



CATALOG



TIRES DESIGNED FOR CHAMPIONS

### **NO WARRANTY POLICY**

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 indemnity 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.

### **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 GUIDELINES 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 GUIDELINES 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 caliber.

REAR TIRES – Mount serial code facing sprocket side

### **WARNING - TIRE 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 Hoosier Racing Tires 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" page 20.

# **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 PERSON-AL 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 Tires 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.

# **TABLE OF CONTENTS**

LEAD #	TIRE	PAGE #
	NO WARRANTY POLICY & WARNINGS	Inside Front Cover
	Direction of Rotation / Mounting	
	Instructions	3
41	Little Car Asphalt / Mini-Cup	5
13	Midget Asphalt	5
08/10/37	Asphalt Short Track	5-6
08/09	Modified / Supers / Sprint Asphalt	7
36	Late Model / E-Mod / Street Stock Dirt	8
14	Eastern Modified / 358 / Sportsman Dirt	9
31/38	Wing Sprint Dirt	10
31/38	Non-Wing Sprint Dirt / Silver Crown Short Track Dirt	10
31	Silver Crown Dirt / Mile Tracks	11
35	Midget Dirt / Mini Sprint / TQ Midget	11
42	Modified Midget / Micro Sprint Dirt / Jr. Sprint	12
11/15	Dirt Oval Karting	12
11	Treaded Kart	13
15	Asphalt Oval Karting	13
15	Asphalt Quarter Midget	
11	Dirt Quarter Midget	
22	5" Sprint / Solo Kart	
	Super Kart & Enduro	14
18	Drag Racing	
18	Drag Racing - Radial	
18	Drag Bracket Radial	
18	JR Dragster	
17	D.O.T. Drag - Radials	
17	Quick Time Pro D.O.T	18
17	Quick Time D.O.T	18
28/32	Racing Tubes & Liner	
19	Pro Street D.O.T. – Radial	
43	Circuit Racing Slicks – Bias	
43	Circuit Racing Slicks – Radial	
44	Circuit Racing Wets – Bias	
44	Circuit Racing Wets – Radial	
44/45/46	Vintage	
46	Circuit Racing D.O.T. – Radial	
46	Circuit Racing D.O.T. – Radial Wet	
41/43/44	Formula Student (FSAE)	
44	Rally	
07	Dirt Bike	
11/16/42	ATV / 3 Wheeler	
16	UTV / SxS	
	Hoosier Racing Tire Distributors	

# **SEE WARNINGS STARTING ON INSIDE COVER**

Tire rule spec tires may not be listed in this catalog. Please contact local distributor for further information.

REV. 11/23 First Printing

#### **LITTLE CAR ASPHALT / MINI-CUP TREAD** TREAD APPROX. APPROX. RECOM. **MEASURED** SECTION **COMPOUND COMPARISON** PATTERN WIDTH DIA. CIRC. RIM WIDTH RIM WIDTH WIDTH SOFT TO FIRM Slick 6.0" 18.0" 56-57" 6-7" 7 8.5" LC0 Slick 8.0" 18.0" 56-57" 7-8" 8″ 9.8" LC3 Slick 10.0" 19.0" 60.0" 10" 10" 12.2" LC5

7-8"

7-8"

8″

8″

7.5″

7.5"

MC780

MC780

FIRM

LC0 LC3 LC5 MC780

48.25"

49.5"

			MID	GET	ASP	HALT			
ITEM Number	TIRE SIZE	TREAD Pattern	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	COMPOUND COMPARISON SOFT TO FIRM
13109	7.0/20.5-13	Slick	7.0″	20.5"	65.0″	8″	8″	8.6"	MG4
13110	7.0/20.5-13	Slick	7.0″	20.5"	66.0"	8″	8″	8.6"	700, MG5
13115BG06	7.0/20.5-13 BG2006	Slick	7.0″	20.5"	65.0″	8″	8″	8.6"	BG2006
13195	10.0/22.0-13	Slick	9.0″	22.0"	69.0"	8″	8″	11.2"	MG5
13210	10.0/23.5-13	Slick	10.0"	23.5"	73.0″	10″	10″	11.6″	760
13240	12.0/23.5-13	Slick	12.0″	23.5″	74.0″	10-12"	10″	13.5″	700
S0FT				700		760			FIRM
	MG4	MG5		MG7	MG7.3	MG8			DX

ASPHALT SHORT TRACK											
ITEM Number	TIRE SIZE	TREAD Pattern	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	COMPOUND COMPARISON SOFT TO FIRM		
08651	27.0/10.0-15	Slick	10.0"	27.5"	86.0"	10″	10″	13.2"	1057		
10050	8.0/23.0-13	Slick	8.0″	23.5"	73.8"	8″	8″	10.2"	F60, Sportsman, TUSA		
10051	8.0/23.0-13 SH	Slick	8.0″	23.0"	72.5"	8″	8″	10.2"	F60, Sportsman, TUSA		
10060	22.5/ 7.0-13	Street Tread	7.0″	22.5"	70.7″	6″	6″	8.6"	Sportsman		
10070	23.0/ 7.0-13	Street Tread	7.0″	23.0"	72.2"	6″	6″	8.6"	Sportsman, Super TD		
10100	22.5/ 8.0-13	Rib Asphalt	8.0″	22.5"	70.7′	8″	8″	9.8"	700		
10110	23.0/ 8.0-13	Rib Asphalt	8.0″	23.0"	72.2"	8″	8″	9.8"	700		
10160	10.0/27.0-15 SH	Slick	10.0"	27.0"	84.8"	10″	10″	13.2"	1070		
10170	10.0/27.0-15	Slick	10.0″	27.5"	86.0"	10″	10″	13.2"	1070		
10175	27.0/10.0-15 SX	Slick	10.0"	26.5"	83.0"	10″	10″	13.2"	2040		
10179	27.0/10.0-15	Slick	10.0"	27.5"	86.0"	10″	10″	13.2"	2040		
10180	8.0/26.5-15	Slick	8.0"	26.8"	84.0"	8″	8″	11.5″	F70		
10182	8.0/27.5-15	Slick	8.0″	27.3"	85.0″	8″	8″	11.4″	F70		
10184	8.0/27.5-15	Slick	8.0"	27.3"	86.0"	8″	8″	11.4″	F70		
10196	9.0/26.5-15	Slick	9.0"	26.5"	84.0"	10″	10″	12.5"	500		
10198	9.0/27.0-15	Slick	9.0″	27.0″	86.5″	10″	10″	12.75″	700		



ITEM Number

41100

41120

41130

MINI-CUP

41149

41150

**SOFT** 

**TIRE SIZE** 

6.0/18.0-10

8.0/18.0-10

15.0/7.0-8 SH

15.0/7.0-8

Slick

Slick

6.25"

6.25"

15.37"

15.75"

10.0/19.0-10

# **ASPHALT SHORT TRACK CONTINUED**

ITEM Number	TIRE SIZE	TREAD PATTERN	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURE RIM WIDT			OUND COMPARISON O FIRM
10220	26.5/8.0-15	Street Tread	8.0″	26.5″	82.1″	8″	8″	10.2″	COMAN	ICHE, 880, 895
10230	27.5/8.0-15	Street Tread	8.0″	27.5″	85.3″	8″	8″	10.7″	COMAN	
10240	23.0/7.0-13 RIB	Rib Asphalt	6.6"	22.75″	71.5″	7"	7″	9.3"	800	
10245	23.5/7.0-13 RIB	Rib Asphalt	6.6"	23.2"	73.0″	7″	7″	9.1"	800	
10247	24.0/7.0-14	Rib Asphalt	7.0"	24.15"	75.88"	7-8″	7″	9.19"	850	
10257	24.0/7.0-15	Rib Asphalt	7.0"	24.17"	75.94"	7-8″	7″	8.81"	850	
10280	26.5/8.0-15 RIB	Rib Asphalt	8.0″	26.5"	82.0"	8″	8″	10.75"	800	
10285	27.0/8.0-15 RIB	Rib Asphalt	8.0″	27.0"	84.5″	8″	8"	11.25″	700, 80	
10290	27.5/8.0-15 RIB	Rib Asphalt	8.0″	27.5″	85.5″	8″	8″	11.25″	700, 80	0
10295	8.0/26.5-15	Street Tread	9.0″	26.5″	83.2″	8″	8″	11.0″	970	
10300	8.0/26.5-15	Street Tread	9.0″	27.0″	84.0″	8″	8″	11.0″	970	
10350	8.0/27.0-15	Street Tread	9.0″	27.5″	86.3″	8″	8″	11.0″	970	
10400	23.0/7.0-13	Street Tread	7.0″	23.0″	72.2″	6″	6″	8.6″	790	
10405	23.0/7.0-14	Street Tread	7.0″	23.0″	72.2″	6″	6″ 6″	8.6″	790	
10408 10409	24.0/7.0-14 24.0x7.0-14	Street Tread Street Tread	7.0″ 7.0″	24.0″ 24.0″	75.0″ 75.0″	6″ 6″	6″ 6″	9.1″ 9.1″	790 795	
10409	26.5/7.0-15	Street Tread	7.0″ 7.0″	24.0 26.4″	83.0″	6″	6″	9.1"	795 790	
10410	26.5/7.0-15	Street Tread	7.0″	26.4"	83.0″	6-7″	6″	9.1"	850	
10415	27.0/7.0-15	Street Tread	7.0″	27.0″	85.0″	6″	6″	9.2″	790	
10416	27.0/7.0-15	Street Tread	7.0″	27.0″	85.0″	6-7″	6″	9.2"	850	
10420	26.5/8.0-15	Street Tread	8.0″	26.5"	82.1″	8″	8″	10.2″	880	
10425	27.5x8.0-15	Street Tread	8.0″	27.5″	85.3″	8″	8″	10.7″	880	
10430	8.0/26.5-15	Street Tread	8.5″	26.4"	83.0"	8″	8″	11.4"	D800	
10435	8.0/26.5-15	Street Tread	8.5″	26.9"	84.5"	8″	8″	11.4"	D800, [	0850
10440	8.0/27.0-15	Street Tread	8.5"	27.2"	85.5"	8″	8″	11.4"	D800	
10499	26.5/8.0-15	Slick	8.0″	26.8"	84.0"	8″	8″	11.5″	950	
10584	27.0/8.0-15	Rib Asphalt	8.0"	26.8"	84.0"	8″	8″	11.25″	R750	
10590	27.5/8.0-15	Rib Asphalt	8.0"	27.1"	85.0"	8″	8″	11.25″	R750	
10595	27.5/8.0-15	Rib Asphalt	8.0″	27.3"	85.75"	8″	8″	11.25″	R750	
10600	26.5/10.0-15	Slick	10.0″	26.8″	84.0″	10″	10″	13.2″	F80	
10620	27.5/10.0-15	Slick	10.0″	27.3″	86.5"	10″	10″	13.2″	F50	
10700	27.0/10.0-15 SX	Slick	10.0″	26.8″	84.0″	10″	10″	13.2″	3035	
10710	27.0/10.0-15 SH	Slick	10.0″	27.2″	85.0″	10″	10″	13.2″	3035	.00
10720 10725	27.0/10.0-15	Slick Slick	10.0″ 10.0″	27.3″ 27.2″	86.5″ 85.0″	10″ 10″	10″ 10″	13.2″ 13.2″	3045, F F55	80
37130	27.0/10.0-15 SH 8.0/27.0-15 L	Slick	8.0″	27.2 26.8″	84.0″	8″	8″	11.5″	F53	
37139	8.0/27.0-15 MED	Slick	8.0″	20.0″ 27.0″	85.0″	8″	8″	11.2″	F53, F7	5
37140	8.0/27.0-15 MED	Slick	8.0″	27.3″	86.0″	8″	8″	11.4″	F53	3
37142	8.0/27.0-15	Slick	8.0″	27.3″	86.0″	8″	8″	11.4″	F75	
37160	10.0/23.0-13 SH	Slick	10.0″	22.4"	70.5″	10″	10″	12.5″	F15	
37170	10.0/23.0-13	Slick	10.0″	23.0″	72.0"	10″	10″	12.5"	F25, F4	5
37180	10.0/27.0-15	Slick	10.0"	26.2"	83.5″	10″	10"	13.2"	F45	
37181	10.0/27.0-15 SX	Slick	10.0"	26.8"	84.0"	10"	10"	13.2"	F45	
37180	10.0/27.0-15	Slick	10.0"	26.2"	83.5″	10"	10"	13.2"	F45	
37189	10.0/27.0-15	Slick	10.0"	27.3"	86.5"	10″	10"	13.2"	F56*	
37253	27.0x11.0-15	Slick	11.7″	25.6″	80.5″	10-12″	10″	13.5″	F15	
S0FT										FIRM
33.1		795	TUSA	500	3045	600	970	F80	800	850
F15		3035	F60	F45	960	000	1070	R750	F50	COMANCHE
. 10		5500	SUPER TD	F40	F53		700	F70	F55	790
		950	20, 21, 15	1057	2040		880	D800		
		895	D850		· • =		980			ST TD
			-				F75			
							SPORTSMAN	V		

# MODIFIED / SUPERS / SPRINT ASPHALT

ITEM Number	TIRE SIZE	TREAD Pattern	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	COMPOUND COMPARISON SOFT TO FIRM
08400	26.0/13.0-15	Slick	13.0″	25.5"	80.5"	14-15″	15″	16.4"	M20, M30
08410	26.0/13.0-15	Slick	13.0″	26.0"	81.5"	14-15"	15″	16.4"	M20, M30
08420	27.0/13.0-15	Slick	13.0″	26.8"	84.0"	15″	15″	16.4"	M30, M45, M450
09120	11.0/24.0-15	Slick	11.0″	24.0"	76.0"	10″	10″	13.0"	2010
09121	11.0/24.0-15	Slick	11.0″	24.0"	76.0"	12″	12″	13.0"	2030
09125	11.0/24.5-15	Slick	11.0″	24.5"	77.5″	10″	10″	12.5"	M60
09142	13.0/25.0-15	Slick	13.0″	25.0"	78.0"	13-14"	13″	15.0"	2045
09150	26.0/13.0-15	Slick	13.0″	26.0"	81.5"	14-15"	15″	16.4"	2040
09160	13.0/26.5-15	Slick	13.0″	26.4"	82.5"	15″	15″	16.4"	2040
09170	13.0/27.0-15	Slick	13.0″	27.0"	84.2"	15″	15″	16.4"	2045
09200	17.0/28.0-15	Slick	17.0″	27.7"	86.5"	18″	18″	20.0"	2045
09206	17.0/28.0-15	Slick	17.0″	27.7"	86.5"	18″	18″	20.0"	M40
09209	17.0/28.0-15 (SC1)	Slick	17.0″	27.7″	86.5"	18″	18″	20.0"	M55
S0FT	M10		M20	M30		M45	M450	M50	M55 FIRM
	2010			2030	2040	2045			
			1320	1330		M40			

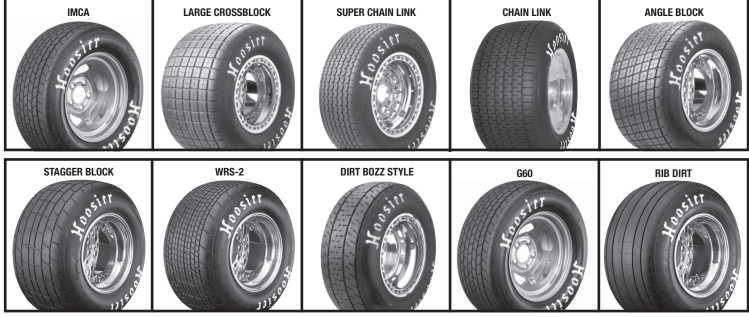


# LATE MODEL / E-MOD / STREET STOCK DIRT

ITEM Number	TIRE SIZE	TREAD PATTERN	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	COMPOUND COMPARISON SOFT TO FIRM
36019	G60-15 SH	G60	8.5"	25.5″	81.0″	8″	8″	10.75″	IMCA
36020	G60-15	G60	8.5"	26.0″	82.0"	8″	8″	10.75"	IMCA
36021	G60-15	G60	8.5″	25.5"	81.0″	8″	8″	10.75"	Non Stamped
36020	G60-15	G60	8.5"	26.0"	82.0"	8″	8″	10.75"	Non Stamped
36040	22.5/8.0-13	Large Crossblock	8.0″	22.5"	69.5″	8-9"	8″	9.75"	USLCI, 1600
36042	23.0/8.0-13	Large Crossblock	8.0"	23.0"	72.0"	8-9″	8″	9.75"	1600
36103	8.0/26.5-15	Super Chain Link	8.0"	26.5"	82.0"	8-9″	8″	10.5"	H 500, IMCA 500
36105	8.0/27.0-15	Super Chain Link	8.0″	27.0″	84.0"	8-9″	8″	10.5"	H 500, IMCA 500
36107	8.0/27.5-15	Super Chain Link	8.0"	27.4"	86.0″	8-9″	8″	10.5″	H 500
36149	26.5/ 8.0-15	Super Chain Link	8.0″	26.5″	84.0″	8-9″	8″	11.2"	Soft, Medium 100, Medium
36156	27.5/ 8.0-15 NRM	Super Chain Link	8.0"	27.5″	86.5″	8-9"	8″	11.3″	Soft, Medium 100,
		·							Medium, Hard
36175	26.5/ 8.0-15 Wissota	Super Chain Link	8.0"	26.5″	83.0″	8-9"	8″	11.2″	35-W
36180	26.5/ 8.0-15 Emod	Super Chain Link	8.0"	26.5″	83.0″	8-9"	8″	11.2″	M30S
36185	27.5/ 8.0-15 Wissota	Super Chain Link	8.0"	27.25″	85.5″	8-9"	8″	11.2″	35-W
36190	27.5/ 8.0-15 Emod	Super Chain Link	8.0"	27.25″	85.5″	8-9″	8″	11.2″	M30S, M60
36240	28.0/10.5-15	Chain Link	10.5"	28.0″	86.0″	10-12″	10″	13.5″	RC4
36310	29.0/10.5-15	Chain Link	10.5″	29.0″	90.0″	10-12″	10″	13.5″	RC4
36606	28.5/11.0-15	Angle Block	11.0″	28.5″	90.0″	12-14"	14″	14.5″	USA21, RUSH25, RUSH55
36616	88.0/11.0-15	Large Crossblock	11.0″	28.0″	87.5″	12-14"	14″	14.75″	USA21, RUSH25, RUSH55
36618	90.0/11.0-15	Stagger Block	11.0″	28.2"	88.5″	12-14"	14″	15.5″	FT200, FT400
36621	90.0/11.0-15	Large Crossblock	11.0″	28.5"	89.0"	12-14"	14″	15.0″	W30S
36626	90.0/11.0-15	Large Crossblock	11.0″	28.5″	89.0"	12-14"	14″	15.0″	USA21, USA55, RUSH25,
								RUSH55	
36628	92.0/11.0-15	Stagger Block	11.0"	29.3"	92.0"	12-14"	14″	15.5"	FT200, FT400
36631	92.0/11.0-15	Large Crossblock	11.0″	29.0"	92.0"	12-14"	14″	15.0"	W30S
36636	92.0/11.0-15	Large Crossblock	11.0″	29.0"	92.0"	12-14"	14″	15.0"	USA21, USA55, RUSH25,
								RUSH55	
36639	92.0/11.0-15	Large Crossblock	11.0″	29.0″	92.0"	12-14"	14″	15.0″	D70
36805	205/60-13	Dirt Bozz Style	8.0"	22.6″	70.0″	7-8"	7″	9.1"	STARS Soft, STARS Med
36700	90.0/11.0-15	Large Crossblock	11.0″	28.5"	89.0″	12-14"	14″	15.0"	NMLT1, NLMT2, NLMT3
36710	90.0/11.0-15	Large Crossblock	11.0″	29.0"	92.0"	12-14"	14″	15.0″	NMLT1, NLMT2, NLMT3
36815	235/60-13	Dirt Bozz Style	8.0″	23.8″	74.0″	7-8″	7″	10.2″	STARS Soft, STARS Med
SOFT		FT200 STARS Soft U	JSA21		M30S	FT400 L	JSA55	1600 RC4	IMCA M60 H 500 FIRM D70
		SOFT Medium 100			MEDIUM CTARS Madium				Hard IMCA 500
					STARS Medium				35-W
		USA25							

# **EASTERN MODIFIED / 358 / SPORTSMAN DIRT**

ITEM Number	TIRE SIZE	TREAD Pattern	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	COMPOUND COMPARISON SOFT TO FIRM
14131	11.0/82.0-15 SH	Chain Link	10.5″	25.6″	80.5″	10-12"	10″	12.0″	D300
14133	11.0/82.0-15	Chain Link	10.5"	26.0"	82.0"	10-12"	10″	12.0"	D300
14135	11.0/87.0-15	Chain Link	11.0"	27.2″	85.5″	10-12"	12″	14.2"	M45
14145	11.0/90.0-15	Chain Link	11.0"	29.0"	90.5"	10-13"	12″	14.5″	M45, D60
14151	13.0/82.0-15	Chain Link	13.0"	26.3"	82.0″	12-14"	12″	14.0"	D300, D400, D500
14177	13.0/87.0-15	Chain Link	13.0"	27.5″	86.0"	12-14"	14″	16.2"	D300, D400
14189	13.0/89.0-15	Chain Link	13.0"	28.0"	88.0"	12-14"	14"	16.2"	D300, D400
14229	13.0/92.0-15 Tall	Chain Link	13.0″	29.5"	92.5″	12-14"	14"	16.5″	D300, D400, D500
S0FT		Soft		Hard			Extra		FIRM
		D300	M45	D400	D60		D500		



WING SPRINT DIRT	
------------------	--

ITEM NUMBER	TIRE SIZE	TREAD Pattern	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH		COMPOUND COMPARISON SOFT TO FIRM
31131	85.0/ 8.0-15	Super Chain Link	8.0″	27.0″	84.5"	8″	8″	10.5″	D12
31132	85.0/ 8.0-15	Super Chain Link	8.0"	27.0"	85.0"	8″	8″	10.5″	D15, D20
31149	88.0/15.0-15	Large Checkerboard	15.0″	28.0"	88.0"	14-15"	15″	18.6"	RD12
31159	90.0/15.0-15	Large Checkerboard	15.0″	28.5"	90.0"	14-15"	15″	18.0"	RD12
31169	92.0/15.0-15	Large Checkerboard	15.0″	29.0"	92.0"	14-15"	15″	18.5"	RD12, D12
31189	94.0/15.0-15	Large Checkerboard	15.0″	30.0"	94.0"	14-15"	15″	18.3"	RD12, D12
31209	96.0/15.0-15	Large Checkerboard	15.0″	30.5"	96.0"	14-15"	15″	18.7"	RD12
31303	105/18.0-15 C2055	Large Checkerboard	18.0"	33.2"	105.0"	16-18"	18″	21.5″	RD20, D25
38120	8.0/27.5-15	Super Chain Link	8.0"	27.4"	86.0"	8″	8″	10.5″	RaceSaver
38137	15.0/90.0-15	Large Checkerboard	15.0″	28.5"	90.0"	14-15"	15″	18.0"	H12
38143	92.0/14.0-15	Large Checkerboard	15.0″	29.0"	92.0"	14-15"	14"	18.0"	*RaceSaver
38147	15.0/92.0-15	Large Checkerboard	15.0″	29.0"	92.0"	14-15"	15″	18.5"	H12
38153	94.0/14.0-15	Large Checkerboard	15.0″	30.0"	94.0"	14-15"	14"	18.0"	*RaceSaver
38157	15.0/94.0-15 SH	Large Checkerboard	15.0″	29.7"	93.5"	14-15"	15″	18.3"	H12
38158	15.0/95.0-15	Large Checkerboard	15.0″	30.25"	95.0"	14-15"	15″	18.3"	H12, H15
38159	15.0/94.0-15	Large Checkerboard	15.0″	30.0"	94.0"	14-15"	15″	18.3"	H12, H15
38160	96.0/14.0-15	Large Checkerboard	15.0″	30.5"	96.0"	14"	14"	18.5"	*RaceSaver
38167	15.0/96.0-15	Large Checkerboard	15.0″	30.5"	96.0"	14-15"	15″	18.7"	H12, H15
38214	104/16.0-15	Race Saver	16.0"	33.1"	104.0"	16-18"	17″	19.8"	RaceSaver
38221	105/16.0-15	Large Checkerboard	16.0"	33.2"	105.0"	16-18"	17″	20.3"	H15
38222	105/16.0-15	Large Checkerboard	16.0"	33.1"	104.0"	16-18"	17″	20.3"	MED
38230	105/18.0-15	Large Checkerboard	18.0″	33.2″	105.0″	16-18″	18″	21.5″	HTC
				HTC				MED (382	222)
S0FT			012 112		D15 H15	D20	RD20	D25 laceSaver	FIRM

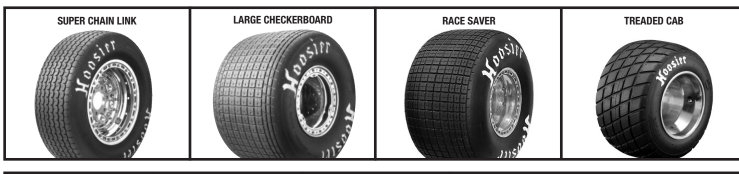
# **NON-WING SPRINT / SILVER CROWN SHORT TRACK DIRT**

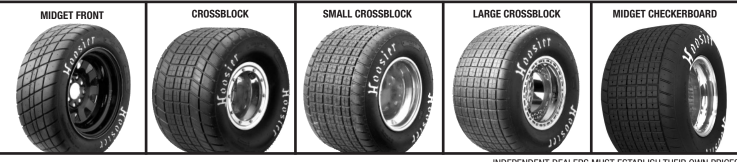
ITEM NUMBER	TIRE SIZE	TREAD Pattern	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	COMPOUND COMPARISON SOFT TO FIRM
31131	85.0/ 8.0-15	Super Chain Link	8.0″	27.0"	84.5"	8″	8″	10.5"	D10, D12
31132	85.0/ 8.0-15	Super Chain Link	8.0"	27.0"	85.0"	8″	8″	10.5"	D15, D20
31183	92.0/14.0-15	Large Checkerboard	15.0″	29.0"	92.0"	14"	14″	18.0"	D10
31202	94.0/14.0-15	Large Checkerboard	15.0″	30.0"	94.0"	14"	14"	18.0″	D10
31203	94.0/14.0-15	Large Checkerboard	15.0″	30.0"	94.5"	14"	14″	18.0″	RD12
31225	96.0/14.0-15	Large Checkerboard	15.0″	30.5"	96.0"	14"	14″	18.5″	RD12
31227	96.0/14.0 W-15	Large Checkerboard	16.0″	30.5"	97.0"	15″	15″	19.0"	RD12
31237	98.0/14.0-15	Large Checkerboard	15.0″	31.5″	98.0"	14"	14"	18.5″	RD12
31239	98.0/14.0 W-15	Large Checkerboard	16.0″	31.5″	99.0"	15″	15″	19.0"	RD12
31298	105/16.0-15 C2055	Large Checkerboard	16.0"	33.1"	104.0"	16-18"	17″	20.3"	RD20
31303	105/18.0-15 C2055	Large Checkerboard	18.0″	33.2"	105.0"	16-18"	18″	21.5″	RD12, RD20, D25
38161	96.0/14.0-15	Large Checkerboard	15.0″	30.0"	96.0"	14"	14"	18.0"	SC12
38163	98.0/14.0-15	Large Checkerboard	15.0"	31.5″	98.0"	14"	14"	18.0"	SC12
38164	100.0/13.0-15	Large Checkerboard	15.0"	31.8″	100.0"	14"	14"	17.2″	SC12
38222	105.0/16.0-15	Large Checkerboard	16.0″	33.1"	104.0"	16-18"	17″	20.3"	MED
S0FT	D10	RD12	D12		D15	D20	RD20	D25	FIRM
			SC12					MED	

# **SILVER CROWN DIRT / MILE TRACKS**

ITEM Number	TIRE SIZE	TREAD PATTERN	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	COMPOUND COMPARISON SOFT TO FIRM
DIRT ONLY									
31132	85.0/ 8.0-15	Super Chain Link	8.0″	27.0″	84.5"	8″	8″	10.5″	D20, F75
31256	103.0/14.0-15	Large Checkerboard	14.5″	32.1"	103.0″	14"	14"	18.5″	D50
31303	105.0/18.0-15 C2055	Large Checkerboard	18.0″	33.2"	105.0″	16-18"	21.5″	21.5″	F85A, F95
S0FT			D20		D50	)		F75 F85	A F95 FIRM

	M	IDGET DIF	<b>RT</b> /	MINI	SPR	INT /	TQ N	IIDG	ET
ITEM Number	TIRE SIZE	TREAD Pattern	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	COMPOUND COMPARISON SOFT TO FIRM
35112	68.0/ 7.0-13	Midget Front	7.0″	21.6″	68.0″	7-8″	7″	8.5"	D12
35113	68.0/ 7.0-13	Midget Front	7.0″	21.8"	68.5″	7-8″	7″	8.5"	D15
35140	74.0/10.0-13	Small Crossblock	10.0"	23.7"	73-74"	8-10"	8″	11.7″	D12
35155	76.0/10.0-13	Small Crossblock	10.0"	24.2"	75-76"	8″	8″	12.0"	D12
35161	77.0/10.0-13	Small Crossblock	10.0"	24.5"	77.0″	8-10"	8″	12.0"	D12
35165	78.0/10.0-13	Small Crossblock	10.0"	24.8"	78.0″	8″	8″	12.0"	D12
35172	80.0/10.0-13	Small Crossblock	10.0"	25.5"	79-80"	8″	8″	12.0"	D12
35234	82.0/12.0-13	Large Crossblock	12.0″	26.1″	82.0″	10-12″	10″	14.1″	SP2, SP3
SOFT		D12		D15 SP2			SP3		FIRM





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

ITEM Number	TIRE SIZE	TREAD Pattern	TREAI Width	O APPROX. DIA.	APPROX CIRC.	. RECOM. Rim width	MEASURED RIM WIDTH	SECTION WIDTH	COMPOUND COMPARISON SOFT TO FIRM
42050	57.0/ 6.0-10	Micro Front	5.8"	18.0″	57.0″	5-6″	5″	6.8"	D12, D15
42124	59.0/ 8.0-10	Large Cross	sblock 8.5"	18.5″	58.5″	8″	8″	9.5″	RD12
42164	61.0/ 8.0-10	Large Cross	sblock 8.2"	19.0"	60.5″	8″	8″	10.1"	RD15
42168	61.0/10.0-10	Large Cross	sblock 10.2"	19.0"	60.5″	10″	10″	11.8″	RD15, RD20
42170	62.0/ 8.0-10	Large Cross	sblock 8.2"	19.7"	62.0″	8″	8"	10.1"	RD15
42172	62.0/10.0-10	Large Cross	sblock 10.0"	19.7"	62.0"	10"	10"	11.9"	RD15
42173	63.0/ 8.0-10	Large Cross	sblock 8.2"	19.0"	63.0″	8″	8″	10.1"	RD15
42183	63.0/10.0-10	Large Cross	sblock 10.0"	20.0"	63.0″	10″	10″	12.0″	RD15, RD20
42185	64.0/ 8.0-10	Large Cross	sblock 8.2"	20.2"	64.0″	8″	8″	10.6"	RD15
42195	64.0/10.0-10	Large Cross	sblock 10.0"	20.2"	64.0″	10″	10″	12.5"	RD15
42225	65.0/10.0-10	Crossblock	10.0″	20.5"	65.0″	10″	10″	11.5″	RD15, RD20
42237	69.0/10.0-10	Crossblock	11.0″	22.0"	69.0″	10-12"	10″	12.5"	RD20,D25
42239	69.0/10.0 W-10	Crossblock	12.5″	22.0"	69-70″	10-12"	11″	14.7"	RD20, ASC2
42400	15.0/ 6.0-8	Treaded CA	B 6.0"	15.0″	49.0″	6″	6″	7.4"	RD20
42450	15.0/ 7.0-8	Small Cross	block 7.0"	15.0″	49.0″	6″	6″	7.5″	RD20
42500	15.0/ 8.0-8	Small Cross	block 8.0"	15.0″	49.5″	7"	7″	8.5″	RD20
42550	16.0/ 8.5-8	Small Cross	block 8.5"	16.0″	53.5″	9″	9″	10.5″	RD20
S0FT									FIRM
		D12	RD15 D15	RD20		D25		ASCS2	

			DIRT	OVA	L KA	RTIN	G		
ITEM NUMBER	TIRE SIZE	TREAD Pattern	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	COMPOUND COMPARISON SOFT TO FIRM
DIRT OVAL I	KART TIRES - Soft, V	Vet, Tacky Track							
11325	10.5 x 5.0-6	Slick	4.75"	10.5″	32.75"	6.5″	6.5″	6.63"	D20A, D30A
11600	11.0 x 6.0-6	Slick	6.0″	11.0″	33.0"	8.25-8.5"	8.5″	8.5″	D20A, D30A
11800	11.0 x 8.0-6	Slick Right Side	7.5″	11.0″	34.0″	10.0″	10.0″	10.13″	D20A, D30A
DIRT OVAL I	KART TIRES - Interm	nediate/Transitioning Track	Conditions						
15500	10.5 x 5.0-6	Slick	4.75	10.5″	32.75"	6.5″	6.5″	6.625"	A40
15600	11.0 x 6.0-6	Slick	6.0″	11.0″	33.0"	8.25-8.5"	8.5″	8.5″	A40
15800	11.0 x 8.0-6	Slick Right Side	7.5″	11.0″	34.0″	10.0″	10.0″	10.125″	A40
DIRT OVAL I	KART TIRES - Hard T	rack Conditions							
15456	10.5 x 4.5-6	Slick	4.75"	10.5″	32.5"	6.5″	6.5″	6.6"	FK
15600	11.0 x 6.0-6	Slick	6.0″	11.0″	33.0"	8.25-8.5"	8.5″	8.5″	FK
S0FT									FIRM
		D20A	D3	30A	A40	FK/FKSE			

			TR	EAD	ED K	ART			
ITEM Number	TIRE SIZE	TREAD PATTERN	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	COMPOUND COMPARISON SOFT TO FIRM
11505	5.0/10.5-6	Treaded Dirt	4.5″	10.5″	33.75"	5″	5.0″	5.75"	D30A
11850	11.5 x 8.0-6	Treaded CB	8.0"	11.0"	36.0"	9-10"	10.0"	9.5"	D10A, D20A, D30A, D50A
11900	11.0 x 5.5-6	Treaded CAB	5.5″	11.0"	34.5"	6-6.5"	6.0″	6.375"	D10A, D20A, D30A
11901	11.0 x 5.5-6	Treaded CAB	5.5″	11.0"	35.75"	5.5″	5.5″	6.375"	RACESAVER
11920	11.0 x 6.5-6	Treaded CAB	6.5"	11.0"	35.5"	6.5-8"	6.5"	7.125"	D10A, D20A, D30A
11930	11.0 x 6.0-6	Treaded CAB	6.25"	11.0"	34.2"	6.5-8"	6.5″	6.75"	D10A, D30A
11939	12.0 x 8.0-6	Treaded CB	8.0"	12.0"	38.5"	6.5″	6.5″	9.25"	RACESAVER
11940	12.0 x 8.0-6	Treaded CB	8.0"	12.0"	37.5"	9-10"	10.0"	9.75"	D10A, D20A
11941	12.0 x 8.0-6	Treaded CB	8.0"	12.0"	37.5"	9-10"	10.0"	9.75"	D30A
11950	11.5 x 9.0-6	Treaded CB	9.0"	12.0"	37.0"	9-10"	10.0"	10.25"	D10A, D20A, D30A
11960	12.0 x 9.0-6	Treaded CB	9.0"	12.0"	38.5"	9-10"	10.0″	10.25"	D10A, D20A, D30A
11970	12.0 x 9.0-6	Treaded CB	9.0"	12.0"	38.5"	9-10"	10.0"	10.25"	D50A
S0FT									FIRM
	D10A	D20A	D3	80A			D50A		RACESAVER

ASPHALT OVAL KARTING											
ITEM Number	TIRE SIZE	TREAD PATTERN	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	COMPOUND COMPARISON SOFT TO FIRM		
15500	10.5 x 5.0-6	Slick	4.50″	10.5"	33.125"	6-6.5"	6.0″	6.25"	A40		
15656	11.0 x 6.5-6	Slick	6.25"	11.0″	34.75"	8-9″	8.5″	8.625"	A40		
15600	11.0 x 6.0-6	Slick	6.0"	11.0″	33.0"	8.25-8.5"	8.5″	8.5"	A40		
15800	11.0 x 8.0-6	Slick	7.875″	11.0″	34.0"	10″	10.0″	9.75"	A40		
S0FT						А	40		FIRM		





# **ASPHALT QUARTER MIDGET**

ITEM Number	TIRE SIZE	TREAD PATTERN	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	COMPOUND COMPARISON SOFT TO FIRM
15031	31.0/4.5-5	Slick	4.5″	10.25"	31.0"	5-6"	5.5″	5.5″	A35
15032	32.0/4.5-5	Slick	4.5″	10.25"	32.0"	5-6"	5.5″	5.5″	A35
15033	32.0/4.5-5 SH	Slick	4.5"	10.25"	31.5"	5-6"	5.5″	5.5″	A35
USAC	.25 MIDGET	POSITION							
15325	33.0/5.0-6 NY1	Right Front	4.5″	10.5″	33.125"	6-6.5"	6.0″	6.25"	A35
15650	34.5/6.5-6 NY1	Right Rear	6.0"	11.0″	34.50"	8-8.5"	8.5″	8.25"	A35
S0FT									FIRM
	D10	D20A	D30			RD40	A35/R50		

		DIRT QUARTER MIDGET												
ITEM NUMBER	TIRE SIZE	TREAD Pattern	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	CON SOF					
11001	21 0/4 5 5	Clials	4 E"	10.0"	21.0"	F C"	E E"	F F"	Dan					

ITEM Number	TIRE SIZE	TREAD Pattern	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	COMPOUND COMPARISON SOFT TO FIRM
11031	31.0/4.5-5	Slick	4.5″	10.0″	31.0"	5-6″	5.5″	5.5″	D20A
11032	32.0/4.5-5	Slick	4.5″	10.25"	32.0"	5-6"	5.5″	5.5″	D10, D20A
11033	32.0/4.5-5 SH	Slick	4.5"	10.25″	31.5"	5-6″	5.5″	5.5″	D20A
USAC.25 MI	USAC.25 MIDGET POSITI								
11175	33.0/5.0-6	Right Front	4.5″	10.5″	33.125	6-6.5"	6.0″	6.25"	D10

11225 34.5/6.5-6 Right Rear 6.25" 11.0" 34.5" 8-8.5" 8.5" S0FT D30 RD40 D10 D20A

# 5" SPRINT / SOLO KART

ITEM Number	TIRE SIZE	TREAD PATTERN	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	COMPOUND COMPARISON SOFT TO FIRM
22149	4.5/10.0-5	Slick	4.25″	10.0″	32.0"	5.0-5.5"	5.0″	5.5″	R55
22150	4.5/10.0-5	Slick	4.25"	10.0"	32.0"	5.0-5.5"	5.0″	5.5"	R60A, R60B
22155	4.5/10.0-5	Slick	4.25"	10.0"	32.0"	5.0-5.5"	5.0″	5.5"	R70
22180	4.5/10.0-5	Slick	4.25"	10.0"	32.0"	5.0-5.5"	5.0″	5.5"	R80
22250	6.0/11.0-5	Slick	5.5″	11.0″	34.0"	7.0-7.25"	7.0″	7.25"	R60A, R60B
22260	6.0/11.0-5	Slick	5.5″	11.0″	34.0"	7.0-7.25"	7.0″	7.25"	R70, R80
22368	7.1/11.0-5	Slick	6.375"	11.0″	34.0"	8.0-8.25"	8.25″	8.5"	R55
22371	7.1/11.0-5	Slick	6.375"	11.0″	34.0"	8.0-8.25"	8.25″	8.5"	R60A, R60B
22380	7.1/11.0-5	Slick	6.375"	11.0″	34.0"	8.0-8.25"	8.25"	8.5"	R70, R80
22405	4.5/10.0-5	Rain Front	4.25"	10.0"	32.25"	4.75"	4.75″	5.25"	WET
22435	6.0/11.0-5	Rain Rear	5.5″	11.0″	34.5"	6.75"	6.75″	7.25"	WET
S0FT									FIRM
		WET		R55	R60A	R60B		R70	R80

# **SUPER KART & ENDURO**

ITEM NUMBER	TIRE SIZE	TREAD Pattern	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	COMPOUND COMPARISON SOFT TO FIRM
22460	4.6/10.5-6	Slick	4.375″	10.5″	33.0″	5.0-6.0"	5.0″	5.5″	R60B, R60
22505	5.0/10.5-6 W3 CIK	Rain-Front	4.5″	10.5″	33.75″	4.75″	4.75″	5.75"	W3
22550	5.5/11.0-6 SK CIK	Slick	5.125"	11.0″	35.0″	4.75-6.0"	4.75″	5.75"	R60B SK
22650	6.5/11.0-6	Slick	6.25″	11.0″	34.75"	7.0-8.0"	8.0"	8.1″	R60B
22710	7.1/11.5-6 W3 CIK	Rain-Rear	6.75″	11.5″	35.875"	8.0″	8.0"	8.25"	W3
22800	8.0/11.5-6 SK CIK	Slick	7.0″	11.5″	35.875"	8.0-9.0"	8.0"	8.25"	R60B SK
S0FT									FIRM
		W3				R60B		R60	

8.25"

D10

FIRM

			DRAG	RAC	HING	- BIA	S			
ITEM Number	TIRE SIZE	TREAD Pattern	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	COMPOUND(S)	TUB ID
AG FRONT	22.0V E 0.1E	Drog Front	4.0"	22.0″	70.0″	3.5-4.0″	0 E″	E E"	Drog Front	
	23.0X 5.0-15	Drag Front	4.8"	23.0″	72.0″		3.5″ 3.5″	5.5″	Drag Front	
	24.0X 5.0-15	Drag Front	4.8″ 4.5″	23.8″ 25.0″	75.0″ 78.0″	3.5-4.0″ 3.5-4.0″	3.5″ 3.5″	5.8″ 5.75″	Drag Front	
	25.0X 4.5-15 PRO	Drag Front							Drag Front	
	25.0X 5.0-15 26.0X 4.5-17	Drag Front Drag Front	4.8″ 4.5″	24.8″ 26.3″	77.9″ 82.0″	3.5-4.0″ 3.5-4.5″	3.5″ 4.5″	6.3″ 5.8″	Drag Front Drag Front	
	26.0X 4.5-17 26.0X 4.5-15		4.3″	25.8″	81.0″	3.5-4.0″	4.5″ 3.5″	6.0″		
		Drag Front	4.5″ 4.5″			3.5-4.0″		6.8″	Drag Front	
	27.0X 4.5-15	Drag Front		27.0″	85.0″		4.0″		Drag Front	
	28.0X 4.5-15	Drag Front	4.5″	27.7″	87.0″	3.5-4.0″	4.0″	7.5″	Drag Front	
	22.0X 2.5-17	Dragster Front	1.5″	22.0″	69.0″	2.5″	2.5″	2.7″	Dragster Front	
	27.5X 4.5-17	Drag Front	4.8″	27.6″	86.5″	3.5-4.5"	4.5″	7.5″	Drag Front	
	28.0X 4.5-18	Drag Front	4.5″	28.0″	88.5″	3.5″-5.0"	5.0″	7.25″	Drag Front	
IVE TIRES -			_			_		_		
	24.5/ 8.0-13	Drag Slick	7.8″	24.3″	76.0″	6-8″	7″	9.0″	D06	A
	26.0/ 8.0-15	Drag Slick	8.0″	26.1″	82.0″	7-8″	8″ 0″	9.7″	D06	A
	26.0/ 8.5-15*	Drag Slick	9.0″	26.1"	82.0″	7-8″	8″ o″	10.3″	C11	A
	26.0/ 9.0-15 26.0/10.0-15	Drag Slick	9.0″ 10.0″	26.1″ 26.2″	82.0″ 82.0″	7-8″ 8-10″	8″ 9″	10.5″ 11.0″	D06 D06	A
	28.0/ 9.0-15	Drag Slick Drag Slick	9.0″	28.0″	88.0″	8-10″	9 8″	11.1″	D06	A A
	28.0/10.0-15	Drag Slick	10.0″	28.0″	88.0″	8-10″	8″	11.3″	D06	A
	28.0/10.0-16	Drag Slick	10.0″	28.0″	88.0″	8-10″	10″	12.0″	C07	A
	28.0/10.5-15*	Drag Slick	10.2″	28.0″	88.0″	8-10″	10″	12.3″	C07	A
	28.0/10.5-15W	Drag Slick	10.9″	28.0″	88.0″	10-12″	10″	13.1″	C07	A
	28.0/10.0-17	Drag Slick	9.5″	28.0″	88.0″	8-10″	8″	10.3″	D06	D
	28.0/10.0-18	Drag Slick	9.5″	28.0"	88.0″	8-10″	10″	11.0″	D06	D
	29.0/ 9.0-15	Drag Slick	9.0″	29.1"	91.5"	8-10″	8″	11.3″	D06, D07	В
18170	29.0/10.0-15	Drag Slick	10.0"	29.1"	91.5"	8-10″	8″	11.9″	D06	В
18175	29.0/10.5-15 W*	Drag Slick	11.0″	29.3"	92.0"	8-10"	10″	13.0"	D06	В
18180	29.0/11.0-15	Drag Slick	11.0″	29.3"	92.0"	8-10″	10″	13.2"	D06	В
	29.0/12.0-15	Drag Slick	12.0″	29.3"	92.0"	10-12"	10″	13.7″	D06	В
	29.5/10.5-15	Drag Slick	11.1″	30.6"	96.0″	10-12"	10″	13.2"	D06	В
	29.5/10.5S-15*	Drag Slick	10.5″	29.5″	94.0"	8-10″	10″	13.3″	C06	В
	29.5/11.5-15 W*	Drag Slick	13.5″	30.6″	96.0″	12-14″	12″	15.0″	D06	В
	30.0/ 9.0-15	Drag Slick	9.0″	30.0″	94.0″	8-10″	8″	11.5″	D05, D07	В
	30.0/10.5-15	Drag Slick	10.5″	30.0″	94.0″	8-10″	10″	13.3″	D05	В
	30.5/10.5-15	Drag Slick	10.5″	30.5″	97.0″	10-12″	12″	14.5″	C07	В
	31.5/12.5-15 W*	Drag Slick	13.5″	31.7″	99.5″	12-14″	14"	17.0″	D05	В
	13.5/31.5-15L*** 31.0/14.0-15	Drag Slick Drag Slick	13.5″ 14.0″	31.7″ 31.2″	99.5″ 98.0″	12-14″ 12-14″	14″ 12″	17.2″ 16.5″	CO7 D05	B C
	32.0/12.0-15	Drag Slick Drag Slick	14.0 12.2″	31.2 32.0″	96.0 101.0″	12-14 10-12″	12″ 12″	16.0″	D05	C
	32.0/13.0-15	Drag Slick	13.2″	32.0″	101.0″	12-13″	12″	16.5″	D05	C
	32.0/13.5-15 W*	Drag Slick	14.0″	32.3″	102.0″	12-14"	14"	17.5″	D05	C
	32.0/14.0-15	Drag Slick	14.0″	32.3″	102.0″	12-14"	14"	17.5″	D05	Č
	14.0/32.0-15 L***	Drag Slick	14.0″	32.3″	102.0″	12-14"	14"	17.5″	C07	C
	32.0/14.5-15 W*	Drag Slick	15.0″	32.6″	102.5″	14-15″	14″	18.0″	D05	C
	14.5/32.0-15 L***	Drag Slick	15.0″	32.3"	102.0"	14-15"	14"	18.0″	C07	С
18300	32.5/16.5-15*	Drag Slick	16.7″	32.3"	101.5"	15-16"	15″	19.5″	C07	С
18332	33.0/10.5-15 Outlaw	Drag Slick	10.8″	33.0″	104.0"	10-12"	12″	15.5″	C11	С
18336	33.0/10.5W-16	Drag Slick	11.3″	33.0"	104.0"	16″	16″	17.3″	C11	С
18350	33.0/12.0-15	Drag Slick	12.2″	33.0″	102.0″	10-12″	10″	15.3″	C09	С
	SLICK	RAIN FRONT		RAII	N REAR		DRAG FRONT		DRAG SLI	CK
							200			sier

# **DRAG RACING - BIAS CONTINUED**

ITEM Number	TIRE SIZE		TREAD Pattern		TREAD WIDTH		X. APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	COMPOUND(S)	TUBE ID
18355	33.0/13.0-15		Drag Slick		13.2"	33.0″	102.0"	12-13"	12″	16.7″	C06	С
18367	14.5/33.0-15 L***		Drag Slick		14.5″	33.0"	104.0"	14-16"	14"	17.8″	C07	С
18370	33.0/15.0-15		Drag Slick		15.0″	33.0"	104.0"	14-15"	14"	18.3"	D05	С
18372	33.0/15.0S-15*		Drag Slick		15.0″	33.0"	104.0"	14-15″	15″	18.5"	D06	С
18400	33.0/16.0-15*		Drag Slick		17.0″	33.0″	104.0"	15-16"	15″	19.8"	D05, D06, C07 C	
18450	33.0/16.5-15 S**		Drag Slick		17.0″	33.0″	104.0"	15-16″	15″	19.8″	D06	С
18500	33.0/17.0-16*		Drag Slick		17.0″	33.0"	104.0"	15-16″	15″	19.8″	C07	С
18600	33.5/16.0-15*		Drag Slick		17.0″	33.6″	106.0″	15-16″	15″	19.5″	C07	С
18650	33.5/17.0-16*		Drag Slick		17.0″	33.6"	106.0″	15-16″	16″	19.5″	C07	С
18700	33.5/17.0-16		Drag Slick		17.0″	33.6″	106.0″	15-16″	16″	20.3"	C06	A*
18705	33.5/17.0-16		Drag Slick		17.0″	33.6″	106.0"	15-16"	16″	20.3"	C35	A*
18760	14.0/35.0-16		Drag Slick		14.0"	35.0″	110.0″	15-16″	16″	19.2"	BR3	
18770	15.0/34.5-16		Drag Slick		15.0″	35.0″	110.0″	15-16″	16″	19.5″	C1550	
18771	15.0/34.0-16		Drag Slick		15.0″	34.0″	109.0"	15-16"	16″	19.5″	BR3	
18780	17.0/34.5-16		Drag Slick		17.0″	35.0″	110.0″	15-16"	16″	20.0"	C2055, N2021 A*	
18790	34.5/17.0-16		Drag Slick		17.0″	35.0″	110.0″	15-16"	16″	21.0"	W2021	A*
18910	17.0/36.0-16		Drag Slick		17.0″	36.2″	112.5″	15-16″	16″	20.5″	C2021, C2055 A*	
18950	7.0/29.0-15		Drag Mast	ter	7.0″	29.0″	91.0″	6-8"	7″	10.4"	DRAG	Α
*STIFF SIDI	EWALL - **SOFT SIDEV	VALL	- ***LIGHTV	VEIGHT								
S0FT	PRO 8, 9, 10	DBR	DR2	C06	BR3	C07	C11 DRAG		C1550/C2	055	Drag Front FIR	М
	D05		D06	C35		C09	D07	7 C	2021/N2021/W2		,	

	C		$\mathbf{I}_{N}$	<b>G</b> -	D	Λ	Λ	
1 m Y -					т,	/ <del>-</del> 1	/ <u>- 1</u>	

ITEI Nume		TREAD Pattern	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	COMPOUND(S)
18198	29.5/10.5R-15 Radial***	Drag Slick	10.5"	29.9"	94.0"	8-10"	10″	12.5″	C06
18209	30.0/ 9.0R-15 Radial***	Drag Slick	9.0"	29.5″	92.5"	8-10"	8″	11.0″	C06
18210	30.0/ 9.0R-15 Radial	Drag Slick	9.0"	29.5″	92.5"	8-10"	8″	11.0″	C07
18212	9.0/30.0R-15 Radial***	Drag Slick	9.0″	29.9"	94.0"	8-10"	8″	11.0″	C06
NEW 18213	9.0/30.0R-15 Radial***	Drag Slick	9.9"	30.0″	94.0"	9-10"	10″	12.2"	C30
18214	30.0/10.5R-15 Radial***	Drag Slick	10.5″	29.5"	92.5"	9-10"	10″	12.5"	C06
18215	30.0/10.5R-15 Radial	Drag Slick	10.5″	29.5"	92.5"	9-10"	10″	12.5"	C07
18239	31.5/13.5R-15 Radial	Drag Slick	13.5″	31.8″	99.7"	14-15"	14"	16.3"	C06
18247	32.0/13.5R-15 Radial	Drag Slick	13.5″	32.2″	101.5″	14-15"	14"	16.8″	C06

# **DRAG BRACKET RADIAL**

ITEM Number	TIRE SIZE	TREAD Pattern	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	COMPOUND(S)
18805DBR	26.0/8.5 R15	Drag Slick	8.5″	26.2″	82.5″	8-9″	8.0″	10.2″	DBR
18810DBR	26.0/10.0 R15	Drag Slick	10.5"	26.2"	82.5"	9-11"	9.0"	11.7"	DBR
18815DBR	28.0/ 9.0 R15	Drag Slick	9.5"	28.0"	88.25"	8-10"	8.0″	11.1″	DBR
18820DBR	28.0/10.5 R15	Drag Slick	10.5″	28.0"	88.5″	10-12"	10.0″	12.7"	DBR
18825DBR	28.0/10.5 R17	Drag Slick	10.5″	28.0"	88.5″	10-11"	10.0″	11.5″	DBR
18830DBR	28.0/10.5 R18	Drag Slick	10.5″	28.0"	88.5″	10-11"	10.0″	11.5″	DBR
18835DBR	29.5/10.5 R15	Drag Slick	10.5″	29.5"	93.5″	9.5-12"	10.0″	13.2"	DBR
18837DBR	29.5/10.5 R17	Drag Slick	10.9"	29.8"	93.9"	9.5-12"	9.5″	12.1"	DBR
18840DBR	29.5/10.5 R18	Drag Slick	10.5″	29.5″	93.5"	9.5-12"	10.0″	13.2"	DBR
18845DBR	29.5/11.5 R18	Drag Slick	11.6″	29.8"	93.8"	10-12"	11.0″	13.3″	DBR
18850DBR	29.5/11.5 R20	Drag Slick	11.6″	29.9"	93.9"	10-12"	11.0″	12.9"	DBR
18860DBR	31.0/11.5 R15	Drag Slick	11.5″	31.4"	98.75″	12-14"	14.0″	16.0″	DBR

# **JR DRAGSTER**

ITEM Number	TIRE SIZE	TREAD Pattern	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	COMPOUND
18010 1	6.0/ 1.5-12	Jr. Front	1.0″	16.0″	50.0″	1.0-1.5"	1.5″	1.7″	TUBE REQUIRED
18031 1	8.0/ 8.0-8	Drag Slick	7.7″	17.7″	55.0″	7-8″	8″	9.9"	PRO 8
18036 1	8.0/ 9.0-8	Drag Slick	8.5″	17.7″	55.5″	8-9"	8″	10.25"	PRO 9
18041 1	8.0/10.0-8	Drag Slick	9.5"	17.7″	55.0″	8-10"	8″	10.6″	PR010

<sup>\*</sup>Tube required Summit JRC-654-431 or JEGS 574-654-438  $\,$ 

# D.O.T. DRAG - RADIAL

ITEM Number	TIRE SIZE	TREAD Pattern	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	COMPOUND
17310DR2	P225/50R15	DR2	8.5″	23.9″	75.2″	7-9″	7″	9.5″	DR2
17313DR2	P295/55R15	DR2	11.0″	27.6″	86.7″	8-10"	9.5″	12.5″	DR2
17314DR2	P235/60R15	DR2	8.4"	26.2"	82.3"	7-9"	7″	10.0"	DR2
17315DR2	P275/50R15	DR2	9.5″	25.6"	80.5″	8-10"	8.5″	10.8"	DR2
17316DR2	P295/65R15	DR2	10.0″	30.0″	94.5"	8-10"	8.5″	12.0"	DR2
17317	P275/60R15	DOT	9.8"	27.7″	87.0″	8-10"	8″	11.5	DOT"
17318DR2	P325/50R15	DR2	11.75″	27.7′	87.0″	9-11"	10″	13.5″	DR2
17320DR2	P225/50R16	DR2	8.4"	24.9"	78.2″	7-9"	7″	9.3"	DR2
17325DR2	P255/50R16	DR2	9.3"	26.1"	82.0"	8-10"	8″	10.7"	DR2
17326DR2	P295/50R16	DR2	10.5″	27.7′	87.0″	8-10"	9″	12.7"	DR2
17327DR2	P225/45R17	DR2	8.3"	24.9"	78.3″	7-8.5"	8″	9.7"	DR2
17328DR2	P245/45R17	DR2	9.2"	26.0"	81.7"	7.5-9"	8″	10.0"	DR2
17330DR2	P275/40R17	DR2	10.0"	25.8"	81.0"	9-11"	10″	11.0″	DR2
17332DR2	P315/35R17	DR2	11.5″	25.9"	81.3″	9-11"	11″	12.6"	DR2
17335DR2	P335/35R17	DR2	12.0″	25.9"	81.3″	11-13″	12″	13.5″	DR2
17340DR2	P245/40R18	DR2	8.8"	26.0"	81.5"	7-9"	9″	10.3"	DR2
17342DR2	P315/30R18	DR2	11.0″	26.0"	81.5"	11-12"	11″	12.5"	DR2
17343DR2	P325/45R18	DR2	10.6"	30.2"	94.3"	10-12"	11″	13.1″	DR2
17345DR2	P335/30R18	DR2	12.2"	25.9"	81.3"	12-13"	12″	13.4"	DR2
17375DR2	P275/60R15	DR2	10.0″	28.0″	88.8″	8-10"	10″	12.7″	DR2

WARNING: DOT labeled Hoosier Racing Tires meet Department of Transportation requirements for making 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	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH		TUBE ID
17415	26 x 9.50-15 LT	Quick Time Pro	8.0″	26.1″	82.0″	6-8″	8″	10.0″		Α
17421	26 x 11.50-15 LT	Quick Time Pro	10.0"	26.1"	82.0"	8-10″	8″	10.8"		Α
17431	26 x 9.50-16 LT	Quick Time Pro	8.0"	26.1"	82.0"	6-8″	8″	9.3"		Α
17500	27 x 10.50-15 LT	Quick Time Pro	9.0"	27.1"	85.0"	8-10"	8″	10.5"		Α
17510	27 x 11.50-15 LT	Quick Time Pro	10.0"	27.1"	85.0"	8-10″	8″	11.3"		Α
17601	28 x 11.50-15 LT	Quick Time Pro	10.0"	27.9"	87.5"	8-10"	8″	11.2"		Α
17604	28 x 11.50-17 LT	Quick Time Pro	9.75"	28.5"	89.0"	8-10"	10″	13.1"		D
17606	28 x 13.50-15 LT	Quick Time Pro	11.0″	27.8"	87.3"	10-12"	10″	12.8"		Α
17611	28 x 14.50-15 LT	Quick Time Pro	12.0"	27.7"	87.0"	10-12"	10″	13.3"		Α
17652	28 x 14.50-17 LT	Quick Time Pro	11.75″	28.5"	89.0"	10-12"	11″	13.5″		
17700	29 x 11.50-15 LT	Quick Time Pro	10.0″	29.0"	91.0"	8-10"	10″	12.8"		В
17705	29 x 13.50-15 LT	Quick Time Pro	11.0"	29.0"	91.0"	10-12"	10″	13.3"		В
17710	29 x 14.50-15 LT	Quick Time Pro	12.0″	29.2"	91.8"	10-12"	10″	13.8"		В
17790	31 x 13.50-15 LT	Quick Time Pro	11.0"	30.6"	96.0"	10-12"	10″	14.3"		С
17800	31 x 16.50-15 LT	Quick Time Pro	13.1″	30.9"	97.0"	12-14"	12″	15.8"		С
17810	31 x 18.50-15 LT	Quick Time Pro	15.0″	30.9"	97.0"	14-15"	14″	17.8"		С
17900	33 x 18.50-15 LT	Quick Time Pro	15.0″	33.0"	103.5"	14-15"	14″	18.5"		С
17910	33 x 22.50-15 LT	Quick Time Pro	17.0"	33.4"	105.0"	15-16"	15″	19.3"		С
S0FT				Quick T	ime				FIRM	
	Quick Time Pro								Quick Time Front	

**WARNING:** DOT labeled Hoosier Racing Tires meet Department of Transportation requirements for making 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 D.O.T.												
ITEM TREAD TREAD APPROX. APPROX. RECOM. MEASURED SECTION NUMBER TIRE SIZE PATTERN WIDTH DIA. CIRC. RIM WIDTH RIM WIDTH WIDTH													
17050	P245/60D-15	Super Chain Link	8.0″	26.2"	82.3″	6-8"	8″	10.2″	А				
17110	P275-60D-15	Super Chain Link	9.0"	27.3"	85.8"	8-10"	8″	11.3″	Α				
17125	P295/60D-15	Super Chain Link	10.0"	29.6"	93.0"	8-10"	8″	12.0″	В				
17130	P325/50D-15	Super Chain Link	10.5"	28.1"	88.3"	8-10"	8″	12.5″	A				
17140	31 x 16.50-15 LT	Super Chain Link	14.0"	30.7"	96.5"	12-14"	14″	17.8″	В				
17150	31 x 18.50-15 LT	Super Chain Link	15.0"	31.1"	97.5"	14-15″	14″	18.0″	С				

WARNING: DOT labeled Hoosier Racing Tires meet Department of Transportation requirements for making 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.

	RACING TUBES & LINER											
ITEM NUMBER	TUBE SIZE				TUBE ID							
288088-15	80/ 88-15 TUBE	WILL FIT 80" TO 88" CIRC.	6" TO 11" TREAD WIDTH	Α								
288088-17	80/ 88-17 TUBE	WILL FIT 80" TO 88" CIRC.	6"TO 11"TREAD WIDTH	D								
2886100-15	86/100-15 TUBE	WILL FIT 86" TO 100" CIRC.	11"TO 13"TREAD WIDTH	В								
2894106-15	94/106-15 TUBE	WILL FIT 94" TO 106" CIRC.	15" TO 19" TREAD WIDTH	С								
32401	75/16.0-16 LINER	FOR USE WITH ITEM NUMBERS 18780, 18790 & 18910			<b>A</b> *							

# PRO STREET D.O.T. - RADIALS

ITEM Number	TIRE SIZE	SPEED Rating	TREAD Pattern	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	MAX LOAD	RATED INF. PSI	LOAD Range
FRONT												
19030	24 x 7.50R-15 LT	71H	Pro Street	5.3″	23.2"	72.8"	5.5-7.0"	6.0"	7.5″	760	35	В
19040	25 x 7.50R-15 LT	75H	Pro Street	5.3"	24.3"	76.4"	5.5-7.0"	6.0"	7.5″	855	35	В
19050	26 x 7.50R-15 LT	79H	Pro Street	5.3"	25.3"	80.3"	5.5-7.0"	6.0"	7.5″	965	35	В
19055	26 x 7.50R-17 LT	74H	Pro Street	5.3″	25.4"	80.4"	5.5-7.0"	6.0"	7.5″	825	35	В
19075	27 x 10.50R-15 LT	88H	Pro Street	8.3"	26.1"	82.4"	7-9.0"	8.5"	10.5″	1235	35	В
19100	28 x 9.50R-15 LT	90H	Pro Street	8.0"	26.5"	84.0"	6.5-8.5"	8.0"	10.0"	1325	35	В
19155	29 x 12.50R-15 LT	97H	Pro Street	10.2"	29.1"	91.5"	9.0-11.5"	10.0"	13.0″	1610	35	С
19200	29 x 15.50R-15 LT	99H	Pro Street	12.1"	28.7"	91.5"	11-14"	12.0"	15.3″	1710	35	С
19250	29 x 18.50R-15 LT	101H	Pro Street	14.6"	28.4"	90.8"	13-16.5"	14.0"	18.0"	1820	35	С
19275	31 x 12.50R-15 LT	103H	Pro Street	10.3"	30.3"	96.0"	9.0-11.5"	10.0"	13.5″	1930	35	С
19276	31 x 12.50R-16 LT	101H	Pro Street	10.3"	30.5"	96.0"	9.0-11.5"	10.0"	12.8"	1820	35	С
19300	31 x 16.50R-15 LT	106H	Pro Street	12.8"	30.3"	96.2"	11.5-15″	12.0"	16.0″	2095	35	С
19350	31 x 18.50R-15 LT	108H	Pro Street	14.5″	30.0"	96.1"	13-16.5"	14.0"	18.0"	2205	35	С
19410	33 x 21.50R-15 LT	115H	Pro Street	16.8"	31.7"	100.0"	15-19.5"	17.0"	21.5"	2680	35	С

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

NOTE: H Speed Rating = 130 mph/210 km/h.







# **CIRCUIT RACING SLICKS - BIAS**

ITEM Number	TIRE SIZE	APPLICATION	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	COMPOUND SOFT TO FIRM
43100	18.0 x 6.0-10	F500	6.2"	18.1″	57.0″	6″	6″	8.1"	R20, R35B
43104	18.0 x 7.5-10	F500	7.5″	18.3"	57.5"	7-8″	8″	9.5"	R20, R35B
43130	20.0 x 6.0-13	CF	6.0"	20.7"	65.0"	5.5-6.5"	5.5″	7.0"	R60A
43164	20.5 x 7.0-13	FB, FC, FM, SR	6.75"	21.0"	66.2"	6-8″	6″	8.0"	R20, R35B, R60A
43167	20.0 x 7.5-13	SR	8.0"	20.6"	65.0"	6-9"	8″	9.4"	R20, R35B
43173	20.0 x 8.0-13 CL	FP, HP, GT3, GTL	8.2"	19.8"	63.5"	5-6″	6″	9.2"	MS
43187	20.0 x 9.0-13	FA, SR	9.75"	20.6"	64.7"	8-10"	10″	11.0″	R20, R35B
43193	20.0 x 9.5-13 CL	EP, FP, GT3, GTL	9.4"	20.0"	63.0"	7"	7″	10.5"	MS
43272	22.0 x 8.0-13	SCCA-FE, SR	8.0"	22.0"	69.0"	7-9″	8″	9.6"	FE
43285	22.0 x 8.0-13	FB, FC, FM, SR	8.0"	22.0"	69.0"	7-9″	8″	9.6"	R20, R35B, R60A
43290	22.0 x 9.0-13	FA, FB, FC, FM, SR	8.8"	22.1"	69.5"	8-10"	8″	10.0"	R20, R35B, R60A
43307	22.5 x 7.2-13	CF	7.25"	22.6"	71.0″	5.5"	5.5″	9.8"	R60A
43312	22.0 x 10.0-13	SCCA-FE, SR	9.8"	22.6"	71.0″	8-10"	10″	11.6″	FE
43313	22.5 x 10.0-13	SR	9.8"	22.6"	71.0″	8-10"	10″	11.6″	R20, R35B
43316	23.0 x 12.0-13	FA, SR	12.0"	23.6"	74.1"	12-15″	15″	15.9″	R20 R35B
43337	21.0 x 5.0-15 C4000	FV	5.0″	21.2"	66.5″	4″	4″	5.5″	FVS
43353	22.5 x 5.5-15 C4000	FV	5.5″	21.9"	69.0"	4″	4″	6.5"	FVS
43382	23.0 x 9.5-15 CL	EP, FP, GT3, GTL	9.2"	22.8"	71.5″	6-7"	7″	9.4"	MS
ALL TREAD P	ATTERNS SLICK								
S0FT		R20				MS,FE			FIRM
		R25B	R35B						FVS
						R60A			

# **CIRCUIT RACING SLICKS - RADIAL**

ITEM Number	TIRE SIZE	APPLICATION	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	COMPOUND SOFT TO FIRM
43322	185/60R13	FF	6.4"	21.8″	68.7″	5.5″	5.5″	7.7″	R60A
43327	205/60R13	FF	8.0"	22.7"	71.4"	5.5″	5.5″	8.7"	R60A
43360	200/540R13	P1, P2 Front	7.8"	21.4"	67.3"	8-9"	9″	9.6"	S
43362	210/550R13	P1, P2, Pro Mazda	8.7"	21.8"	68.5"	8-10"	10″	10.5″	S
43366	275/570R13	P1, P2, Pro Mazda	10.75"	22.5"	70.7"	10-12"	12″	12.6"	S
43550	215/530R13	PROD., GT	8.3"	20.8"	65.4"	6-7"	7"	8.8"	MS, M
43560	215/580R15	PROD., GT	8.6"	22.9"	71.8"	7-9″	7"	9.7"	MS
43569	245/580R15	PROD., GT	9.4"	22.9"	71.8"	7-10"	7"	10.0"	MS, M
43576	23.0 x 9.5R15	FA/Indy Lights	9.4"	22.9"	72.0"	10″	10″	10.7"	S
43580	24.5 x 13.75R15	FA/Indy Lights	13.75"	24.5"	77.0"	14"	14"	14.5"	S
43589	330/700R15	HSC / TA2	11.9"	27.7"	87.1"	10-10.5"	10″	13.0"	MS
43654	23.5 x 11.0R16	GT2	10.6"	23.6"	74.0"	10″	10″	11.0″	S, MS
43659	23.5 x 12.0R16	GT2	12.0"	23.5"	73.8"	10-12"	12″	13.0"	S
43673	25.5 x 12.5R16	GT1	12.4"	25.8"	81.0"	10-12"	12″	13.5″	S, MS
43674	25.5 x 14.0R16	GT1	13.6″	25.7"	80.9"	12″	12″	14.1"	S, M
43697	28.0 x 14.5R16	GT1	13.9"	28.2"	88.5"	13″	13″	15.1″	S, M
43723	230/610R17	GT Cars / Club	9.0"	23.9"	75.1"	9″	9″	9.75"	MH
43726	235/620R17	NASA Prototype	8.8"	24.3"	76.5"	9″	9″	9.6"	NP01
43740	265/630R17	GT Cars / Club	10.1"	24.8"	77.9"	9-10"	10″	10.7"	MH
43838	265/650R18	TCR/GT Cars/Club	10.1″	25.5″	80.0″	9-10"	10″	10.9″	M, MH

# **CIRCUIT RACING SLICKS - RADIAL CONTINUED**

ITEM Number	TIRE SIZE	APPLICATION	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	COMPOUND SOFT TO FIRM
43850	285/650R18	GT Cars / Club	11.0"	25.5"	80.5"	10-12"	11"	11.9"	M, MH
43869	310/650R18	GT Cars/Club	11.6″	25.8"	81.1″	11-13"	12″	12.8"	M, H
43874	310/680R18	GT Cars / Club	11.6″	26.8"	84.3"	11-13"	12″	13.1"	M
43892	325/710R18	GT Cars / Club Rear	12.0"	27.7"	87.0"	11-13"	13″	13.7"	M
ALL TREAD P SOFT	PATTERNS ARE SLICKS				MS	N	и мн		FIRM
			S						

CIRCUIT RACING WETS - BIAS												
ITEM NUMBER	TIRE SIZE	TREAD PATTERN	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	APPLICATION			
44115	18.0 x 6.0-10 W3	FSAE Wet	6.2"	17.8″	56.0"	6-8"	6″	7.8″	F500, FSAE			
44125	19.5 x 6.5-10 W3	Circuit Wet	6.2"	19.7"	62.0"	6-8"	8″	8.2"	F500			
44150	20.0 x 7.5-13 W3	Circuit Wet	7.4"	20.6"	64.6"	7-8″	7″	8.3″	FA, P1, P2			
44185	21.0 x 6.5-13 W3	Circuit Wet	6.7″	21.2"	66.5"	6-8"	6″	7.2″	FF, FM, FC, S2000, F1000			
44196	22.0 x 8.0-13 W3	Circuit Wet	7.8″	22.0"	69.0"	8.0"	8″	8.9"	SCCA-FE, FC, F1000			
44217	22.0 x 9.0-13 W3	Circuit Wet	9.6″	22.6"	71.0″	8.5-10"	9″	10.6″	SCCA-FE, FC, FA, FM, P1, P2			
44266	22.5 x 5.0-15 W3	Circuit Wet	5.0"	22.0"	69.2"	4.0"	4″	6.5"	FV			
44307	27.0 x 10.0-15	Vintage Wet	10.0″	27.0"	84.0"	10-11"	10″	12.5"	HSC/GTA			

		CIRCUIT	Γ RA	CING	WE.	TS - F	RADIA	ALS	
ITEM Number	TIRE SIZE	TREAD PATTERN	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	APPLICATION
44330	200/540R13 W3	Circuit Radial Wet	7.4"	21.3″	67.0″	8-9.0"	9.0"	9.4"	F4
44333	250/575R13 W3	Circuit Radial Wet	10.0"	22.7"	71.3″	10-11"	10.0″	10.9″	F4
44421	185/60R13 W3	DOT Radial Wet	6.5"	21.7″	68.0"	5.5"	5.5″	7.5″	FF
44426	205/60R13 W3	DOT Radial Wet	7.4"	23.2"	72.5"	5.5"	5.5″	8.4"	FF
44511	23.0 x 9.0R-15 W3	Circuit Radial Wet	9.4"	23.0"	72.3"	10″	10″	10.7"	FA
44516	24.5 x 13.0R-15 W3	Circuit Radial Wet	13.0″	24.4"	76.6"	14"	14″	15.1″	FA
44593	330/700R15 WET	SC Radial Wet	12.5"	27.6"	86.9"	10-10.5"	10″	13.0″	NASCAR EURO/TA2/HSC
44670	25.5 x 12.0R-16 W2	Circuit Radial Wet	12.2"	25.7"	80.9″	12″	12″	13.2″	GT1, GT2
44690	28.0 x 12.5R-16 W2	Circuit Radial Wet	13.6″	27.3″	85.7"	12″	12″	14.2″	GT1



### **VINTAGE**

ITEM Number	TIRE SIZE	TREAD PATTERN	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	MODEL
43195	20.0 x 10.0-13	Slick	10.0″	19.8″	62.4"	9-11"	10.0″	11.6″	F5000, R20, R35B
43320	26.0 x 15.0-13	Slick	15.0″	25.3"	79.5″	15-17″	15.0″	17.8″	F5000, R20, R35B, Can AM
43385	23.5 x 10.5-15	Slick	10.8″	23.4"	73.6″	10-12"	11.5″	13.0″	F5000, R20, R35B,Can AM
43391	26.0 x 15.0-15	Slick.	15.0″	26.0"	81.6"	15-17″	15.0″	17.1″	F5000, R20, R35B, Can AM
44391	19.0 x 5.0-10	T.D.R.	5.2"	18.8"	59.0″	5-6″	5.5″	7.8″	HOOSIER T.D. R
44355	20.5 x 6.0-13	T.D.R.	6.2"	20.6"	64.7"	5-7″	5.0″	7.0"	HOOSIER T.D. R
44365	22.5 x 6.0-13	T.D.R.	6.2"	22.4"	70.3″	5-7″	5.0″	7.5″	HOOSIER T.D. R
44415	23.0 x 6.5-14	T.D.R.	7.2"	23.0"	72.3"	5.5-8"	5.5″	8.3"	HOOSIER T.D. R
44416	23.0 x 7.5-14	T.D.R.	7.8″	23.0"	72.5″	6-9″	6.0"	8.8"	HOOSIER T.D. R
44561	23.0 x 6.5-15	T.D.R.	6.7"	23.0"	72.5″	5.5-7"	6.0"	7.6"	HOOSIER T.D. R
44562	23.0 x 7.5-15	T.D.R.	7.6″	23.0"	72.5″	6.5-8.5"	7.5″	8.5″	HOOSIER T.D. R
44563	24.0 x 7.0-15	T.D.R.	7.0″	24.0"	75.5″	6-8.5"	6.0"	8.5″	HOOSIER T.D. R
44564	24.0 x 8.5-15	T.D.R.	8.5″	24.0"	75.5″	7.0-9.5"	8.0″	10.0″	HOOSIER T.D. R
44566	25.5 x 8.0-15	T.D.R.	8.0″	25.2"	79.2″	6-9"	6.0″	9.2"	HOOSIER T.D. R
44287	25.5 x 8.5-15	T.D.R.	8.5″	25.2"	79.2″	7-10″	8.0″	10.3″	HOOSIER T.D. R
44297	25.5 x 10.0-15	T.D.R.	10.0″	25.8"	81.0″	8-11"	8.0″	11.2″	HOOSIER T.D. R
44308	26.5 x 9.5-15	T.D.R.	9.5″	26.6″	83.5″	8-10"	8.0″	11.0″	HOOSIER T.D. R
44309	26.5 x 11.0-15	T.D.R.	10.4"	27.0″	84.9"	9-12"	12.0″	13.6″	HOOSIER T.D. R
44317	27.5 x 11.0-15	T.D.R.	11.0″	27.7″	87.0″	10-13"	10.0"	13.2″	HOOSIER T.D. R
44337	24.0 x 8.5-16	T.D.R.	8.2"	24.1"	75.4"	7-10″	8.0″	10.5″	HOOSIER T.D. R
44347	25.5 x 10.0-16	T.D.R.	10.0″	25.6″	80.5″	9-11″	9.0″	11.3″	HOOSIER T.D. R
44165	135/545-13	Vintage	5.4"	21.3″	67.0″	5.5″	5.0″	6.6"	VFF
44170	165/580-13	Vintage	6.8″	22.7"	71.2″	5.5″	6.0″	8.5″	VFF
44205	21.0 x 9.0-13	Vintage	9.125″	20.9″	65.6″	10.0"	10.0"	10.5″	Vintage, FB R35B
44225	23.0 x 12.0-13	Vintage	13.0″	23.3"	73.25"	13.0″	13.0″	14.375"	Vintage, FB R35B
44405	120/590-15	Vintage	4.8"	22.6″	70.9″	4.5″	4.5"	6.1"	VINTAGE T.D.
44408	135/620-15	Vintage	5.6″	24.1"	75.6″	4.5″	4.5"	6.9"	VINTAGE T.D.
44400	5.00-15	Vintage	5.2″	24.7"	77.6″	4-6"	4.0″	7.0″	VINTAGE T.D.
44410	5.50-15	Vintage	6.5″	24.7"	77.6″	4.5-7"	4.5"	7.7″	VINTAGE T.D.
46003	P205/60R13	Speedster	7.3″	22.7″	71.2″	5.5-7"	6.0″	8.4"	SPEEDSTER
46011	P185/65R15	Speedster	6.4"	24.2"	76.0″	5-7″	5.0″	7.0"	SPEEDSTER
46014	P205/50R15	Speedster	7.3″″	22.7″	71.4"	5.5-8"	7.0″	8.3"	SPEEDSTER
46016	P205/60R15	Speedster	7.3″	24.2"	76.0″	5.5-8"	6.5″	8.2"	SPEEDSTER
46021	P225/50R15	Speedster	8.1"	24.2"	76.0″	6.5-9"	7.0″	9.125″	SPEEDSTER

WARNING: DOT labeled Hoosier Racing Tires meet Department of Transportation requirements for making 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

ITEM NUMBER	TIRE SIZE	LOAD/SPEED RATING	TREAD Pattern	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	А7	R7
46302	P185/60ZR13	80W	A7 / R7	6.9″	21.9″	68.7″	5.0-7.0″	5.5″	7.8″		Χ
46304	P205/60ZR13	86W	A7 / R7	8.0″	22.8"	71.5″	6.0-7.5"	7.0″	9.4"		Χ
46309	P225/45ZR13	77W	A7 / R7	8.5″	20.9"	65.8"	7.0-8.5"	7.5″	9.3"	Χ	Χ
46322	P255/40ZR13	82W	A7 / R7	9.5″	20.9"	65.6″	8.5-10.0"	9.0"	10.5"	Χ	
46406	P205/55ZR14	85W	A7 / R7	8.1″	22.8"	71.6″	5.5-7.5"	7.0″	9.1"		Χ
46502	P205/50ZR15	84W	A7 / R7	8.0″	22.8"	71.8″	5.5-7.5"	6.5"	8.5″	Χ	Χ
46503	P205/50ZR15 SM7.5		A7 / R7	8.0″	22.8"	71.8″	5.5-7.5"	6.5″	8.5"		Χ
46511	P225/45ZR15	81W	A7 / R7	8.6″	22.8"	71.8″	7.0-8.5"	7.5″	9.3″	Χ	Χ
46516	P225/50ZR15	90W	A7 / R7	8.8″	23.8"	74.8"	6.0-8.0"	7.0″	9.7"		Χ
46522	P245/40ZR15	83W	A7 / R7	9.0"	23.0"	72.0"	7.0-9.0"	8.5"	10.0"	Χ	Χ

INDEPENDENT DEALERS MUST ESTABLISH THEIR OWN PRICES. FOR PRICING CONTACT YOUR NEAREST DISTRIBUTOR ON BACK OF CATALOG.

10.3"

10.8"

χ

7.5"

9.5"

95W

82W

A7 / R7

A7 / R7

46526

46536

P245/50ZR15

P275/35ZR15

24.4"

23.0"

76.2"

72.2"

7.0-9.0"

9.0-11.0"

9.4"

10.1"

# **CIRCUIT RACING D.O.T. - RADIAL CONTINUED**

ITEM Number	TIRE SIZE	LOAD/SPEED Rating	TREAD Pattern	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	A7	R7
46540	P275/50ZR15	101W	A7 / R7	10.0″	25.5"	80.0″	7.5-9.5"	8.0"	10.8″		Χ
46560	P295/35ZR15	101W	A7 / R7	10.5″	23.0″	72.3″	9.0-11.0"	10.0″	11.6″	Χ	Χ
46601	P205/45ZR16	77W	A7 / R7	8.0″	23.0″	72.1″	7.0-8.5"	7.0"	8.5"	Χ	Χ
46611	P225/50ZR16	91W	A7 / R7	8.8″	24.7"	77.6″	7.0-9.0"	7.0″	9.4"		Χ
46616	P245/45ZR16	88W	A7 / R7	9.5″	24.4"	76.5″	7.5-9.0"	8.0"	10.3"		Χ
46630	P275/45ZR16	94W	A7 / R7	10.3″	25.6″	80.5″	9.0-11.0"	9.0"	11.2"		Χ
46706	P225/40ZR17	81W	A7 / R7	9.0″	23.8"	74.8″	7.0-9.0"	8.0"	9.6"	Χ	Χ
46711	P225/45ZR17	84W	A7 / R7	9.0″	24.7"	77.8″	7.0-9.0"	7.5″	9.7"	Χ	Χ
46716	P245/40ZR17	86W	A7 / R7	9.7"	24.3"	76.0″	8.0-9.5"	8.5″	10.3"	Χ	Χ
46721	P245/45ZR17	89W	A7 / R7	9.3″	25.5"	80.0″	7.5-9.0"	8.0″	10.0		Χ
46729	P275/35ZR17	85W	A7 / R7	10.3″	24.7"	77.7″	9.0-11.0″	9.5″	11.0″	Χ	Χ
46730	P275/40ZR17	93W	A7 / R7	10.3″	25.5"	80.1″	9.0-11.0″	9.5″	11.0″	Χ	Χ
46733	P295/35ZR17	89W	A7 / R7	10.8″	25.3"	79.5″	10.0-12.0	10.0″	11.6″	Χ	Χ
46735	P315/35ZR17	93W	A7 / R7	11.8″	25.6"	80.4"	11.0-12.0	11.0″	12.6″	Χ	Χ
46740	P335/35ZR17	97W	A7 / R7	12.9″	25.6"	80.5″	11.0-13.0	12.0″	13.6″	Χ	
46811	P225/40ZR18	83W	A7 / R7	8.8″	24.7"	77.6″	7.0-9.0"	8.0″	9.6"		Χ
46821	P245/35ZR18	80W	A7 / R7	9.4"	24.4"	76.7″	8.0-9.5"	8.5″	9.9"	Χ	Χ
46826	P245/40ZR18	88W	A7 / R7	9.0"	25.4"	79.8″	8.0-9.5"	8.5″	10.3"	Χ	Χ
46832	P255/35ZR18	82W	A7 / R7	10.3″	24.8"	77.8″	9.0-11.0″	9.0"	10.8"	Χ	Χ
46836	P275/35ZR18	87W	A7 / R7	10.3″	25.5"	80.2″	9.0-11.0″	9.5″	10.7″	Χ	Χ
46840	P285/30ZR18	86W	A7 / R7	10.9″	24.9″	78.1″	10.0-12.0	10.0″	11.5″	Χ	Χ
46843	P295/30ZR18	88W	A7 / R7	10.8″	25.3″	79.5″	10.0-12.0	10.0″	11.6″	Χ	Χ
46844	P295/40ZR18	98W	A7 / R7	10.4"	27.2"	85.6″	10.0-12.0	10.5″	11.9″		Χ
46846	P315/30ZR18	91W	A7 / R7	11.8″	25.6"	80.5"	11.0-12.0	11.0″	12.5"	Χ	Χ
46847	P315/40ZR18	102W	A7 / R7	11.3″	27.3"	85.7"	10.5-12.5	11.0″	13.2"		Χ
46850	P335/30ZR18	95W	A7 / R7	12.8″	25.6"	80.5″	12.0-13.0	12.0″	13.5″	Χ	Χ
46855	P345/35ZR18	100W	A7 / R7	13.2″	26.8"	84.2″	11.0-13.0		13.9″	Χ	Χ
46916	P235/35ZR19	79W	A7 / R7	9.25″	25.6″	80.5″	8.0-9.5″	9.0″	10.2″	Х	X
46925	P265/35ZR19	86W	A7 / R7	9.6″	26.2″	82.3″	9.0-10.0″	9.0″	10.4″	Х	X
46935	P295/30ZR19	89W	A7 / R7	10.4″	26.1″	82.1″	10.0-12.0		11.5″	Х	X
46936 46937	P295/35ZR19 P315/30ZR19	92W 93W	A7 / R7 A7 / R7	10.0″	27.3″ 26.1″	86.0″	10.0-12.0″ 11.0-12.0″		11.5″ 12.5″	v	X
46938	P315/35ZR19	96W	A7 / R7 A7 / R7	12.0″ 11.3″	26.1 27.3″	82.2″ 85.7″	11.0-12.0		12.5 13.2″	Χ	X X
46940	P315/40ZR19	103W	A7 / R7 A7 / R7	11.3″	27.3 28.9″	90.7″	11.0-12.0		12.9″		X
46945	P325/30ZR19	94W	A7 / R7	12.2″	26.8″	84.1″	12.0-13.0		13.6″	Χ	X
46950	P345/30ZR19	98W	A7 / R7	13.0″	26.8″	84.3″	12.0-13.0		14.1″	X	X
46955	P245/35ZR20	95W	A7 / R7	9.1″	26.8″	84.3″	8.0-10.0″	8.5″	9.8″		X
46965	P265/30ZR20	95W	A7 / R7	9.8″	26.7"	83.9″	9.0-10.0"	9.5"	10.9"		Χ
46975	P285/30ZR20	99W	A7 / R7	9.9″	26.7"	84.0"	9.0-10.0"	10.0″	11.5″		Χ
46980	P295/30ZR20	101W	A7 / R7	10.6″	27.2″	85.5″	10.0-12.0	10.5″	11.7″		Χ
46986	P305/30ZR20	103W	A7 / R7	11.8″	27.1″	85.3″	11.0-12.0		13.2″	Χ	Χ
46996	P335/25ZR20	103W	A7 / R7	12.8″	27.1″	85.5″	12.0-13.0	12.0″	13.5″	Х	Χ

WARNING: DOT labeled Hoosier Racing Tires meet Department of Transportation requirements for making 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	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH
46100	P185/60R13 W2	86H	D.O.T. Radial Wet	6.8″	21.5″	67.5″	5.0-7.0"	5.5″	7.7″
46101	P185/65R13 W2	86H	D.O.T. Radial Wet	6.8″	22.2"	69.8″	5.0-7.0"	5.5″	7.9″
46105	P205/60R13 W2	86H	D.O.T. Radial Wet	7.2″	23.1"	72.5″	6.0-7.5"	7.0″	9.3"
46115	P205/55R14 W2	85H	D.O.T. Radial Wet	7.1″	23.5"	73.8″	5.5-7.5"	6.5″	8.7"
46126	P205/50R15 W2	84H	D.O.T. Radial Wet	7.1″	23.5"	73.8″	5.5-7.5"	6.5″	8.2"
46126	P205/50R15 SMW	84H	D.O.T. Radial Wet	7.1″	23.5"	73.8″	5.5-7.5"	6.5″	8.2"
46127	P225/45R15 W2	81H	D.O.T. Radial Wet	8.9″	22.9"	72.0″	7.0-8.5"	8.0"	9.4"
46140	P225/50R16 W2	91H	D.O.T. Radial Wet	8.8″	24.8"	77.9″	7.0-9.0"	7.0″	9.6"
46170	P225/45R17 W2	84H	D.O.T. Radial Wet	8.8″	24.8"	77.9″	7.0-9.0"	7.5″	9.5"
46175	P245/40R17 W2	86H	D.O.T. Radial Wet	9.0″	24.8"	77.9″	8.0-9.5"	8.0"	10.0"
46185	P275/40R17 W2	93H	D.O.T. Radial Wet	10.0″	25.2″	79.2″	9.0-11.0"	9.5″	11.3″
46205	P245/35R18 W2	80H	D.O.T. Radial Wet	9.0″	24.8"	77.9″	8.0-9.5"	8.0"	10.0"
46207	P245/40R18 W2	88H	D.O.T. Radial Wet	8.75″	25.5″	80.25"	8.0-9.5"	9.0″	9.75"
46215	P275/35R18 W2	87H	D.O.T. Radial Wet	10.0″	25.2"	79.2″	9.0-11.0"	9.5″	11.3″
46220	P305/30R18 W2	89H	D.O.T. Radial Wet	11.8″	25.6″	80.4"	11.0-12.0"	11.0″	12.7″
46230	P325/35R18 W2	96H	D.O.T. Radial Wet	12.0″	27.0″	84.6″	11.0-13.0"	12.0″	13.3″

WARNING: DOT labeled Hoosier Racing Tires meet Department of Transportation requirements for making 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.

NOTE: H Speed Rating = 130 mph/210 km/h.

# **FORMULA STUDENT (FSAE)**

ITEM Number	TIRE SIZE	APPLICATION	APPROX. WEIGHT	TREAD WIDTH.	APPROX. DIA.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	COMPOUND SOFT TO FIRM
41100	6.0/18.0-10	FSAE-Slick	8LBS	6.0″	18.1"	6-7"	7.0″	8.5"	LC0
43070	16.0 x 6.0-10	FSAE-Slick	7LBS	6.0"	16.3″	6-7"	6.0"	6.9"	LCO, R20
43075	16.0 x 7.5-10	FSAE-Slick	8LBS	7.3″	16.2"	6-8"	8.0"	8.4"	LCO, R20
43100	18.0 x 6.0-10	FSAE-Slick	9LBS	6.2"	18.1″	6.5-7"	6.0"	8.1"	R20
43105	18.0 x 7.5-10	FSAE-Slick	10LBS	7.5″	18.3″	7-8"	8.0"	9.5"	R20
43164	20.5 x 7.0-13	FSAE-Slick	11LBS	7.0″	21.0"	5.5-8"	6.0"	8.0"	R20
43167	20.0 x 7.5-13	FSAE-Slick	12LBS	8.0"	20.6"	7-9"	8.0"	9.4"	R20
44070	16.0 x 7.0-10	Circuit Wet	7.5LBS	7.0″	16.2"	6-7"	6.0"	7.6"	W3
44115	18.0 x 6.0-10	FSAE-Wet	9LBS	6.2"	17.8″	6-8"	6.0"	7.8″	W3
44125	19.5 x 6.5-10	Circuit Wet	10LBS	6.2"	19.5"	6-8"	6.0"	8.2"	Wet
44150	20.0 x 7.5-13	Circuit Wet	12LBS	7.4"	20.6"	6-8"	7.0"	8.3"	W3
44185	21.0 x 6.5-13	Circuit Wet	11LBS	6.7"	20.9"	6-8"	6.0"	7.2"	W3

# RALLY

ITEM NUMBER	TIRE SIZE	TREAD Pattern	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	COMPOUND
48002	165/80R13	Gravel Rally - Right	5.3″	23.5"	74.0″	6.0″	6.0″	7.3″	MED, HARD
48003	165/80R13	Gravel Rally - Left	5.3"	23.5"	74.0"	6.0″	6.0"	7.3″	MED, HARD
48004	185/70R13	Gravel Rally - Right	5.8"	23.5"	74.0"	7.0″	7.0″	8.2"	MED, HARD
48005	185/70R13	Gravel Rally - Left	5.8"	23.5"	74.0"	7.0″	7.0″	8.2"	MED, HARD
48006	185/65R15	Gravel Rally - Right	6.5"	24.8"	78.0″	6.0″	6.0"	7.4"	MED, HARD
48007	185/65R15	Gravel Rally - Left	6.5"	24.8"	78.0″	6.0″	6.0"	7.4"	MED, HARD
48008	195/65R15	Gravel Rally - Right	6.7"	25.2"	79.0"	7.0″	6.0"	7.7″	MED, HARD
48009	195/65R15	Gravel Rally - Left	6.7"	25.2"	79.0"	7.0″	6.0"	7.7″	MED, HARD
48010	205/65R15	Gravel Rally - Right	7.1″	25.3"	79.5"	7.0″	7.0″	8.75″	MED, HARD
48011	205/65R15	Gravel Rally - Left	7.1″	25.3"	79.5"	7.0″	7.0″	8.75″	MED, HARD
44306	195/50R13	Tarmac Wet	6.9"	20.8"	65.3"	7.0″	7.0″	7.8″	W10
44316	225/45R13	Tarmac Wet	8.6"	20.9"	65.8"	7.5″	7.5″	8.8"	W10
44320*	195/50R13	Symmetric Tarmac	6.9"	20.8"	65.5"	7.5″	7.0″	7.6″	WET, DS
44325*	195/50R13	Symmetric Tarmac	6.9"	20.8"	65.5"	7.5″	7.0″	7.6″	DM, DH
44335*	225/45R13	Symmetric Tarmac	7.8"	20.8"	65.5"	7.5″	7.5″	8.5″	WET, DS
44340*	225/45R13	Symmetric Tarmac	7.8"	20.8"	65.5"	7.5″	7.5″	8.5″	DM, DH
44512	195/50R15	Tarmac Wet	7.0"	22.8"	71.5″	6.5″	6.5″	7.6″	W10
44522*	195/50R15	Symmetric Tarmac	7.2"	22.8"	71.5″	6.0″	6.5″	7.8″	WET, DS
44523*	195/50R15	Symmetric Tarmac	7.2"	22.8"	71.5″	6.0″	6.5″	7.8″	DM, DH
44524	225/45R15	Tarmac Wet	8.3"	23.0"	72.2"	7.0″	7.0″	8.6"	W10
44540*	225/45R15	Symmetric Tarmac	7.5″	22.7"	71.5″	7.5″	7.0″	8.6"	WET, DS
44545*	225/45R15	Symmetric Tarmac	7.5″	22.7"	71.5″	7.5″	7.0″	8.6″	DM, DH
44601*	195/50R16	Asymmetric Tarmac	7.6"	23.7"	74.0"	6.0″	6.5″	7.8″	WET, DS
44602*	195/50R16	Asymmetric Tarmac	7.6"	23.7"	74.0"	6.0″	6.5″	7.8″	DM, DH
44605	195/50R16	Tarmac Wet	7.0"	23.6"	74.1"	6.0″	6.0″	7.6″	W10
44701*	195/50R17	Asymmetric Tarmac	7.6"	24.6"	77.1″	7.0″	7.0″	7.9″	WET, DS
44702*	195/50R17	Asymmetric Tarmac	7.6"	24.6"	77.1″	6.0″	7.0″	7.9″	DM, DH
44705	195/50R17	Tarmac Wet	7.0"	24.6"	77.4"	6.0″	6.0″	7.4"	W10
44801*	225/40R18	Asymmetric Tarmac	8.6"	25.3"	79.4"	8.0″	8.0″	9.0"	WET, DS
44802*	225/40R18	Asymmetric Tarmac	8.6″	25.3″	79.4″	8.0″	8.0″	9.0″	DM, DH

<sup>\* =</sup> E-MARK



**FSAE WET** 

**CIRCUIT WET** 

**DOT RADIAL WET** 

# **OFF ROAD**

# **DIRT BIKE**

ITEM Number	TIRE SIZE	TREAD Pattern	TREAD WIDTH	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	COMPOUND SOFT TO FIRM	APPLICATION
07000	60/100-10	Motocross Front	2.75"	48.0″	1.5″	1.5″	2.75"	MX30	50cc JR Front
07005	60/100-12	Motocross Front	2.70″	53.75"	1.5″	1.5″	2.70"	MX30	50cc SR Front
07010	70/100-10	Motocross Rear	3.12"	48.75"	1.5″	1.5″	3.12"	IMX30	50cc Rear
07005	60/100-12	Motocross Front	2.70″	53.75"	1.5″	1.5″	2.70"	MX30	50cc SR Front
07015	60/100-14	Motocross Front	2.63"	60.5"	1.4"	1.4"	2.375"	MX30	65cc Front
07025	70/100-17	Motocross Front	3.20"	72.75"	1.4″	1.4"	2.70″	MX30	85cc Front
07030	90/100-14	Motocross Rear	4.50″	68.5"	1.6″	1.6″	3.65"	IMX30	85cc Rear
07113	80/100-21 C100	Motocross Front	3.86	88.75"	1.6″	1.6″	3.86"	MX25S, MX30S	125, 250, 450cc
07114	80/100-21	Motocross Front	3.70	87.75"	1.6″	1.6″	3.70″	MX25F, MX30F	125, 250, 450cc
07180	110/100-18	Motocross Rear	4.70"	84.50"	1.85-2.15"	2.15"	4.70″	IMX25, IMX30	125, 250, 450cc
07192	110/90-19 C100	Motocross Rear	4.65"	88.75"	1.85-2.15"	2.15"	4.65"	IMX20, IMX25	125, 250, 450cc
07193	110/90-19 C100	Motocross Rear	4.65"	88.75"	1.85-2.15"	2.15"	4.65"	IMX20, IMX25, IMX30	125, 250, 450cc
07203	120/80-19 C100	Motocross Rear	5.0″	85.75"	1.85-2.15"	2.15"	5.0″	IMX20, IMX25, IMX30	250, 450cc
07218	120/90-18	Motocross Rear	5.10"	84.875"	2.15"	2.15"	5.10"	IMX25, IMX30	250, 450cc
07219	120/90-18 C100	Motocross Rear	5.10"	84.75"	2.15"	2.15"	5.10"	IMX25, IMX30	250, 450cc
07280	110/100-18	Soft Terrain	5.00″	85.125"	1.85-2.15"	2.15"	4.10"	ST1	125, 250, 450cc
07300	110/90-19	Soft Terrain	4.875"	86.0"	2.15"	2.15"	3.875"	ST1	125, 250, 450cc
07501	130/80-19	Flat Track Front	5.00"	85.125"	2.25-3.00"	2.4"	4.75″	FT30, FT40, FT50	Flat Track
07551	140/80-19	Flat Track Rear	5.65"	87.00"	2.75-3.50"	3.0"	5.20″	FT30, FT40, FT50	Flat Track

# ATV / 3 WHEELER

ITEM Number	TIRE SIZE	PLY Rating	TREAD Pattern	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	COMPOUND COMPARISON SOFT TO FIRM	APPLICATION
11940	12.0x 8.0-6	NA	Treaded Crossblock	8.0″	12.0″	37.5″	9-10"	10″	9.75"	D10A, D20A, D30A	Youth ATV Rear
11960	12.0x 9.0-6	NA	Treaded Crossblock	9.0"	12.0"	38.5"	9-10"	10"	10.25"	D10A, D20A, D30A	Youth ATV Rear
16050	16.0x 8.5-8	NA	Small Crossblock	8.5″	16.0"	53.5"	8-9"	9″	10.5"	T30	3 Wheeler
16105	21.0x 6.0-10	NA	Rib	7.0″	21.0"	66.0"	6-8"	7	8.25"	T20	3 Wheeler Front
16110	18.0x11.0-10	NA	Wide Tri-Trac	10.0″	18.0"	57.0"	10"	10"	11.0"	T10, T20	Flat Track & TT
16115	18.0x10.0-10	NA	Tri-Trac	9.0"	18.0"	57.0"	9-10"	9″	10.5	RD20, RD30	Flat Track & TT
16130	18.5x 6.0-10	NA	Tri-Trac Front	6.0″	18.5″	59.0"	5″	5″	7.5″	T10	Flat Track & TT
16250	18.0x 5.5-10	NA	ATV Front	5.5″	18.0″	57-58"	5″	5″	6.6"	RD20	Flat Track & TT
16275	18.5x 8.0-10	NA	Large Crossblock	8.5″	18.5″	59.0"	8"	8″	9.5"	RD20	Flat Track & TT
16300	18.0x10.0-10	NA	Large Crossblock	10.0″	18.0"	58.0"	9-10"	10"	11.0"	RD20	Flat Track & TT
16325	18.5x10.0-10	NA	Large Crossblock	10.0″	18.5″	59.0″	10″	10"	10.9"	D10	Flat Track & TT
16600	20.5x 6.0-10	NA	MX Front	5.0″	20.5"	63.25"	5″	5″	6.5"	MX 150	MX Front
16700	18.0x10.0-8	NA	MX Rear	8.5″	18.0″	56.5″	8"	8″	9.625"	MX150, MX200	MX Rear
16805	21.0x 7.0-10	6 PLY	ATV Front	6.75"	20.5"	64.5"	5″	5″	7.0"	XC200	ATV Front
16900	20.0x11.0-9	6 PLY	ATV Rear	9.75"	20.0"	62.5"	8"	8″	10.75″	XC200	ATV Rear
16910	20.0x11.0-9	6 PLY	ATV Rear	9.75"	20.0"	62.5"	8"	8″	10.75″	XC175	ATV Rear
42400	15.0/ 6.0-8	NA	ATV Front	6.0″	15.0″	49.0"	6″	6″	7.4"	D12, RD20	Flat Track & TT
42450	15.0/ 7.0-8	NA	Small Crossblock	7.0″	15.0″	49.0"	6″	6″	7.5″	RD20	Flat Track & TT
42500	15.0/ 8.0-8	NA	Small Crossblock	8.0″	15.0″	49.5"	7″	7"	8.5"	RD20	Flat Track & TT
42550	16.0/ 8.5-8	NA	Small Crossblock	8.5"	16.0"	53.5"	9"	9"	10.5"	RD20	Flat Track & TT

### UTV / SxS

ITEM Number	TIRE SIZE	TREAD Pattern	TREAD WIDTH	APPROX. DIA.	APPROX. CIRC.	RECOM. RIM WIDTH	MEASURED RIM WIDTH	SECTION WIDTH	COMPOUND COMPARISON SOFT TO FIRM	APPLICATION
16400	27.5/8.0-15	Super Chain Link	8.0"	27.75"	87.0"	7-8"	8″	10.5"	M500	Prod 1000/PS
16470	27.0/9.0-15	Knobby	9.0"	27.0"	84.25"	7-8"	8″	9.75"	M550	Short Course
16510	30.0/10.0-15	Knobby	10.0″	30.0″	92.5″	7-8"	8″	10.25″	M550	Short Course
S0FT										FIRM
	D10	RD12		D12	RD15	RD20	RD30			
	D10A					D20A	D30A M50	00 M550		H500
						T10	T20 M	MX150 XC175	MX200 XC200 T30	

**WARNING:** Not For recreational use. Hoosier ATV Tires are designed and manufactured for racing purpose only. Within a Closed course for organized competitions. 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.** 





### **CORPORATE Headquarters**

65465 S.R. 931 ◆ Lakeville, IN 46536 ◆ (574) 784-3152 ◆ Fax: (574) 784-2385 www.hoosiertire.com

### **Hoosier Racing Tire Europe** Continental Reifen Deutschland GmbH

Buettnerstr. 25 ◆ 30165 Hannover, Germany ◆ +49 (172) 291-2544



#### **DISTRIBUTORS**

#### **Hoosier Tire East**

56-H Loomis Street ◆ Manchester, CT 06042 E-mail: rob@hoosiertireeast.com www.hoosiertireeast.com

#### **Hoosier Tire Great Plains** Kansas

11771 West Kellogg ◆ Wichita, KS 67209 Phone: (316) 462-1430 Fax: (316) 462-1487 E-mail: sales@hoosiertiregp.com www.hoosiertiregp.com

### **Hoosier Tire Mid-Atlantic** Pittsburgh

111 South Pike Road, Suite 203 ◆ Sarver, PA 16055 Phone: (724) 360-8000 Fax: (724) 360-8044 E-mail: sales@hoosiermidatlantic.com www.hoosiermidatlantic.com

#### **Hoosier Tire Mid-Atlantic Baltimore**

2931 Industrial Park Drive Finksburg, MD 21048 Phone: (410) 833-2061 Fax: (410) 833-5921 E-mail: sales@hoosiermidatlantic.com www.hoosiermidatlantic.com

#### **Hoosier Tire Midwest** Indianapolis

4155 North CR 1000 East, Suite A Brownsburg, IN 46112 Phone: (317) 858-1234 Fax: (317) 858-1307 E-mail: hoosiertiregirl@gmail.com www.racetires.com

### **Hoosier Tire Midwest Springfield**

3886 E. State Route 54 Springfield, IL 62707 Phone: (217) 522-1955 • Fax: (217) 670-0746 E-mail: jessica@racetires.com www.racetires.com

#### **Hoosier Tire Midwest Plymouth**

1801 Jim Neu Drive Plymouth, IN 46563 Phone: (574) 936-8344 Fax: (574) 936-1673 E-mail: hoosiertireply@aim.com www.racetires.com

### **Hoosier Tire North**

12680 Industrial Blvd NW • Elk River, MN 55330 E-mail: htnrace@aol.com ◆ bfollmer1@aol.com www.hoosiertirenorth.com

### **Hoosier Tire Ohio Valley**

1933 Staunton Turnpike • Parkersburg, WV 26104 Phone: (304) 428-5000 • Fax: (304) 485-8038 1-800-430-7223 ◆ E-mail: todd@poske.com www.poske.com

### **Hoosier Tire South**

#### **Asphalt**

P.O. Box 537 ◆ Welcome, NC 27374 Phone: (336) 731-6100 • Fax: (336) 731-6086 E-mail: hoosierasp@lexcominc.net

### **Hoosier Tire South**

### Road & Drag

P.O. Box 6080 ◆ Maryville, TN 37802 Phone: (865) 984-3232 Fax: (865) 681-0775 E-mail: road&drag@hoosiertiresouth.com

### **Hoosier Tire South**

Dirt Oval

P.O. Box 1437 ◆ Clinton, TN 37717 E-mail: hoosiertire@bellsouth.net

### **Hoosier Tire Southwest**

### Mesquite

103 Gross Road, Bldg. A ◆ Mesquite, TX 75149 Phone: (972) 289-RACE (7223) ◆ Fax: (972) 289-8055 E-mail: tom@smilevsracing.com tclonch@smileysracing.com • www.smileysracing.com

### **Hoosier Tire Southwest Oklahoma City**

3208 SW 59th, Suite A ◆ Oklahoma City, OK 73119 E-mail: tom@smileysracing.com

### **Hoosier Tire Southwest** Houston

1622 Sawdust Road ◆ The Woodlands, TX 77380 Phone: (281) 362-7872 Fax: (281) 292-4996 E-mail: tom@smileysracing.com tclonch@smileysracing.com • www.smileysracing.com

#### **Hoosier Tire West**

2608 E. California Fresno, CA 93721 E-mail: racing@hoosiertirewest.com www.hoosiertirewest.com

#### **Hoosier Tire Canada - NY**

1733 Maryland Avenue ◆ Niagara Falls, NY 14305 Phone: (716) 285-7502 • Fax: (800) 285-1454 E-mail: usasales@bicknellracingproducts.com www.bicknellracingproducts.com

### INTERNATIONAL

#### **Hoosier Tire Australia**

17 Blind Road Nelson NSW, Australia 2765 Phone: (61) 296 791990 Fax: (61) 296 791187 E-mail: mdimport@bigpond.net.au www.hoosier.com.au

### **Hoosier Tire Canada**

117-119 Cushman Road St. Catharines, Ontario, Canada L2M 6S9 Phone: (905) 685-7223 Ext. 221 Fax: (800) 891-0521 E-mail: ronmckay@bicknellracingproducts.com www.hoosiertirecanada.com

### **Hoosier Tire New Zealand**

32 William Pickering Drive Albany, Auckland, 0632, New Zealand Phone: (09) 415 1388 • Fax: (09) 415 0788 E-mail: 8@cardwells.co.nz ◆ www.cardwells.co.nz

#### **Hoosier Tire Western Canada**

11703 Groat Road NW • Edmonton, Alberta, Canada T9E 7B1 Phone: (780) 909-8467 Mobile: (587) 768-0490 E-mail: info@hoosiertirewc.ca www.hoosiertirewesterncanada.com

### **Hoosier Tire U.K.**

P.O. Box 380 ◆ Horley Surrey, RH6 OWW (England/Scotland/Wales/Ireland), Netherlands (Holland), Belgium, Germany & France Phone: +44 (0) 1293 863579 E-mail: info@hoosiertyre.co.uk www.hoosiertyre.co.uk

