



**HOOSIER**

**HOOSIER RACING TIRE**

65465 SR 931 • LAKEVILLE, INDIANA 46536  
Phone (574) 784-3152 • Fax (574) 784-2385  
www.hoosiertire.com

**TIRES DESIGNED FOR CHAMPIONS**

## PRODUCT BULLETIN: Hoosier Continues Expansion of Hill Climb Portfolio

LAKEVILLE, IN (August 13, 2025) – Hoosier is proud to announce the addition of new sizes and compounds designed for various touring cars, prototypes, and formula cars competing in hill climb, time attack, and slalom applications. The full range includes:

Catalog	Tire Size	Construction	Tread Width	Approx. Dia	Approx. Circ	Measured Rim	Section Width	Compounds
43141	20.0x7.0-13	Bias-Slick	6.7"	20.3"	63.8"	13x6	7.3"	R11, R20
43164	20.5x7.0-13	Bias-Slick	6.8"	21.0"	66.2"	13x6	8.0"	R11, R20
43167	20.0x7.5-13	Bias-Slick	8.0"	20.6"	65"	13x8"	9.4"	R11, R20
43187	20.0x9.0-13	Bias-Slick	9.75"	20.6"	65"	13x10"	11.0"	R11, R20
43285	22.0x8.0-13	Bias-Slick	8.0"	22.0"	69.0"	13x8"	9.6"	R11, R20
43290	22.0x9.0-13	Bias-Slick	8.8"	22.1"	69.5"	13x8	10.0"	R11, R20
43316	23.0x12.0-13	Bias-Slick	12.0"	23.6"	74.1"	13x15"	15.9"	R11, R20
43502	21.5x7.5-15	Bias-Slick	6.2"	22.0"	69.0"	13x6	7.25"	R11, R20
43504	21.5x8.7-15	Bias-Slick	8.5"	21.8"	68.5"	13x8	9.0"	R11, R20
43506	21.5x10.0-15	Bias-Slick	9.7"	22.0"	69.0"	13x10	10.5"	R11, R20
43358	190/540R13	Radial-Slick	7.4"	21.3"	67.0"	13x8	9.2"	US
43359	200/540R13	Radial-Slick	7.9"	21.3"	67.0"	13x9	9.7"	SS1
43362	210/550R13	Radial-Slick	8.7"	21.8"	68.5	13x10	10.5"	US
43363	240/580R13	Radial-Slick	9.4"	22.9"	72.0"	13x10	10.7"	US, SS1
43364	250/575R13	Radial-Slick	10"	22.7"	71.3"	13x10	10.9"	US, SS1
43367	275/570R13	Radial-Slick	10.75"	22.5"	70.7"	13x12	12.56"	US, SS1
43368	300/590R13	Radial-Slick	11.6"	23.1"	72.8"	13x13	14.2"	US, SS1
43369	315/660R13	Radial-Slick	11.8"	25.6"	80.4"	13x13	14.7"	US, SS1
43373	330/620R13	Radial-Slick	13.6"	24.2"	76.0"	13x15	16.2"	US
43554	200/580R15	Radial-Slick	8.0"	22.9"	71.9"	15x8	8.8"	US, SS1
43605	265/605R16	Radial-Slick	9.7"	23.9"	75.1"	15x10	10.9"	US

The "R11" & "US" (Ultra-Soft) compounds have a cold durometer of 42 and an optimum temperature range of 60°F – 150°F (15°C – 65°C). The "R20" & "SS1" (Super-Soft 1) compounds have a cold durometer of 50 and are designed to operate within the 75°F – 180°F temp window (25°C – 80°C).

For more information or to place an order, please contact your nearest Hoosier Racing Tire Distributor. A complete list of locations can be found at [www.hoosiertire.com](http://www.hoosiertire.com).

**HOOSIER RACING TIRE**  
A Continental AG Company