



**CATALOG**  
**2026**



# TIRES DESIGNED FOR CHAMPIONS





## NO WARRANTY POLICY

### THE ANTI-PUNCTURE SPECIALIST

**Hoosier Racing Tire Corp.** offers racing tires for sale only upon the conditions and the terms contained in this disclaimer of liability and indemnity. Due to many varied and different conditions which Hoosier Racing Tires and Tubes are exposed and because of the manner in which racing is conducted, Hoosier Racing Tire Corp. makes absolutely no warranty, expressed or implied, as to the fitness for a general or particular purpose or of merchantability in connection with any offer of sale of Hoosier Racing Tires and tubes. **"HOOSIER RACING TIRES AND TUBES ARE SOLD AS IS."** Race tires are not tested or labeled to meet FMVSS 109, 119, 139 or ECE36 Safety Standards. Therefore it is dangerous and illegal to sell race tires for use on public highways. Any person selling Hoosier Racing Tires or Tubes for highway use agrees to indemnify and reimburse Hoosier Racing Tire Corp. for all loss, damage, or liability Hoosier Racing Tire Corp. may suffer because of such sales. Not applicable where prohibited by law. Not following these warnings can cause SERIOUS PERSONAL INJURY OR DEATH. For more information read tire labels, follow manufacturer's warnings as molded in tire sidewalls and visit [hoosiertire.com](http://hoosiertire.com).

## FREEZE WARNING

**Freeze Crack Advisory:** This advisory addresses proper storage and use of Hoosier tires in cold conditions. Hoosier tires, especially asphalt and hard compound tires, may experience Rubber Cracking if the tires are transported, crushed, flexed or stressed when frozen. The following guidelines are provided to avoid this problem.

1. Always store Hoosier Racing Tires indoors at temperatures above 32° F.
2. If tires have been subject to 32° F or less, allow them to warm to room temperature (about 70° F) for a minimum of 24 hrs before the tire is mounted, transported or flexed.
3. Always use spare tires not intended for future competition to store vehicles for prolonged periods of time or winter transport.
4. If below freezing temperatures are expected, please consider shipping tires once more favorable conditions exist.

**Do not use tires that have evidence of Freeze Crack Damage.**

## WARNING

**Service Life for Race Tires:** Old tires can fail in use, causing loss of vehicle control and personal injury. Environmental conditions like temperature extremes, exposure to sunlight, electric arc, solvents, automotive fluids, and atmospheric pollutants accelerate the aging process. Hoosier Racing Tire strongly recommends that new (sticker) tires should be put in service within 2 years of date of purchase. Used (scuffed) tires have a shorter service life than new (sticker) tires. Poor storage and infrequent use accelerate the aging process.

## DIRECTION OF ROTATION/ MOUNTING INSTRUCTIONS

### ROTATIONAL GUIDLINES FOR TIRES WITH DIRECTIONAL ARROWS

All Hoosier tires having directional arrows must be mounted so that the tire travels in the direction of the arrow. Hoosier tires having directional arrows will have them on both sidewalls. Directional arrows may not be on a tire that can have both left and/or right side application. All Hoosier tires not having directional arrows should be mounted as detailed below.

### ROTATIONAL GUIDLINES FOR TIRES WITHOUT DIRECTIONAL ARROWS

Every Hoosier race tire has a four character serial code embossed into ONE sidewall of the tire. All Hoosier DOT tires will also have two additional codes as required by the Department of Transportation. (Example: J7AB 4AX8 3710)

### CIRCLE TRACK RACING TIRES:

(Includes both dirt and asphalt tires)

Hoosier tires must be mounted with the serial code located toward the infield.

### CIRCUIT & RALLY TIRES:

(Includes catalog numbers beginning with 43, 44, 45, 46)

In most cases, Hoosier tires used in Circuit & Rally applications should be mounted with the serial code toward the center of the vehicle. Once a tire has been run in the proper orientation it is acceptable to remount the tire in the opposite direction to even out the wear.

### DRAG RACING TIRES, INCLUDING DOT DRAG TIRES:

(Includes catalog numbers beginning with 17, 18) Hoosier drag tires can be mounted to rotate in either direction. Hoosier drag tires can also be flipped or reversed to provide even wear.

### DIRT BIKE TIRES:

FRONT TIRES – Mount serial code facing brake caliper.  
REAR TIRES – Mount serial code facing sprocket side

## WARNING – MOUNTING IS DANGEROUS

**Special Tire Mounting Instructions:** Tire mounting should be done only by trained personnel using proper tools and procedures. Failure to follow safe mounting procedures could cause faulty positioning of the tire and cause the assembly to burst with explosive force sufficient to cause serious PERSONAL injury or death. Always inspect tire for kinked beads or other possible damage that may have occurred in shipping or storage. Clean the rim especially in the bead area before mounting a tire. Lubricate the tire beads as needed with a purpose made tire mounting liquid or paste. Always lock rim on mounting machine or place in safety cage. Use a clip on chuck, an in-line valve with a pressure gauge or adjustable regulator and remote inflation/deflation device. Have enough air hose to stay out of the trajectory. **Stand back.**

## WARNING – VERIFY RIM SIZE

**Verify Correct Wheel and Bead Flange:** All tires are designed to be used on wheels that are manufactured to Tire and Rim Association (T&RA) specifications and tolerances. Some rims are non-standard or damaged and it is necessary to inspect the rim flange to assure proper fit. Consult your specific rim manufacturer to determine if your rim can be used in this application. Never attempt to install and inflate a tire of one bead diameter on a rim or wheel of a different bead diameter. Use of Hoosier Racing Tires on wheels with incorrect bead flanges or wheels that do not meet T&RA standards can cause the assembly to fail and burst with explosive force sufficient to cause serious personal injury or death. Use a certified wheel rim disk tape to confirm wheel rim flange size.

## WARNING – BEAD/RIM SEATING

When seating beads never exceed maximum bead seating pressure as molded in tire sidewall. Never exceed manufacturer's maximum inflation pressure. Always seat beads with wheel locked to mounting machine or placed in a safety cage. A damaged tire or wheel can fail during bead seating and burst with enough force sufficient to cause SERIOUS PERSONAL INJURY OR DEATH. Always use a clip on chuck, an in-line valve with a pressure gauge or adjustable regulator and remote inflation/deflation device. Have enough air hose to stay out of the trajectory. Stand back. If the beads will not seat at the manufacturers maximum bead seating pressure, STOP, deflate tire, return the tire to the place of purchase.

## WARNING – NOT FOR HIGHWAY USE

**NOT FOR HIGHWAY USE:** All Hoosier Racing Tires including DOT-labeled NOT INTENDED FOR HIGHWAY USE are designed for racing purposes only on specified racing surfaces and are not to be operated on public roadways. DOT-labeled Hoosier Racing Tires meet Department of Transportation requirements for marking and performance only and are NOT INTENDED FOR HIGHWAY USE. It is unsafe to operate any Hoosier Racing Tire including DOT tires on public roads. The prohibited use of Hoosier Racing Tires on public roadways may result in loss of traction, unexpected loss of vehicle control, or sudden loss of tire pressure, resulting in a vehicle crash and SERIOUS PERSONAL INJURY OR DEATH. **Exception-** "PRO STREET", "TRACK ATTACK PRO" and "EXTREME CONTACT FORCE" tires which are fully street legal.

## WARNING – MISUSE/MISAPPLICATION

**Application/Misuse:** All Hoosier Racing Tire products are designed for a specific purpose. Consult with Hoosier Racing Tire Corp. for specific fitment and application. Utilizing Hoosier Tires in any form outside of their intended use constitutes misuse of the product and can cause SERIOUS PERSONAL injury or death. Hoosier Racing Tire products are designed and manufactured for racing purposes only, within a closed course designed for organized competition. Not for recreational use. Hoosier Tires should never be used for Off Track Exhibition or for Land Speed Record Vehicles including Jet or Rocket Powered Cars.

## WARNING – DO NOT ALTER TIRES

**Chemical Treatment of Tires:** Hoosier Racing Tire strictly forbids any chemical alteration of the tire carcass and/or tread compound such as tire "soaking" or use of tread "softener." Hoosier Racing Tire strictly forbids the physical defacement (removal, altering or covering), of tire sidewall markings in any manner. Failure to comply with this warning could result in premature or catastrophic tire failure and may result in serious personal injury or death. application. Utilizing Hoosier Tires in any form outside of their intended use constitutes misuse of the product and can cause SERIOUS PERSONAL injury or death. Hoosier Racing Tire products are designed and manufactured for racing purposes only, within a closed course designed for organized competition. Not for recreational use. Hoosier Tires should never be used for Off Track Exhibition or for Land Speed Record Vehicles including Jet or Rocket Powered Cars.

# CONTENTS

**NO WARRANTY POLICY  
& WARNINGS 04-05**

**ASPHALT OVAL 08-13**

**DIRT OVAL 14-19**

**KARTING  
QUARTER MIDGET 20-25**

**DRAG RACING 26-31**

**CIRCUIT RACING 32-43**

**PERFORMANCE STREET 44-51**

**RALLY 52-55**

**OFF ROAD 56-59**

**HOOSIER MOMMA  
HOOSIER DADDY 60-61**

**APPAREL 62-63**

# ASPHALT OVAL



LITTLE CAR ASPHALT / MINI-CUP

MIDGET ASPHALT

ASPHALT SHORT TRACK

SPOTLIGHT: GENERAL TIRE / ARCA

MODIFIED / SUPERS / SPRINT ASPHALT

09  
09  
10-11  
12  
13

## LITTLE CAR ASPHALT / MINI-CUP

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND
41100	6/18-10	SLICK	152	457	1422-1448	6"-7"	7"	216	LC0
41120	8/18-10	SLICK	203	457	1422-1448	7"-8"	8"	249	LC3
41130	10/19-10	SLICK	254	483	1524	10"	10"	310	LC5
MINI-CUP									
41149	15/7-8 SH	SLICK	159	390	1226	7"-8"	8"	191	MC780
41150	15/7-8	SLICK	159	400	1257	7"-8"	8"	191	MC780



## MIDGET ASPHALT

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND
13109	7/20.5-13	SLICK	178	521	1651	8"	8"	218	MG4
13110	7/20.5-13	SLICK	178	521	1676	8"	8"	218	700, MG5
13115BG06	7/20.5-13 BG2006	SLICK	178	521	1651	8"	8"	218	BG2006
13195	10/22-13	SLICK	229	559	1753	8"	8"	284	MG5
13210	10/23.5-13	SLICK	254	597	1854	10"	10"	295	760
13240	12/23.5-13	SLICK	305	597	1880	10"-12"	10"	343	700



## ASPHALT SHORT TRACK

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND
08651	27/10-15	SLICK	254	699	2184	10"	10"	335	1057
10050	8/23-13	SLICK	203	597	1875	8"	8"	259	F60
10051	8/23-13 SH	SLICK	203	584	1842	8"	8"	259	F60
10060	22.5/7-13	STREET TREAD	178	572	1796	6"	6"	218	Sportsman
10070	23/7-13	STREET TREAD	178	584	1834	6"	6"	218	Sportsman, Super TD
10100	22.5/8-13	RIB ASPHALT	203	572	1796	8"	8"	249	700
10110	23/8-13	RIB ASPHALT	203	584	1834	8"	8"	249	700
10160	10/27-15 SH	SLICK	254	686	2154	10"	10"	335	1070
10170	10/27-15	SLICK	254	699	2184	10"	10"	335	1070
10171	10/27-15	SLICK	254	699	2184	10"	10"	335	1070
10180	26.5x8-15	SLICK	203	681	2134	8"	8"	292	F70
10181	8/26.5-15	SLICK	203	693	2184	8"	8"	290	F60
10183	8/2-15	SLICK	203	693	2184	8"	8"	290	F70, F75
10184	8/27.5-15	SLICK	203	693	2184	8"	8"	290	F70
10190	26.5X9-15	SLICK	229	673	2134	10"	10"	318	980
10193	27X9-15	SLICK	229	673	2197	10"	10"	324	980
10205	26.5/8-15	STREET TREAD	203	673	2085	8"	8"	259	890
10208	27.5/8-15	STREET TREAD	203	699	2167	8"	8"	272	890
10215	26.5/8-15	STREET TREAD	203	673	2064	8"	8"	259	COMANCHE
10220	26.5/8-15	STREET TREAD	203	673	2085	8"	8"	259	COMANCHE, 880, 895
10230	27.5/8-15	STREET TREAD	203	699	2167	8"	8"	272	COMANCHE
10240	23/7-13 RIB	RIB ASPHALT	168	578	1816	7"	7"	236	800
10245	23.5/7-13 RIB	RIB ASPHALT	168	589	1854	7"	7"	231	800
10280	26.5/8-15 RIB	RIB ASPHALT	203	673	2083	8"	8"	273	800
10285	27/8-15 RIB	RIB ASPHALT	203	686	2146	8"	8"	286	700, 800
10290	27.5/8-15 RIB	RIB ASPHALT	203	699	2172	8"	8"	286	700, 800
10295	8/26.5-15	STREET TREAD	229	673	2113	8"	8"	279	970
10300	8/26.5-15	STREET TREAD	229	686	2134	8"	8"	279	970
10350	8/27-15	STREET TREAD	229	699	2192	8"	8"	279	970
10400	23/7-14	STREET TREAD	178	584	1834	6"	6"	218	790
10405	23/7-14	STREET TREAD	178	584	1834	6"	6"	218	790
10406	23/7-14	STREET TREAD	178	584	1834	6"	6"	218	795
10408	24/7-14	STREET TREAD	178	610	1905	6"	6"	231	790
10409	24x7-14	STREET TREAD	178	610	1905	6"	6"	231	795
10410	26.5/7-15	STREET TREAD	178	671	2108	6"	6"	231	790
10414	27/7-15	STREET TREAD	178	673	2134	6"	6"	234	790, 850
10420	26.5/8-15	STREET TREAD	203	673	2085	8"	8"	259	880
10425	27.5x8-15	STREET TREAD	203	699	2167	8"	8"	272	880
10430	8/26.5-15	STREET TREAD	216	671	2108	8"	8"	290	D800
10435	8/26.5-15	STREET TREAD	216	683	2146	8"	8"	290	D800
10440	8/27-15	STREET TREAD	216	691	2172	8"	8"	290	D800
10620	27.5/10-15	SLICK	254	693	2197	10"	10"	335	F50
10700	27/10-15 SX	SLICK	254	681	2134	10"	10"	335	3035
10710	27/10-15	SLICK	254	681	2134	10"	10"	335	3035
10720	27/10-15	SLICK	254	681	2134	10"	10"	335	3045

SLICK



STREET TREAD



RIB ASPHALT



SLICK



## ASPHALT SHORT TRACK (CONTINUED)

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND
37130	8/27-15	SLICK	203	693	2184	8"	8"	290	F53
37140	8/27-15	SLICK	203	693	2184	8"	8"	290	F53
37170	10/23-13	SLICK	254	584	1829	10"	10"	318	F25, F45
10811	27/10-15 SH	SLICK	254	681	2134	10"	10"	335	ST1*
10820	27/10-15	SLICK	254	681	2134	10"	10"	335	ST1
10821	27/10-15	SLICK	254	681	2134	10"	10"	335	ST1, ST1*
10840	27/10-15	SLICK	254	681	2134	10"	10"	335	ST2, ST3
10841	27/10-15	SLICK	254	681	2134	10"	10"	335	ST3
10842	27/10-15	SLICK	254	681	2134	10"	10"	335	ST2*, ST3*
10845	27/10-15	SLICK	254	681	2134	10"	10"	335	ST3
10851	27/10-15	SLICK	254	681	2134	10"	10"	335	ST2*
10910	27/10-15	SLICK	254	681	2134	10"	10"	335	F45*

SOFT	COMPOUND												FIRM
	F15	795	ST1*	500	F45	ST2*	600	970	F80	800	850		
		950	SUPER TD	F60	F53	960		1070	R750	ST3*	COMANCHE		
			D850	1057	2040			700	F70	F55	790		
								880	D800		ST TD		
								980					
								F75					
								D800					



**GENERAL TIRE**



OFFICIAL TIRE

Proudly Manufactured By  HOOSIER

**MODIFIED / SUPERS / SPRINT ASPHALT**

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND
08400	26/13-15	SLICK	330	648	2045	14"-15"	15"	417	M20, M30
08410	26/13-15	SLICK	330	660	2070	14"-15"	15"	417	M20, M30
08420	27/13-15	SLICK	330	681	2134	15"	15"	417	M30, M45, M450
09120	11/24-15	SLICK	279	589	1854	10"	10"	330	2010
09121	11/24-15	SLICK	305	612	1924	12"	12"	330	2030
09125	11/24.5-15	SLICK	279	622	1969	10"	10"	318	M60
09142	13/25-15	SLICK	330	635	1981	13"-14"	13"	381	2045
09150	26/13-15	SLICK	330	660	2070	14"-15"	15"	417	2040
09160	13/26.5-15	SLICK	330	671	2096	15"	15"	417	2040
09170	13/27-15	SLICK	330	686	2139	15"	15"	417	2045
09200	17/28-15	SLICK	432	704	2197	18"	18"	508	2045
09206	17/28-15	SLICK	432	704	2197	18"	18"	508	M40
09209	17/28-15 (SC1)	SLICK	432	704	2197	18"	18"	508	M55

SOFT		COMPOUND								FIRM
M10		M20	M30	2040	M45	M450	M55	M60		
2010		1320	2030		2045					
			1330		M40					

**“YOU CAN HAVE THE BEST CAR,  
BUT WITHOUT GOOD TIRES,  
YOU’RE NOWHERE.”**

- Henry Ford



# DIRT OVAL

LATE MODEL / E-MOD / STREET STOCK DIRT

EASTERN MODIFIED / 358 / SPORTSMAN DIRT

WING SPRINT DIRT

NON-WING SPRINT DIRT / SILVER CROWN SHORT TRACK DIRT

SILVER CROWN DIRT / MILE TRACKS

MIDGET DIRT / MINI SPRINT / TQ MIDGET

MODIFIED MIDGET / MICRO SPRINT DIRT / JR. SPRINT

15  
16  
16  
17  
17  
18  
18



## LATE MODEL / E-MOD / STREET STOCK DIRT

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND
36019	G60-15 SH	G60	216	648	2057	8"	8"	273	IMCA
36020	G60-15	G60	216	660	2083	8"	8"	273	IMCA
36021	G60-15	G60	216	648	2057	8"	8"	273	Non Stamped
36022	G60-15	G60	216	660	2083	8"	8"	273	Non Stamped
36040	22.5/8-13	CROSSBLOCK	203	572	1765	8"-9"	8"	248	USLCI, 1350, 1600
36042	23/8-13	CROSSBLOCK	203	584	1829	8"-9"	8"	248	1350, 1600
36103	8/26.5-15	SUPER CHAIN LINK	203	673	2083	8"-9"	8"	267	H 500, IMCA 500
36105	8/27-15	SUPER CHAIN LINK	203	686	2134	8"-9"	8"	267	H 500, IMCA 500
36107	8/27.5-15	SUPER CHAIN LINK	203	699	2197	8"-9"	8"	267	H 500
36110	8/27.5-15 Short	SUPER CHAIN LINK	203	683	2146	8"-9"	8"	267	H 500
36149	26.5/ 8-15	SUPER CHAIN LINK	203	673	2134	8"-9"	8"	284	SOFT, MEDIUM 100, MEDIUM
36156	27.5/ 8-15 NRM	SUPER CHAIN LINK	203	699	2197	8"-9"	8"	287	SOFT, MEDIUM 100, MEDIUM, HARD
36175	26.5/ 8-15 Wisconsin	SUPER CHAIN LINK	203	673	2108	8"-9"	8"	284	35-W
36180	26.5/ 8-15	SUPER CHAIN LINK	203	673	2108	8"-9"	8"	284	M30S
36185	27.5/ 8-15 Wisconsin	SUPER CHAIN LINK	203	692	2172	8"-9"	8"	284	35-W
36190	27.5/ 8-15	SUPER CHAIN LINK	203	692	2172	8"-9"	8"	284	M30S, M60
36240	28/10.5-15	CHAIN LINK	267	711	2184	10"-12"	10"	343	RC4
36310	29/10.5-15	CHAIN LINK	267	737	2286	10"-12"	10"	343	RC4
36606	28.5/11-15	ANGLE BLOCK	279	724	2286	12"-14"	14"	368	USA21, RUSH25, RUSH55
36616	88/11-15	LARGE CROSSBLOCK	279	711	2223	12"-14"	14"	375	USA21, RUSH25
36621	90/11-15	LARGE CROSSBLOCK	279	724	2261	12"-14"	14"	381	W30S
36626	90/11-15	LARGE CROSSBLOCK	279	724	2261	12"-14"	14"	381	USA21, USA55, RUSH25, RUSH55
36631	92/11-15	LARGE CROSSBLOCK	279	737	2337	12"-14"	14"	381	W30S
36636	92/11-15	LARGE CROSSBLOCK	279	737	2337	12"-14"	14"	381	USA21, USA55, RUSH25, RUSH55
36700	90/11-15	LARGE CROSSBLOCK	279	724	2261	12"-14"	14"	381	NLMT1, NLMT2, NLMT2.25, NLMT2.50, NLMT3
36730	92/11W-15 NRM	VENTED CROSS BLOCK	279	737	2337	12"-14"	14"	375	NLMT2, NLMT2.25, NLMT2.50, NLMT3, NLMT4
36800	23/7-13	SUPER CHAIN LINK	178	592	1816	7"-8"	7"	229	HTWD
36805	205/60-13	DIRT BOZZ STYLE	203	574	1778	7"-8"	7"	231	STARS Soft, STARS Med
36810	215/60-13	DIRT BOZZ STYLE	203	592	1816	7"-8"	7"	236	STARS Soft, STARS Med
36815	235/60-13	DIRT BOZZ STYLE	203	605	1880	7"-8"	7"	259	STARS Soft, STARS Med

SOFT		COMPOUND								FIRM	
NLMT1	NLMT2	USA21	STARS Med	M30S	USA55	RC4		35-W	IMCA		M60
SOFT	STARS Soft	1350		NLMT3	RUSH55	NLMT4			H500		
		NLMT2.50		W30S	1600		HARD		IMCA500		
		MEDIUM 100		MEDIUM	USLCI						
		RUSH25									
		NLMT2.25									



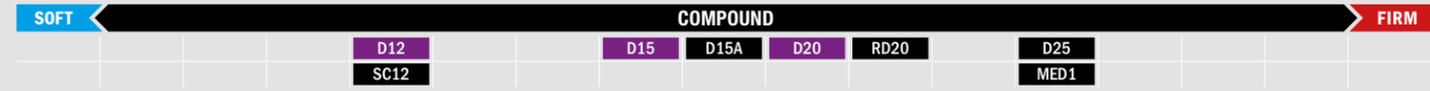
## EASTERN MODIFIED / 358 / SPORTSMAN DIRT

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND
14131	11/82-15 SH	CHAIN LINK	267	650	2045	10"-12"	10"	305	D300
14133	11/82-15	CHAIN LINK	267	660	2083	10"-12"	10"	305	D300
14135	11/87-15	CHAIN LINK	279	691	2172	10"-12"	12"	361	M45
14145	11/90-15	CHAIN LINK	279	737	2299	10"-13"	12"	368	M45, D60
14151	13/82-15	CHAIN LINK	330	668	2083	12"-14"	12"	356	D300, D400
14176	13/87-15 SH	SUPER CHAIN LINK	330	691	2172	12"-14"	14"	411	D300
14177	13/87-15	CHAIN LINK	330	699	2184	12"-14"	14"	411	D300, D400
14189	13/89-15	CHAIN LINK	330	711	2235	12"-14"	14"	411	D300, D400
14224	13/92-15	SUPER CHAIN LINK	330	737	2324	12"-14"	14"	419	D400
14229	13/92-15 Tall	CHAIN LINK	330	749	2350	12"-14"	14"	419	D300, D400, D500



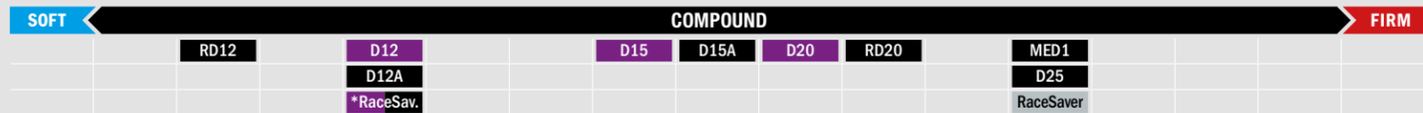
## NON-WING SPRINT / SILVER CROWN SHORT TRACK DIRT

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND
38031	85/ 8-15	SUPER CHAIN LINK	203	686	2146	8"	8"	267	D12
38032	85/ 8-15	SUPER CHAIN LINK	203	686	2159	8"	8"	267	D15, D20
38233	105/18-15	LARGE CHECKERBOARD	457	843	2667	16"-18"	18"	546	RD20, D25
38144	92/14-15	LARGE CHECKERBOARD	381	737	2337	14"-15"	14"	457	SC12
38154	94/14-15	LARGE CHECKERBOARD	381	762	2400	14"-15"	14"	457	SC12
38161	96/14-15	LARGE CHECKERBOARD	381	762	2438	14"-15"	14"	457	SC12
38163	98/14-15	LARGE CHECKERBOARD	381	800	2489	14"-15"	14"	457	SC12
38164	100/13-15	CHECKERBOARD	381	808	2540	14"-15"	14"	437	SC12
38223	105/16-15	SPRINT RR CHECKERBOARD	406	843	2667	16"-18"	17"	516	D15A, MED1



## WING SPRINT DIRT

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND
38031	85/ 8-15	SUPER CHAIN LINK	203	686	2146	8"	8"	267	D12
38032	85/ 8-15	SUPER CHAIN LINK	203	686	2159	8"	8"	267	D15, D20
38126	88/15-15	LARGE CHECKERBOARD	381	711	2235	14"-15"	15"	472	RD12
38139	90/15-15	LARGE CHECKERBOARD	381	724	2286	14"-15"	15"	457	RD12
38120	8/27.5-15	SUPER CHAIN LINK	203	696	2184	8"	8"	267	*RaceSaver
38143	92/14-15	LARGE CHECKERBOARD	381	737	2337	14"-15"	14"	457	*RaceSaver
38149	92/15-15	SPRINT LR CHECKERBOARD	381	737	2337	14"-15"	15"	470	D12A
38151	93/15-15	SPRINT LR CHECKERBOARD	381	752	2362	14"-15"	15"	465	D12A
38153	94/14-15	LARGE CHECKERBOARD	381	762	2388	14"-15"	14"	457	*Racesaver
38155	94/15-15	SPRINT LR CHECKERBOARD	381	762	2388	14"-15"	15"	465	D12A
38160	96/14-15	LARGE CHECKERBOARD	381	775	2438	14"	14"	470	*Racesaver
38168	96/15-15	SPRINT LR CHECKERBOARD	381	775	2438	14"-15"	15"	475	D12A
38214	104/16-15	RACESAVER	406	841	2642	16"-18"	17"	503	Racesaver
38223	105/16-15	SPRINT RR CHECKERBOARD	406	843	2667	16"-18"	17"	516	D15A, MED1
38233	105/18-15	SPRINT RR CHECKERBOARD	457	843	2667	16"-18"	18"	546	RD20, D25
38230	105/18-15	LARGE CHECKERBOARD	457	843	2667	16"-18"	18"	546	HTC



## SILVER CROWN DIRT / MILE TRACKS

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND
38032	85/ 8-15	SUPER CHAIN LINK	203	686	2146	8"	8"	267	D20, F75
38207	103/14-15	LARGE CHECKERBOARD	368	815	2616	14"	14"	470	D50
38233	105/18-15	LARGE CHECKERBOARD	457	843	2667	16"-18"	21.5"	546	F85A



**"THE WINNER AIN'T THE ONE WITH THE FASTEST CAR. IT'S THE ONE WHO REFUSES TO LOSE."**

- Dale Earnhardt



## MIDGET DIRT / MINI SPRINT / TQ MIDGET

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND
35112	68/ 7-13	MIDGET FRONT	178	549	1727	7"-8"	7"	216	D12
35113	68/ 7-13	MIDGET FRONT	178	554	1740	7"-8"	7"	216	D15
35140	74/10-13	SMALL CROSSBLOCK	254	602	1854-1880	8"-10"	8"	297	D12
35155	76/10-13	SMALL CROSSBLOCK	254	615	1905-1930	8"	8"	305	D12
35161	77/10-13	SMALL CROSSBLOCK	254	622	1956	8"-10"	8"	305	D12
35165	78/10-13	SMALL CROSSBLOCK	254	630	1981	8"	8"	305	D12
35172	80/10-13	SMALL CROSSBLOCK	254	648	2007-2032	8"	8"	305	D12
35234	82/12-13	LARGE CROSSBLOCK	305	663	2083	10"-12"	10"	358	SP3



## MODIFIED MIDGET / MICRO SPRINT DIRT / JR. SPRINT

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND
42050	57/6-10	MICRO FRONT	147	457	1448	5"-6"	5"	173	D12, D15
42100	57/6.5-10	SUPER CHAIN LINK	178	457	1448	7"	7"	221	D12
42110	58/7-10	MICRO FRONT	203	464	1473	6"-7"	6"	210	D12
42124	59/8-10	LARGE CROSSBLOCK	216	470	1486	8"	8"	241	RD12
42130	60/7-10	SUPER CHAIN LINK	191	483	1524	7"	7"	229	D15
42164	61/8-10	LARGE CROSSBLOCK	208	483	1537	8"	8"	257	RD12, RD15
42168	61/10-10	LARGE CROSSBLOCK	259	483	1537	10"	10"	300	RD12, RD15, RD20
42170	62/8-10	LARGE CROSSBLOCK	208	500	1575	8"	8"	257	RD12, RD15
42172	62/10-10	LARGE CROSSBLOCK	254	500	1622	10"	10"	302	RD12, RD15
42173	63/8-10	LARGE CROSSBLOCK	208	483	1600	8"	8"	257	RD12, RD15
42183	63/10-10	LARGE CROSSBLOCK	254	508	1600	10"	10"	305	RD12, RD15, RD20
42185	64/8-10	LARGE CROSSBLOCK	208	513	1626	8"	8"	269	RD12, RD15
42195	64/10-10	LARGE CROSSBLOCK	254	513	1626	10"	10"	318	RD12, RD15
42225	65/10-10	CROSSBLOCK	254	521	1651	10"	10"	292	RD12, RD15, RD20
42237	69/10-10	CROSSBLOCK	279	559	1753	10"-12"	10"	318	RD20, D25
42239	69/10 W-10	CROSSBLOCK	318	559	1753-1778	10"-12"	11"	373	RD12, RD15, RD20, RD30, ASCS2
42400	15/6-8	TREADED CAB	152	381	1245	6"	6"	188	D12, RD20
42450	15/7-8	SMALL CROSSBLOCK	178	381	1245	6"	6"	191	RD20
42500	15/8-8	SMALL CROSSBLOCK	203	381	1257	7"	7"	216	RD20, RD25
42550	16/8.5-8	SMALL CROSSBLOCK	216	406	1359	9"	9"	267	RD20



# KARTING QUARTER MIDGET



DIRT OVAL KARTING

TREADED KART

ASPHALT OVAL KARTING

MONORIDE

SPOTLIGHT: MONORIDE

ASPHALT QUARTER MIDGET

DIRT QUARTER MIDGET

5" SPRINT / SOLO KART

SUPER KART ENDURO

21  
21  
22  
22  
23  
24  
24  
25  
25

## DIRT OVAL KARTING

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND
<b>DIRT OVAL KART TIRES-SOFT, WET, TACKY TRACK</b>									
11325	10.5 x 5-6	SLICK	121	267	832	6.5"	6.5"	168	D20A, D30A
11600	11 x 6-6	SLICK	152	279	838	8.25"-8.5"	8.5"	216	D20A, D30A
11800	11 x 8-6	SLICK RIGHT SIDE	191	279	864	10"	10"	257	D20A, D30A
<b>DIRT OVAL KART TIRES-INTERMEDIATE/TRANSITIONING TRACK CONDITIONS</b>									
15500	10.5 x 5-6	SLICK	121	267	832	6.5"	6.5"	168	A40
15600	11 x 6-6	SLICK	152	279	838	8.25"-8.5"	8.5"	216	A40
15800	11 x 8-6	SLICK RIGHT SIDE	191	279	864	10"	10"	257	A40
<b>DIRT OVAL KART TIRES-HARD TRACK CONDITIONS</b>									
15456	10.5 x 4.5-6	SLICK	121	267	826	6.5"	6.5"	168	FK
15600	11 x 6-6	SLICK	152	279	838	8.25"-8.5"	8.5"	216	A40, FK



## TREADED KART

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND
11850	11.5 x 8-6	TREADED CB	203	279	914	9"-10"	10"	241	D10A, D20A, D30A, D50A
11900	11 x 5.5-6	TREADED CAB	140	279	876	6"-6.5"	6"	162	D10A, D20A, D30A
11901	11 x 5.5-6	TREADED CAB	140	279	908	5.5"	5.5"	162	Racesaver
11920	11 x 6.5-6	TREADED CAB	165	279	902	6.5"-8"	6.5"	181	D10A, D20A, D30A
11930	11 x 6-6	TREADED CAB	159	279	869	6.5"-8"	6.5"	171	D10A, D30A
11939	12 x 8-6	TREADED CB	203	305	978	6.5"	6.5"	235	Racesaver
11940	12 x 8-6	TREADED CB	203	305	978	6.5"	6.5"	235	D10A, D20A
11941	12 x 8-6	TREADED CB	203	305	953	9"-10"	10"	248	D30A
11950	11.5 x 9-6	TREADED CB	229	305	940	9"-10"	10"	260	D10A, D20A, D30A
11960	12 x 9-6	TREADED CB	229	305	978	9"-10"	10"	260	D10A, D20A, D30A
11970	12 x 9-6	TREADED CB	229	305	978	9"-10"	10"	260	D50A



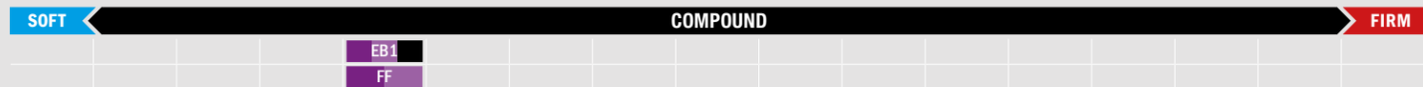
## ASPHALT OVAL KARTING

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND
15500	10.5 x 5-6	SLICK	114	267	841	6"-6.5"	6"	159	A40
15656	11 x 6.5-6	SLICK	159	279	883	8"-9"	8.5"	219	A40
15600	11 x 6-6	SLICK	152	279	838	8.25"-8.5"	8.5"	216	A40, FK
15800	11 x 8-6	SLICK	200	279	864	10"	10"	248	A40



## MONORIDE

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND
12325	10.5 x 5-6	SLICK	114	267	841	6"-6.5"	6"	159	EB1, FF
12505	5X10.5-6	TREADED	114	267	857	4.75"	4.75"	146	EB1
12550	5.5X11-6	SLICK	133	279	889	5.25"	4.75"	146	EB1, FF
12605	11 x 6-6	SLICK	152	279	838	8.25"-8.5"	8.5"	216	EB1, FF
12900	11 x 5.5-6	TREADED CAB	140	279	876	6"-6.5"	6"	162	EB1, FF
12930	11 x 6-6	TREADED CAB	159	279	869	6.5"-8"	6.5"	171	EB1, FF



# CONQUER. EVERY. RIDE.



**MONORIDE**



CONQUER. EVERY. RIDE.

- H-DNA Technology
- Dynamic Tread Designs
- Superior Carving
- Increased Traction
- Excellent Responsiveness
- Smooth Ride

Conquer both the daily commute and weekend adventures with the MonoRide, an electric board tire available in both slick and treaded patterns. Featuring two dynamic tread designs, the MonoRide's motorsports derived compounds deliver elite performance, exceptional durability, and effortless handling on any terrain.

ENJOY THE RIDE, OWN THE JOURNEY  
Now available on the official Hoosier Amazon Store and at your local Hoosier distributor.

## ASPHALT QUARTER MIDGET

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND
15031	31/4.5-5	SLICK	114	260	787	5"-6"	5.5"	140	A35
15032	32/4.5-5	SLICK	114	260	813	5"-6"	5.5"	140	A35
15033	32/4.5-5 SH	SLICK	114	260	800	5"-6"	5.5"	140	A35
USAC	QTR Midget	Position							
15325	33/5-6 NY1	RIGHT FRONT	114	267	841	6"-6.5"	6"	159	A35
15650	34.5/6.5-6 NY1	RIGHT REAR	152	279	876	8"-8.5"	8.5"	210	A35



## DIRT QUARTER MIDGET

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND
11031	31/4.5-5	SLICK	114	254	787	5"-6"	5.5"	140	D10
11032	32/4.5-5	SLICK	114	260	813	5"-6"	5.5"	140	D10
USAC	QTR Midget	Position							
11175	33/5-6	RIGHT FRONT	114	267	841	6"-6.5"	6"	159	D10
11225	34.5/6.5-6	RIGHT REAR	159	279	876	8"-8.5"	8.5"	210	D10



## 5" SPRINT / SOLO KART

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND
22149	4.5/10-5	SLICK	108	254	813	5"-5.5"	5"	140	R55
22150	4.5/10-5	SLICK	108	254	813	5"-5.5"	5"	140	R60A, R60B
22155	4.5/10-5	SLICK	108	254	813	5"-5.5"	5"	140	R70
22180	4.5/10-5	SLICK	108	254	813	5"-5.5"	5"	140	R80
22250	6/11-5	SLICK	140	279	864	7"-7.25"	7"	184	R60A, R60B
22260	6/11-5	SLICK	140	279	864	7"-7.25"	7"	184	R70, R80
22368	7.1/11-5	SLICK	162	279	864	8"-8.25"	8.25"	216	R55
22375	7.1/11-5	SLICK	162	279	864	8"-8.25"	8.25"	216	R60A, R60B
22380	7.1/11-5	SLICK	162	279	864	8"-8.25"	8.25"	216	R70, R80
22405	4.5/10-5	RAIN FRONT	108	254	819	4.75"	4.75"	133	WET
22435	6/11-5	RAIN REAR	140	279	876	6.75"	6.75"	184	WET



## SUPER KART ENDURO

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND
22450	4.5/10.5-6	SLICK	111	267	857	5"-6"	5"	140	R60A, R60B
22505	5/10.5-6 W3 CIK	RAIN FRONT	114	267	857	4.75"	4.75"	146	WET
22550	5.5/11-6 SK CIK	SLICK	130	279	889	4.75"-6"	4.75"	146	R60B SK
22710	7.1/11.5-6 W3 CIK	RAIN REAR	171	292	911	8"	8"	210	WET
22800	8/11.5-6 SK CIK	SLICK	178	292	911	8"-9"	8"	210	R60B SK



“NOBODY IS BORN WITH A STEERING WHEEL OR A GEAR SHIFT IN HIS HAND. IT’S SOMETHING YOU CHOOSE TO DO OR YOU DON’T.”

– Mario Andretti



# DRAG RACING



**DRAG RACING – BIAS**

**DRAG RACING – RADIAL**

**DRAG BRACKET – RADIAL**

**SPOTLIGHT: DR3**

**JR DRAGSTER**

**D.O.T. DRAG – RADIAL**

**QUICK TIME PRO D.O.T.**

**QUICK TIME D.O.T.**

**RACING TUBES & LINER**

**27-28**  
**28**  
**28**  
**29**  
**30**  
**30**  
**31**  
**31**  
**31**

## DRAG RACING – BIAS

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND	TUBE ID
<b>DRAG FRONT</b>										
18085	23X 5-15	DRAG FRONT	122	584	1829	3.5"-4"	3.5"	140	Drag Front	
18095	24X 5-15	DRAG FRONT	122	605	1905	3.5"-4"	3.5"	147	Drag Front	
18100	25X 4.5-15 PRO	DRAG FRONT	114	635	1981	3.5"-4"	3.5"	146	Drag Front	
18102	25X 5-15	DRAG FRONT	122	630	1979	3.5"-4"	3.5"	160	Drag Front	
18103	26X 4.5-17	DRAG FRONT	114	668	2083	3.5"-4.5"	4.5"	147	Drag Front	
18105	26X 4.5-15	DRAG FRONT	109	655	2057	3.5"-4"	3.5"	152	Drag Front	
18106	27X 4.5-15	DRAG FRONT	114	686	2159	3.5"-4"	4"	173	Drag Front	
18107	28X 4.5-15	DRAG FRONT	114	704	2210	3.5"-4"	4"	191	Drag Front	
18108	22X 2.5-17	DRAGSTER FRONT	38	559	1753	2.5"	2.5"	69	Dragster Front	
18109	27.5X 4.5-17	DRAG FRONT	122	701	2197	3.5"-4.5"	4.5"	191	Drag Front	
18112	28X 4.5-18	DRAG FRONT	114	711	2248	3.5"-5"	5"	184	Drag Front	
<b>DRIVE TIRES – SLICKS</b>										
18060	24.5/8-13	DRAG SLICK	198	617	1930	6"-8"	7"	229	D06	A
18062	24.5/8-15	DRAG SLICK	198	622	1949	7"-9"	8"	8.7'	C02	A
18063	24.5/9-15	DRAG SLICK	221	627	1962	8"-9.5"	9"	251	C02	A
18110	26/8-15	DRAG SLICK	203	663	2083	7"-8"	8"	246	D06	A
18115	26/8.5-15*	DRAG SLICK	229	663	2083	7"-8"	8"	262	C11	A
18120	26/9-15	DRAG SLICK	229	663	2083	7"-8"	8"	267	D06	A
18131	26/10-15	DRAG SLICK	254	665	2083	8"-10"	9"	279	D06	A
18140	28/9-15	DRAG SLICK	229	711	2235	8"-10"	8"	282	D06	A
18150	28/10-15	DRAG SLICK	254	711	2235	8"-10"	8"	287	D06	A
18153	28/10-16	DRAG SLICK	254	711	2235	8"-10"	10"	305	C07	A
18154	28/10.5-15*	DRAG SLICK	259	711	2235	8"-10"	10"	318	D05	A
18155	28/10.5-15*	DRAG SLICK	259	711	2235	8"-10"	10"	312	C07	A
18156	28/10.5-15W	DRAG SLICK	277	711	2235	10"-12"	10"	333	C07	A
18157	28/10-17	DRAG SLICK	241	711	2235	8"-10"	8"	262	D06	D
18158	28/10-18	DRAG SLICK	241	711	2235	8"-10"	10"	279	D06	D
18160	29/ 9-15	DRAG SLICK	229	739	2324	8"-10"	8"	287	D06, D07	B
18170	29/10-15	DRAG SLICK	254	739	2324	8"-10"	8"	302	D06	B
18175	29/10.5-15 W*	DRAG SLICK	279	744	2337	8"-10"	10"	330	D06	B
18180	29/11-15	DRAG SLICK	279	744	2337	8"-10"	10"	335	D06	B
18190	29/12-15	DRAG SLICK	305	744	2337	10"-12"	10"	348	D06	B
18192	29.5/10.5-15	DRAG SLICK	282	777	2438	10"-12"	10"	335	D06	B
18194	29.5/10.5S-15*	DRAG SLICK	267	749	2388	8"-10"	10"	338	C06	B
18195	29.5/11.5-15 W*	DRAG SLICK	343	777	2438	12"-14"	12"	381	D06	B
18200	30/ 9-15	DRAG SLICK	229	762	2388	8"-10"	8"	292	D05, D07	B
18205	30/10.5-15	DRAG SLICK	267	762	2388	8"-10"	10"	338	D05	B
18220	30.5/10.5-15	DRAG SLICK	267	775	2464	10"-12"	12"	368	C07	B
18235	31.5/12.5-15 W*	DRAG SLICK	343	805	2527	12"-14"	14"	432	D05	B
18237	13.5/31.5-15L***	DRAG SLICK	343	805	2527	12"-14"	14"	437	C07	B
18240	31/14-15	DRAG SLICK	356	792	2489	12"-14"	12"	419	D05	C
18242	32/12-15	DRAG SLICK	310	813	2565	10"-12"	12"	406	D05	C
18243	32/13-15	DRAG SLICK	335	813	2565	12"-13"	12"	419	D05	C
18245	32/13.5-15 W*	DRAG SLICK	356	820	2591	12"-14"	14"	445	D05	C
18250	32/14-15	DRAG SLICK	356	820	2591	12"-14"	14"	445	D05	C
18255	14/32-15 L***	DRAG SLICK	356	820	2591	12"-14"	14"	445	C07	C
18260	32/14.5-15 W*	DRAG SLICK	381	828	2604	14"-15"	14"	457	D05	C
18265	14.5/32-15 L***	DRAG SLICK	381	820	2591	14"-15"	14"	457	C07	C
18300	32.5/16.5-15*	DRAG SLICK	424	820	2578	15"-16"	15"	495	C07	C
18332	33/10.5-15 Outlaw	DRAG SLICK	274	838	2642	10"-12"	12"	394	C11	C
18336	33/10.5W-16	DRAG SLICK	287	838	2642	16"	16"	439	C11	C
18350	33/12-15	DRAG SLICK	310	838	2591	10"-12"	10"	389	C09	C
18355	33/13-15	DRAG SLICK	335	838	2591	12"-13"	12"	424	C06	C
18367	14.5/33-15 L***	DRAG SLICK	368	838	2642	14"-16"	14"	452	C07	C
18370	33/15-15	DRAG SLICK	381	838	2642	14"-15"	14"	465	D05	C
18372	33/15S-15*	DRAG SLICK	381	838	2642	14"-15"	15"	470	D06	C

# CONQUER. EVERY. STRIP.

# NEW DR3

- ENGINEERED TO TAKE ON MORE POWER FOR QUICKER ELAPSED TIMES.

- NEW DR3 COMPOUND ENHANCED WITH THE LATEST H-DNA TECHNOLOGY FOR OPTIMUM TRACTION.

- DESIGNED FOR CLASSES AND EVENTS THAT REQUIRE A P275/60R15 D.O.T. APPROVED RADIAL.



## DRAG RACING – BIAS (CONTINUED)

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND	TUBE ID
18400	33/16-15*	DRAG SLICK	432	838	2642	15"-16"	15"	503	D05, D06, C07	C
18450	33/16.5-15 S**	DRAG SLICK	432	838	2642	15"-16"	15"	503	D06	C
18500	33/17-16*	DRAG SLICK	432	838	2642	15"-16"	15"	503	C07	C
18600	33.5/16-15*	DRAG SLICK	432	853	2692	15"-16"	15"	495	C07	C
18650	33.5/17-16*	DRAG SLICK	432	853	2692	15"-16"	16"	495	C07	C
18700	33.5/17-16	DRAG SLICK	432	853	2692	15"-16"	16"	516	C06	A*
18705	33.5/17-16	DRAG SLICK	432	853	2692	15"-16"	16"	516	C35	A*
18740	34/14-16	DRAG SLICK	356	864	2743	13"-16"	*16"(*Beadlock Only)	465	C1350	
18750	35/15-16	DRAG SLICK	381	889	2794	14"-16"	16"	472	C1450	
18770	15/34.5-16	DRAG SLICK	381	889	2794	15"-16"	16"	495	C1550	
18780	17/34.5-16	DRAG SLICK	432	889	2794	15"-16"	16"	508	C2055, N2021	A*
18790	34.5/17-16	DRAG SLICK	432	889	2794	15"-16"	16"	533	W2021	A*
18910	17/36-16	DRAG SLICK	432	919	2858	15"-16"	16"	521	C2021, C2055	A*
18950	7/29-15	DRAG MASTER	178	737	2311	6"-8"	7"	264	DRAG	A

## DRAG RACING – RADIAL

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND
18198	29.5/10.5R-15 Radial***	DRAG SLICK	267	759	2388	8"-10"	10"	318	C06
18209	30/ 9R-15 Radial***	DRAG SLICK	229	749	2350	8"-10"	8"	279	C06
18210	30/ 9R-15 Radial	DRAG SLICK	229	749	2350	8"-10"	8"	279	C07
18212	9/30R-15 Radial***	DRAG SLICK	229	759	2388	8"-10"	8"	279	C06
18213	9/30R-15 Radial***	DRAG SLICK	251	762	2388	9"-10"	10"	310	C30
18214	30/10.5R-15 Radial***	DRAG SLICK	267	749	2350	9"-10"	10"	318	C06
18215	30/10.5R-15 Radial	DRAG SLICK	267	749	2350	9"-10"	10"	318	C07
18239	31.5/13.5R-15 Radial	DRAG SLICK	343	808	2532	14"-15"	14"	414	C06
18247	32/13.5R-15 Radial	DRAG SLICK	343	818	2578	14"-15"	14"	427	C06

\*STIFF SIDEWALL-\*\*SOFT SIDEWALL-\*\*\*LIGHTWEIGHT

## DRAG BRACKET – RADIAL

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND
18805DBR	26/8.5 R15	DRAG SLICK	216	665	2096	8"-9"	8"	259	DBR
18810DBR	26/10 R15	DRAG SLICK	267	665	2096	9"-11"	9"	297	DBR
18815DBR	28/9 R15	DRAG SLICK	241	711	2242	8"-10"	8"	282	DBR
18820DBR	28/10.5 R15	DRAG SLICK	267	711	2248	10"-12"	10"	323	DBR
18825DBR	28/10.5 R17	DRAG SLICK	267	711	2248	10"-11"	10"	292	DBR
18830DBR	28/10.5 R18	DRAG SLICK	267	711	2248	10"-11"	10"	292	DBR
18835DBR	29.5/10.5 R15	DRAG SLICK	267	749	2375	9.5"-12"	10"	335	DBR
18837DBR	29.5/10.5 R17	DRAG SLICK	277	757	2385	9.5"-12"	9.5"	307	DBR
18845DBR	29.5/11.5 R18	DRAG SLICK	295	757	2383	10"-12"	11"	338	DBR
18850DBR	29.5/11.5 R20	DRAG SLICK	295	759	2385	10"-12"	11"	328	DBR
18860DBR	31/10.5 WR15	DRAG SLICK	292	798	2508	12"-14"	14"	406	DBR

DRAG FRONT



DRAGSTER FRONT



DRAG SLICK



DRAG MASTER



H-DNA

Pushing boundaries and defying limits. H-DNA was forged from a legacy of unrivaled racing excellence and relentless performance. Ignite your passion, empower your pride and drive your success as you conquer life on and off the track.

**H HOOSIER**

See The Full Line of Hoosier Products at [HoosierTire.com](http://HoosierTire.com)



DR3 Tire intended for race only, not for street use.

## JR DRAGSTER

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND
18010	16/ 1.5-12	JR. FRONT	25	406	1270	1"-1.5"	1.5"	43	TUBE REQUIRED
18031	18/ 8-8	DRAG SLICK	196	450	1397	7"-8"	8"	251	PRO 8
18036	18/ 9-8	DRAG SLICK	216	450	1410	8"-9"	8"	260	PRO 9
18041	18/10-8	DRAG SLICK	241	450	1397	8"-10"	8"	269	PRO10

## D.O.T. DRAG – RADIAL

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND
17310DR2	P225/50R15	DR2	216	607	1910	7"-9"	7"	9.5"	DR2
17313DR2	P295/55R15	DR2	279	701	2202	8"-10"	9.5"	12.5"	DR2
17314DR2	P235/60R15	DR2	213	665	2090	7"-9"	7"	10"	DR2
17315DR2	P275/50R15	DR2	241	650	2045	8"-10"	8.5"	10.8"	DR2
17316DR2	P295/65R15	DR2	254	762	2400	8"-10"	8.5"	12"	DR2
17317	P275/60R15	DOT	249	704	2210	8"-10"	8"	11.5"	DOT
17318DR2	P325/50R15	DR2	298	704	2210	9"-11"	10"	13.5"	DR2
17320DR2	P225/50R16	DR2	213	632	1986	7"-9"	7"	9.3"	DR2
17325DR2	P255/50R16	DR2	236	663	2083	8"-10"	8"	10.7"	DR2
17326DR2	P295/50R16	DR2	267	704	2210	8"-10"	9"	323	DR2
17327DR2	P225/45R17	DR2	211	632	1989	7"-8.5"	8"	246	DR2
17328DR2	P245/45R17	DR2	234	660	2075	7.5"-9"	8"	254	DR2
17330DR2	P275/40R17	DR2	254	655	2057	9"-11"	10"	279	DR2
17332DR2	P315/35R17	DR2	292	658	2065	9"-11"	11"	320	DR2
17335DR2	P335/35R17	DR2	305	658	2065	11"-13"	12"	343	DR2
17340DR2	P245/40R18	DR2	224	660	2070	7"-9"	9"	262	DR2
17342DR2	P315/30R18	DR2	279	660	2070	11"-12"	11"	318	DR2
17343DR2	P325/45R18	DR2	269	767	2395	10"-12"	11"	333	DR2
17345DR2	P335/30R18	DR2	310	658	2065	12"-13"	12"	340	DR2
17375DR3	P275/60R15	DR3	254	721	2273	8"-10"	10"	312	DR3

SOFT		COMPOUND										FIRM	
PRO 8,9,10		DBR	D06	C06	BR3	C07	C11	DRAG	D07	C1550		DRAG FRONT	
D05			DR2	C35		C09				C2055			
			QTP							C2021			
										N2021			
										W2021			



**WARNING:** DOT labeled Hoosier Racing Tires meet Department of Transportation requirements for racing and performance only and are **NOT INTENDED FOR HIGHWAY USE**. It is unsafe to operate any Hoosier Racing Tire including DOT tires on public roads. The prohibited use of Hoosier Racing tires on public roadways may result in loss of traction, unexpected loss of vehicle control, or sudden loss of tire pressure, resulting in a vehicle crash and possible **SERIOUS PERSONAL INJURY OR DEATH**.

## QUICK TIME PRO D.O.T.

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	TUBE ID
17411	26 x 9.5-14 LT	QUICK TIME PRO	203	663	2083	6"-8"	8"	254	
17415	26 x 9.50-15 LT	QUICK TIME PRO	203	663	2083	6"-8"	8"	254	A
17421	26 x 11.50-15 LT	QUICK TIME PRO	254	663	2083	8"-10"	8"	274	A
17431	26 x 9.50-16 LT	QUICK TIME PRO	203	663	2083	6"-8"	8"	236	A
17500	27 x 10.50-15 LT	QUICK TIME PRO	229	688	2159	8"-10"	8"	267	A
17510	27 x 11.50-15 LT	QUICK TIME PRO	254	688	2159	8"-10"	8"	287	A
17601	28 x 11.50-15 LT	QUICK TIME PRO	254	709	2223	8"-10"	8"	284	A
17604	28 x 11.50-17 LT	QUICK TIME PRO	248	724	2261	8"-10"	10"	333	D
17606	28 x 13.50-15 LT	QUICK TIME PRO	279	706	2217	10"-12"	10"	325	A
17611	28 x 14.50-15 LT	QUICK TIME PRO	305	704	2210	10"-12"	10"	338	A
17652	28 x 14.50-17 LT	QUICK TIME PRO	298	724	2261	10"-12"	11"	343	
17702	29 x 12.50-15 LT	QUICK TIME PRO	254	737	2311	8"-10"	10"	325	B
17705	29 x 13.50-15 LT	QUICK TIME PRO	279	737	2311	10"-12"	10"	338	B
17710	29 x 14.50-15 LT	QUICK TIME PRO	305	742	2332	10"-12"	10"	351	B
17795	31 x 14.50-15 LT	QUICK TIME PRO	279	777	2438	10"-12"	10"	363	C
17800	31 x 16.50-15 LT	QUICK TIME PRO	333	785	2464	12"-14"	12"	401	C
17810	31 x 18.50-15 LT	QUICK TIME PRO	381	785	2464	14"-15"	14"	452	C
17900	33 x 18.50-15 LT	QUICK TIME PRO	381	838	2629	14"-15"	14"	470	C
17910	33 x 22.50-15 LT	QUICK TIME PRO	432	848	2667	15"-16"	15"	490	C

## QUICK TIME D.O.T.

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	TUBE ID
17050	P245/60D-15	SUPER CHAIN LINK	203	665	2090	6"-8"	8"	259	A
17110	P275-60D-15	SUPER CHAIN LINK	229	693	2179	8"-10"	8"	287	A
17125	P295/60D-15	SUPER CHAIN LINK	254	752	2362	8"-10"	8"	305	B
17130	P325/50D-15	SUPER CHAIN LINK	267	714	2243	8"-10"	8"	318	A
17140	31 x 16.50-15 LT	SUPER CHAIN LINK	356	780	2451	12"-14"	14"	452	B
17150	31 x 18.50-15 LT	SUPER CHAIN LINK	381	790	2477	14"-15"	14"	457	C

SOFT		COMPOUND										FIRM	
		QUICK TIME PRO								QUICK TIME		QUICK TIME FRONT	

## RACING TUBES & LINER

ITEM NUMBER	TUBE SIZE	WILL FIT	TREAD WIDTH	TUBE ID
288088-15	80/ 88-15 TUBE	WILL FIT 2032 mm TO 2235 mm CIRC.	152 mm TO 279 mm	A
288088-17	80/ 88-17 TUBE	WILL FIT 2032 mm TO 2235 mm CIRC.	152 mm TO 279 mm	D
2886100-15	86/100-15 TUBE	WILL FIT 2184 mm TO 2540 mm CIRC.	279 mm TO 330 mm	B
2894106-15	94/106-15 TUBE	WILL FIT 2388 mm TO 2692 mm CIRC.	381 mm TO 483 mm	C
18991	75/16-16 LINER	FOR USE WITH ITEM NUMBERS 18780, 18790 & 18910		A*
18992	75/16-16 BEADLINER	FOR USE WITH ITEM NUMBERS 18780, 18790 & 18910		N/A



**WARNING:** DOT labeled Hoosier Racing Tires meet Department of Transportation requirements for racing and performance only and are **NOT INTENDED FOR HIGHWAY USE**. It is unsafe to operate any Hoosier Racing Tire including DOT tires on public roads. The prohibited use of Hoosier Racing tires on public roadways may result in loss of traction, unexpected loss of vehicle control, or sudden loss of tire pressure, resulting in a vehicle crash and possible **SERIOUS PERSONAL INJURY OR DEATH**.

# CIRCUIT RACING



FORMULA STUDENT (FSAE)

HILL CLIMB

CIRCUIT RACING SLICKS – BIAS

CIRCUIT RACING SLICKS – RADIAL

SPOTLIGHT: GR Cup

CIRCUIT RACING WETS – BIAS

CIRCUIT RACING WETS – RADIAL

SPOTLIGHT: USF

HISTORIC SPORTSCAR

HISTORIC FORMULA

HISTORIC RADIAL

HISTORIC CONTINENTAL

SPOTLIGHT: HISTORIC

TrackAttack RACE

CIRCUIT RACING D.O.T. – RADIAL WET

33  
33  
34  
34/36  
35  
36  
36  
37  
38  
38  
39  
39  
40  
41  
42

## FORMULA STUDENT (FSAE)

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	WEIGHT	TREAD WIDTH mm	APPROX. DIA. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND
41100	6/18-10	FSAE-SLICK	8LBS	152	460	6"-7"	7"	216	LC0
43070	16 x 6-10	FSAE-SLICK	7LBS	152	414	6"-7"	6"	175	R20
43075	16 x 7.5-10	FSAE-SLICK	8LBS	185	411	6"-8"	8"	213	LC0, R20
43100	18 x 6-10	FSAE-SLICK	9LBS	157	460	6.5"-7"	6"	206	R20
43104	18 x 7.5-10	FSAE-SLICK	10LBS	191	465	7"-8"	8"	241	R20
43164	20.5 x 7-13	FSAE-SLICK	11LBS	178	533	5.5"-8"	6"	203	R20
43167	20 x 7.5-13	FSAE-SLICK	12LBS	203	523	7"-9"	8"	239	R20
44070	16 x 7-10	CIRCUIT WET	7.5LBS	178	411	6"-7"	6"	193	W3
44115	18 x 6-10	FSAE-WET	9LBS	157	452	6"-8"	6"	198	W3
44125	19.5 x 6.5-10	CIRCUIT WET	10LBS	157	495	6"-8"	6"	208	Wet
44150	20 x 7.5-13	CIRCUIT WET	12LBS	188	523	6"-8"	7"	211	W3
44185	21 x 6.5-13	CIRCUIT WET	11LBS	170	531	6"-8"	6"	183	W3

## HILL CLIMB

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND
43141	20x7-13	BIAS-SLICK	170	516	1621	6"-8"	6"	185	R11, R20
43164	20.5x7-13	BIAS-SLICK	173	533	1681	6"-8"	6"	203	R11, R20
43167	20x7.5-13	BIAS-SLICK	203	523	1651	6"-9"	8"	239	R11, R20
43187	20x9-13	BIAS-SLICK	248	523	1651	8"-10"	10"	279	R11, R20
43285	22x8-13	BIAS-SLICK	203	559	1753	7"-9"	8"	244	R11, R20
43290	22x9-13	BIAS-SLICK	224	561	1765	8"-10"	8"	254	R11, R20
43316	23x12-13	BIAS-SLICK	305	599	1882	12"-15"	15"	404	R11, R20
43358	190/540R13	RADIAL SLICK	197	541	1699	7"-8.5"	7"	216	US
43359	200/540R13	RADIAL SLICK	201	541	1702	8"-9"	9"	239	SS1
43362	210/550R13	RADIAL SLICK	221	554	1740	8"-10"	10"	267	US
43363	240/580R13	RADIAL SLICK	239	582	1829	9"-10"	10"	272	US, SS1
43364	250/575R13	RADIAL SLICK	254	577	1811	9"-10"	10"	277	US, SS1
43367	275/570R13	RADIAL SLICK	274	572	1796	11"-12"	12"	320	US, SS1
43368	300/590R13	RADIAL SLICK	305	587	1849	12"-13"	12.5"	351	US, SS1
43369	315/660R13	RADIAL SLICK	300	650	2040	13"-14"	13"	373	US, SS1
43373	330/620R13	RADIAL SLICK	345	615	1930	14"-15"	15"	411	US
43502	21.5x7.5-15	BIAS-SLICK	157	559	1753	6"-7.5"	6"	184	R11, R20
43504	21.5x8.7-15	BIAS-SLICK	216	554	1740	8"-9"	8"	229	R11, R20
43506	21.5x10-15	BIAS-SLICK	246	559	1753	9"-10"	10"	267	R11, R20
43554	200/580R15	RADIAL SLICK	203	582	1826	6.5"-8"	8"	224	US, SS1
43561	215/580R15	RADIAL SLICK	218	582	1824	7"-9"	7"	246	S
43570	240/580R15	RADIAL SLICK	239	582	1829	8"-10"	10"	272	S
43605	265/605R16	RADIAL SLICK	246	607	1908	9"-10"	10"	277	US, SS1
43711	200/610R17	RADIAL SLICK	TBD	TBD	TBD	TBD	TBD	TBD	S
00000	235/610R17	RADIAL SLICK	TBD	TBD	TBD	TBD	TBD	TBD	S1
43822	240/640R18	RADIAL SLICK	218	582	1824	7"-9"	7"	246	SS1
43838	265/650R18	RADIAL SLICK	257	648	2032	9"-10"	10"	277	SS1
43870	310/650R18	RADIAL SLICK	295	655	2060	11"-13"	12"	325	SS1
43893	325/710R18	RADIAL SLICK	305	704	2210	11"-13"	13"	348	SS1

FSAE SLICK

FSAE WET

CIRCUIT WET

SLICK



## CIRCUIT RACING SLICKS – BIAS

ITEM NUMBER	TIRE SIZE	APPLICATION	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND
43080	16X7.5-10		185	411	1341	6"-8"	8"	213	R25B, R60
43100	18 x 6-10	F500	157	460	1448	6"	6"	206	R20, R35B
43104	18 x 7.5-10	F500	191	465	1461	7"-8"	8"	241	R20, R35B
43130	20 x 6-13	CF	152	526	1651	5.5"-6.5"	5.5"	178	R60A
43140	20 x 7-13	SIDECAR	170	513	1613	6"-8"	6"	188	R20
43141	20X7-13		170	516	1621	6"-8"	6"	185	R20, R35B
43164	20.5 x 7-13	FB, FC, FM, SR	171	533	1681	6"-8"	6"	203	R20, R35B, R60A
43167	20 x 7.5-13	SR, SIDECAR	203	523	1651	6"-9"	8"	239	R20, R35B
43173	20 x 8-13 CL	FP, HP, GT3, GTL	208	503	1613	5"-6"	6"	234	MS
43187	20 x 9-13	FA, SR	248	523	1643	8"-10"	10"	279	R20, R35B
43195	20 x 10-13	SIDECAR	254	503	1585	9"-11"	10"	295	R20
43272	22 x 8-13	SCCA-FE	203	559	1753	7"-9"	8"	244	FE
43285	22 x 8-13	FB, FC, FM, S2	203	559	1753	7"-9"	8"	244	R20, R35B, R60A
43290	22 x 9-13	FA, FB, FC, FM, S2	224	561	1765	8"-10"	8"	254	R20, R35B, R60A
43305	22.5 x 7.2-13	CF	184	574	1803	5.5"	5.5"	249	R20
43307	22.5 x 7.2-13	CF	184	574	1803	5.5"	5.5"	249	R60A
43312	22 x 10-13	SCCA-FE	249	574	1803	8"-10"	10"	295	FE
43313	22.5 x 10-13	SR	249	574	1803	8"-10"	10"	295	R20, R35B
43316	23 x 12-13	FA, SR	305	599	1882	12"-15"	15"	404	R20
43337	21 x 5-15 C4000	FV	127	538	1689	4"	4"	140	FVS
43353	22.5 x 5.5-15 C4000	FV	140	556	1753	4"	4"	165	FVS
43320	26X15-13		399	648	2035	15"	15"	460	R20

ALL TREAD PATTERNS SLICK

SOFT		COMPOUND						FIRM	
	R15	R20	R35B		MS,FE		FVS		
					R60A				

## CIRCUIT RACING SLICKS – RADIAL

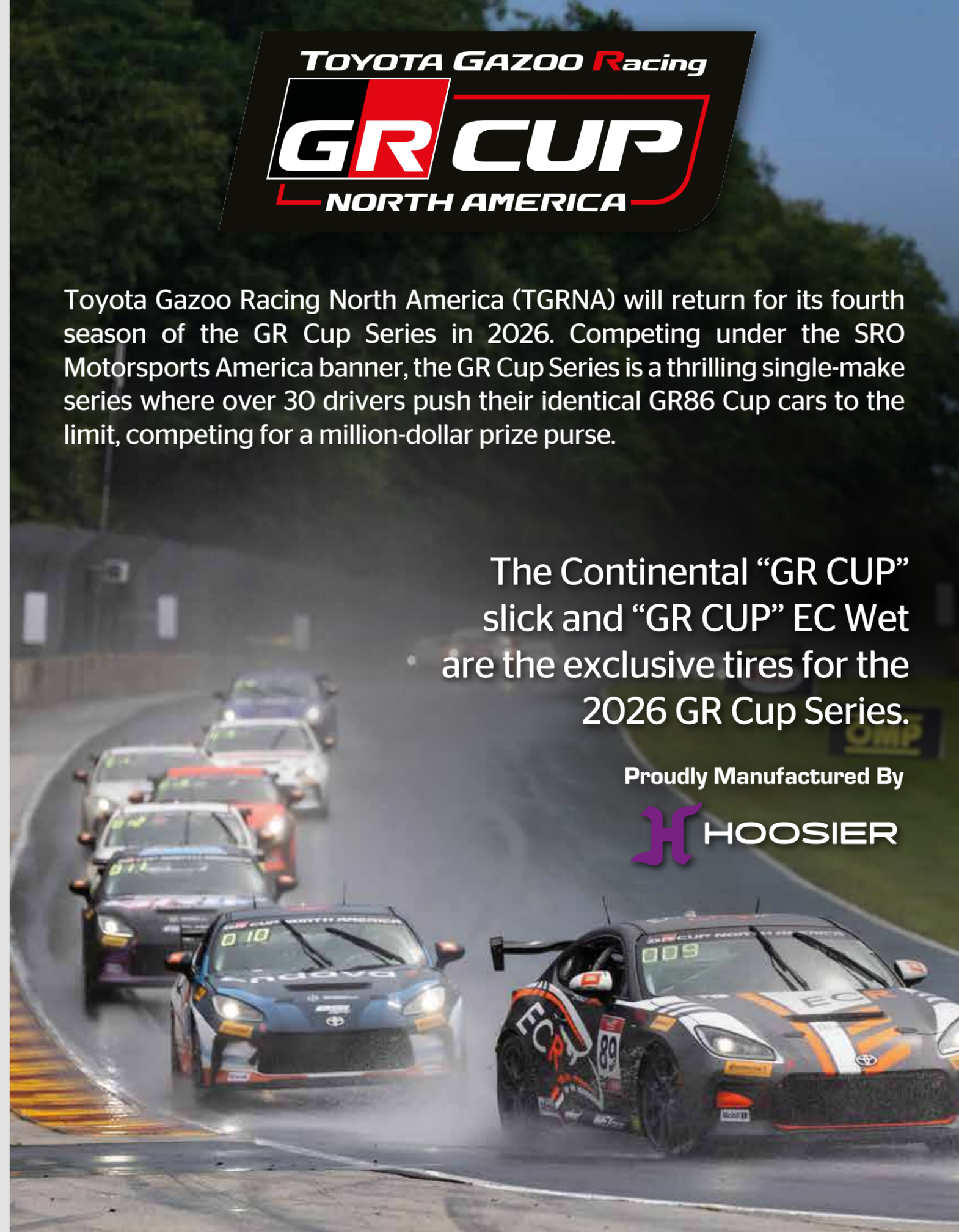
ITEM NUMBER	TIRE SIZE	APPLICATION	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND
43322	185/60R13	FF	163	554	1745	5.5"	5.5"	196	R60A
43327	205/60R13	FF	203	577	1814	5.5"	5.5"	221	R60A
43360	200/540R13	P1, P2 FRONT	201	541	1702	9"	8"-9"	246	S1, S2
43362	210/550R13	PRO MAZDA/NORMA FRONT	221	554	1740	8"-10"	10"	267	S2
43363	240/580R13	Proto/F3 Front/F4 Rear	239	582	1829	10"	9"-10"	272	SS1, S2, MS
43365	250/575R13		254	577	1811	9"-10"	10"	277	MS
43367	275/570R13	P1, P2 REAR, PRO MAZDA	273	572	1796	12"	11"-12"	319	SS1, S1, S2
43368	300/590R13	F3	305	587	1849	12.5"	12"-13"	351	SS1, S2, MS
43369	315/660R13		300	650	2042		13"	373	SS1, S2
43379	20.5x7R13	SPORTS 2000 FRONT	185	528	1659	6"-7"	6"	196	MS
43380	22.5x8R13	SPORTS 2000 REAR	213	569	1786	7"-8"	8"	244	MS
43550	215/530R13	PROD., GT, GTL	211	528	1661	6"-7"	7"	224	MS, M
43554	200/580R15	RADICAL FRONT	203	582	1826	6.5"-8"	8"	224	SS1, MS
43560	215/580R15	EP, FP, HP	218	582	1824	7"-9"	7"	246	MS
43561	215/580R15	EP, FP, HP	218	582	1824	7"-9"	7"	246	S
43566	240/580R15	EP, FP, GT3	229	582	1829	7"	7"-10"	244	MS, M
43570	240/580R15	FA/INDY LIGHTS	239	582	1829	10"	10"	272	S
43575	275/650R15	INDY CAR	257	643	2022	10"	10"	290	MS
43578	330/620R15	FA/INDY LIGHTS	343	622	1943	14"	14"	376	S
43589	330/700R15	SCCA GT2	302	704	2212	10"-10.5"	10"	330	M
43596	350/700r15	INDY CAR	340	696	2182			16.2"	MS
43605	265/605R16	RADICAL REAR	246	607	1908	9"-10"	10"	277	MS
43654	23.5 x 11R16	GT2, GT, Touring	269	599	1880	10"	10"	279	S, MS
43659	23.5 x 12R16	GT2, GT, Touring	305	597	1875	10"-12"	12"	330	S
43673	25.5 x 12.5R16	GT2, GT, Touring	315	655	2057	10"-12"	12"	343	S, MS
43674	25.5 x 14R16	GT1, GT, TOURING	345	653	2055	12"	12"	358	S, MS
43675	355/650R16	GT1	345	653	2055	12"	12"	358	S2
43697	28.0X14.5R16	GT1, GT, TOURING	353	716	2248	13"	13"	384	S, MS



Toyota Gazoo Racing North America (TGRNA) will return for its fourth season of the GR Cup Series in 2026. Competing under the SRO Motorsports America banner, the GR Cup Series is a thrilling single-make series where over 30 drivers push their identical GR86 Cup cars to the limit, competing for a million-dollar prize purse.

The Continental "GR CUP" slick and "GR CUP" EC Wet are the exclusive tires for the 2026 GR Cup Series.

Proudly Manufactured By



## CIRCUIT RACING SLICKS – RADIAL (CONTINUED)

ITEM NUMBER	TIRE SIZE	APPLICATION	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND
43698	365/720R16	GT1	353	716	2248	13"	13"	384	S2
43712	200/610R17	GT CARS / CLUB	tbc	tbc	tbc	tbc	tbc	tbc	M
tbd	235/610R17	GT CARS / CLUB	tbc	tbc	tbc	tbc	tbc	tbc	M
43724	240/610R17	GT CARS / CLUB	229	607	1908	9"	9"	248	MH
43726	235/620R17	NASA PROTOTYPE	224	617	1943	9"	9"	244	NP01X
43822	240/640R18	GT CARS / CLUB	231	650	2042	8"-9.5"	9"	249	M
43838	265/650R18	TCR / GT	257	648	2032	9"-10"	10"	277	MH
43849	280/680R18	GT Cars / Club	254	648	2032	9"-11"	10"	287	MH
43850	285/650R18	GT Cars / Club	279	648	2045	10"-12"	11"	302	MH
43894	355/650R18	GT1	343	655	2057	12"-13"	13"	358	S1, S2
43898	365/720R18	GT1	368	716	2250	13"-14"	14"	406	S1, S2

SOFT		COMPOUND								FIRM
		US	SS1	S1	S	MS	M	S2	MH	

## CIRCUIT RACING WETS – BIAS

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	APPLICATION
44115	18 x 6-10 W3	FSAE-WET	157	452	1422	6"-8"	6"	198	F500, FSAE
44125	19.5 x 6.5-10 W3	CIRCUIT WET	157	500	1575	6"-8"	8"	208	F500
44150	20 x 7.5-13 W3	CIRCUIT WET	188	523	1641	7"-8"	7"	211	FA, P1, P2
44140	20 x 6.5-13 W3	CIRCUIT WET	155	521	1638	6"-7"	6"	183	Sidecar
44185	21 x 6.5-13 W3	CIRCUIT WET	170	538	1689	6"-8"	6"	183	FF, FM, FC, S2000, F1000
44196	22 x 8-13 W3	CIRCUIT WET	198	559	1753	8"	8"	226	SCCA-FE, FC, F1000
44217	22 x 9-13 W3	CIRCUIT WET	244	574	1803	8.5"-10"	9"	269	SCCA-FE, FC, FA, FM, P1, P2
44266	22.5 x 5-15 W3	CIRCUIT WET	127	559	1758	4"	4"	165	FV
44307	27 x 10-15 Wet	VINTAGE WET	254	686	2134	10"-11"	10"	318	HSC/GTA

## CIRCUIT RACING WETS – RADIAL

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	APPLICATION
44335	200/540R13 W3	CIRCUIT RADIAL WET	188	541	1697	8"-9"	8"	229	F4, P1, P2
44336	250/575R13 W3	CIRCUIT RADIAL WET	254	574	1803	10"-11"	10"	290	F4, P1, P2
44421	185/60R13 W3	D.O.T. RADIAL WET	165	551	1727	5.5"	5.5"	191	FF
44426	205/60R13 W3	D.O.T. RADIAL WET	188	589	1842	5.5"	5.5"	213	FF
44511	23 x 9R-15 W3	CIRCUIT RADIAL WET	239	584	1836	10"	10"	272	FA
44516	24.5 x 13R-15 W3	CIRCUIT RADIAL WET	330	620	1946	14"	14"	384	FA
44593	330/700R15 WET	SC RADIAL WET	318	701	2207	10"-10.5"	10"	330	NASCAR EURO/TA2/HSC
44670	25.5 x 12R-16 W2	CIRCUIT RADIAL WET	310	653	2055	12"	12"	335	GT1
44690	28 x 12.5R-16 W2	CIRCUIT RADIAL WET	345	693	2177	12"	12"	361	GT1
44442	20.5x7R13	SPORTS 2000 FRONT	185	528	1656	6"-7"	6"	193	W3
44443	22.5x8R13	SPORTS 2000 REAR	211	569	1786	7"-8"	8"	229	W3
44330	200/540R13 W3	CIRCUIT RADIAL WET	188	541	1702	8"-9"	9"	239	F4, P1, P2
44333	250/575R13 W3	CIRCUIT RADIAL WET	254	577	1811	10"-11"	10"	254	F4, P1, P2



PRESENTED BY Continental



USF Pro Championships Presented by Continental Tire is the premier driver development ladder in American open-wheel racing, built as a clear, scholarship-funded path to the NTT INDYCAR Series. Comprising three levels - USF Juniors, USF2000, and USF Pro 2000 - the USF Pro Championships provide structured progression and competitive experience on road courses, street circuits, and ovals.

Since its inception, the ladder has attracted talent from around the globe, with drivers from 37 countries and six continents represented.

The Continental "USF" slick and "USF" Rain are the exclusive tires for the USF Pro 2000, USF 2000 and USF Juniors Series.

Proudly Manufactured By



## HISTORIC SPORTSCAR

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND
43589	330/700R15	SLICK (RADIAL)	302	704	2212	10"-10.5"	10"	330	Historic Stock Car-M
44391	19 x 5-10	T.D.R.	132	478	1499	5"-6"	5.5"	198	HOOSIER T.D. R
44355	20.5 x 6-13	T.D.R.	157	523	1643	5"-7"	5"	178	HOOSIER T.D. R
44365	22.5 x 6-13	T.D.R.	157	569	1786	5"-7"	5"	191	HOOSIER T.D. R
44375	22.5 x 7.5-13	T.D.R.	198	564	1768	6.5"-8.5"	7"	229	HOOSIER T.D. R
44415	23 x 6.5-14	T.D.R.	183	584	1836	5.5"-8"	5.5"	211	HOOSIER T.D. R
44416	23 x 7.5-14	T.D.R.	198	584	1842	6"-9"	6"	224	HOOSIER T.D. R
44561	23 x 6.5-15	T.D.R.	170	584	1842	5.5"-7"	6"	193	HOOSIER T.D. R
44562	23 x 7.5-15	T.D.R.	193	584	1842	6.5"-8.5"	7.5"	216	HOOSIER T.D. R
44563	24 x 7-15	T.D.R.	178	610	1918	6"-8.5"	6"	216	HOOSIER T.D. R
44564	24 x 8.5-15	T.D.R.	216	610	1918	7"-9.5"	8"	254	HOOSIER T.D. R
44566	25.5 x 8-15	T.D.R.	203	640	2012	6"-9"	6"	234	HOOSIER T.D. R
44287	25.5 x 8.5-15	T.D.R.	216	640	2012	7"-10"	8"	262	HOOSIER T.D. R
44297	25.5 x 10-15	T.D.R.	254	655	2057	8"-11"	8"	284	HOOSIER T.D. R
44308	26.5 x 9.5-15	T.D.R.	241	676	2121	8"-10"	8"	279	HOOSIER T.D. R
44309	26.5 x 11-15	T.D.R.	264	686	2156	9"-12"	12"	345	HOOSIER T.D. R
44317	27.5 x 11-15	T.D.R.	279	704	2210	10"-13"	10"	335	HOOSIER T.D. R
44380	22 x 7-13	VINTAGE	173	531	1748	5.5"-7.5"	5.5"	198	VINTAGE WET-H20
44400	5-15	VINTAGE	132	627	1971	4"-6"	4"	178	VINTAGE T.D.
44410	5.5-15	VINTAGE	165	627	1971	4.5"-7"	4.5"	196	VINTAGE T.D.

## HISTORIC FORMULA

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	MODEL	COMPOUND
43195	20 x 10-13	SLICK	254	503	1585	9"-11"	10"	295	F5000	R20
43385	23.5 x 10.5-15	SLICK	274	594	1869	10"-12"	11.5"	330	F5000/CanAm	R20
43320	26 x 15-13	SLICK	381	660	2073	15"-17"	15"	434	F5000/CanAm	R20
43391	26 x 15-15	SLICK	381	660	2073	15"-17"	15"	434	F5000/CanAm	R20
43570	240/580R15	SLICK (RADIAL)	239	582	1829	10"	10"	272	Indy Lights	S
43578	330/620R15	SLICK (RADIAL)	343	622	1943	14"	14"	376	Indy Lights	S
43575	275/650R15	SLICK (RADIAL)	254	645	2027	10"	10"	287	Indy Car	MS
43596	350/700R15	SLICK (RADIAL)	340	696	2189	15"	15"	406	Indy Car	MS
44165	135/545-13	VINTAGE	137	541	1702	5.5"	5"	168	Formula Ford	VFF
44170	165/580-13	VINTAGE	173	577	1808	5.5"	6"	216	Formula Ford	VFF
44206	21 x 9-13	VINTAGE	232	531	1666	10"	10"	267	Formula B	R35B
44226	23 x 12-13	VINTAGE	330	592	1861	13"	13"	365	Formula B	R35B
44405	120/590-15	VINTAGE	122	574	1801	4.5"	4.5"	155	Formula Vee	VINTAGE T.D.
44408	135/620-15	VINTAGE	142	612	1920	4.5"	4.5"	175	Formula Vee	VINTAGE T.D.



## HISTORIC RADIAL

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm
46003	P205/60R13	SPEEDSTER	185	577	1808	5.5"-7"	6"	213
46011	P185/65R15	SPEEDSTER	163	615	1930	5"-7"	5"	178
46016	P205/60R15	SPEEDSTER	185	615	1930	5.5"-8"	6.5"	208
46021	P225/50R15	SPEEDSTER	206	615	1930	6.5"-9"	7"	232

## HISTORIC CONTINENTAL

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	MODEL
44450	5T10	RENNER RACING	122	498	1562	5"-6"	5"	173	T-Section
44452	4.50T12	RENNER RACING	119	536	1684	5"-6"	5"	175	T-Section
44454	4.50T13	RENNER RACING	117	564	1770	5"-6"	5"	168	T-Section
44456	5.50T13	RENNER RACING	132	605	1897	5"-6"	5.5"	211	T-Section
44458	5.50T14	RENNER RACING	130	627	1971	5"-6"	5.5"	198	T-Section
44460	4.50T15	RENNER RACING	104	610	1915	5"-6"	5"	160	T-Section
44462	5T15	RENNER RACING	122	627	1971	5"-6"	6"	196	T-Section
44464	5.50T15	RENNER RACING	130	648	2035	6"-7"	6.5"	208	T-Section
44466	6T15	RENNER RACING	140	678	2129	6.5"-7.5"	7"	234	T-Section
44468	6.50T15	RENNER RACING	147	693	2177	7"-8"	7.5"	251	T-Section
44470	7T15	RENNER RACING	173	701	2202	8"-9"	8.5"	279	T-Section
44472	6T16	RENNER RACING	127	701	2202	5.5"-6.5"	6"	211	T-Section
44480	450W13	RENNER RACING	119	551	1735	4"-7.5"	5.5"	170	W-Section
44482	525W13	RENNER RACING	142	589	1854	5"-8"	5.5"	206	W-Section
44484	550W13	RENNER RACING	168	605	1900	6"-9"	8"	236	W-Section
44486	550W14	RENNER RACING	142	638	2007	5.5"-9.5"	7"	216	W-Section
44488	500W15	RENNER RACING	150	648	2032	5.5"-9"	7.5"	218	W-Section
44490	550W15	RENNER RACING	165	663	2083	6"-8.5"	8"	239	W-Section
44492	600W15	RENNER RACING	178	582	1829	7"-9"	8"	254	W-Section
44494	650W15	RENNER RACING	196	706	2223	7.5"-10"	9"	287	W-Section





Proudly Manufactured By



# Continental Renner Racing FIA Appendix K homologated for Historic cars pre 1965

'Continental Renner Racing' was already at home on racetracks around the world in the 1960s and 1970s. The tire was developed to ensure safe, fair racing based on the strict specifications set down by the FIA.

The Continental Renner Racing tire, built exclusively in the United States by Hoosier Racing Tire, combines over 60 years of expertise with proven performance.

Engineered for precision and consistency, the Continental Renner Racing tire delivers reliable grip and ideal feedback lap after lap and empowers drivers with confidence on every circuit.

Extensively tested and developed within FIA technical specifications, it has been refined to meet the unique demands of historic vehicles while maintaining the highest standards of performance.



## TrackAttack RACE

ITEM NUMBER	TIRE SIZE	LOAD/SPEED RATING	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH MM	A8	R8
46303	195/60ZR13	83W	TrackAttack RACE	175	556	1745	5"-7"	5.5"	198		X
46314	215/60ZR13	89W	TrackAttack RACE	203	579	1816	6"-7.5"	7"	239		X
46316	235/40ZR13	77W	TrackAttack RACE	216	531	1671	7"-8.5"	7.5"	236	X	X
46323	255/40ZR13	82W	TrackAttack RACE	241	531	1666	8.5"-10"	9"	267	X	
46504	205/50ZR15	84W	TrackAttack RACE	203	579	1824	5.5"-7.5"	6.5"	216	X	X
46503	P205/50ZR15 SM7.5	84W	TrackAttack RACE	203	579	1824	5.5"-7.5"	6.5"	216		X
46506	P205/50ZR15 RCES	84W	TrackAttack RACE	203	579	1824	5.5"-7.5"	6.5"	216		
46512	225/45ZR15	81W	TrackAttack RACE	218	579	1824	7"-8.5"	7.5"	236	X	X
46517	225/50ZR15	90W	TrackAttack RACE	224	605	1900	6"-8"	7"	246		X
46523	245/40ZR15	83W	TrackAttack RACE	229	584	1829	7"-9"	8.5"	254	X	X
46527	245/50ZR15	95W	TrackAttack RACE	239	620	1935	7"-9"	7.5"	262		X
46537	275/35ZR15	82W	TrackAttack RACE	257	584	1834	9"-11"	9.5"	274	X	X
46541	275/50ZR15	101W	TrackAttack RACE	254	648	2032	7.5"-9.5"	8"	274		X
46561	295/35ZR15	86W	TrackAttack RACE	267	584	1836	9"-11"	10"	295	X	X
46602	215/40ZR16	77W	TrackAttack RACE	203	584	1831	7"-8.5"	7"	216	X	X
46612	225/50ZR16	91W	TrackAttack RACE	224	627	1971	7"-9"	7"	239		X
46617	245/45ZR16	88W	TrackAttack RACE	241	620	1943	7.5-9"	8"	262		X
46631	275/45ZR16	94W	TrackAttack RACE	262	650	2045	9"-11"	9"	284		X
46702	215/40ZR17	79W	TrackAttack RACE	TBD	TBD	TBD	TBD	TBD	TBD		X
46704	215/40ZR17 SMX	81W	TrackAttack RACE	229	605	1900	7"-9"	8"	244		X
46707	225/40ZR17	81W	TrackAttack RACE	229	605	1900	7"-9"	8"	244	X	X
46709	225/45ZR17	84W	TrackAttack RACE	229	627	1976	7"-9"	7.5"	11	X	X
46712	235/45ZR17	87W	TrackAttack RACE	TBD	TBD	TBD	TBD	TBD	TBD		
46717	245/40ZR17	86W	TrackAttack RACE	246	617	1930	8"-9.5"	8.5"	262	X	X
46722	245/45ZR17	89W	TrackAttack RACE	236	648	2032	7.5"-9"	8"	254		X
46728	275/35ZR17	85W	TrackAttack RACE	262	627	1974	9"-11"	9.5"	279	X	X
46732	275/40ZR17	93W	TrackAttack RACE	262	648	2035	9"-11"	9.5"	279	X	X
46736	315/35ZR17	93W	TrackAttack RACE	300	650	2042	11"-12"	11"	320	X	X
46741	335/35ZR17	97W	TrackAttack RACE	328	650	2045	11"-13"	12"	345	X	
46812	P225/40ZR18	83W	TrackAttack RACE	224	627	1971	7"-9"	8"	244		X
46822	245/35ZR18	80W	TrackAttack RACE	239	620	1948	8"-9.5"	8.5"	251	X	X
46827	245/40ZR18	88W	TrackAttack RACE	229	645	2027	8"-9.5"	8.5"	262	X	X
46833	275/30ZR18	84W	TrackAttack RACE	262	630	1976	9"-11"	9"	274	X	X
46837	275/35ZR18	84W	TrackAttack RACE	262	648	2037	9"-11"	9.5"	272	X	X
46839	285/30ZR18	86W	TrackAttack RACE	277	632	1984	10"-12"	10"	292	X	X
46841	295/30ZR18	88W	TrackAttack RACE	274	643	2019	10"-12"	10"	295	X	X
46842	295/40ZR18	98W	TrackAttack RACE	264	691	2174	10"-12"	10.5"	302		X
46848	315/30ZR18	91W	TrackAttack RACE	300	650	2045	11"-12"	11"	318	X	X
46849	315/40ZR18	102W	TrackAttack RACE	287	693	2177	10.5"-12.5"	11"	335		X
46852	335/30ZR18	95W	TrackAttack RACE	325	650	2045	12"-13"	12"	343	X	X
46856	345/35ZR18	100W	TrackAttack RACE	335	681	2139	11"-13"	12"	353	X	X
46917	235/35ZR19	79W	TrackAttack RACE	235	650	2045	8"-9.5"	9"	259	X	X
46926	265/35ZR19	86W	TrackAttack RACE	244	665	2090	9"-10"	9"	264	X	X
46930	295/30ZR19	89W	TrackAttack RACE	264	663	2085	10"-12"	10"	292	X	X
46931	295/35ZR19	92W	TrackAttack RACE	254	693	2184	10"-12"	10"	292		X
46934	315/30ZR19	93W	TrackAttack RACE	305	663	2088	11"-12"	11"	318	X	X
46946	325/30ZR19	94W	TrackAttack RACE	310	681	2136	12"-13"	13"	345	X	X
46951	345/30ZR19	98W	TrackAttack RACE	330	681	2141	12"-13"	13"	358	X	X
46956	245/35ZR20	83W	TrackAttack RACE	231	681	2141	8"-10"	8.5"	249		X
46966	265/30ZR20	84W	TrackAttack RACE	249	678	2131	9"-10"	9.5"	277		X
46974	295/30ZR20	90W	TrackAttack RACE	269	691	2172	10"-12"	10.5"	297		X
46978	305/30ZR20	92W	TrackAttack RACE	300	688	2167	11"-12"	12"	335	X	X
46982	335/25ZR20	94W	TrackAttack RACE	325	688	2172	12"-13"	12"	343	X	X

**WARNING:** DOT labeled Hoosier Racing Tires meet Department of Transportation requirements for racing and performance only and are **NOT INTENDED FOR HIGHWAY USE**. It is unsafe to operate any Hoosier Racing Tire including DOT tires on public roads. The prohibited use of Hoosier Racing tires on public roadways may result in loss of traction, unexpected loss of vehicle control, or sudden loss of tire pressure, resulting in a vehicle crash and possible **SERIOUS PERSONAL INJURY OR DEATH**.

## CIRCUIT RACING D.O.T. – RADIAL WET

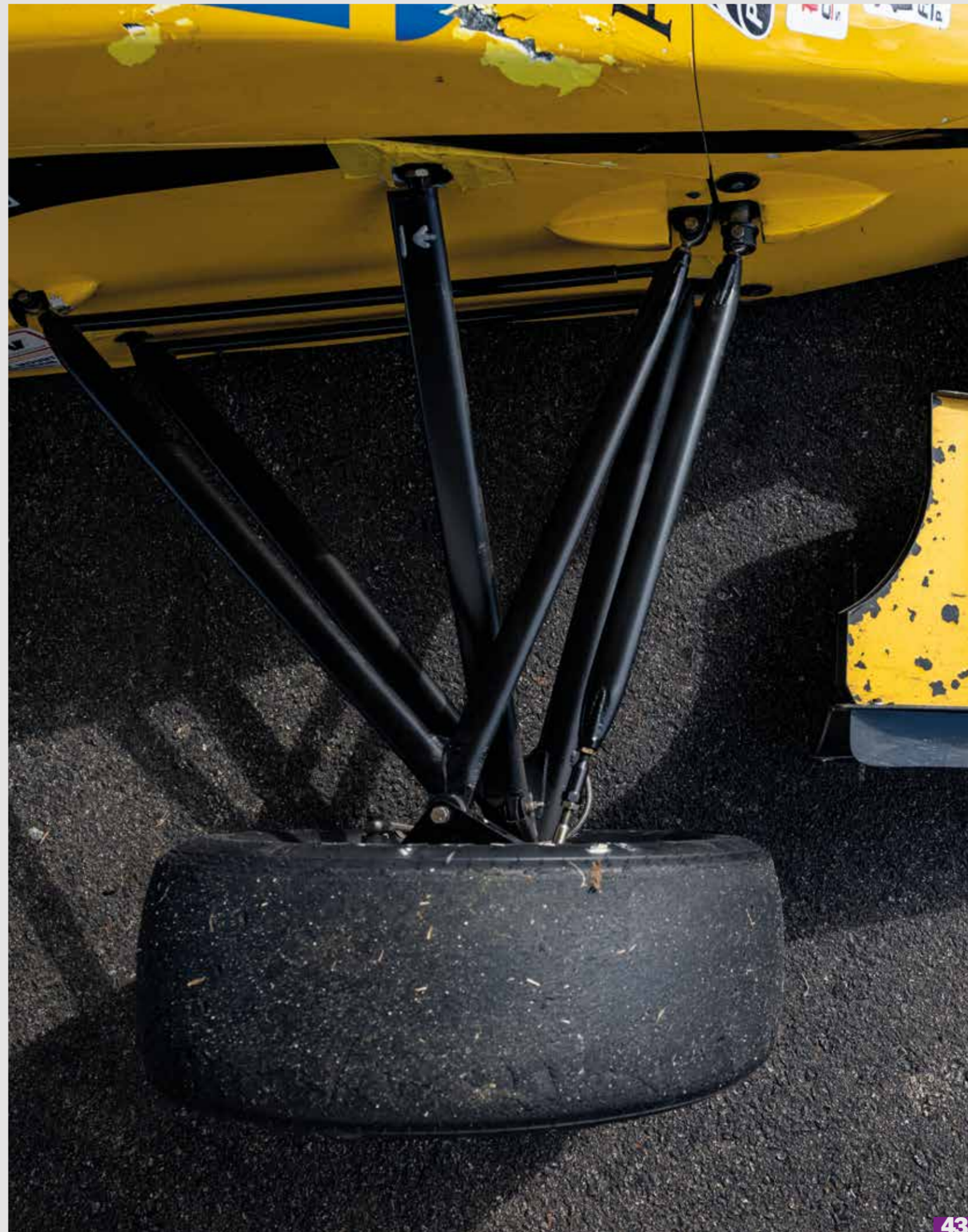
ITEM NUMBER	TIRE SIZE	LOAD/SPEED RATING	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm
46101	P185/65R13 W2	84H	D.O.T. RADIAL WET	173	564	1773	5"-7"	5.5"	201
46105	P205/60R13 W2	86H	D.O.T. RADIAL WET	183	587	1842	6"-7.5"	7"	236
46126	P205/50R15 W2	84H	D.O.T. RADIAL WET	180	597	1875	5.5"-7.5"	6.5"	208
46126	P205/50R15 SMW	84H	D.O.T. RADIAL WET	180	597	1875	5.5"-7.5"	6.5"	208
46127	P225/45R15 W2	81H	D.O.T. RADIAL WET	226	582	1829	7"-8.5"	8"	239
46140	P225/50R16 W2	91H	D.O.T. RADIAL WET	224	630	1979	7"-9"	7"	244
46165	P215/40R17 W3	79H	D.O.T. RADIAL WET	203	605	1895	7"-8"	8"	226
46165	P215/40R17 SMWX	79H	D.O.T. RADIAL WET	203	605	1895	7"-8"	8"	226
46170	P225/45R17 W2	84H	D.O.T. RADIAL WET	224	630	1979	7"-9"	7.5"	241
46175	P245/40R17 W2	86H	D.O.T. RADIAL WET	229	630	1979	8"-9.5"	8"	254
46185	P275/40R17 W2	93H	D.O.T. RADIAL WET	254	640	2012	9"-11"	9.5"	287
46205	P245/35R18 W2	80H	D.O.T. RADIAL WET	229	630	1979	8"-9.5"	8"	254
46207	P245/40R18 W2	88H	D.O.T. RADIAL WET	222	648	2038	8"-9.5"	9"	248
46215	P275/35R18 W2	87H	D.O.T. RADIAL WET	254	640	2012	9"-11"	9.5"	287
46220	P305/30R18 W2	89H	D.O.T. RADIAL WET	300	650	2042	11"-12"	11"	323

NOTE: H Speed rating = 130 mph/210 km/h

“RACING IS LIFE. ANYTHING BEFORE OR AFTER IS JUST WAITING.”

– Steve McQueen

**WARNING:** DOT labeled Hoosier Racing Tires meet Department of Transportation requirements for racing and performance only and are **NOT INTENDED FOR HIGHWAY USE**. It is unsafe to operate any Hoosier Racing Tire including DOT tires on public roads. The prohibited use of Hoosier Racing tires on public roadways may result in loss of traction, unexpected loss of vehicle control, or sudden loss of tire pressure, resulting in a vehicle crash and possible **SERIOUS PERSONAL INJURY OR DEATH**.



# PERFORMANCE STREET



PRO STREET D.O.T. – RADIAL	46
SPOTLIGHT: PRO STREET	47
ECF	48
SPOTLIGHT: ECF	49
TRACK ATTACK PRO	50
SPOTLIGHT: TRACK ATTACK PRO	51

## PRO STREET D.O.T. – RADIALS

ITEM NUMBER	TIRE SIZE	SPEED RATING	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH MM	MAX LOAD	RATED INF. PSI	LOAD RANGE
19030	24 x 7.50R-15 LT	71H	PRO STREET	135	589	1849	5.5"-7"	6"	191	760	35	B
19040	25 x 7.50R-15 LT	75H	PRO STREET	135	617	1941	5.5"-7"	6"	191	855	35	B
19050	26 x 7.50R-15 LT	79H	PRO STREET	135	643	2040	5.5"-7"	6"	191	965	35	B
19055	26 x 7.50R-17 LT	74H	PRO STREET	135	645	2042	5.5"-7"	6"	191	825	35	B
19070	27 x 9.50R-15 LT	86H	PRO STREET	203	673	2134	6.5"-8.5"	8"	254	1325	35	B
19075	27 x 10.50R-15 LT	88H	PRO STREET	211	663	2093	7"-9"	8.5"	267	1235	35	B
19155	29 x 12.50R-15 LT	97H	PRO STREET	259	739	2324	9"-11.5"	10"	330	1610	35	C
19200	29 x 15.50R-15 LT	99H	PRO STREET	307	729	2324	11"-14"	12"	389	1710	35	C
19250	29 x 18.50R-15 LT	101H	PRO STREET	371	721	2306	13"-16.5"	14"	457	1820	35	C
19275	31 x 12.50R-15 LT	103H	PRO STREET	262	775	2438	9"-11.5"	10"	343	1930	35	C
19276	31 x 12.50R-16 LT	101H	PRO STREET	262	775	2438	9"-11.5"	10"	325	1820	35	C
19300	31 x 16.50R-15 LT	106H	PRO STREET	325	777	2443	11.5"-15"	12"	406	2095	35	C
19350	31 x 18.50R-15 LT	108H	PRO STREET	368	777	2443	13"-16.5"	14"	457	2205	35	C
19390	32 x 21.50R-15 LT	110H	PRO STREET	427	805	2540	15"-19.5"	17"	546	2680	35	C

NOTE: H Speed rating = 130 mph/210 km/h

”THERE ARE ONLY THREE REAL SPORTS: MOUNTAIN CLIMBING, BULL FIGHTING, AND MOTOR RACING. ALL THE REST ARE MERELY GAMES.“

– Ernest Hemingway



WARNING: Pro Street Tires are designed for highway use and are not suitable for racing purposes.

# PRO STREET

**Born on the track. Built for the street.**

The Hoosier Pro Street Radial brings decades of racing dominance to your rear wheels, delivering the kind of grip, stance, and street presence that turns heads and hooks pavement. Trusted by Pro Street builders and muscle car purists alike, this tire doesn't just perform, it proves a point.

Refined for a clean, aggressive look, the Pro Street Radial keeps your ride planted without sacrificing comfort or control. Its steel-belted radial construction crushes the limitations of bias-ply tires, offering highway stability and ride quality that's as serious as your build.

With subtle black sidewall markings, the Pro Street Radial blends seamlessly into your custom build. For proven performance and unmistakable style, drive the Hoosier Pro Street Radial.



**H** HOOSIER



## EXTREME CONTACT FORCE

CONTI ARTICLE	HOOSIER ITEM	TIRE SIZE	LOAD RATING	SPEED RATING	LOAD RANGE	TIRE DIAM. MM	CIRCUMFERENCE MM	TREAD WIDTH MM	SECTION WIDTH MM MM	RIM WIDTH	TREAD DEPTH	WEIGHT	RIM WIDTHS	MAX INFLAT.	REVS P. MILE	UTQG
03122340	45515CF	205/50 R 15	89	V	XL	587	1844	178	213	7"	7	19.5 lbs.	5.5-7.5	51	900	200AA
03122350	45530CF	225/45 R 15	87	V	SL	584	1819	203	234	8"	7	20.1 lbs.	7-8.5	51	904	200AA
03134560	45545CF	245/40 R 15	92	V	XL	584	1803	229	254	9"	7	20.8 lbs.	8-9.5	51	917	200AA
03122250	45710CF	225/40 ZR 17	90	W	XL	610	1923	203	236	8"	7	21 lbs	7.5-9	51	862	200AA
03122360	45715CF	225/45 ZR 17	94	W	XL	635	1999	203	234	8"	7	26.1 lbs.	7-8.5	51	829	200AA
03122370	45730CF	245/40 ZR 17	95	W	XL	635	1981	229	254	9"	7	23 lbs.	8-9.5	51	840	200AA
03122390	45740CF	255/40 ZR 17	98	W	XL	635	1999	229	267	9"	7	24.3 lbs.	8.5-10	51	830	200AA
03134570	45750CF	275/35 ZR 17	98	W	XL	635	1956	254	282	10"	7	24.7 lbs.	9-11	51	847	200AA
03122260	45810CF	245/35 ZR 18	92	W	XL	635	1977	229	257	9"	7	23.2 lbs.	8-9.5	51	839	200AA
03122380	45820CF	245/40 ZR 18	97	W	XL	660	2057	229	254	9"	7	24.5 lbs.	8-9.5	51	808	200AA
03122410	45830CF	275/35 ZR 18	99	W	XL	660	2035	254	282	10"	7	25.9 lbs.	9-11	51	812	200AA
03122270	45840CF	295/30 ZR 18	98	W	XL	635	1991	279	307	11"	7	26.5 lbs.	10-11	51	832	200AA
03200006	45850CF	295/40 ZR 18	103	W	SL	686	2179	279	307	11"	7	29.3 lbs.	10.5-11.5	51	738	200AA
03122420	45860CF	315/30 ZR18	98	W	SL	635	2024	305	325	11"	7	28.8 lbs.	10.5-11.5	51	817	200AA
03134580	45865CF	335/30 ZR 18	106	W	XL	660	2072	305	340	12"	7	30.2 lbs.	11.5-12.5	51	800	200AA
03122280	45870CF	345/35 ZR 18	109	W	SL	711	2194	330	351	12"	7	33.7 lbs.	11.5-13.5	51	755	200AA
03122290	45910CF	235/35 ZR 19	91	W	XL	660	2037	203	249	9"	7	22.7 lbs.	8-9.5	51	815	200AA
03122400	45920CF	265/35 ZR 19	98	W	XL	660	2102	254	279	10"	7	26.3 lbs.	9-10.5	51	790	200AA
03122300	45945CF	295/30 ZR 19	100	W	XL	660	2076	279	307	11"	7	27.8 lbs.	10-11	51	800	200AA
03122310	45960CF	315/30 ZR 19	104	W	XL	686	2118	305	325	11"	7	30.3 lbs	10.5-11.5	51	786	200AA
03122320	45970CF	325/30 ZR 19	105	W	XL	686	2129	305	333	11"	7	30.4 lbs.	11-12	51	779	200AA
03122330	45980CF	345/30 ZR 19	109	W	XL	686	2165	330	351	12"	7	33.7 lbs.	11.5-12.5	51	765	200AA
03129980	45892CF	245/35 ZR 20	95	Y	XL	686	2141	229	254	9"	7	24.9 lbs.	8-9	49	776	200AA
03129990	45984CF	265/30 ZR 20	94	Y	XL	686	2111	254	279	10"	7	26 lbs.	9-10.5	49	787	200AA
03130000	45986CF	295/30 ZR 20	101	Y	XL	686	2165	279	307	11"	7	29.1 lbs.	10-11	51	767	200AA
03130020	45988CF	305/30 ZR 20	103	Y	XL	686	2187	279	320	11"	7	29.9 lbs.	10.5-11.5	51	759	200AA
03130030	45990CF	335/25 ZR 20	99	Y	SL	686	2123	330	345	12"	7	31.2 lbs.	11.5-12.5	51	782	200AA
03130040	45992CF	345/25 ZR 20	100	Y	SL	686	2121	330	358	13"	7	31.3 lbs.	12-13	51	782	200AA



# ExtremeContact Force

The ExtremeContact Force is a stylish summer ultra-high performance competition tire for both enthusiasts and professionals. Ideal for endurance racing, this tire comes complete with SportPlus Technology, which provides responsive handling, better grip on wet roads, and extended tread life.

## Benefits

- Consistent lap times
- Predictable on track
- Designed for dry and wet conditions
- Exceptional tread life
- Qualifies for 200 UTQG competition
- Designed for track and street use

## Technologies and Features

### SportPlus Technology

- Provides responsive handling
- Grips better on wet roads
- Extends tread life

## UTQG - All Sizes

Treadwear	Traction	Temperature
200	A	A
<b>Rim Diameter</b>		
15 - 20		
<b>Aspect Ratio</b>		
30 - 50		
<b>Speed Rating</b>		
V, W		



Fully street legal / DOT approved

Proudly Developed By



CONTINENTALTIRE.COM

## TrackAttack PRO

ITEM NUMBER	Size	Load / Speed	Load ID	Tread Depth	Approved rim range	Inflated OD mm.	Inflated OD in.	Inflated Section mm.	Inflated Section in.	Inflated tread mm	Inflated tread in.	Max. Load [kg/lb]	Max. Pressure	UTQG	Weight [lb]
47503	205/50ZR15	89V	TA PRO	5,3	5.5-7.5	591	23,3	213	8,4	186	7,3	580/1279	51	200 A A	17,7
47511	225/45ZR15	TBD	TA PRO	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
47706	225/40ZR17	TBD	TA PRO	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
47711	225/45ZR17	94W	TA PRO	5,3	7-8.5	629	24,8	227	8,9	210	8,3	670/1477	51	200 A A	19,5
47716	245/40ZR17	95W	TA PRO	5,3	8-9.5	632	24,9	248	9,8	220	8,7	690/1521	51	200 A A	19,8
47724	255/40ZR17	TBD	TA PRO	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
47820	245/35ZR18	TBD	TA PRO	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
47822	245/40ZR18	97Y	TA PRO	5,3	8-9.5	658	25,9	241	9,5	217	8,5	730/1610	51	200 A A	20,2
47830	265/35ZR18	(97Y)	TA PRO	5,3	9-10.5	652	25,7	263	10,4	231	9,1	730/1610	51	200 A A	21,5
47832	265/40ZR18	TBD	TA PRO	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
47836	275/35ZR18	(99Y)	TA PRO	5,3	9-11	650	25,6	277	10,9	252	9,9	775/1709	51	200 A A	22,4
47840	295/30ZR18	(98Y)	TA PRO	5,3	10-11	643	25,3	297	11,7	276	10,9	750/1654	51	200 A A	23,2
47844	295/35ZR18	(103Y)	TA PRO	5,3	10-11.5	668	26,3	296	11,7	272	10,7	875/1929	51	200 A A	23,7
47846	295/40ZR18	103W	TA PRO	5,3	10-11.5	698	27,5	301	11,9	267	10,5	875/1929	51	200 A A	24,8
47854	315/30ZR18	(98Y)	TA PRO	5,3	10.5-11.5	652	25,7	318	12,5	305	12	750/1654	51	200 A A	25,6
47858	335/30ZR18	(102Y)	TA PRO	5,3	11.5-12.5	664	26,1	334	13,1	314	12,4	850/1874	51	200 A A	25,8
47910	235/35ZR19	TBD	TA PRO	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
47914	245/35ZR19	(93Y)	TA PRO	5,3	8-9.5	660	26	242	9,5	221	8,7	650/1433	51	200 A A	20,5
47922	265/30ZR19	TBD	TA PRO	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
47924	265/35ZR19	(98Y)	TA PRO	5,3	9-10.5	667	26,3	265	10,4	242	9,5	750/1654	51	200 A A	21,6
47926	265/40ZR19	TBD	TA PRO	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
47930	275/35ZR19	(100Y)	TA PRO	5,3	9-11	680	26,8	268	10,6	243	9,6	800/1764	51	200 A A	23,2
47934	285/35ZR19	(103Y)	TA PRO	5,3	9.5-11	688	27,1	290	11,4	258	10,2	875/1929	51	200 A A	23,9
47938	295/30ZR19	(100Y)	TA PRO	5,3	10-11	666	26,2	301	11,9	273	10,7	800/1764	51	200 A A	23,9
47940	295/35ZR19	TBD	TA PRO	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
47944	305/30ZR19	(102Y)	TA PRO	5,3	10.5-11.5	671	26,4	313	12,3	279	11	850/1874	51	200 A A	24,3
47948	315/30ZR19	(104Y)	TA PRO	5,3	10.5-11.5	678	26,7	309	12,2	290	11,4	900/1985	51	200 A A	25
47950	325/30ZR19	(105Y)	TA PRO	5,3	11-12	683	26,9	329	13	306	12,1	925/2040	51	200 A A	26,2
47954	345/30ZR19	TBD	TA PRO	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
47960	245/30ZR20	TBD	TA PRO	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
47962	245/35ZR20	(95Y)	TA PRO	5,3	8-9.5	685	27	248	9,8	220	8,7	690/1521	51	200 A A	21,5
47964	265/30ZR20	(94Y)	TA PRO	5,3	9-10	673	26,5	268	10,6	245	9,7	670/1477	51	200 A A	22,2
47966	265/35ZR20	(99Y)	TA PRO	5,3	9-10.5	699	27,5	269	10,6	238	9,4	775/1709	51	200 A A	23,1
47968	275/30ZR20	(97Y)	TA PRO	5,3	9-10	679	26,7	271	10,7	247	9,7	730/1610	51	200 A A	23,1
47970	285/30ZR20	(99Y)	TA PRO	5,3	9.5-10.5	685	27	283	11,2	261	10,3	775/1709	51	200 A A	23,5
47974	295/30ZR20	(101Y)	TA PRO	5,3	10-11	691	27,2	296	11,6	268	10,6	825/1819	51	200 A A	24,2
47978	305/30ZR20	(103Y)	TA PRO	5,3	10.5-11.5	697	27,4	309	12,2	279	11	875/1929	51	200 A A	25,6
47982	315/30ZR20	TBD	TA PRO	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
47984	315/35ZR20	TBD	TA PRO	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
47986	325/30ZR20	TBD	TA PRO	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
47987	325/35ZR20	TBD	TA PRO	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
47988	335/25ZR20	(103Y)	TA PRO	5,3	11.5-12.5	681	26,8	335	13,2	310	12,2	875/1929	51	200 A A	26,1
47994	325/30ZR21	TBD	TA PRO	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
47998	345/25ZR21	TBD	TA PRO	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD

### TrackAttack PRO



# TRACK ATTACK PRO

For drivers who live life on the edge, the TrackAttack Pro takes track dominance to the street.

- Engineered for track dominance and street performance with Hoosier Racing DNA
- UTQG 200 rated Extreme Performance Summer tire
- Addictive levels of responsiveness and handling
- Unrivaled grip derived from motorsports-proven compounds
- Adrenaline fueled acceleration fused with dynamic braking



Extra-wide shoulder ribs maximize cornering performance

Featherlight construction provides peak responsiveness

H-DNA technology: 65+ years of Hoosier Racing DNA

Optimized center rib for increased braking performance

Motorsports derived compound



CONQUER. EVERY. DRIVE.

- H-DNA Technology
- Superior Cornering
- Podium Proven
- Improved Lap Times
- UHP Extreme Performance Summer
- Featherlight Construction



Pushing boundaries and defying limits. H-DNA was forged from a legacy of unrivaled racing excellence and relentless performance. Ignite your passion, empower your pride and drive your success as you conquer life on and off the track.

## CONQUER. EVERY. DRIVE.

TRACKATTACKPRO.COM



\*TrackAttack PRO is USDOT street legal only  
HoosierTire.com



RALLY

SPOTLIGHT: WRX

54  
55

RALLY									
ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA. mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND
48004	185/70R13	GRAVEL RALLY-RIGHT	147	597	1880	7"	7"	208	MED, HARD
48005	185/70R13	GRAVEL RALLY-LEFT	147	597	1880	7"	7"	208	MED, HARD
48006	185/65R15	GRAVEL RALLY-RIGHT	165	630	1981	6"	6"	188	MED, HARD
48007	185/65R15	GRAVEL RALLY-LEFT	165	630	1981	6"	6"	188	MED, HARD
48008	195/65R15	GRAVEL RALLY-RIGHT	170	640	2007	7"	6"	196	MED, HARD
48009	195/65R15	GRAVEL RALLY-LEFT	170	640	2007	7"	6"	196	MED, HARD
48010	205/65R15	GRAVEL RALLY-RIGHT	180	643	2019	7"	7"	222	MED, HARD
48011	205/65R15	GRAVEL RALLY-LEFT	180	643	2019	7"	7"	222	MED, HARD
48300	195/50R13 TW1	TW1	175	528	1659	7"	7"	198	W
48310	195/50R13 TD1	TD1	175	528	1664	7.5"	7"	193	W,S
48320	195/50R13 TD1	TD1	175	528	1664	7.5"	7"	193	M,H
48350	225/45R13 TW1	TW1	218	531	1671	7.5"	7.5"	224	W
48360	225/45R13 TD1	TD1	198	528	1664	7.5"	7.5"	216	W,S
48370	225/45R13 TD1	TD1	198	528	1664	7.5"	7.5"	216	M,H
48500	195/50R15 TW1	TW1	178	579	1816	6.5"	6.5"	193	W
48520	195/50R15 TD1	TD1	183	579	1816	6"	6.5"	198	M,H
48570	195/50R15 TD1	TD1	183	579	1816	6"	6.5"	198	W,S
48550	225/45R15 TW1	TW1	211	584	1834	7"	7"	218	W
48560	225/45R15 TD1	TD1	191	577	1816	7.5"	7"	218	W,S
48570	225/45R15 TD1	TD1	191	577	1816	7.5"	7"	218	M,H
48600	195/50R16 TW2	TW2	178	599	1882	6"	6"	193	W
48610	195/50R16 TD2	TD2	193	602	1880	6"	6.5"	198	US,S
48620	195/50R16 TD2	TD2	193	602	1880	6"	6.5"	198	M,H
48700	195/50R17 TW2	TW2	178	625	1966	6"	6"	188	W
48710	195/50R17 TD2	TD2	193	625	1958	7"	7"	201	US,S
48720	195/50R17 TD2	TD2	193	625	1958	6"	7"	201	H,M
48800	225/40R18 TW3	TW3	208	643	2019	8"	8"	218	W
48810	225/40R18 TD2	TD2	218	643	2017	8"	8"	229	S
48820	225/40R18 TD2	TD2	218	643	2017	8"	8"	229	M,H
48100	235/45 R17	RX Dry	226	640	2009	8-8.5"	8"	246	RX
48105	235/45 R17	RX Wet	241	617	1938	8-8.5"	8"	249	WET



Official Tire Supplier of the FIA World Rallycross Championship



# OFF ROAD



**DIRT BIKE**

**ATV / 3 WHEELER**

**UTV / SXS**

**SPOTLIGHT: CAR CARE HOOSIER MOMMA / HOOSIER DADDY**

**SPOTLIGHT: APPAREL**

**57**  
**58**  
**59**  
**60-61**  
**62-63**

## DIRT BIKE

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND	APPLICATION
07000	60/100-10	MOTOCROSS FRONT	70	1219	1.5"	1.5"	70	MX30	50cc JR Front
07005	60/100-12	MOTOCROSS FRONT	69	1365	1.5"	1.5"	69	MX30	50cc SR Front
07010	70/100-10	MOTOCROSS REAR IMX	79	1238	1.5"	1.5"	79	IMX30	50cc Rear
07015	60/100-14	MOTOCROSS FRONT	67	1537	1.4"	1.4"	60	MX30	65cc Front
07020	80/100-12	MOTOCROSS FRONT	94	1467	1.6"	1.6"	94	IMX30	65cc Rear
07025	70/100-17	MOTOCROSS FRONT	81	1848	1.4"	1.4"	69	MX30	85cc Front
07030	90/100-14	MOTOCROSS REAR IMX	114	1740	1.6"	1.6"	93	IMX30	85cc Rear
07113	80/100-21 C100	MOTOCROSS FRONT	3.86	2254	1.6"	1.6"	98	MX25S, MX30S	125, 250, 450cc
07114	80/100-21	MOTOCROSS FRONT	3.70	2229	1.6"	1.6"	94	MX25F, MX30F	125, 250, 450cc
07180	110/100-18	MOTOCROSS REAR IMX	119	2146	1.85"-2.15"	2.15"	119	IMX25, IMX30	125, 250, 450cc
07193	110/90-19 C100	MOTOCROSS REAR IMX	118	2254	1.85"-2.15"	2.15"	118	IMX20, IMX25, IMX30	125, 250, 450cc
07203	120/80-19 C100	MOTOCROSS REAR IMX	127	2178	1.85"-2.15"	2.15"	127	IMX20, IMX25, IMX30	250, 450cc
07218	120/90-18	MOTOCROSS REAR IMX	130	2156	2.15"	2.15"	130	IMX30	250, 450cc
07219	120/90-18 C100	MOTOCROSS REAR IMX	130	2153	2.15"	2.15"	130	IMX25, IMX30	250, 450cc
07250	120/80-19	MOTOCROSS REAR HMX	130	2197	2.15"	2.15"	130	HMX, SPEC	250, 450cc
07280	110/100-18	SOFT TERRAIN	127	2162	1.85"-2.15"	2.15"	104	ST1	125, 250, 450cc
07300	110/90-19	SOFT TERRAIN	124	2184	2.15"	2.15"	98	ST1	125, 250, 450cc
07501	130/80-19	FLAT TRACK FRONT	127	2162	2.25"-3"	2.4"	121	FT30, FT40, FT50	Flat Track
07551	140/80-19	FLAT TRACK FRONT	144	2210	2.75"-3.50"	3"	132	FT30, FT40, FT50	Flat Track



## ATV / 3 WHEELER

ITEM NUMBER	TIRE SIZE	PLY RATING	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND	APPLICATION
11940	12x 8-6	NA	TREADED CROSSBLOCK	203	305	953	9"-10"	10"	248	D10A, D20A	Youth ATV Rear
11960	12x 9-6	NA	TREADED CROSSBLOCK	229	305	978	9"-10"	10"	260	D10A, D20A, D30A	Youth ATV Rear
16105	21x 6-10	NA	RIB	178	533	1676	6"-8"	7"	210	T20	3 Wheeler Front
16110	18x11-10	NA	WIDE TRI-TRAC	254	457	1448	10"	10"	279	T10, T20	Flat Track & TT
16115	18x10-10	NA	TRI-TRAC	229	457	1448	9"-10"	9"	10.5	RD20, RD30	Flat Track & TT
16130	18.5x 6-10	NA	TRI-TRAC FRONT	152	470	1499	5"	5"	191	T10	Flat Track & TT
16250	18x 5.5-10	NA	ATV FRONT	140	457	57-1473	5"	5"	168	D12, RD20	Flat Track & TT
16275	18.5x 8-10	NA	LARGE CROSSBLOCK	216	470	1499	8"	8"	241	RD20	Flat Track & TT
16300	18x10-10	NA	LARGE CROSSBLOCK	254	457	1473	9"-10"	10"	279	RD12, RD20, RD30	Flat Track & TT
16325	18.5x10-10	NA	LARGE CROSSBLOCK	254	470	1499	10"	10"	277	D10	Flat Track & TT
16600	20.5x 6-10	NA	MX FRONT	127	521	1607	5"	5"	165	MX 150	MX Front
16700	18x10-8	NA	MX REAR	216	457	1435	8"	8"	244	MX150, MX200	MX Rear
16805	21x 7-10	6 PLY	ATV FRONT	171	521	1638	5"	5"	178	XC200	ATV Front
16900	20x11-9	6 PLY	ATV REAR	248	508	1588	8"	8"	273	XC200	ATV Rear
16910	20x11-9	6 PLY	ATV REAR	248	508	1588	8"	8"	273	XC175	ATV Rear
42400	15/ 6-8	NA	ATV FRONT	152	381	1245	6"	6"	188	D12, RD20	Flat Track & TT
42450	15/ 7-8	NA	SMALL CROSSBLOCK	178	381	1245	6"	6"	191	RD20	Flat Track & TT
42500	15/ 8-8	NA	SMALL CROSSBLOCK	203	381	1257	7"	7"	216	RD20, RD25	Flat Track & TT
42550	16/ 8.5-8	NA	SMALL CROSSBLOCK	216	406	1359	9"	9"	267	RD20	Flat Track & TT

## UTV / SXS

ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH mm	APPROX. DIA	APPROX. CIRC. mm	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH mm	COMPOUND	APPLICATION
49400	27.5/8-15	SUPER CHAIN LINK	203	705	2210	7"-8"	8"	267	M500	Prod 1000/PS
49470	27/9-15	KNOBBY	229	686	2140	7"-8"	8"	248	M550	Short Course
16510	30/10-15	KNOBBY	254	762	2350	7"-8"	8"	260	M550	Short Course

SOFT	COMPOUND												FIRM
D10	RD12	D12	RD15	RD20	RD25	RD30	M500	M550	MX200	XC200	H500	T30	
D10A				D20A		D30A	MX150	XC175					
				T10		T20							



“NO ONE WANTS TO QUIT WHEN HE’S LOSING, AND NO ONE WANTS TO QUIT WHEN HE’S WINNING.”

- Richard Petty



# TRACK TOUGH

# GARAGE READY



PREMIUM CLEANING, SHINE & CARE PRODUCTS



AVAILABLE IN CONVENIENT 16oz & 32oz SIZES



A signature H-DNA product combining Hoosier's 65+ years of motorsports innovation with Century Chemical's 100 years of chemical excellence.

★★★★★  
MADE IN USA



MANUFACTURED IN INDIANA



See The Full Line of Hoosier Daddy and Hoosier Momma Products at [HoosierTire.com](http://HoosierTire.com)



**H** HOOSIER

# PERFORMANCE APPAREL DESIGNED FOR CHAMPIONS



See The Full Line of  
Hoosier Performance  
Apparel at  
[HoosierTire.com](http://HoosierTire.com)



# TIRES DESIGNED FOR CHAMPIONS

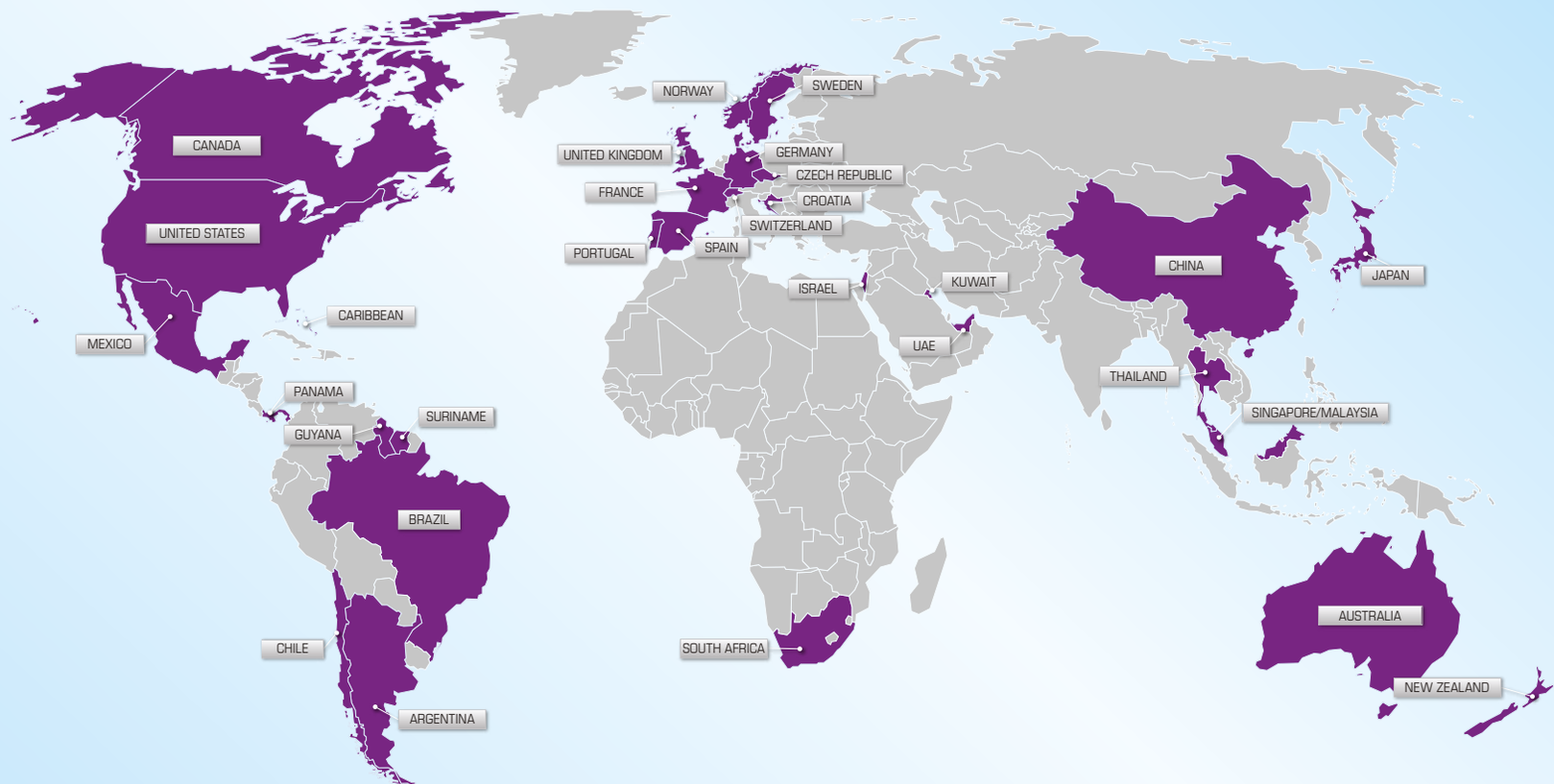
## CORPORATE HEADQUARTERS

65465 S.R. 931 • Lakeville, IN 46536 • (574) 784-3152  
[www.hoosiertire.com](http://www.hoosiertire.com)

## HOOSIER RACING TIRE EUROPE

Continental Reifen Deutschland GmbH  
Continental-Plaza 1 • 30175 Hannover, Germany  
[info\\_europe@hoosiertire.com](mailto:info_europe@hoosiertire.com)

## HOOSIER RACING TIRES CAN BE PURCHASED FROM ANY OF OUR WORLDWIDE DISTRIBUTORS



SEE THE COMPLETE LIST OF DISTRIBUTORS BY SCANNING THE QR CODES BELOW

## UNITED STATES DISTRIBUTORS



## INTERNATIONAL DISTRIBUTORS

