

	SIZE	LI	CODE	UTQG	1/32"	OD	OW	SLR	RPK	RIM WIDTHS
15	235/75R15		105S 239370	560A B	12	28.9	9.3	12.9	447	6.5 6.0-8.0
	205/70R15		96T 243490	560A B	11	--	--	--	--	6.0 --
	215/70R15		98T 243500	560A B	11	26.9	8.7	12.1	480	6.5 5.5-7.0
	225/70R15		100T 243510	560A A	11	27.4	9.0	12.4	470	6.5 6.0-7.5
	185/65R15		88H 239110	560A A	11	24.4	7.4	11.2	528	5.5 5.0-6.5
	195/65R15		91H 243470	560A A	11	25.0	7.9	11.4	516	6.0 5.5-7.0
	205/65R15		94H 243480	560A A	11	25.5	8.2	11.6	507	6.0 5.5-7.5
	185/60R15		84T 243450	560A B	11	23.7	7.4	10.9	544	5.5 5.0-6.50
	195/60R15		88H 243460	560A A	11	24.2	7.9	11.1	533	6.0 5.5-7.0
	235/70R16		106H 243620	560A A	12	29.0	9.4	13.1	446	7.0 6.0-8.0
16	205/65R16		95H 243550	560A A	11	26.5	8.2	12.1	488	6.0 5.5-7.5
	215/65R16		98T 243580	560A B	11	27.0	8.7	12.3	478	6.5 6.0-7.5
	235/65R16		103T 243610	560A B	12	28.0	9.4	12.7	460	7.0 6.5-8.5
	185/60R16		86H 243520	560A A	11	24.7	7.4	11.4	522	5.5 5.0-6.5
	205/60R16		92H 243540	560A A	11	25.7	8.2	11.8	503	6.0 5.5-7.5
	215/60R16		95H 243570	560A A	11	26.1	8.7	12.0	494	6.5 6.0-7.5
	225/60R16		98H 243590	560A A	11	26.6	9.0	12.1	485	6.5 6.0-8.0
	235/60R16		100H 243600	560A A	12	27.1	9.4	12.3	477	7.0 6.5-8.5
	205/55R16		91H 243530	560A A	11	24.9	8.4	11.5	519	6.5 5.5-7.5
	215/55R16	XL	98H 243560	560A A	11	25.3	8.9	11.6	511	7.0 6.0-7.5
17	265/70R17		115S 243750	560A B	12	31.7	10.7	14.2	408	8.0 7.0-9.0
	225/65R17		102H 239190	560A A	11	28.5	9.0	13.0	453	6.5 6.0-8.0
	235/65R17	XL	108V 243740	560A A	11	29.1	9.4	13.2	444	7.0 6.5-8.5
	245/65R17	XL	111H 243760	560A A	12	29.5	9.8	13.4	437	7.0 7.0-8.5
	215/60R17		96H 243660	560A A	11	27.2	8.7	12.5	475	6.5 6.0-7.5
	225/60R17		99V 243700	560A A	11	27.6	9.0	12.6	467	6.5 6.0-8.0
	235/60R17		102H 243730	560A A	12	28.1	9.4	12.8	459	7.0 6.5-8.5
	215/55R17	XL	98V 239170	560A A	11	26.3	8.9	12.1	491	7.0 6.0-7.5
	225/55R17	XL	101V 243690	560A A	11	26.8	9.2	12.3	482	7.0 6.0-8.0
	235/55R17	XL	103V 243720	560A A	11	27.2	9.6	12.5	475	7.5 6.5-8.5
18	205/50R17	XL	93V 243630	560A A	11	25.1	8.4	11.7	514	6.5 5.5-7.5
	215/50R17		91H 243650	560A A	11	25.5	8.9	11.8	506	7.0 6.0-7.5
	225/50R17	XL	98V 243680	560A A	11	25.9	9.2	12.0	498	7.0 6.0-8.0
	215/45R17	XL	91V 243640	560A A	11	24.6	8.4	11.5	524	7.0 7.0-8.0
	225/45R17	XL	94V 243670	560A A	11	25.0	8.9	11.6	517	7.5 7.0-8.5
	235/45R17	XL	97V 243710	560A A	11	25.4	9.3	11.8	509	8.0 7.5-9.0
	235/65R18		106H 243950	560A A	12	30.0	9.4	13.7	430	7.0 6.5-8.5
	255/65R18		111H 243960	560A A	12	31.1	10.2	14.1	416	7.5 7.0-9.0
	265/65R18		114T 243930	560A B	12	31.5	10.7	14.3	409	8.0 7.5-9.5
	275/65R18		116T 243940	560A A	12	32.1	11.0	14.5	402	8.0 7.5-9.5
19	225/60R18		100H 243820	560A A	12	28.6	9.0	13.1	451	6.5 6.0-8.0
	235/60R18	XL	107V 239270	560A A	11	29.1	9.4	13.3	444	7.0 6.5-8.5
	245/60R18		105H 243900	560A A	12	29.6	9.8	13.5	437	7.0 7.0-8.5
	265/60R18		110V 243920	560A A	12	30.5	10.7	13.9	423	8.0 7.5-9.5
	225/55R18		98V 243810	560A A	11	27.8	9.2	12.8	465	7.0 6.0-8.0
	235/55R18		100V 243860	560A A	11	28.1	9.6	13.0	459	7.5 6.5-8.5
	245/55R18	XL	103V 243890	560A A	11	28.6	10.0	13.1	451	7.5 7.0-8.5
	255/55R18	XL	109V 243910	560A A	11	29.0	10.4	13.3	445	8.0 7.0-9.0
	225/50R18		95V 243800	560A A	11	26.9	9.2	12.5	480	7.0 6.0-8.0
	235/50R18	XL	101V 243850	560A A	11	27.3	9.6	12.6	473	7.5 6.5-8.5
20	215/45R18	XL	93V 243770	560A A	11	25.6	8.4	12.0	504	7.0 7.0-8.0
	225/45R18	XL	95V 243790	560A A	11	25.9	8.9	12.1	498	7.5 7.0-8.5
	235/45R18	XL	98V 243840	560A A	11	26.3	9.3	12.2	490	8.0 7.5-9.0
	245/45R18	XL	100V 243880	560A A	11	26.7	9.6	12.4	484	8.0 7.5-9.0
	225/40R18	XL	92V 243780	560A A	11	25.1	9.1	11.8	515	8.0 7.5-9.0
	235/40R18	XL	95V 243830	560A A	11	25.4	9.5	11.9	508	8.5 8.0-9.5
	245/40R18	XL	97V 243870	560A A	11	25.7	9.8	12.0	502	8.5 8.0-9.5
	255/60R19		109H 244630	560A A	12	31.1	10.2	14.2	416	7.5 7.0-9.0
	225/55R19		99V 243970	560A A	11	28.8	9.2	13.3	449	7.0 6.0-8.0
	235/55R19	XL	105V 243990	560A A	11	29.2	9.6	13.5	442	7.5 6.5-8.5
21	245/55R19	XL	107H 244620	560A A	12	29.6	10.0	13.7	436	7.5 7.0-8.5
	275/55R19	XL	111V 244610	560A A	12	30.9	11.2	14.1	418	8.5 7.5-9.5
	235/50R19		99H 243980	560A A	12	28.3	9.6	13.1	456	7.5 6.5-8.5
	255/50R19	XL	107V 244590	560A A	11	29.1	10.4	13.4	444	8.0 7.0-9.0
	265/50R19	XL	110H 244600	560A A	12	--	--	--	--	8.5 --
	245/45R19	XL	102V 244570	560A A	11	27.7	9.6	12.9	467	8.0 7.5-9.0
	255/45R19	XL	104V 244580	560A A	11	28.1	10.0	13.0	460	8.5 8.0-9.5
	245/40R19	XL	98V 239450	560A A	11	26.7	9.8	12.5	483	8.5 8.0-9.5
	235/55R20	XL	105H 244680	560A A	12	30.2	9.6	14.0	428	7.5 6.5-8.5
	275/55R20	XL	117V 244670	560A A	12	31.9	11.2	14.6	405	8.5 7.5-9.5
22	245/50R20	XL	105V 244690	560A A	11	29.7	10.0	13.8	435	7.5 7.0-8.5
	255/50R20	XL	109V 244650	560A A	12	30.1	10.4	13.9	429	8.0 7.0-9.0
	265/50R20	XL	107V 244660	560A A	12	30.5	10.9	14.1	424	8.5 7.5-9.5
	245/45R20	XL	103V 244640	560A A	11	28.7	9.6	13.4	451	8.0 7.5-9.0
275/50R22		111T 244700	560A A	12	32.9	11.2	15.2	393	8.5 7.5-9.5	
285/45R22	XL	114H 239470	560A A	12	32.1	11.2	14.9	402	9.5 9.0-10.5	

XL = Extra Load/XL

*"Millennium" warranty:
 - "H", "S", "T" Speed Rated1 =
 100,000 km or 5 years from the date of manufacture, whichever is first.
 - "V", "W" Speed Rated1 = 95,000 km or 5 years from the date of manufacture. Whichever is first.
 - 5 year workmanship and materials.

* For staggered fitments, rear tires are eligible for 50% of the stated mileage warranty.

Tmode®

COMPUTER AIDED DESIGN

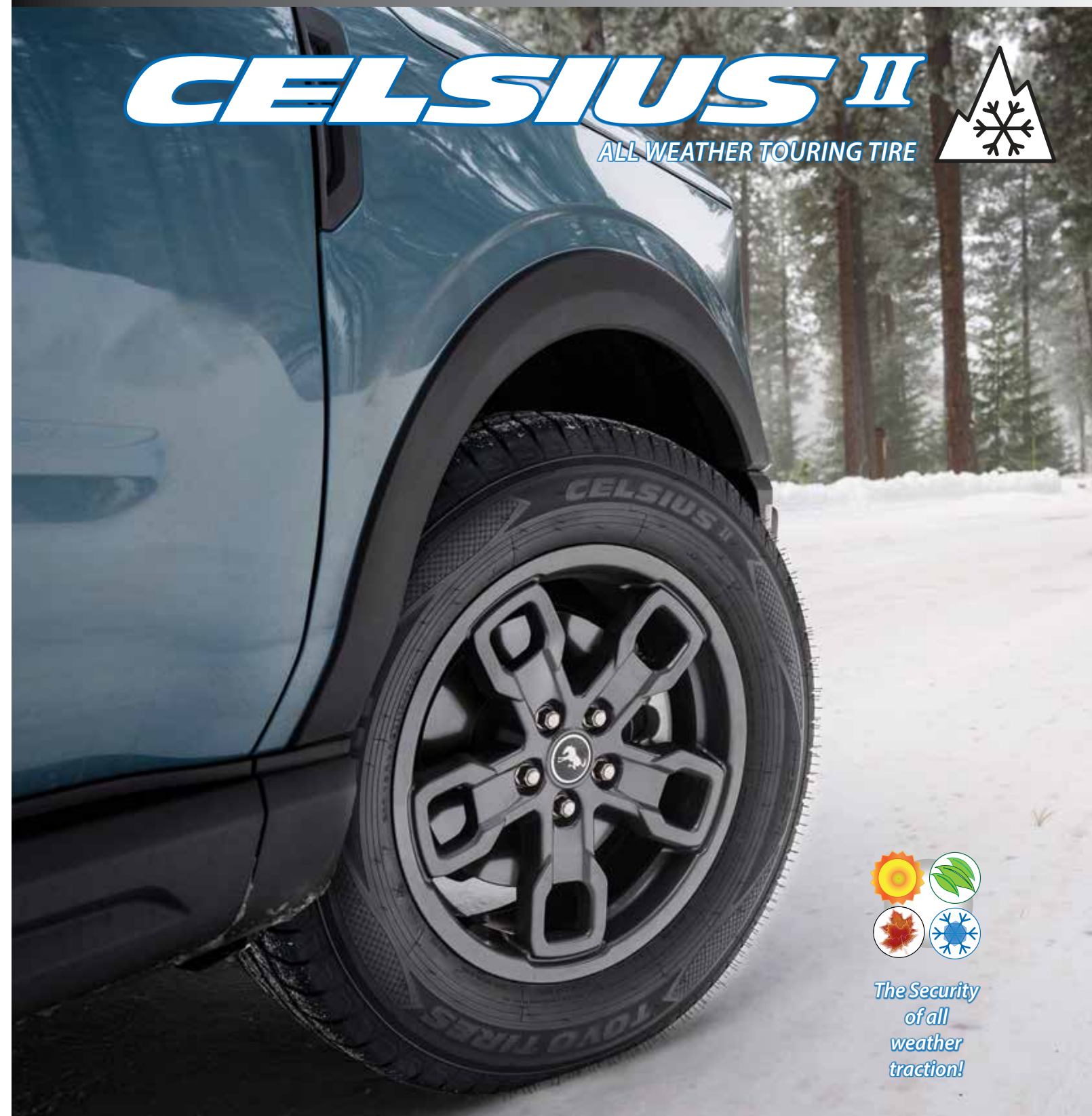
>> Toyo incorporated T-Mode, a proprietary computer aided design method that helps maximize the tires performance before it's even built.

ATOM - Manufacturing

>> Toyo's Proprietary manufacturing technique delivers industry leading uniformity.

CELSIUS II

ALL WEATHER TOURING TIRE



The Security of all weather traction!



▶ **CELSIUS II**

All-Weather tire for a variety of vehicles.

The Toyo Celsius II is an all weather touring tire designed for the convenience of year-round use. This versatile tire provides driving comfort and traction in wet and light snow winter conditions.

The Celsius II features the "3 Peak Mountain Snowflake symbol" on the sidewall designating its capability in snow, slush, and ice for dependable all-weather performance. This designation indicates that drivers will have security knowing the tire will deliver better ice and snow traction than a typical all-season tire or added winter safety during occasional or unpredictable winter conditions.



**GREAT SUMMER
RIDE BUT READY
FOR WINTER!**

The Toyo Celsius II provides year-round versatility with added winter weather safety all-in-one tire.

Featuring the "3 Peak Mountain Snowflake symbol" on the sidewall designating its capability in snow, slush, and ice for dependable all-weather performance.



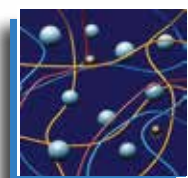
Added snow and ice traction

Features & Benefits



ADVANCED ALL WEATHER TREAD DESIGN

>> Ensures a comfortable ride on dry roads and stability while driving at higher speeds. While an optimized tread angle design ensures maximum traction while braking, turning, and accelerating.



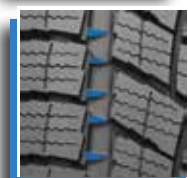
ADVANCED TREAD COMPOUND

>> A specialized tread compound with high levels of silica and advanced polymers provides improved performance in a variety of temperatures. From responsive dry road handling and reliable wet grip in warmer temperatures, to remaining flexible in colder temperatures, for improved winter traction in snow or on slippery surfaces.



EVACUATION (SLUSH) GROOVES

>> The inside tread features horizontal grooves designed to help efficiently evacuate snow and slush to ensure the tire remains in contact with the road for better grip.



SNOW CLAWS

>> Located both inside and outside, grooves are designed to help improve deep snow traction and increase block rigidity for better handling.



ASYMMETRIC VARIABLE TREAD PATTERN

An asymmetric tread design allows the Toyo Celsius II to maximize traction where it is needed most and in a variety of weather conditions.

>> Outside tread - For enhanced grip and traction on wet and dry roads improving handling and cornering.

>> Inside tread - High density sipes, staggered blocks and groove angles for better traction on ice, snow, and in slushy conditions.

WIDE CIRCUMFERENTIAL GROOVES

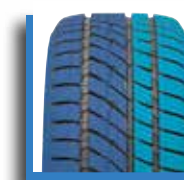
>> Wide circumferential grooves help evacuate slush and water to reduce the risk of hydroplaning for better grip to the road surface.

STAGGERED BLOCKS - SAWTOOTH EDGES

>> Staggered tread blocks help reduce road harmonics.
>> Sawtooth edges and distinct tread angles on the inside and centre tread blocks increase traction in inclement weather.

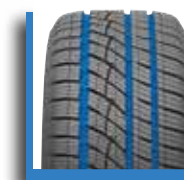
VARIABLE MULTI-WAVE SIPES

>> Full depth multi-wave sipes increases tread block rigidity for better ice traction while reducing the possibility of irregular wear for a more comfortable ride.
>> Increased sipe density on the inside of the tire adds grip on ice and in compacted snow while cornering, braking, or accelerating.



LATERAL TRACTION SIPES

>> Increases cornering ability on wet, icy, or other winter conditions.



ALIGNMENT INDICATORS

>> Alignment indicators located in the tread blocks on both the inside and outside tread helps owners and tire dealers to detect alignment issues.

