

GOODYEAR R14T CROSSOVER TIRE

The new Goodyear® R14T tire has the versatility to be used in the field or roading from farm to farm — meaning you no longer need to choose between tread styles or change out tires for different applications.



- Continuous arc bar angle and shape inspired by the premium Goodyear Optitrac R-1W line, provides unparalleled traction and cleaning
- Titan's MXL L3 element down the center of the tire provides superior wear and outstanding performance
- High lug-to-void ratio perfect for hard surface applications with a lug designed for cleaning and traction in softer soils
- The perfect hybrid between a R-1 and a R-4
- Conventional as well as LSW offerings bring the benefits of Low Sidewall Technology® (LSW®) to compact tractors for the first time



> **APPLICATIONS:** AGRICULTURE, TURF & INDUSTRIAL

KUBOTA

R14T																	
Kubota Tractor Model Front/Rear	Size	Catalog Number	TL/TT	Load Rating	Ply Rating	Rated Speed (mph)	Rated Inflation Pressure (psi)	Rated Load (lbs)	Recom'd Rim Width (in)	Overall Width (in)	Outside Diameter (in)	Static Loaded Radius (in)	Rolling Circ. (in)	Flat Plate Area (in ²)	Weight (lb)	Tread Depth (32 nd in)	
BX	F	18x8.50-10NHS	R4T3R0	TL	76A8	6	25	32	880	7	7.7	18.2	8.3	54	33	12	12
	R	26x12.00-12NHS	R4T37G	TL	107A8	6	25	30	2,150	10.5	11.5	26.0	11.6	76	89	37	16
B	F	23x8.50-12NHS	R4T3G8	TL	88A8	6	25	34	1,230	7	8.2	22.9	10.5	68	44	23	13
	R	12-16.5NHS	R4T3C9	TL	116A8	6	25	40	2,760	9.75	12.1	33.5	15.4	100	96	59	18
L01(SMALL)	F	27x8.50-15NHS	R4T3Y7	TL	102A8	8	25	44	1,870	7	8.9	27.3	12.5	81	65	28	14
	R	15-19.5NHS	R4T373	TL	129A8	6	25	30	4,080	12.25	15.2	40.5	18.2	119	181	89	23
L01(LARGE)	F	10-16.5NHS	R4T3C8	TL	108A8	6	25	45	2,340	8.25	9.9	30.5	14.0	91	74	39	17
	R	17.5L-24	R4T603	TL	132A8	6	25.0	20	4,400	15	17.0	48.8	21.6	142	260	137	31
B50	F	23x8.50-12NHS	R4T3G8	TL	88A8	6	25	34	1,230	7	8.2	22.9	10.5	68	44	23	13
	R	14-17.5NHS	R4T33L	TL	121A8	6	25	30	3,200	10.5	13.1	36.4	16.5	108	140	74	21
B50 (ROPS)	F	25x8.50-14NHS	R4T3B9	TL	92A8	6	25	32	1,390	7	7.7	25.2	11.4	75	58	23	13
	R	15-19.5NHS	R4T373	TL	129A8	6	25	30	4,080	12.25	15.2	40.5	18.2	119	181	89	23
L01 (SMALL#2)	F	29x9.50-15NHS	R4T3XC	TL	103A8	6	25	30	1,930	8	9.3	29.0	13.2	86	74	35	15
	R	43x16.00-20NHS	R4T6A5	TL	129B	6	30	30	4,080	14	15.9	44.2	20.0	131	189	114	27
M4	F	LSW320/70R24	G4T3RT	TL	120D	NA	40	29	3,080	10	12.1	41.5	19.0	126	125	104	34
	R	LSW420/75R34	G4T379	TL	142D	NA	40	29	5,840	13	16.7	57.9	26.7	176	235	230	38
M6S COMING SOON	F	LSW340/70R28	G4T522	TL	130D	NA	40	41	4,180	12	13.3	47.2	22.2	145	140	151	38
	R	LSW460/75R38	G4T454	TL	150D	NA	40	35	7,400	16	18.8	64.7	30.1	198	290	310	42
L60/MX	F	300/70R16.5	R4T4GR	TL	116A8	NA	25	35	2,760	9.75	N/A	N/A	N/A	N/A	N/A	N/A	25
	R	440/80R24	R4T20C	TL	130D/ 135A8	NA	40	23	4,180	15	N/A	N/A	N/A	N/A	N/A	NA	38
M6	F	LSW380/70R28	G4T534	TL	136D	NA	40	29	4,300	12	14.3	49.7	23.1	152	166	187	37
	R	LSW460/75R42	G4T377	TL	150D	NA	40	29	7,400	16	18.3	69.7	31.6	211	300	317	50

N/A - Information Not Currently Available

REDUCED SOIL COMPACTION
up to 40% lower inflation pressures

IMPROVED TRACTION
with stability that provides more power to the ground

REDUCED POWER HOP AND ROAD LOPE

STUBBLE-RESISTANT
compounding backed by warranty

AG SPECIALIST SUPPORT



1 (800) 872-2327 | www.titan-intl.com

> **CONTACT YOUR TITAN REPRESENTATIVE TODAY FOR DETAILS.**

TITAN MOVES THE WORLD®

0121 © 2020 Titan International, Inc. TWI, Quincy, IL. All Rights Reserved. Materials and specifications are subject to change without notice. Goodyear is a registered trademark of The Goodyear Tire & Rubber Company.

R14T CROSSOVER TIRE DEVELOPMENT

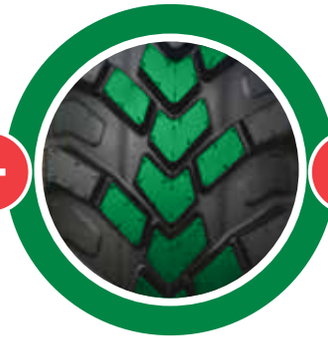
THE INNOVATIVE R14T TREAD DESIGN IS A NEW HYBRID OF AG, TURF AND INDUSTRIAL TREAD DESIGNS, READY FOR ANY APPLICATION



AGRICULTURE

GRIPPING INNOVATION
FRESH FROM THE FIELD

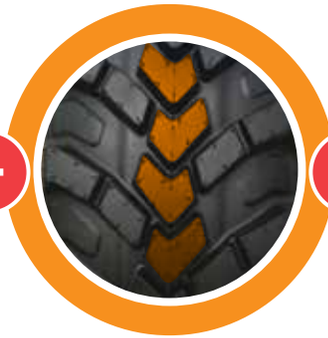
Inspired by years of R-1 agricultural tread design expertise, the R14T utilizes our Optitrac R-1W continuous arc bar angle and shape to provide top-notch traction and exceptional clean out. The R14T is ready for all weather conditions on the farm.



TURF

DEPENDABLE TRACTION
WITH MINIMAL PRESSURE

Borrowing from our R-3 tread designs, the R14T hybrid tire features a high lug-to-void ratio perfect for turf and hard surface applications. The lug design is ideal for cleaning and traction in softer soils.



INDUSTRIAL

THE NEXT GENERATION OF
VERSATILITY

Evolving from our R-4 all-purpose industrial tire designs along with the MXL L3 center tread element, the R14T crossover tire takes versatility to the next level. It is ready to tackle any job on or off the road with better durability, wear and hard surface performance.



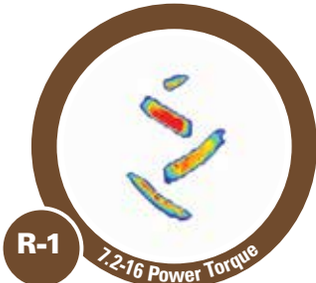
GOODYEAR R14T

PERFECTION MIGHT JUST
BE POSSIBLE

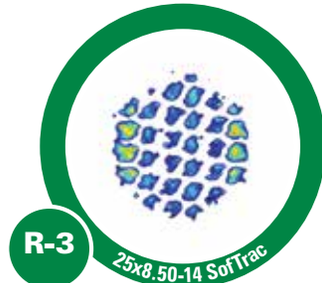
The R14T combines the traction and cleaning features of an R-1 agricultural tire with the wear and ride features of an R-4 industrial tire, giving the new tire its name. From hard concrete surfaces to softer soils, the R14T is designed to perform in a variety of conditions.

TREAD FOOTPRINT AND TRACTION COMPARISON

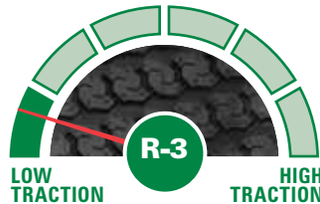
The R14T provides excellent traction with minimal ground disturbance



Inflation Pressure: 14 psi
Tested Load: 723lbs
Contact Area: 10.53 in²
Footprint Area: 38.59 in²
Ave Contact Pressure: 67.53 PSI
Contact to Void Ratio: 27%



Inflation Pressure: 10 psi
Tested Load: 723lbs
Contact Area: 22.67 in²
Footprint Area: 46.92 in²
Ave Contact Pressure: 31.38 PSI
Contact to Void Ratio: 48%



Inflation Pressure: 10 psi
Tested Load: 723lbs
Contact Area: 16.08 in²
Footprint Area: 47.82 in²
Ave Contact Pressure: 44.2 PSI
Contact to Void Ratio: 34%



Inflation Pressure: 10 psi
Tested Load: 723lbs
Contact Area: 18.54 in²
Footprint Area: 59.62 in²
Ave Contact Pressure: 37.89 PSI
Contact to Void Ratio: 31%



MADE BY TITAN®



CONTACT YOUR TITAN REPRESENTATIVE TODAY FOR DETAILS.
1 (800) 872-2327 | www.titan-intl.com

TITAN MOVES THE WORLD®

0114 © 2020 Titan International, Inc. TWI, Quincy, IL. All Rights Reserved. Materials and specifications are subject to change without notice. Goodyear is a registered trademark of The Goodyear Tire & Rubber Company.