ozone or weather checking on tires over (4) four years from date of manufacture or date of purchase. Proof of purchase is required. Without proof of purchase the manufacture date will be used to determine eligibility.
- F. Tires stored improperly., OR
- G. Tires that are:
- 1. Worn unevenly and/or show a difference of 2/32" (1.6mm) between the grooves.
- 2. Installed on any vehicle other than the vehicle on which they were first installed.
- Sold or adjusted outside the 48 contiguous continental United States, Alaska, Hawaii, District of Columbia and Canada.
- 4. Acquired as used (tires purchased used or retreaded, equipped on a pre-owned vehicle, etc.).
- 5. Altered in any manner (additional siping, buffing, stud pin holes, re-grooving, truing, etc.).
- 6. Worn to 2/32" (1.6mm) or more than 84 months old (based on original date of purchase) whichever comes first. Proof of purchase is required. Without proof of purchase the manufacture date will be used to determine eligibility.
- Improperly repaired or with repairs not conforming to the U.S. Tire Manufacturers Association standards.

NO ROAD HAZARD COVERAGE

Many dealers sell or provide their own warranty coverage for road hazards and/or repairs. Cooper Tire does not provide this coverage. Check with your dealer to determine if Road Hazard/Repair coverage is available from them.

REPLACEMENT WARRANTY

If you receive a replacement tire under the terms of this Warranty, the replacement tire will be covered by the Warranty then currently given by Cooper for the replacement tire.

WHERE TO GO FOR WARRANTY REPLACEMENT

You can obtain assistance in locating an independent Cooper Tire dealer near you by visiting the dealer locator on our website at **www.us.coopertire.com** or by calling 1-800-822-8686.

CONDITIONS AND EXCLUSIONS

Any tire, no matter how well constructed, may fail in service or otherwise become unserviceable due to conditions beyond the control of the manufacturer. Nothing in this Warranty is intended to be a representation by Cooper that tire failure cannot occur.

TIRE SERVICE LIFE

Cooper recommends that all passenger, light truck and commercial tires, including full-size spare tires, that are beyond 10 years from their date of manufacture, be replaced with new tires. Tires that are 10 or more years old should be replaced even if the tires appear to be undamaged and have not reached their tread wear limits. In some cases, a vehicle manufacturer may make a recommendation for tire replacement earlier than 10 years for their products based upon their understanding of the specific vehicle characteristics and application. If so, you should follow those vehicle manufacturer's specific recommendations for their vehicle.

CONSUMER RIGHTS

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

OWNER'S OBLIGATION

When making a claim, you must return the tire to be replaced to your Cooper dealer.

Proper vehicle and tire care is necessary to obtain the expected wear from a tire. It is your obligation to properly maintain your tires and the vehicle upon which they are mounted, including: (A) operating your tires at the inflation pressures recommended by the vehicle manufacturer, (B) keeping your tire/wheel assemblies in balance, (C) proper wheel alignment, and (D) rotation. You must check your tire's inflation pressure at least monthly and before long trips.

We recommend that you have your Cooper dealer inspect your tires any time you notice irregular or uneven tread wear and rotate them, if necessary. Also, they should be inspected by your dealer any time your vehicle is brought in for service.

For additional safety information please visit:

www.ustires.org www.nhtsa.gov www.safercar.gov www.nsc.orgwww.tracanada.ca www.tc.gc.ca www.tireindustry.org www.trucking.org

This warranty applies to the original purchaser and is not transferable.