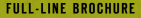
COMPACT TRACTOR TIRES







Firestone Compact Tractor Tires

CHOOSING THE RIGHT TIRE FOR THE JOB MEANS GETTING THE JOB DONE RIGHT.

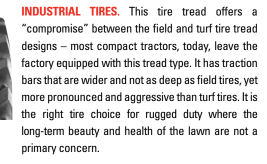
JUST AS YOU WEAR DIFFERENT SHOES FOR DIFFERENT NEEDS, WE BUILD TIRES FOR DIFFERENT JOBS, TOO. SO, WHETHER YOU USE YOUR TRACTOR FOR MOWING A BEAUTIFUL LAWN, GROWING A BOUNTIFUL CROP OR CONSTRUCTING A NEW BUILDING, WE OFFER A TIRE MADE JUST FOR THE JOB. And only Firestone offers a new, simple and flexible tire system for maximum value, too. You – or the next owner of your tractor – may save hundreds in tire replacement when changing from one tire type to another. Along with this tire quality and value, Firestone offers one of the best tire warranties in the business.

Compact tractors have different jobs. So do the tires we build for them.

Compact tractor tires have three basic tread designs – from minimum compaction for healthy, beautiful lawns to maximum traction for heavy work. And more than just looking different, Firestone compact tractor tires are constructed differently – built specifically for the job they are designed to do.



TURF TIRES. Specifically designed for use on lawns and grass to minimize soil compaction so grass roots can breathe, these tires eliminate tread indentations that destroy turf and float over lawns for an easy, smooth ride. It's the tire professional lawn keepers use to retain maximum beauty and health of the turf. Firestone turf tires incorporate our latest tread design and technologies that protect and preserve turf.





FIELD TIRES. This type of tire, with prominent tread bars, is designed for extra traction. Because of this aggressive tread, it is the most destructive tire for lawns and turf use. Tires using this tread are designed to grab the soil for heavy-duty work situations. Tractors with these tires are primarily used for pulling or pushing equipment – when maximum traction is desired.





Smart engineering lets you change your tire type without changing your wheels.

It is a surprising fact that tractor owners who wanted to change from industrial tires to turf tires (or vice versa) needed to buy new tire wheels, too. The high cost, for many, made the change prohibitive. Until now.

Firestone has engineered a smarter tire system that lets you change tires without the added cost of new wheels. These tires are part of our patent-pending solution that offers several popular sizes of industrial and turf tires that can fit on the same wheel – we call it Intelligent Tire EngineeringTM solution (ITE).

ITE means you can change your mind without changing your wheels. Not only can it save you hundreds now, but it may also make your tractor more valuable when you want to sell it.

Ask your Firestone tire dealer or implement dealer about this exclusive tire system.

The turf is greener on the Firestone side.

The Firestone new Flotation Super All Terrain turf tire incorporates the latest technologies, manufacturing techniques and engineering available to make it one of the most "turf-friendly" tires available. Nice to ride on, too.

Every detail – from an advanced tread design, tread depth, tire shape and more – is engineered to deliver a better ride and beautiful, healthy turf.

It works harder to make your lawn look better.

If your compact tractor is primarily used for turf duty, the Firestone Flotation Super All Terrain turf tire delivers your smartest turf tire option.



Flotation Super All Terrain

AG TIRES SUPER ALL TRACTION II 23° (R-1)

AG TIRES ALL TRACTION FIELD & ROAD



Super traction and less compaction.

- Modern tread design maximizes traction and improves transport ride
- Larger footprint helps minimize soil compaction
- More lugs than our Traction Field and Road for better road wear and ride

	S	Din	New Tire nensions (ir	Max. Speed 25 mph				
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (lbs. @ psi)	Weight (lbs.)
200/85D14	98A3		7.00	7.9	27.4	1.00	1650 @ 23	
250/85D16.5	96A8		8.25	9.8	33.0	1.23	1870 @ 23	46
11.2-24	8		10.00	11.2	43.4	1.29	2540 @ 36	86
12.4-24	8		11.00	12.4	45.6	1.34	2830 @ 32	98
14.9-24	6		13.00	14.9	49.8	1.43	3000 @ 20	123
12.4-28	6		11.00	12.4	49.6	1.34	2540 @ 24	110
13.6-28	6		12.00	13.6	51.6	1.39	2830 @ 22	124
14.9-28	6		13.00	14.9	53.8	1.43	3200 @ 20	147



Perfect drive tire for compact tractors.

- 23° design for outstanding wear
- Long bar/long bar design for smooth ride and even wear
- Nylon-cord body for durability and long life

	Tire Dim	ensions	5	New Tire Dimensions (in.)			Max. Speed 20 mph	
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (Ibs. @ psi)	Weight (lbs.)
5-12	4		4.00	5.0	20.8	0.53	495 @ 34	11
6-12	4		5.00	6.1	22.7	0.61	600 @ 28	15
6-14	4		5.00	6.1	24.7	0.61	660 @ 28	18
7-14	4		5.00	7.2	27.2	0.63	785 @ 24	22
6.00-16	4		4.00	6.1	29.0	0.97	740 @ 28	27
7-16	4		6.00	7.2	29.3	1.06	855 @ 24	28
7-16	6		6.00	7.2	29.3	1.06	1100 @ 36	32
8-16	4		6.00	8.3	31.1	0.70	1070 @ 18	31
8-16	6		6.00	8.3	31.1	0.70	1360 @ 28	35
8-18	4		5.50	8.3	33.1	0.70	1140 @ 18	35

AG TIRES TRACTION FIELD AND ROAD (R-1)



Great performance. Ultimate value.

- 23° tread bars for traction in the field, long wear on the road
- Flexible sidewall rubber compounded with super-tough tread rubber for superior ride, snag resistance and long wear
- Bar bracing for more stability and less squirm
- Bead-and-rim flange protector reduces downtime

	Tire Dim	ensior	IS	Dir	New Tire nensions (ir	۱.)	Max. Speed 25 mph	
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (Ibs. @ psi)	Weight (lbs.)
9.5-16	4		8.00	9.5	33.0	1.25	1100 @ 20	44
9.5-16	4	TT	8.00	9.5	33.0	1.25	1100 @ 20	40
9.5-16	6	TT	8.00	9.5	33.0	1.25	1390@30	43
12.4-16	4	TT	11.00	12.4	37.6	1.42	1430 @ 16	66
18.4-16.1	8		16.00	18.4	44.8	1.57	2910 @ 20	155
8.3-24	4		7.00	8.3	38.9	1.18	1230 @ 22	47
9.5-24	4	TT	8.00	9.5	41.2	1.25	1480 @ 20	54
9.5-24	6		8.00	9.5	41.2	1.25	1870 @ 30	62
11.2-24	4		10.00	11.2	43.0	1.34	1650 @ 18	71
11.2-24	6		10.00	11.2	43.0	1.34	2090 @ 26	74
12.4-24	4	TT	11.00	12.4	45.8	1.42	1870 @ 16	82
12.4-24	6		11.00	12.4	45.8	1.42	2400 @ 24	90
13.6-24	8		12.00	13.6	47.5	1.46	3080 @ 28	106
13.6-24	8	TT	12.00	13.6	47.5	1.46	3080 @ 28	102
14.9-24	6		13.00	14.9	49.0	1.50	3000 @ 20	124
14.9-24	6	TT	13.00	14.9	49.0	1.50	3000 @ 20	123
16.9-24	8		15.00	16.9	52.4	1.54	4080 @ 24	159
13.6-26	6	TT	12.00	13.6	49.5	1.46	2760 @ 22	104
14.9-26	6	TT	13.00	14.9	52.0	1.50	3080 @ 20	121
16.9-26	6	TT	15.00	16.9	54.0	1.54	3520 @ 18	155
18.4-26	8	TT	16.00	18.4	57.4	1.57	4540 @ 20	204
12.4-28	4	TT	11.00	12.5	49.0	1.42	1980 @ 16	101
12.4-28	6	TT	11.00	12.5	49.0	1.42	2540 @ 24	106
13.6-28	4		12.00	13.6	51.5	1.46	2200 @ 14	121
13.6-28	4	TT	12.00	13.6	51.5	1.46	2200 @ 14	117
13.6-28	6	TT	12.00	13.6	51.5	1.46	2830 @ 22	111
14.9-28	6		13.00	15.2	43.5	1.50	3200 @ 20	133
14.9-28	6	TT	13.00	15.2	43.5	1.50	3200 @ 20	145
16.9-28	6		15.00	16.9	56.0	1.54	3640 @ 18	161
16.9-28	6	TT	15.00	16.9	56.0	1.54	3640 @ 18	156
16.9-28	8	TT	15.00	16.9	56.0	1.54	4300 @ 24	162

AG TIRES FIELD AND ROAD (R-1)



Our best value in a 23° bar tread replacement tire.

- Wear- and snag-resistant tread compound
- Excellent traction and durability
- Weather-resistant sidewall compound means long tire life
- Many features at a great price makes this our best value in a 23° bias tire

Tire Dimensions				New Tire Dimensions (in.)			Max. Speed 25 mph	
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (Ibs. @ psi)	Weight (lbs.)
11.2-28 11.2-28	4 6	π Π	10.00 10.00	11.2 11.2	47.0 47.0	1.17 1.17	1760 @ 18 2200 @ 26	72 78

AG TIRES FARM SERVICE LUG 15, 16 (*R-1*)

AG TIRES FARM SERVICE LUG M (R-1)

BRIDGESTONE



Versatility you can count on.

- Great design for use on hard or soft soil conditions
- Low bar angle optimizes traction

BRIDGESTONE

Unique tread design for MFWD.

- Specifically designed for front positions of MFWD tractors
- Engineered for optimum ride, comfort and wear
- Durable nylon body plies for lasting performance

	15	New Tire Dimensions (in.)			Max. Speed 20 mph			
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (Ibs. @ psi)	Weight (lbs.)
180/85D12	69A6	TT	5.00	6.8	24.0	1.10	715 @ 23	19
5-14	4	TT	4.00	5.0	23.8	1.00	550 @ 35	12
8-16	6	TT	6.00	7.4	30.9	1.22	1330 @ 35	30
9.5-22	6	Π	8.00	9.5	39.2	1.34	1980 @ 32	47

т	IS	New Tire Dimensions (in.)			Max. Speed 20 mph			
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (lbs. @ psi)	Weight (lbs.)
9.5-16 (FSL 15) 9.5-18 (FSL 16)	6 6	Π Π	8.00 8.00	9.6 9.6	33.3 35.2	1.31 1.25	1390 @ 30 1520 @ 30	43 45

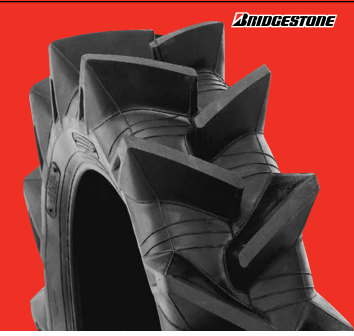
AG TIRES FARM SERVICE LUG H (R-1)



A great general-use tire for garden equipment.

- Good traction in normal-to-moist soils
- Super-tough nylon construction for long life

AG TIRES FARM SERVICE LUG S (R-2)



Excels in very wet conditions.

• 37° tread stays cleaner in rice and cane applications

Tire Dimensions				Dir	New Tire nensions (ii	Max. Speed 20 mph		
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (Ibs. @ psi)	Weight (lbs.)
9.5-20	6	Π	7.00	9.4	36.9	1.34	1870 @ 32	50

1	Tire Dimensions					New Tire Dimensions (in.)		
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (Ibs. @ psi)	Weight (lbs.)
8.3-22	4	Π	7.00	8.2	37.5	2.16	1320 @ 23	49

AG TIRES **RANCHER**

AG TIRES FLOTATION 23°



Designed for use in vineyards.

- 45° tread stays cleaner and provides hold on hills
- Specifically designed to excel in normal to moist soils
- Nylon construction delivers long wear

Maximum traction with minimum ground disturbance.

- Widely used in nurseries, orchards and acreages
- Superior traction for compact tractors
- 23° bar angle tread design for excellent traction

т	ire Dim	ensior	IS	Dir	New Tire nensions (ii	Max. Speed 20 mph		
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (Ibs. @ psi)	Weight (lbs.)
8.0/75-15	6	Π	6.50	7.8	27.9	0.78	1760 @ 36	29

1	IS	Din	New Tire nensions (ir	Max. Speed 10 mph				
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (Ibs. @ psi)	Weight (lbs.)
23x8.50-12 26x12.00-12 31x15.50-15	2 4 8		7.0 10.50 13.00	8.3 12.1 15.5	23.1 26.1 31.2	0.50 0.64 0.73	750 @ 10 1780 @ 20 3645 @ 45	19 31 68

AG TIRES POWER IMPLEMENT (1-3)

AG TIRES RADIAL 4000 (R-1W)



A great general-use tire for garden equipment.

• A great value that delivers top performance and longer wear

10 m	
ASTO NA	
and Contract 1 of	
and the second	

Designed for vineyard and orchard service.

- Reinforced sidewall and bead construction provide excellent lateral stability on hilly terrain
- Flat tread contour and wide tread arc offer minimized soil compaction and rutting

	New Tire Dimensions (in.)			Max. Speed 25 mph			
Tire Size	Rating	Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (Ibs. @ psi)	Weight (lbs.)
7.50R16	102A8	5.50	7.87	31.2	1.02	1870 @ 46	42
280/70R16	112A8	9.00	10.87	31.7	1.18	2470 @ 35	46
7.50R18	104A8	5.50	7.96	33.5	1.02	1980 @ 46	42
280/70R18	114A8	9.00	10.75	33.7	1.18	2600 @ 35	66
280/70R20	116A8	9.00	10.75	35.7	1.18	2760 @ 35	67
300/70R20	120A8	9.00	11.42	37.0	1.26	3080 @ 35	75
360/70R20	129A8	11.00	14.1	41.4	1.25	4080 @ 35	109

Firestone Compact Tractor Tires	15

Tire Dimensions				Dir	New Tire nensions (ii	Max. Speed 30 mph		
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (lbs. @ psi)	Weight (lbs.)
7.60-15 (A)	4		5.50	7.5	29.8	0.49	1390 @ 28	25
7.60-15 (A)	6		5.50	7.5	29.2	0.49	1760 @ 40	26
12.5L-20 (A)	4		10.00	12.5	38.3	0.68	2150 @ 20	55
13.50-16.1 (B)	8		11.00	15.0	41.1	0.73	4300 @ 32	85
21.5L-16.1 (A)	8		18.00	21.5	45.8	1.02	6000 @ 24	190

14

AG TIRES RADIAL ALL TRACTION FWD (R-1)



Designed specifically for good traction and long wear.

• Multi-angle bar design features:

Lower angle at shoulder for better traction, more drawbar pull

Higher angle at nose for longer wear during transport

• Exclusive tread design offers smooth ride, smooth pull and less vibration

Tire Dimensions				Din	New Tire nensions (ir	Max. Speed 30 mph		
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (lbs. @ psi)	Weight (lbs.)
16.9R24	134		15.00	17.3	52.5	1.52	4680 @ 24	240
14.9R26	132		13.00	15.3	51.8	1.48	4400 @ 30	198
420/85R28 16.9R26	138A8		15.00	17.3	54.5	1.52	5200 @ 23	250
18.4R26	140		16.00	18.8	57.1	1.57	5520 @ 24	304
340/85R28 13.6R28	127A8		12.00	13.9	51.6	1.44	3860 @ 23	174
380/85R28 14.9R28	133A8		13.00	15.3	53.8	1.48	4540 @ 23	221
420/85R28 16.9R28	139A8		15.00	17.3	56.5	1.52	5360 @ 23	250

AG TIRES RADIAL ALL TRACTION DT[®] (R-1W)



Radial performance with a European tread depth.

- R-1W tread depth and multi-angle tread design for excellent wet traction and road wear
- Wide metric sizes available for minimal soil compaction
- Bead-and-rim flange protector keeps debris from lodging between the tire and rim for reduced downtime

Tire Dimensions				New Tire Dimensions (in.)			Max. Speed 30 mph	
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (lbs. @ psi)	Weight (lbs.)
320/85R24 12.4R24	122A8		10.00	12.6	45.1	1.60	3300 @ 23	137
340/85R24 13.6R24	125A8		11.00	13.5	47.0	1.66	3640 @ 23	161
380/85R24 14.9R24	131A8		12.00	15.0	49.0	1.73	4300 @ 23	200

AG TIRES CHAMPION SPADE GRIP (R-2)



The Spade Grip grips, even in mud.

- 45° extra-deep tread for extra traction in wet soil
- Curved tread bars clean better
- Bolstered nose for long wear

AG TIRES			
CHAMPION	GUIDE	GRIP [®]	3-RIB



Takes you where you need to go.

- Front tractor tire with wide three-rib design for most types of farming conditions
- Self-cleaning tread for positive steering
- Shock-fortified nylon-cord body resists impacts
- Specially fortified rubber resists stubble puncture and tire erosion

	New Tire Dimensions (in.)			Max. Speed 25 mph			
Tire Size	Rating	Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (Ibs. @ psi)	Weight (lbs.)
14.9-24 18.4-26	8 6	13.00 16.00	14.8 18.4	51.9 57.8	2.81 3.11	3520 @ 26 3960 @ 16	200 277

Tire Dimensions				New Tire Dimensions (in.)			Max. Speed 25 mph	
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (lbs. @ psi)	Weight (lbs.)
4.00-12	4	TT	3.00	4.6	21.5	0.43	495 @ 52	9
9.5L-15	8		8.00	9.5	30.8	0.92	1870 @ 48	44
6.00-16	6	TT	4.00	6.3	29.1	0.58	1140 @ 52	24
6.50-16	6	TT	4.50	6.8	30.0	0.68	1230 @ 48	26
7.50-16	6	TT	5.50	8.0	32.0	0.75	1480 @ 44	34
7.50-16	8		5.50	8.0	32.0	0.75	1710 @ 56	39



The all-purpose front tractor tire.

- Self-cleaning tread for positive steering
- Shock-fortified nylon-cord body resists weathering, snags and impacts
- Specially fortified rubber resists weathering

AG TIRES CHAMPION GUIDE GRIP® 4-RIB



Great flotation and resistance to side slip.

- Front tractor tire with four-rib design for great hold, high flotation and resistance to side slip
- Specially fortified rubber resists stubble puncture and tire erosion
- Self-cleaning tread for positive steering

Tire Dimensions				Din	New Tire nensions (ii	Max. Speed 25 mph		
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (lbs. @ psi)	Weight (lbs.)
4.00-15	4	Π	3.00	4.4	24.3	0.31	585 @ 52	9
5.00-15	4	Π	3.00	4.9	24.9	0.39	715 @ 44	12
7.5L-15	6	TT	6.00	8.0	29.2	0.59	1430 @ 44	26
5.50-16	6	TT	4.00	5.6	28.2	0.43	1050 @ 56	17
4.00-19	4	Π	3.00	4.4	28.3	0.31	715 @ 52	12

Tire Dimensions				New Tire Dimensions (in.)			Max. Speed 25 mph	
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (Ibs. @ psi)	Weight (lbs.)
9.5L-15	6		8.00	9.4	30.6	0.71	1520 @ 36	40
6.00-16	6	TT	4.00	6.2	28.7	0.63	1140 @ 52	22
6.50-16	6		4.50	6.7	29.8	0.59	1230 @ 48	28
7.50-16	6		5.50	7.9	31.6	0.63	1480 @ 44	36

AG TIRES FARM SERVICE RIB



Positive steering for smaller tractors.

- Three-rib front tire designed for small agricultural tractors
- Specifically designed for positive steering control in loose soil conditions and side slopes

Tire Dimensions				Dir	New Tire nensions (ii	Max. Speed 20 mph		
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (Ibs. @ psi)	Weight (lbs.)
4.00-9 4.50-10	2 4	π π	3.00 3.00	4.5 4.8	18.0 19.2	0.38 0.41	287 @ 23 540 @ 44	6 7

TURF TIRES FLOTATION SUPER ALL TERRAIN



One of the most "turf-friendly" tires available.

- Engineered to minimize soil compaction
- Delivers flotation for smooth ride
- Consistent tread profile regardless of tire size

Tire Dimensions				Dir	New Tire nensions (in			
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (Ibs. @ psi)	Weight (lbs.)
215/65D14	91A3		7.00	8.3	25.00	0.31	1390 @ 23	29
265/55D16.5	94A8		8.25	10.1	27.90	0.32	1480 @ 29	30
320/55D16.5	100A8		9.75	12.3	29.72	0.35	1760 @ 23	45
380/70D19.5	122A8		11.75	14.9	40.28	0.50	3300 @ 23	91
460/60D24	128A8		15.00	18.1	45.70	0.53	3960 @ 23	123

TURF TIRES ALL NON-SKID (ANS) FARM



Non-aggressive tread is great on turf.

- Non-aggressive multi-block tread for minimum ground disturbance
- Shock-fortified nylon-cord for increased impact resistance

т	Tire Dimensions				New Tire nensions (ii	Max. Speed 30 mph		
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (Ibs. @ psi)	Weight (lbs.)
13.50-16.1 16.5L-16.1	10 10		11.00 14.00	13.5 16.3	40.6 40.8	0.59 0.59	4940 @ 40 5200 @ 36	90 100

TURF TIRES ALL NON-SKID TRACTOR (R-3)



Great flotation for small tractors.

- Designed for tractors that are used at airports, golf courses, and cemetery and highway maintenance
- Maximum flotation and reduced ground disturbance assured for turf and other sensitive areas
- Non-aggressive multi-block tread for excellent forward, reverse and lateral traction

٦	Tire Dimensions				New Tire nensions (ir	۱.)	Max. Speed 20 mph	
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (lbs. @ psi)	Weight (lbs.)
18.4-16.1	6		16.00	18.4	43.6	0.87	2540 @ 16	123
8.3-24	4		7.00	8.3	38.8	0.55	1230 @ 22	48
9.5-24	4	TT	8.00	9.5	39.8	0.43	1480 @ 20	41
14.9-24	6		13.00	14.9	49.8	0.71	3000 @ 20	126
16.9-24	6		15.00	16.9	51.9	0.87	3420 @ 18	154
18.4-26	6		16.00	19.0	56.0	0.91	3960 @ 16	193
13.6-28	6	Π	12.00	13.6	51.5	0.75	2830 @ 22	105

TURF TIRES TURF AND FIELD (NHS)

TURF TIRES TURF AND FIELD (R-3)



Defend your turf.

- Low profile delivers traction and holds well on hills
- High-flotation design prevents turf damage
- Requires no special rims mounts on standard one-piece wheels

•	lire Dim	ensior	15	New Tire Dimensions (in.)			Max. Speed 20 mph	
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (Ibs. @ psi)	Weight (lbs.)
20x8.00-10	4		6.00	7.6	19.5	0.26	895 @ 24	12
21x8.00-10	4		6.00	7.8	20.5	0.28	975 @ 24	14
23x8.50-12	4		7.00	8.6	22.6	0.30	1120 @ 22	17
23x10.50-12	4		8.50	10.3	22.6	0.35	1340 @ 20	20
24x8.50-12	4		7.00	8.4	23.5	0.33	1120 @ 22	16
25x8.50-14	4		7.00	8.4	25.0	0.30	1320 @ 22	18
25x8.50-14	6		7.00	8.4	25.0	0.30	1640 @ 32	23
27x8.50-15	4		7.00	8.4	26.7	0.33	1625 @ 30	20
29x12.00-15	6		10.00	12.2	29.2	0.35	2260 @ 30	41
31x13.50-15	8		10.00	13.7	30.6	0.34	3430 @ 45	53

NHS = Non-Highway Service

Designed for drive axle use on golf courses and parks.

- Extra traction and resistance to lateral sway for top performance
- Extra flotation to prevent chunking and cutting of turf on level and sloping areas
- Fits standard one-piece agricultural rims, eliminating the need for special rims

1	fire Dim	ensior	IS	New Tire Dimensions (in.)			Max. Speed 25 mph	
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (lbs. @ psi)	Weight (lbs.)
9.5-16	6 4	Π	8.00 12.00	9.5 13.5	32.3 38.5	0.59 0.39	1390 @ 30 1570 @ 14	42 61
13.6-16 (7R) 21.5L-16.1	6	11	12.00	20.8	38.5 44.1	1.02	2760 @ 12	186
9.5-22	4		8.00	9.5	39.2	0.59	1360 @ 20	49

TURF TIRES **PILLOW DIA**

TURF TIRES AG MOWER M40B (TURF TYPE)

BRIDGESTONE



A flotation tire for carts and mowers.

- Wide footprint for great flotation
- Small block tread is gentle on turf
- Tough nylon construction for long wear

Tire Dimensions				Dir	New Tire nensions (ii	1.)	Max. Speed 20 mph	
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (Ibs. @ psi)	Weight (lbs.)
24x8.50-14	4		7.00	8.5	23.7	0.34	1210 @ 23	17
31x15.50-15	4		13.00	15.5	30.9	0.34	1930 @ 20	42
212/80D15	4	Π	7.00	8.5	28.4	0.34	960 @ 23	26
355/80D20	4	Π	11.00	13.9	42.4	0.41	1820 @ 15	82
475/65D20*	4	Π	15.00	18.3	44.6	0.53	2600 @ 12	113

*Pillow Dia 1



Specifically designed for mowers.

- Great traction for better hold on hills
- High-flotation design prevents turf damage
- Requires no special rims mounts on standard one-piece wheels

1	Tire Dimensions				New Tire nensions (ii	Max. Speed 20 mph		
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (Ibs. @ psi)	Weight (lbs.)
315/75D15	4		10.00	12.4	33.6	0.35	1360 @ 15	47

TURF TIRES FARM SERVICE DIA (R-3)

INDUSTRIAL TIRES DURAFORCE[™] AT-R

BRIDGESTONE



Heavier and thicker for improved durability.

- Small-diameter turf tire designed for small tractors
- Provides maximum flotation and minimum turf damage
- Designed for use on lawns, cemeteries, golf courses and sandy soils

T	Tire Dimensions				New Tire nensions (ir	Max. Speed 20 mph		
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (Ibs. @ psi)	Weight (lbs.)
6-12	4	Π	5.00	6.1	22.2	0.34	600 @ 28	9
6-14	4	Π	5.00	6.1	24.2	0.31	660 @ 28	10
7-14	4	TT	5.00	6.9	26.0	0.34	785 @ 24	13
9.5-16	4	TT	8.00	9.5	32.3	0.59	1100 @ 20	33
9.5-18	4	Π	9.00	9.5	34.3	0.59	1200 @ 20	35
11.2-24	4	Π	9.00	10.8	42.2	0.66	1650 @ 18	61



Superior performance and wear.

- Innovative non-directional tread design provides superior forward and backward traction
- Special tread design greatly reduces slippage on hillsides
- Larger footprint helps reduce soil compaction

-	Tire Size Rating Tire Width			New Tire Dimensions (in.)			Max. Speed 25 mph	
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (lbs. @ psi)	Weight (lbs.)
320/80R18 12.5/80R18	134A8		10.00	12.6	38.2	0.98	4680 @ 46	97
340/80R18	136A8		11.00	13.5	39.4	1.00	4940 @ 46	101

INDUSTRIAL TIRES **ALL TRACTION UTILITY (R-4)**

INDUSTRIAL TIRES RADIAL ALL TRACTION UTILITY (R-4)



Proven design for long wear, dependability and value.

- Excellent traction and flotation characteristics
- Super-tough tread for long tire life on hard-surface roads
- Tough nylon-cord body for superior impact resistance

	Tire Dim	ension	IS	Dir	New Tire nensions (ii	Max. Speed 25 mph		
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (Ibs. @ psi)	Weight (lbs.)
14.9-24	8		13.00	14.9	48.9	1.02	5080 @ 30	136
420/70-24	6		13.00	16.7	46.4	1.05	3960 @ 20	137
16.9-24	8		15.00	16.9	51.9	1.06	5840 @ 28	156
17.5L-24M	6		15.00	17.5	48.9	1.01	4400 @ 20	161
17.5L-24	8		15.00	17.5	48.9	1.01	5360 @ 26	160
18.4-24	8		16.00	18.4	54.1	1.10	6400 @ 24	178
14.9-28	8	TT	13.00	14.9	52.9	1.02	5360 @ 30	149
16.9-28	8		15.00	16.9	55.9	1.06	6150 @ 28	178

M = Original Equipment Manufacturer Size



The better riding on- and off-road utility tractor tire.

- Increased number of lugs, enhanced tread and radial construction reduce vibration and increase comfort
- Polyester stabilizer belts provide greater surface contact and better wear over bias tires
- Radial design for longer wear and increased traction; less vibration for reduced operator fatigue

1	fire Dim	ensions	Dir	New Tire nensions (ir	1.)	Max. Speed 25 mph	
Tire Size	Rating	Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (Ibs. @ psi)	Weight (lbs.)
17.5LR24	133A8	15.00	17.7	48.7	1.01	4540 @ 23	202

INDUSTRIAL TIRES ALL TRACTION UTILITY (1-3)



Makes your utility tractor work harder.

- Excellent treadwear resistance on hard-surface roads
- Superior durability due to its special-compound construction

т					New Tire nensions (ir	Max. Speed 25 mph		
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (Ibs. @ psi)	Weight (lbs.)
10.5/80-18 10.0/10.5-20	10 10	Π	9.00 9.00	10.9 10.9	36.2 38.8	0.88 0.76	4620 @ 48 4880 @ 48	66 69

INDUSTRIAL TIRES SUPER TRACTION DUPLEX (NHS)

AND SUPER TRACTION LOADER (I-3) (NHS)



Value in a medium-duty tractor loader tire.

- Deep overlapping bar cleats and low-profile design provide excellent traction and flotation
- Tread depth engineered to perform in a variety of surface conditions tough sidewall for long tire life

	Tire Dimensions				New Tire nensions (ii	۱.)	Max. Speed 5 mph	
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (Ibs. @ psi)	Weight (lbs.)
215/65D14	6		7.0	8.3	25.00	0.53	2090 @ 50	
10-16.5	6		8.25	10.4	31.3	0.60	3500 @ 45	48
12-16.5	8		9.75	12.4	32.5	0.70	4810 @ 50	62
14-17.5	10		10.50	13.8	36.8	0.70	6850 @ 55	86
15-19.5	8		11.75	15.7	40.8	0.80	7250 @ 40	108

SUPER TRACTION LOADER (1-3)

Tire Dimensions				New Tire Dimensions (in.)			Max. Speed 5 mph	
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (Ibs. @ psi)	Weight (lbs.)
27x8.50-15 12.5/80-18	6 12		7.00 9.00	8.4 12.1	26.7 37.8	0.40 1.00	2480 @ 45 7800 @ 54	27 93

NHS = Non-Highway Service

INDUSTRIAL TIRES DURAFORCE[™] DT (NHS)





Made to work. Built to last.

- · Aggressive rim deflector keeps out debris
- Heavy-duty sidewall and large curb rib deliver more stability and greater puncture resistance
- Deep tread and extra-wide buttressed lugs deliver maximum wear and life

т	IS	Dir	New Tire nensions (in	Max. Speed 5 mph				
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (Ibs. @ psi)	Weight (lbs.)
215/70D15 27x8.50-15	8		7.00	8.4	26.7	0.68	2880 @ 60	41
260/65D15 27x10.50-15	8		8.00	10.2	27.2	0.76	3120 @ 60	46
390/60D15 31x15.50-15	8		13.00	15.4	31.2	0.94	4360 @ 45	95
330/55D16.5 31x13.00-16.5	10		9.75	13.0	31.0	0.82	5300 @ 60	81
395/55D16.5 33x15.50-16.5	12		12.00	15.5	33.0	0.88	6835 @ 60	104

NHS = Non-Highway Service



Great value in a tough tire.

- Extra-wide lugs for long wear and extended life
- Super-tough tread provides durability and puncture resistance for less downtime
- Heavier ply ratings for severe service construction make this tire a great value

Tire Dimensions				Din	New Tire nensions (ir	Max. Speed 5 mph		
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (Ibs. @ psi)	Weight (lbs.)
265/70D16.5 10-16.5	8		8.25	10.4	30.8	0.64	4140 @ 60	51

INDUSTRIAL TIRES INDUSTRIAL SPECIAL (F-3)



Proven performance and durability on the work site.

- Specifically designed for front wheels on tractor loaders
- Provides excellent wear on hard soil, asphalt and concrete
- Shock-fortified nylon-cord body resists impacts, cuts and punctures

Tire Dimensions				Din	New Tire nensions (ii	Max. Speed 25 mph		
Tire Size	Rating		Design Rim Width	Overall Width	Overall Diameter	Bar Height	Max. Load & Infl. (Ibs. @ psi)	Weight (lbs.)
11L-15 7.50/8.00-16	8 10		8.00 6.00	11.0 8.5	30.9 32.0	0.43 0.41	2090 @ 44 2040 @ 64	38 38



COMPACT TRACTOR TIRES

COMMERCIAL ADJUSTMENT POLICY FOR FIRESTONE COMPACT, GARDEN AND FARM SERVICE TIRES



TIRES COVERED

This policy covers new original-tread Firestone-brand bias-ply agricultural tires (*except tires made for or used in pulling contests*) if they are used in normal agricultural service. It does not cover tires marked "NO ADJ" or "NA" (*nonadjustable*) or tires not containing the Firestone serial number. Tires branded DT (*damaged tire*) are not adjustable for appearance. Tires are adjustable for ride-related conditions only during the first six months of service and up to 1/32" of treadwear.

WHAT IS WARRANTED

If, before wearing down to 2/32" of tread or bar depth remaining, any tire covered by this warranty becomes unusable for any reason within the manufacturer's control, such tire will be replaced with an equivalent new Firestone tire on the basis set forth below. Some examples of causes or conditions normally beyond the manufacturer's control are:

- 1. Field or road hazards or stubble damage (*e.g.*, *cut*, *snag*, *puncture*, *stubble damage*, *impact break*, *tear or chunk in tread*, *bar or shoulder*)
- 2. Apparent overload or improper inflation pressure or abuse
- 3. Wheel misalignment, rim slip, tire/wheel assembly imbalance, mismatching of adjacent tires or other vehicle conditions, defects or characteristics
- 4. Conditions caused by misapplications
- 5. Improper repair or improper insertion of sealant, balancing or filler materials
- 6. Intentional alteration of either the appearance or the physical characteristics of the tire
- 7. Mounting damage or conditions caused by aging or improper storage

8. Failure to observe any of the "Owner-User's Obligation" items listed elsewhere in this publication

This warranty is in addition to, and/or may be limited by, any other applicable written warranty (*covering special tires or situations*) you may have received.

WARRANTY PERIOD AND PRO RATA PERCENTAGES

During the first year of service (*proof-of-purchase must be attached to claim form*), if the tire is worn less than 10%, the tire will be replaced without charge including normal mounting and service charges.

After the free replacement period, the replacement price will be prorated based on years of service from the original purchase date (*proof-of-purchase must be attached to claim form; if proof-of-purchase is not available or if tire was not purchased new, then replacement price will be based on years from date of manufacture, which is molded into the sidewall of the tire)* as follows:

Years of Service or Age During	If Worn Less Than	Pro Rata Collection
2nd Year	20%	20%
3rd Year	40%	40%
4th Year	50%	50%
5th Year	60%	60%
6th Year	70%	70%
7th Year	80%	80%
8th Year	90%	90%
(or until worn out)		

To determine the replacement price, the appropriate pro rata percentage is multiplied by the current owner-user's regular buying price. Appropriate taxes, mounting or other service charges will be added to the adjustment replacement price.

CONDITIONS AND EXCLUSIONS

TO THE EXTENT PERMITTED BY LAW, FIRESTONE DISCLAIMS LIABILITY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL OR PUNITIVE DAMAGES; LOSS OF TIME OR PROFITS; LOSS OF VEHICLE USE; OR INCONVENIENCE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH LOSS OR DAMAGES.

This policy applies only to the actual owner-user of the tires and only to tires used in the 50 United States or the District of Columbia or Canada.

OWNER-USER'S OBLIGATIONS

It is the owner-user's obligation to operate tires within tire load and speed limits (at cold-air pressures specified by Firestone for load and speed according to individual tire size, type and load capacity) and to maintain proper alignment of wheels.

In case of an adjustment claim, the owner-user must present the tire to an authorized Firestone dealer or store; complete and sign the customer section of the Firestone adjustment claim form; attach to the claim form a copy of the proofof-purchase showing the date the tire was purchased new or proof-of-purchase of the new agricultural equipment that the tire came on; and pay the appropriate replacement price, taxes and service charges for a new, current equivalent Firestone-brand tire.

FIRESTONE'S OBLIGATION UNDER THIS POLICY MAY NOT BE ENLARGED OR ALTERED BY ANYONE.

TIRES COVERED

The Firestone Field Hazard and Stubble Damage Policy for bias rear farm tires covers new Firestone-brand R-1, R-2 and R-3 bias rear farm tires and tires used in normal agricultural service. This policy does not cover tires marked "NO ADJ" or "NA" (*nonadjustable*), tires made for or used in pulling contests, or tires not bearing the Firestone serial number.

POLICY CONDITIONS

This policy only applies to the original purchaser of the tire or of the agricultural equipment the tire came on. If, in normal agricultural service, a Firestone tire covered by this policy becomes unusable or unrepairable as the result of field hazard or stubble damage, such tire will be replaced with an equivalent new Firestone tire on a pro rata basis as set forth below. You must pay as a replacement price the appropriate pro rata percentage of the owner-user's regular buying price. You must also pay mounting and service charges and applicable taxes.

This is a statement of adjustment policy coverage only. Nothing in this policy is intended to be a representation that failures cannot occur.

FIELD HAZARD/STUBBLE DAMAGE POLICY AND PRO RATA PERCENTAGES

During the first year of service (*proof-of-purchase must be attached to claim form*), if the tire is worn less than 10%, the tire will be replaced without charge excluding normal mounting and service charges and applicable taxes.

After the free replacement period, the replacement price will be prorated based on years of service if proofof-purchase is available. If proof-of-purchase is not available, or if the tire was not purchased new, the replacement price will be prorated based on years from date of manufacture (*which is molded into the sidewall of the tire*) as follows:

Years of Service or Age During	If Worn Less Than	Pro Rata Collection
2nd Year	50%	50%
3rd Year	70%	70%
4th Year	80%	80%
5th Year	100%	90%
(or until worn out)	

To determine the replacement price, the appropriate pro rata percentage is multiplied by the owner-user's regular buying price. Appropriate taxes, mounting fees or other service charges will be added to the adjustment replacement price.

POLICY EXCLUSIONS

TO THE EXTENT PERMITTED BY LAW, FIRESTONE DISCLAIMS LIABILITY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL OR PUNITIVE DAMAGES; LOSS OF TIME OR PROFITS; LOSS OF VEHICLE USE; OR INCONVENIENCE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH LOSS OR DAMAGES.

This policy does not cover broken beads, damage caused by run flat, abuse, misapplication, vehicle projection, accident, collision, fire or vandalism. This policy applies only to the actual owner-user of the tires and only to tires used in the 50 United States or the District of Columbia or Canada.

OWNER-USER'S OBLIGATIONS

It is the owner-user's obligation to operate tires within tire load and speed limits (*at cold-air pressures specified by Firestone for load and speed according to individual tire size, type and load capacity*) and to maintain proper alignment of wheels. To reduce stubble damage, the owner-user **must**:

- 1. Set the tire spacing to run between rows not on stubble.
- 2. Use mechanical devices readily available through equipment manufacturers to knock down stubble.
- 3. Make first tillage pass parallel to the rows.

In case of an adjustment claim, the owner-user must present the tire to an authorized Firestone dealer or store; complete and sign the customer section of the Firestone adjustment claim form; attach to the claim form a copy of the proof of purchase showing the date the tire was purchased new or proof of purchase of the new agricultural equipment that the tire came on; and pay the appropriate replacement price, taxes, and mounting and service charges for a new, current equivalent Firestonebrand tire.

FIRESTONE'S OBLIGATION UNDER THIS POLICY MAY NOT BE ENLARGED OR ALTERED BY ANYONE.

For Assistance, Call: Field Engineering...... 1-800-TIRE ENG (847-3364)

Conventional Size	Metric Size	Rim	Tire Name	Туре	Ply	Article Number	Page
5126	3126					Number	
4.00-9		9	FARM SERVICE RIB TTF2	AG	2	344-621B	22
4.50-10		10	FARM SERVICE RIB TTF2	AG	4	344-648B	22
20X8.00-10		10	TURF & FIELD TL	TURF	4	359-742	26
21X8.00-10		10	TURF & FIELD TLG2	TURF	4	358-894	26
4.00-12 5-12		12 12	CHAMPION GUIDE GRIP 3-RIB TTF2	AG AG	4 4	362-936 359-645	19 5
6-12		12	ALL TRACTION FIELD & ROAD ALL TRACTION FIELD & ROAD	AG	4	359-645 359-653	5
6-12		12	FARM SERVICE DIA TTR3	TURF	4	344-699B	30
23X8.50-12		12	FLOTATION 23 TLG1	AG	2	362-953	13
23X8.50-12		12	TURF & FIELD TLG2	TURF	4	358-991	26
23X10.50-12		12	TURF & FIELD TLG2	TURF	4	352-535	26
24X8.50-12		12	TURF & FIELD TLG2	TURF	4	359-750	26
26X12.00-12		12	FLOTATION 23 TLG1	AG	4	317-438	13
	180/85D12	12	FARM SERVICE LUG-M TTR1	AG	69A6	364-908B	9
5-14		14	FARM SERVICE LUG-M TTR1	AG	4	344-443B	9
6-14		14	ALL TRACTION FIELD & ROAD	AG	4	359-696	5
6-14		14	FARM SERVICE DIA TTR3	TURF	4	344-362B	30
7-14		14	ALL TRACTION FIELD & ROAD	AG	4	359-688	5
7-14		14	FARM SERVICE DIA TTR3	TURF	4	344-370B	30
24X8.50-14		14	PILLOW DIA TLG2	TURF	4	344-591B	28
25X8.50-14		14	TURF & FIELD TLG2	TURF	4	358-975	26
25X8.50-14		14	TURF & FIELD TLG2	TURF	6	358-851	26
	200/85D14	14	SUPER ALL TRACTION II 23 TLR1	AG	98A3	365-571	4
	215/65D14	14	FLOTATION SUPER ALL TERRAIN	TURF	91A3	365-622	23
	215/65D14	14	SUPER TRACTION DUPLEX TLNHS	IND	106A3		35
4.00-15		15	GUIDE GRIP 3-RIB TTF2	AG	4	368-257	20
5.00-15		15	GUIDE GRIP 3-RIB TTF2	AG	4	300-756	20
7.5L-15		15	GUIDE GRIP 3-RIB TTF2	AG	6	324-418	20
7.60-15		15	POWER IMPLEMENT TTI3	AG	4	340-510	14
7.60-15		15	Power Implement TTI3 Champion Guide Grip 4-Rib TLF2	AG	6	340-529	14
9.5L-15		15 15		AG AG	6 8	339-733	21 19
9.5L-15 11L-15		15	Champion Guide Grip 3-RIB TLF2 Industrial Special TLF3	AG IND	о 8	357-693 316-024	38
27X8.50-15		15	TURF & FIELD TLG2	TURF	o 4	359-769	26
27X8.50-15		15	SUPER TRACTION LOADER TLI3	IND	6	350-672	35
27X8.50-15	215/70D15	15	DURAFORCE DT TLNHS	IND	8	360-449	36
27X10.50-15	260/65D15	15	DURAFORCE DT TLNHS	IND	8	360-457	36
29X12.00-15	200/00010	15	TURF & FIELD TLG2	TURF	6	359-785	26
31X13.50-15		15	TURF & FIELD TLG2	TURF	8	354-856	26
31X15.50-15	390/60D15	15	DURAFORCE DT TLNHS	IND	8	360-465	36
31X15.50-15		15	FLOTATION 23 TLG1	AG	8	314-420	13
31X15.50-15		15	PILLOW DIA TLG2	TURF	4	345-016B	28
8.0/75-15		15	RANCHER TT G1	AG	6	361-941C	12
	212/80D15	15	PILLOW DIA TTG2	TURF	4	344-575B	28
	315/75D15	15	AG MOWER M40B (TURF TYPE) TLG2	TURF	4	354-848B	29
5.50-16		16	GUIDE GRIP 3-RIB TTF2	AG	6	300-802	20
6.00-16		16	ALL TRACTION FIELD & ROAD	AG	4	359-726	5
6.00-16		16	CHAMPION GUIDE GRIP 3-RIB TTF2	AG	6	368-376	19
6.00-16		16	CHAMPION GUIDE GRIP 4-RIB TTF2	AG	6	368-019	21
6.50-16		16	CHAMPION GUIDE GRIP 3-RIB TTF2	AG	6	368-393	19
6.50-16		16	CHAMPION GUIDE GRIP 4-RIB TLF2	AG	6	368-036	21
7-16		16	ALL TRACTION FIELD & ROAD	AG	4	358-959	5
7-16		16	ALL TRACTION FIELD & ROAD	AG	6	358-967	5
7.50-16		16	CHAMPION GUIDE GRIP 3-RIB TTF2	AG	6	368-410	19
7.50-16		16	CHAMPION GUIDE GRIP 4-RIB TLF2	AG	6	368-002	21
7.50-16		16	CHAMPION GUIDE GRIP 3-RIB TLF2	AG	8	368-427	19
7.50/8.00-16		16	INDUSTRIAL SPECIAL TLF3	IND	10	314-013	38
7.50R16		16	RADIAL 4000 TLR1W	AG	102A8	364-976	15
8-16		16	ALL TRACTION FIELD & ROAD	AG	4	359-661	5
8-16		16 16	ALL TRACTION FIELD & ROAD FARM SERVICE LUG-M TTR1	AG AG	6 6	360-376 344-508B	5 9
8-16							

Conventional Size	Metric Size	Rim	Tire Name	Туре	Ply	Article Number	Page
9.5-16		16	FARM SERVICE DIA TTR3	TURF	4	344-877B	30
9.5-16		16	TRACTION FIELD & ROAD TLR1	AG	4	351-814	6
9.5-16		16	TRACTION FIELD & ROAD TTR1	AG	4	338-389	6
9.5-16		16	TRACTION FIELD & ROAD TTR1	AG	6	352-241	6
9.5-16		16	FARM SERVICE LUG-15 TTR1	AG	6	344-907B	8
9.5-16		16	TURF & FIELD TLR3	TURF	6	351-776	27
12.4-16		16	TRACTION FIELD & ROAD TTR1	AG	4	345-202	6
13.6-16 (7R)		16	TURF & FIELD TTR3	TURF	4	345-210	27
	280/70R16	16	RADIAL 4000 TLR1W	AG	112A8		15
13.50-16.1		16.1	POWER IMPLEMENT TTI3	AG	8	342-688	14
13.50-16.1		16.1	ALL NON-SKID FARM TLI2	TURF	10	325-015	24
16.5L-16.1		16.1	ALL NON-SKID FARM TLI2	TURF	10	317-365	24
18.4-16.1		16.1	ALL NON-SKID TRACTOR TLR3	TURF	6	320-943	25
18.4-16.1		16.1 16.1	TRACTION FIELD & ROAD TLR1	AG	8 6	359-564	6 27
21.5L-16.1 21.5L-16.1		16.1	TURF & FIELD TLR3 POWER IMPLEMENT TTI3	AG	8	312-770 359-408	14
10-16.5		16.1	SUPER TRACTION DUPLEX TLNHS	IND	6	359-408 NO ART.	35
10-16.5	265/70D16.5	16.5	DURAFORCE HD	IND	8	367-356	37
12-16.5	203/10010.3	16.5	SUPER TRACTION DUPLEX TLNHS	IND	8	NO ART.	35
31X13.0-16.5	330/55D16.5	16.5	DURAFORCE DT TLNHS	IND	10	360-481	36
33X15.50-16.5	395/55D16.5	16.5	DURAFORCE DT TLNHS	IND	12	360-503	36
33713.30-10.3	250/85D16.5	16.5	SUPER ALL TRACTION II 23 TLR1	AG	96A8	365-401	4
	265/55D16.5	16.5	FLOTATION SUPER ALL TERRAIN	TURF	94A8	365-350	23
	320/55D16.5	16.5	FLOTATION SUPER ALL TERRAIN	TURF	100A8	365-384	23
14-17.5		17.5	SUPER TRACTION DUPLEX TLNHS	IND	10	416-177	35
8-18		18	ALL TRACTION FIELD & ROAD	AG	4	359-718	5
9.5-18		18	FARM SERVICE DIA TTR3	TURF	4	344-885B	30
9.5-18		18	FARM SERVICE LUG-16 TTR1	AG	6	352-616B	8
10.5/80-18		18	ALL TRACTION UTILITY TLI3	IND	10	351-741	34
12.5/80-18		18	SUPER TRACTION LOADER TLI3	IND	12	359-912	35
12.5/80R18	320/80R18	18	RADIAL DURAFORCE AT-R TLR4	IND	134A8	365-656	31
7.50R18		18	RADIAL 4000 TLR1W	AG	104A8	364-993	15
	280/70R18	18	RADIAL 4000 TLR1W	AG	114A8	365-027	15
	340/80R18	18	RADIAL DURAFORCE AT-R TLR4	IND	136A8	364-483	31
4.00-19		19	GUIDE GRIP 3-RIB TTF2	AG	4	368-325	20
15-19.5		19.5	SUPER TRACTION DUPLEX TLNHS	IND	8	416-525	35
	380/70D19.5	19.5	FLOTATION SUPER ALL TERRAIN	TURF		365-639	23
9.5-20		20	FARM SERVICE LUG-H TTR1	AG	6	363-701B	10
10.0/10.5-20		20	ALL TRACTION UTILITY TTI3	IND	10	342-548	34
12.5L-20	000/70000	20	POWER IMPLEMENT TTI3	AG	4	314-676	14
	280/70R20	20	RADIAL 4000 TLR1W	AG		365-826	15
	300/70R20	20 20	RADIAL 4000 TLR1W PILLOW DIA TTG2	AG TURF	120A8	365-044	15 28
	355/80D20 360/70R20	20	RADIAL 4000 TLR1W	AG	4 129A8	344-982B 365-843	20 15
	475/65D20	20	PILLOW DIA 1 TT	TURF	129A0	352-624B	28
8.3-22	475/05020	20	FARM SERVICE LUG-S TTR1	AG	4	358-401B	11
9.5-22		22	TURF & FIELD TLR3	TURF	4	358-649	27
9.5-22		22	FARM SERVICE LUG-M TTR1	AG	6	363-752B	9
8.3-24		24	TRACTION FIELD & ROAD TLR1	AG	4	351-644	6
8.3-24		24	ALL NON-SKID TRACTOR TLR3	TURF	4	351-733	25
9.5-24		24	TRACTION FIELD & ROAD TTR1	AG	4	338-370	6
9.5-24		24	ALL NON-SKID TRACTOR TTR3	TURF	4	306-096	25
9.5-24		24	TRACTION FIELD & ROAD TLR1	AG	6	351-652	6
11.2-24		24	TRACTION FIELD & ROAD TLR1	AG	4	357-995	6
11.2-24		24	FARM SERVICE DIA TTR3	TURF	4	344-869B	30
11 2-24		24	TRACTION FIELD & BOAD TI B1	ΔG	6	351-725	6

ALL COMPACT TRACTOR TIRES LISTED BY SIZE

11.2-24

11.2-24

12.4-24

12.4-24

12.4-24

12.4R24

24

24

24

24

24

24

320/85R24

TRACTION FIELD & ROAD TLR1

SUPER ALL TRACTION II 23 TLR1

TRACTION FIELD & ROAD TTR1

TRACTION FIELD & ROAD TLR1

SUPER ALL TRACTION II 23 TLR1

RADIAL ALL TRACTION DT TLR1W

AG

AG

AG

AG

AG

AG

351-725

365-180 338-400

365-231

122A8 362-681

6

8

4

6 344-222

8

6

4

6

6 4 17

ALL COMPACT TRACTOR TIRES LISTED BY SIZE

Conventional Size	Metric Size	Rim	Tire Name	Туре	Ply	Article Number	Page
13.6-24		24	TRACTION FIELD & ROAD TLR1	AG	8	364-636	6
13.6-24		24	TRACTION FIELD & ROAD TTR1	AG	8	345-318	6
13.6R24	340/85R24	24	RADIAL ALL TRACTION DT TLR1W	AG	125A8	362-698	17
14.9-24		24	SUPER ALL TRACTION II 23 TLR1	AG	6	365-061	4
14.9-24		24	TRACTION FIELD & ROAD TLR1	AG	6	345-334	6
14.9-24		24	TRACTION FIELD & ROAD TTR1	AG	6	345-253	6
14.9-24		24	ALL NON-SKID TRACTOR TLR3	TURF	6	359-556	25
14.9-24		24	CHAMPION SPADE GRIP TTR2	AG	8	352-837H	18
14.9-24		24	ALL TRACTION UTILITY TLR4	IND	8	351-849	32
14.9R24	380/85R24	24	RADIAL ALL TRACTION DT TLR1W	AG	131A8	362-715	17
16.9-24		24	ALL NON-SKID TRACTOR TLR3	TURF	6	351-709	25
16.9-24		24	TRACTION FIELD & ROAD TLR1	AG	8	359-505	6
16.9-24		24	ALL TRACTION UTILITY TLR4	IND	8	309-281	32
16.9R24		24	RADIAL ALL TRACTION FWD TLR1	AG	2*	340-405	16
17.5L-24		24	ALL TRACTION UTILITY TLR4	IND	6	313-068M	32
17.5L-24		24	ALL TRACTION UTILITY TLR4	IND	8	315-486	32
17.5LR24		24	RADIAL ALL TRACTION UTILITY TLR4	IND	133A8	351-989	33
18.4-24		24	ALL TRACTION UTILITY TLR4	IND	8	316-083	32
420/70-24		24	ALL TRACTION UTILITY TLR4	IND	6	351-040	32
	460/60D24	24	FLOTATION SUPER ALL TERRAIN	TURF	128A8	365-418	23
13.6-26		26	TRACTION FIELD & ROAD TTR1	AG	6	338-451	6
14.9-26		26	TRACTION FIELD & ROAD TTR1	AG	6	345-288	6
14.9R26		26	RADIAL ALL TRACTION FWD TLR1	AG	3*	340-456	16
16.9-26		26	TRACTION FIELD & ROAD TTR1	AG	6	355-119	6
16.9R26		26	RADIAL ALL TRACTION FWD TLR1	AG	138A8	362-528	16
18.4-26		26	CHAMPION SPADE GRIP TLR2	AG	6	358-266	18
18.4-26		26	ALL NON-SKID TRACTOR TLR3	TURF	6	315-958	25
18.4-26		26	TRACTION FIELD & ROAD TTR1	AG	8	345-326H	6
18.4R26		26	RADIAL ALL TRACTION FWD TLR1	AG	2*	340-421	16
11.2-28		28	FIELD & ROAD	AG	4	304-743	7
11.2-28		28	FIELD & ROAD	AG	6	361-623N	7
12.4-28		28	TRACTION FIELD & ROAD TTR1	AG	4	337-994	6
12.4-28		28	SUPER ALL TRACTION II 23 TLR1	AG	6	365-452	4
12.4-28		28	TRACTION FIELD & ROAD TTR1	AG	6	359-181	6
13.6-28		28	TRACTION FIELD & ROAD TLR1	AG	4	351-822	6
13.6-28		28	TRACTION FIELD & ROAD TTR1	AG	4	338-001	6
13.6-28		28	SUPER ALL TRACTION II 23 TLR1	AG	6	365-265	4
13.6-28		28	TRACTION FIELD & ROAD TTR1	AG	6	345-296	6
13.6-28		28	ALL NON-SKID TRACTOR TTR3	TURF	6	306-193	25
13.6R28	340/85R28	28	RADIAL ALL TRACTION FWD TLR1	AG	127A8	362-545	16
14.9-28		28	SUPER ALL TRACTION II 23 TLR1	AG	6	365-078	4
14.9-28		28	TRACTION FIELD & ROAD TLR1	AG	6	351-830	6
14.9-28		28	TRACTION FIELD & ROAD TTR1	AG	6	338-478	6
14.9-28		28	ALL TRACTION UTILITY TTR4	IND	8	306-371	32
14.9R28	380/85R28	28	RADIAL ALL TRACTION FWD TLR1	AG	133A8	362-562	16
16.9-28		28	TRACTION FIELD & ROAD TLR1	AG	6	351-679	6
16.9-28		28	TRACTION FIELD & ROAD TTR1	AG	6	338-486	6
16.9-28		28	TRACTION FIELD & ROAD TTR1	AG	8	355-240	6
16.9-28		28	ALL TRACTION UTILITY TLR4	IND	8	354-813	32
		28	RADIAL ALL TRACTION FWD TLR1	AG	139A8		16

PERFORMANCE REMINDER

Overloading and incorrect air pressure are two of the greatest causes of premature tire removal. For the best performance possible, select the proper design, size and ply-rated tires for your equipment and operate the tires at the inflation pressure required to carry the working load. Detailed load and inflation tables are included in the Firestone Farm Tire Data Book.

PROPER TIRE SIZES

Tire sizes and ratings are dictated by vehicle geometry, weight and power. Before changing tire sizes, be sure to check with the equipment manufacturer or dealer. Tire measurements and load-carrying capacities for all Firestone agricultural tires are shown in the Firestone Farm Tire Data Book. These measurements are especially important when matching front and rear sizes.

Have a technical question? Contact Firestone Field Engineering:

1-800-TIRE ENG (847-3364)

Need additional information?

FirestoneAg.com

Notes:

