

# FRONT/IMPLEMENT TIRES





# AS FARMERS FACE NEW CHALLENGES, FIRESTONE TIRE ENGINEERING IS A STRONG ALLY.

Today's no-till farming makes last year's crop an obstacle course for farm tires. Firestone tires respond with super-tough tread rubber and flexible sidewall rubber to keep downtime to an absolute minimum. Better engineering means better tires, and Firestone front and implement tires are engineered to keep you rolling.

#### IMPLEMENT THE BEST.

Leave it to Firestone to offer a truly comprehensive line of rugged front and implement tires. Wagons, irrigators, planters, free-rolling or self-powered, directional or non-directional – you name the application, we build a tire that brings out the best in your equipment. These tires are engineered with an eye toward extended, worry-free wear. Every Firestone implement tire is put through the paces in real-life conditions at the Firestone Farm Tire Test Center in Columbiana, Ohio. Before a tire goes to work on your farm, it must prove itself at ours.

Firestone is proud to be a part of American agriculture since the 1930s. Every tire that rolls off the line at the Des Moines, Iowa, plant is engineered to keep you farming with the minimum of downtime. We are so confident these are the best-built tires, the company backs them with a one-year free replacement on bias tires.\*

So minimize downtime by implementing the most rugged implement or front tire in the field.



<sup>\*</sup> Complete details on this warranty can be found in the back of this brochure.



# DESTINATION FARM RADIAL IMPLEMENT TIRES WITH AD2" TECHNOLOGY:

Designed, engineered and built for today's agriculture.

Firestone Destination Farm radial implement tires with Advanced Deflection Design (AD2) technology are designed to deliver a new level of performance in the operation and transportation of heavy farm equipment.

Available in IF or VF designations, these tires are engineered to carry more load at lower inflation pressures than conventional bias- or radial-ply implement tires. They also feature a soil-friendly tread design and a wider section width for greater contact area\*, which may significantly reduce soil compaction.

Tube	Tube Type			Fire Dime (in.)	Max. Speed 40 mph	
Tire Size	Load Index	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (lbs. @ psi)
IF240/80R15	121	8.00	9.7	30.1	0.34	3200 @ 46
IF265/85R15	121	8.00	10.8	32.5	0.34	3200 @ 35
IF265/85R15	125	8.00	10.8	32.5	0.34	3640 @ 41
IF280/70R15	128	8.00	10.6	30.5	0.35	3960 @ 52
VF245/70R19.5	134	7.50	9.4	33.4	0.59	4680 @ 58
VF245/70R19.5	142	7.50	9.4	33.4	0.59	5840 @ 75
VF265/70R19.5	141	7.50	9.9	34.4	0.63	6600 @ 75
VF285/70R19.5	145	8.25	10.6	35.4	0.65	7400 @ 75
VF255/70R22.5	146	8.25	10.3	37.3	0.83	6600 @ 75
VF295/75R22.5	145	8.25	10.6	40.1	0.59	6400 @ 52
VF295/75R22.5	151	8.25	10.6	40.1	0.59	7600 @ 64
VF385/65R22.5	158	11.75	15.1	42.7	0.71	9350 @ 58
VF385/65R22.5	163	11.75	15.1	42.7	0.71	10700 @ 70
VF445/65R22.5	169	13.00	17.3	45.8	0.75	12880 @ 64
VF445/65R22.5	174	13.00	17.3	45.8	0.75	14800 @ 75



<sup>\*</sup>Compared to standard equivalent-sized Firestone bias and radial tires.

# **CHAMPION GUIDE GRIP 4-RIB – F-2**



#### Great flotation and resistance to side slip.

With no-till farming, last year's harvest stubble can be a real field hazard. Firestone Stubble Stompers are built with special high-density rubber that's tough against standing stubble. Run any Firestone Stubble Stomper to help reduce downtime.

- Front tractor tire with four-rib design for great hold, high flotation and resistance to side slip
- · Self-cleaning tread for positive steering
- Wide selection in high-flotation/low-profile and conventional sizes
- · Specially fortified rubber helps against stubble puncture and tire erosion

Tube Type			New 1	Fire Dime (in.)	Max. Speed 25 mph	
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)
10.00-16	8	8.00	10.6	34.9	0.81	2340 @ 44

Tube	Tubeless			Fire Dime (in.)	Max. Speed 25 mph	
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (lbs. @ psi)
9.5L-15	8	8.00	9.4	30.6	0.71	1870 @ 48
11L-15	8	8.00	10.8	32.1	0.83	2090 @ 44
7.50-16	8	5.50	8.2	31.5	0.63	1710 @ 56
10.00-16	6	8.00	10.6	34.9	0.81	1930 @ 32
10.00-16	8	8.00	10.6	34.9	0.81	2340 @ 44
10.00-16	10	8.00	10.6	34.9	0.81	2600 @ 52
11.00-16	8	10.00	12.2	37.8	0.91	2600 @ 40
11.00-16	12	10.00	12.2	37.8	0.91	3420 @ 60
14L-16.1	8	11.00	14.0	38.8	1.27	3000 @ 36
14L-16.1	12	11.00	13.8	38.5	1.02	3860 @ 52
16.5L-16.1	8	14.00	16.3	41.7	1.14	3520 @ 32

#### **STUBBLE STOMPER**

Tubeless			New Tire Dimensions (in.)			Max. Speed 25 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (lbs. @ psi)
10.00-16	8	8.00	10.6	34.9	0.81	2340 @ 44
11.00-16	8	10.00	12.2	37.8	0.91	2600 @ 40

'L' in tire size designates low-profile tire.



## **CHAMPION GUIDE GRIP 3-RIB – F-2**



#### 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 and quick steering response
- · Shock-fortified cord body resists snags and impacts
- Special high-density rubber compounds help against stubble damage

Tube Type			New 1	Fire Dime (in.)	Max. Speed 25 mph	
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (lbs. @ psi)
10.00-16	8	8.00	10.8	35.2	1.01	2340 @ 44
11.00-16	8	10.00	12.4	38.1	1.10	2600 @ 40
7.50-20	6	5.50	7.9	35.8	0.80	1710 @ 44

Tubeless			New Tire Dimensions (in.)			Max. Speed 25 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (lbs. @ psi)
11L-15	8	8.00	11.0	32.4	1.06	2090 @ 44
6.00-16	6	4.00	6.4	29.1	0.58	1140 @ 52
6.50-16	6	4.50	7.0	30.4	0.68	1230 @ 48
7.50-16	8	5.50	8.2	32.0	0.75	1710 @ 56

#### STUBBLE STOMPER

Tubeless			New Tire Dimensions (in.)			Max. Speed 25 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (lbs. @ psi)
10.00-16	8	8.00	10.8	35.2	1.01	2340 @ 44
11.00-16	8	10.00	12.4	38.1	1.10	2600 @ 40

'L' in tire size designates low-profile tire.

WE BRING EVERYTHING NEEDED

# TO SERVICE YOUR TIRES

OF URGENCY.

Your Certified Firestone Farm Tire Dealer is part of the largest, specially trained and equipped farm tire service network in the nation. That includes a full tire inventory, service trucks for on-farm and in-field needs, authorized warranty service and an understanding of your business.

Nobody services farm tires like your Certified Firestone Farm Tire Dealer.



FirestoneAg.com

## **CHAMPION GUIDE GRIP 3-RIB HD – F-2**

## **GUIDE GRIP 3-RIB - F-2**





#### HD means heavy duty.

- Tougher version of our popular Champion Guide Grip 3-Rib
- Front tractor tire with wide three-rib design steers easily while resisting slippage
- Self-cleaning tread for positive steering
- Shock-fortified cord body resists snags and impacts reduces downtime

Tubeless			New Tire Dimensions (in.)			Max. Speed 25 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (lbs. @ psi)
14L-16.1	8	11.00	14.0	38.8	1.27	3000 @ 36
14L-16.1	10	11.00	14.0	38.8	1.27	3420 @ 44
11.00-24	12	10.00	13.0	46.6	1.10	4400 @ 60

<sup>&#</sup>x27;L' in tire size designates low-profile tire.

## The all-purpose front tractor tire.

- Wide three-rib design for all types of farming conditions
- Self-cleaning tread for positive steering and quick steering response
- Shock-fortified cord body resists snags and impacts
- Specially formulated rubber resists weathering

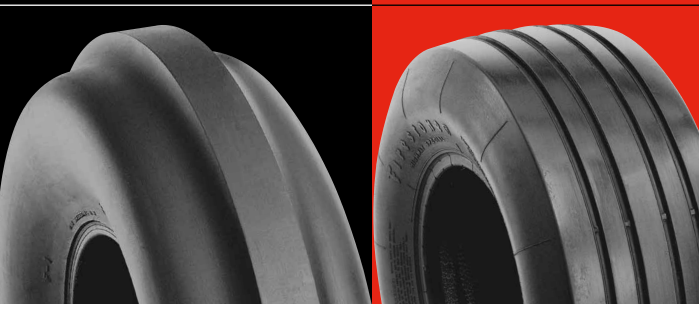
Tube Type			New Tire Dimensions (in.)			Max. Speed 25 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (lbs. @ psi)
5.00-15	4	3.00	5.1	25.6	0.39	715 @ 44

	Tubeless			New 1	Tire Dime (in.)	Max. Speed 25 mph	
Tire \$	Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (lbs. @ psi)
7.5L-15		6	6.00	8.4	29.2	0.59	1430 @ 44

<sup>&#</sup>x27;L' in tire size designates low-profile tire.

# **CHAMPION GUIDE GRIP SINGLE RIB – F-1**

## **HIGHWAY SPECIAL - I-1**



## Find your way through the deep mud.

- · Front tractor tire
- Smooth tread with one heavy rib for maximum steering capability
- Excellent in cane and rice field conditions

Tube Type			New Tire Dimensions (in.)			Max. Speed 25 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (lbs. @ psi)
5.50-16	4	4.00	5.9	28.0	0.94	855 @ 40

## D.O.T.-approved for highway speeds.\*

- For intermittent highway use on farm implements and wagons in agricultural service
- Five-rib design for increased stability
- Several sizes available

Tubeless			New Tire Dimensions (in.)			Towed Hwy Use Only*
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (lbs. @ psi)
9.5L-15FI	E	8.00	9.5	30.8	0.34	3080 @ 75
11L-15FI	F	8.00	10.8	30.6	0.35	3960 @ 90
12.5L-15FI	F	10.00	12.3	32.8	0.35	4680 @ 90

<sup>&#</sup>x27;L' in tire size designates low-profile tire.

FI – tires to be used for towed highway and agricultural service with intermittent highway use only. For speeds not exceeding 30 mph, loads may be increased by 20% with no change to the inflation.

<sup>\*</sup> For intermittent highway use only.

# **FARM IMPLEMENT – I-1**



# Designed for free-rolling wheels on wagons and trailers.

- Specially fortified rubber stands tough against stubble punctures and tire erosion
- Cut-resistant sidewall reduces downtime
- Shock-fortified nylon-cord body resists impacts
- Specially formulated rubber resists weathering

Tube Type			New Tire Dimensions (in.)			Max. Speed 30 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (lbs. @ psi)
8.5L-14	6	6.00	8.4	28.2	0.26	1870 @ 36
6.00-16	6	4.00	6.2	27.9	0.26	1520 @ 44
12.5L-16	8	10.00	12.3	33.1	0.26	3080 @ 36

<sup>&#</sup>x27;L' in tire size designates low-profile tire.

Tube	eless		New 1	Fire Dime (in.)	nsions	Max. Speed 30 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (lbs. @ psi)
9.5L-14	8	8.00	9.4	29.0	0.26	2400 @ 44
11L-14	8	8.00	10.8	29.4	0.26	2440 @ 36
5.90-15	4	4.50	6.0	26.0	0.23	1140 @ 36
6.70-15	4	4.50	6.6	27.5	0.22	1280 @ 32
6.70-15	6	4.50	6.7	27.7	0.22	1610 @ 44
7.60-15	8	5.50	7.5	28.7	0.26	2090 @ 52
9.5L-15	8	8.00	9.4	30.0	0.26	2470 @ 44
9.5L-15	12	8.00	9.4	30.0	0.26	3150 @ 64
11L-15	8	8.00	10.7	30.6	0.26	2540 @ 36
11L-15	12	8.00	10.7	30.6	0.26	3200 @ 52
12.5L-15	10	10.00	12.3	32.1	0.26	3420 @ 44
12.5L-15	12	10.00	12.3	32.1	0.26	3860 @ 52
12.5L-15	18	10.00	12.3	32.1	0.26	4680 @ 72
27x9.50-15	8	7.00	9.4	27.5	0.32	1870 @ 60
11L-16	8	8.00	10.8	31.4	0.26	2680 @ 36
12.5L-16	12	10.00	12.3	33.1	0.26	3960 @ 52
12.5L-16	14	10.00	12.3	33.1	0.26	4180 @ 56
14L-16.1	8	11.00	14.0	37.0	0.36	3860 @ 32
14L-16.1	12	11.00	14.0	37.0	0.36	4680 @ 44
14L-16.1	14	11.00	14.0	37.0	0.36	5200 @ 52
16.5L-16.1	10	14.00	16.3	39.9	0.44	5200 @ 36
16.5L-16.1	14	14.00	16.3	39.9	0.44	6400 @ 48
7.50-20	6	5.50	7.9	34.7	0.24	2090 @ 36

## STUBBLE STOMPER

Tubeless			New 1	Tire Dime (in.)	Max. Speed 30 mph	
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)
5.90-15	4	4.50	6.0	26.0	0.23	1140 @ 36



# **FARM IMPLEMENT – HF-1**

## **FARM TIRE - I-1**





## **Designed for planters.**

- New flotation design used on planters
- Shock-fortified nylon cord body resists impacts
- Cut resistant sidewall compound reduces downtime

Tubeless			New 1	Fire Dime (in.)	Max. Speed 30 mph	
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (lbs. @ psi)
27x8.50-15	8	7.00	8.4	26.7	0.33	1820 @ 60

## A great choice on and off pavement.

- Designed for free-rolling wheels of wagons and trailers
- Tread design is similar to passenger car tires
- Tough construction for long wear

Tubeless			New Tire Dimensions (in.)			Max. Speed 30 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (lbs. @ psi)
10.00-15	8	8.00	10.6	33.3	0.34	3200 @ 40

## **RIB IMPLEMENT – I-1**



# Front free-rolling tire with a special rubber compound.

- · Constructed of tough synthetic rubber for long wear
- Designed for free-rolling wheels on wagons and trailers
- Durable shock-fortified nylon-cord body resists impact damage and snags

Tubeless			New Tire Dimensions (in.)			Max. Speed 30 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (lbs. @ psi)
19L-16.1	12	16.00	18.5	41.6	0.49	6600 @ 36
21.5L-16.1	10	18.00	21.8	43.5	0.44	6600 @ 28
21.5L-16.1	14	18.00	21.8	43.5	0.44	7850 @ 36

<sup>&#</sup>x27;L' in tire size designates low-profile tire.

# A versatile tire for free-rolling wheels on all kinds of farm equipment.

- · Heavy five-rib tread guards against side slip on hills
- · Low rolling resistance
- A great value in a long-wearing implement tire
- · Specially formulated rubber resists weathering

Tube Type			New Tire Dimensions (in.)			Max. Speed 30 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)
5.00-15	4	3.00	5.1	25.2	0.19	965 @ 36
9.00-24	8	8.00	10.8	43.1	0.36	3520 @ 40

Tubeless			New Tire Dimensions (in.)			Max. Speed 30 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (lbs. @ psi)
31x13.50-15	8	10.00	13.8	30.8	0.36	2600 @ 45
31x13.50-15	12	10.00	13.8	30.8	0.36	3520 @ 75
11.25-24	8	10.00	12.9	46.7	0.42	4080 @ 32
11.25-24	12	10.00	12.9	46.7	0.42	5200 @ 48
11.25-28	12	10.00	12.9	50.7	0.42	5360 @ 48

# RIB IMPLEMENT STUBBLE STOMPER – I-1

## **RIB DUPLEX FARM – I-1**





## Makes your planter, seeder or drill stomp stubble.

- · High-density rubber on tread makes no-till no problem
- Cut-resistant sidewall construction keeps sidewall safe from weathering and punctures
- Designed expressly for planters, seeders and drills

Tubeless			New Tire Dimensions (in.)			Max. Speed 25 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)
31x13.50-15	10	10.00	13.8	30.8	0.36	3080 @ 60

#### High flotation. Maximum steering ability.

- Wide-rib tread for excellent flotation characteristics gets you where you need to go
- Non-directional tread design
- Tough cut-resistant rubber compounds and shock-fortified body for long life and reduced downtime
- Exceptional steering ease and high flotation on frontwheel positions

Tubeless			New Tire Dimensions (in.)			Max. Speed 30 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (lbs. @ psi)
36x16-17.5	8	10.50	15.8	36.8	0.50	4400 @ 40
36x16-17.5	14	10.50	15.8	36.8	0.50	6950 @ 75

## **ALL NON-SKID (ANS) FARM – I-2**





## Put it to work planting seed.

- Specifically designed for firming soil around seed as it's planted
- Extra-deep ribs keep your planter in line on side hills
- Tough cut-resistant rubber compounds for longer wear and reduced downtime

Tube Type			New Tire Dimensions (in.)			Max. Speed 30 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (lbs. @ psi)
7.60-15	6	5.50	7.6	29.3	0.65	1760 @ 40

Tubeless			New Tire Dimensions (in.)			Max. Speed 30 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (lbs. @ psi)
7.50-20	4	5.50	8.5	37.1	0.75	1760 @ 28

## Non-aggressive tread is great on sandy soils and turf.

- Designed for free-rolling wheels on tractors and trailers
- Non-aggressive multi-block tread for minimum ground disturbance
- Shock-fortified nylon cord for increased impact resistance

Tube	eless		New 1	Tire Dime (in.)	nsions	Max. Speed 30 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)
13.50-16.1	10	11.00	13.5	40.6	0.59	4940 @ 40
16.5L-16.1	6	14.00	16.3	40.8	0.59	3960 @ 24
16.5L-16.1	10	14.00	16.3	40.8	0.59	5200 @ 36

<sup>&#</sup>x27;L' in tire size designates low-profile tire.

# TURF & FIELD STUBBLE STOMPER – G-2

## **POWER IMPLEMENT – I-3**



## Stomps stubble while protecting turf.

- Cut-resistant sidewall reduces downtime
- Shock-fortified nylon-cord body resists impacts
- Specially fortified tread rubber resists stubble and tire erosion

Tube	eless		New 1	Tire Dime (in.)	nsions	Max. Speed 30 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)
31x13.50-15	10	10.00	13.7	30.6	0.34	3080 @ 60

## The power behind self-powered implements.

- Designed for traction wheels on self-powered machines like front-end loaders
- Available with either directional or non-directional tread for ground-driven equipment
- Delivers top performance and longer wear

Tube	eless		New 1	Tire Dime (in.)	nsions	Max. Speed 30 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (lbs. @ psi)
5.00-15(A)	4	3.00	5.6	25.8	0.46	965 @ 36
7.60-15(B)	6	5.50	7.5	29.2	0.49	1760 @ 40
12.5L-15(B)	8	10.00	12.5	33.3	0.68	3000 @ 36
13.50-16.1(C)	8	11.00	15.0	41.1	0.73	4300 @ 32
16.5L-16.1(B)	6	14.00	16.0	41.0	0.78	3960 @ 24
16.5L-16.1(B)	10	14.00	16.0	41.0	0.78	5200 @ 36
21.5L-16.1(B)	8	18.00	21.5	45.8	1.02	6000 @ 24
21.5L-16.1(B)	14	18.00	21.5	45.8	1.02	7850 @ 36

## **NON-DIRECTIONAL DUPLEX FARM – I-3**

## **FLOTATION IMPLEMENT – I-3**



#### When high-flotation harvesting is required.

- Super-wide tread spreads load weight and reduces rear-wheel compaction
- Non-directional tread design provides positive traction
- Built of exclusive rubber compounds that resist weathering, snags and punctures

Tube	eless		New 1	Fire Dime (in.)	nsions	Max. Speed 30 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)
40x19-19.5	14	15.00	18.1	39.6	0.80	7850 @ 65

#### Your implements can rise above compaction.

- Large footprint for reduced soil compaction and improved side-slip resistance on hillside
- Rugged special-purpose flotation tire for freerolling wheels
- High-density rubber stands tough against stubble
- Super heavy-duty shock-fortified nylon-cord body for resistance to impacts

Tube	eless		New 1	Tire Dime (in.)	nsions	Max. Speed 30 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)
600/55-22.5	16	20.00	23.6	50.0	1.10	10200 @ 38
700/50-22.5	16	24.00	27.4	50.0	1.10	11700 @ 35

# FRONT/IMPLEMENT TIRES LISTED BY SIZE

# FRONT/IMPLEMENT TIRES LISTED BY SIZE

Tire Size	Ply/LI	Description	Article Number	Page
8.5L-14	6	Farm Implement TTI1	339-148	13
9.5L-14	8	Farm Implement TLI1	358-940	14
11L-14	8	Farm Implement TLI1	350-028	14
5.00-15	4	Guide Grip 3-Rib TTF2	375-278	10
5.00-15	4	Power Implement TLI3	310-069	24
5.00-15	4	Rib Implement TTI1	375-346	18
5.90-15	4	Farm Implement TLI1	339-288	14
5.90-15	4	Farm Implement Stubble Stomper TLI1	362-034	14
6.70-15	4	Farm Implement TLI1	339-296	14
6.70-15	6	Farm Implement TLI1	375-652	14
7.5L-15	6	Guide Grip 3-Rib TLF2	374-666	10
7.60-15	6	Duo Rib Planter TTI1	325-864	21
7.60-15	6	Power Implement TLI3	340-529	24
7.60-15	8	Farm Implement TLI1	339-369	14
9.5L-15	8	Champion Guide Grip 4-Rib TLF2	375-227	6
9.5L-15	8	Farm Implement TLI1	339-377	14
9.5L-15	12	Farm Implement TLI1	355-860	14
9.5L-15FI	Е	Highway Special TLI1	374-598	12
10.00-15	8	Farm Tire TLI1	329-614	16
11L-15	8	Champion Guide Grip 3-Rib TLF2	375-142	8
11L-15	8	Champion Guide Grip 4-Rib TLF2	376-570	6
11L-15	8	Farm Implement TLI1	339-547	14
11L-15	12	Farm Implement TLI1	339-482	14
11L-15FI	F	Highway Special TLI1	374-581	12
12.5L-15	8	Power Implement TLI3	340-561	24
12.5L-15	10	Farm Implement TLI1	339-598	14
12.5L-15	12	Farm Implement TLI1	354-538	14
12.5L-15	18	Farm Implement TLI1	378-457	14
12.5L-15FI	F	Highway Special TLI1	374-564	12
27x8.50-15	8	Farm Implement TLHF1	379-460	15
27x9.50-15	8	Farm Implement TLI1	357-804	14
31x13.50-15	8	Rib Implement TLI1	355-518	18
31x13.50-15	10	Rib Implement Stubble Stomper TLI1	359-025	19
31x13.50-15	10	Turf & Field Stubble Stomper TLG2	354-856	23
31x13.50-15	12	Rib Implement TLI1	358-622	18
IF240/80R15	121	Destination Farm Radial Implement TLI1	000-543	4
IF265/85R15	121	Destination Farm Radial Implement TLI1	000-544	4

Tire Size	Ply/Ll	Description	Article Number	Page
IF265/85R15	125	Destination Farm Radial Implement TLI1	001-585	4
IF280/70R15	128	Destination Farm Radial Implement TLI1	000-410	4
5.50-16	4	Champion Guide Grip Single Rib TTF1	342-920	11
6.00-16	6	Champion Guide Grip 3-Rib TLF2	374-700	8
6.00-16	6	Farm Implement TTI1	339-199	13
6.50-16	6	Champion Guide Grip 3-Rib TLF2	374-683	8
7.50-16	8	Champion Guide Grip 3-Rib TLF2	374-751	8
7.50-16	8	Champion Guide Grip 4-Rib TLF2	374-717	6
10.00-16	6	Champion Guide Grip 4-Rib TLF2	339-849	6
10.00-16	8	Champion Guide Grip 3-Rib TTF2	350-877	8
10.00-16	8	Champion Guide Grip 3-Rib Stubble Stomper TLF2	357-847	8
10.00-16	8	Champion Guide Grip 4-Rib TLF2	339-865	6
10.00-16	8	Champion Guide Grip 4-Rib TTF2	339-814	6
10.00-16	8	Champion Guide Grip 4-Rib Stubble Stomper TLF2	357-898	6
10.00-16	10	Champion Guide Grip 4-Rib TLF2	368-750	6
11.00-16	8	Champion Guide Grip 3-Rib TTF2	350-885	8
11.00-16	8	Champion Guide Grip 3-Rib Stubble Stomper TLF2	357-855	8
11.00-16	8	Champion Guide Grip 4-Rib TLF2	339-873	6
11.00-16	8	Champion Guide Grip 4-Rib Stubble Stomper TLF2	357-901	6
11.00-16	12	Champion Guide Grip 4-Rib TLF2	342-602	6
11L-16	8	Farm Implement TLI1	359-831	14
12.5L-16	8	Farm Implement TTI1	339-474	13
12.5L-16	12	Farm Implement TLI1	339-490	14
12.5L-16	14	Farm Implement TLI1	356-840	14
13.50-16.1	8	Power Implement TLI3	342-688	24
13.50-16.1	10	All Non-Skid (ANS) Farm TLI2	325-015	22
14L-16.1	8	Champion Guide Grip 3-Rib HD TLF2	354-449	9
14L-16.1	8	Champion Guide Grip 4-Rib TLF2	365-537	6
14L-16.1	8	Farm Implement TLI1	354-686	14
14L-16.1	10	Champion Guide Grip 3-Rib HD TLF2	322-687	9
14L-16.1	12	Champion Guide Grip 4-Rib TLF2	359-432	6
14L-16.1	12	Farm Implement TLI1	365-520	14

Continued on next page.

# FRONT/IMPLEMENT TIRES LISTED BY SIZE

# BRIDGESTONE AMERICAS TIRE OPERATIONS, LLC AGRICULTURAL TIRE DIVISION

Tire Size	Ply/Ll	Description	Article Number	Page
14L-16.1	14	Farm Implement TLI1	376-876	14
16.5L-16.1	6	All Non-Skid (ANS) Farm TLI2	310-514	22
16.5L-16.1	6	Power Implement TLI3	340-618	24
16.5L-16.1	8	Champion Guide Grip 4-Rib TLF2	339-938	6
16.5L-16.1	10	All Non-Skid (ANS) Farm TLI2	317-365	22
16.5L-16.1	10	Farm Implement TLI1	339-636	14
16.5L-16.1	10	Power Implement TLI3	342-467	24
16.5L-16.1	14	Farm Implement TLI1	342-483	14
19L-16.1	12	Farm Tire L TLI1	359-777	17
21.5L-16.1	8	Power Implement TLI3	359-408	24
21.5L-16.1	10	Farm Tire L TLI1	318-507	17
21.5L-16.1	14	Farm Tire L TLI1	325-848	17
21.5L-16.1	14	Power Implement TLI3	359-416	24
36x16-17.5	8	Rib Duplex Farm TLI1	318-523	20
36x16-17.5	14	Rib Duplex Farm TLI1	361-968	20
40x19-19.5	14	Non-Directional Duplex Farm TLI3	323-004	25
VF245/70R19.5	134	Destination Farm Radial Implement TLI1	000-555	4
VF245/70R19.5	142	Destination Farm Radial Implement TLI1	001-581	4
VF265/70R19.5	141	Destination Farm Radial Implement TLI1	000-896	4
VF285/70R19.5	145	Destination Farm Radial Implement TLI1	000-895	4
7.50-20	4	Duo Rib Planter TLI1	313-424	21
7.50-20	6	Champion Guide Grip 3-Rib TTF2	352-594	8
7.50-20	6	Farm Implement TLI1	339-326	14
VF255/70R22.5	146	Destination Farm Radial Implement TLI1	000-898	4
VF295/75R22.5	145	Destination Farm Radial Implement TLI1	000-554	4
VF295/75R22.5	151	Destination Farm Radial Implement TLI1	001-583	4
VF385/65R22.5	158	Destination Farm Radial Implement TLI1	000-582	4
VF385/65R22.5	163	Destination Farm Radial Implement TLI1	000-899	4
VF445/65R22.5	169	Destination Farm Radial Implement TLI1	000-583	4
VF445/65R22.5	174	Destination Farm Radial Implement TLI1	001-584	4
600/55-22.5	16	Flotation Implement TLI3	364-653	26
700/50-22.5	16	Flotation Implement TLI3	359-033	26
9.00-24	8	Rib Implement TTI1	356-212	18
11.00-24	12	Champion Guide Grip 3-Rib HD TLF2	359-440	9
11.25-24	8	Rib Implement TLI1	324-221	18
11.25-24	12	Rib Implement TLI1	355-534	18
11.25-28	12	Rib Implement TLI1	326-453	18



# FRONT/IMPLEMENT TIRES

LIMITED WARRANTY/STUBBLE DAMAGE POLICY/
FIELD HAZARD POLICY
FOR FIRESTONE FRONT/IMPLEMENT TIRES





# LIMITED WARRANTY FOR FIRESTONE FRONT/IMPLEMENT TIRES

#### TIRES COVERED

This Limited Warranty covers original-tread Firestone brand bias ply agricultural tires purchased or manufactured after January 1, 2009 (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" (non-adjustable), or tires not containing the Firestone serial number. Tires branded DT (damaged tire) are not adjustable for appearance. Tires are adjustable for riderelated conditions only during the first six months of service and up to 1/32nd of an inch of treadwear.

#### WHAT IS WARRANTED

If, before wearing down to 2/32nds of an inch of tread or bar depth remaining, any tire covered by this Limited 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 in the section titled "Limited Warranty Period and Pro Rata Percentages" on the following page. Some examples of causes or conditions normally beyond the manufacturer's control are:

- Field or road hazards or stubble damage (e.g. cut, snag, puncture, stubble damage, impact break, tear or chunk in tread, bar or shoulder);
- Apparent overload or improper inflation pressure or abuse;
- Wheel misalignment, rim slip, tire/wheel assembly imbalance, mismatching of adjacent tires, or other vehicle conditions, defects or characteristics;

- Conditions caused by land-leveling or earthmoving operations;
- Improper repair or improper insertion of sealant, balancing, or filler materials;
- Intentional alteration of either the appearance or the physical characteristics of the tire;
- Mounting damage or conditions caused by aging or improper storage; and
- Failure to observe any of the "Owner-User's Obligations" items listed elsewhere in this publication.

This Limited Warranty is in addition to, and/or may be limited by, any other applicable written warranty you may have received concerning special tires or situations.

#### LIMITED 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, or if proof-of-purchase is not available or if tire was not purchased new, then based on years from date of manufacture, which is molded into the sidewall of the tire) as set forth on the following page.

#### FOR FIRESTONE FRONT/IMPLEMENT TIRES

# **LIMITED WARRANTY**FOR FIRESTONE FRONT/IMPLEMENT TIRES

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%

After the end of the 8th Year, coverage expires. 100%

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

#### CONDITIONS AND EXCLUSIONS

To the extent permitted by law, Bridgestone Americas Tire Operations, LLC disclaims all warranties express or implied other than the warranties stated in this Limited Warranty, including but not limited to the implied warranties of merchantability and fitness for a particular purpose.

TO THE EXTENT PERMITTED BY LAW, BRIDGESTONE AMERICAS TIRE OPERATIONS, LLC DISCLAIMS LIABILITY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL AND PUNITIVE DAMAGES, LOSS OF TIME OR PROFITS, LOSS OF VEHICLE USE, OR INCONVENIENCE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH LOSS OR DAMAGES.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so this limitation or exclusion may not apply to you.

Only the actual owner-user of the covered tires may make an adjustment claim under this Limited Warranty and Commercial Adjustment Policy and only for tires used in the 50 United States and the District of Columbia.

Nothing in this Limited Warranty is intended to be a representation that failures cannot occur.

#### **OWNER-USER'S OBLIGATIONS**

Proper tire care is necessary to obtain maximum hours of usage and wear.

The owner-user's obligations are to operate tires within tire load and speed limits (at cold air pressures specified by Bridgestone Americas Tire Operations, LLC 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 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 service charges for a new, current equivalent Firestone brand tire.

# STUBBLE DAMAGE POLICY FOR FIRESTONE FRONT/IMPLEMENT TIRES

The obligation of Bridgestone Americas Tire Operations, LLC under this Limited Warranty and Commercial Adjustment Policy may not be enlarged or altered by anyone.

#### STUBBLE DAMAGE POLICY

#### TIRES COVERED

The Firestone Stubble Damage Policy covers new Firestone brand R-1, R-1W, R-2, R-3 and "Stubble Stomper" tires purchased new or manufactured after January 1, 2009, and used in normal agricultural service. This Stubble Damage Policy does not cover tires marked "NO ADJ" or "NA" (non-adjustable), tires made for or used in pulling contests, or tires not bearing the Firestone serial number.

#### **POLICY CONDITIONS**

Only the original purchaser of the covered tire or of the agricultural equipment the tire came on may make an adjustment claim under this Stubble Damage Policy. If, in normal agricultural service, a Firestone tire covered by this Stubble Damage Policy becomes unusable or not repairable due to stubble damage, such tire will be replaced with an equivalent new Firestone tire on a pro rata basis as set forth on the following page. 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, service charges, and applicable taxes.

This Stubble Damage Policy is a statement of adjustment policy coverage only. Nothing in this Stubble Damage

Policy is intended to be a warranty against stubble damage or representation that failures cannot occur. Bridgestone Americas Tire Operations, LLC disclaims all warranties, express or implied, in respect of stubble damage, including but not limited to the implied warranties of merchantability and fitness for a particular purpose.

#### STUBBLE DAMAGE POLICY AND PRO RATA PERCENTAGES

The replacement price will be prorated based on years of service based on proof-of-purchase date as follows:

Years of Service	If Worn	Pro Rata
or Age During	<b>Less Than</b>	Collection
1st Year	25%	25%
2nd Year	50%	50%
3rd Year	75%	75%

After the end of the 3rd Year, coverage expires. 100%

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

#### **POLICY EXCLUSIONS**

TO THE EXTENT PERMITTED BY LAW, BRIDGESTONE AMERICAS TIRE OPERATIONS, LLC DISCLAIMS LIABILITY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL AND PUNITIVE DAMAGES, LOSS OF TIME OR PROFITS, LOSS OF VEHICLE USE, OR INCONVENIENCE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH LOSS OR DAMAGES.

# FIELD HAZARD POLICY FOR FIRESTONE FRONT/IMPLEMENT TIRES

Some states do not allow the exclusion or limitation of incidental or consequential damages, so this limitation or exclusion may not apply to you.

This Stubble Damage Policy does not cover broken beads, damage due to run flat, abuse, land leveling, vehicle projection, accident, collision, fire or vandalism. Only the original owner-user of the covered tires may make an adjustment claim under this Stubble Damage Policy and only for tires used in the 50 United States and the District of Columbia.

#### **OWNER-USER'S OBLIGATIONS**

The owner-user's obligations are to operate tires within tire load and speed limits (at cold air pressures specified by Bridgestone Americas Tire Operations, LLC 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:

- 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 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, mounting and service charges for a new, current equivalent Firestone brand tire.

The obligation of Bridgestone Americas Tire Operations, LLC under this Stubble Damage Policy may not be enlarged or altered by anyone.

#### FIFI D HAZARD POLICY

#### **TIRES COVERED**

The Firestone Field Hazard Policy covers new Firestone brand R-1, R-1W, R-2, R-3 and "Stubble Stomper" tires purchased new or manufactured after January 1, 2009, and used in normal agricultural service. This Field Hazard Policy does not cover tires marked "NO ADJ" or "NA" (non-adjustable), tires made for or used in pulling contests, or tires not bearing the Firestone serial number.

#### **POLICY CONDITIONS**

Only the original purchaser of the covered tire or of the agricultural equipment the tire came on may make an adjustment claim under this Field Hazard Policy. If, in normal agricultural service, a Firestone tire covered by this Field Hazard Policy becomes unusable or not repairable due to field hazard, such tire will be replaced with an equivalent new Firestone tire on a pro rata basis as set forth on the following page. 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, service charges, and applicable taxes.

# FIELD HAZARD POLICY FOR FIRESTONE FRONT/IMPLEMENT TIRES

This Field Hazard Policy is a statement of adjustment policy coverage only. Nothing in this Field Hazard Policy is intended to be a warranty against field hazards or a representation that failures cannot occur. Bridgestone Americas Tire Operations, LLC disclaims all warranties, express or implied, in respect of field hazards, including but not limited to the implied warranties of merchantability and fitness for a particular purpose.

#### FIELD HAZARD POLICY AND PRO RATA PERCENTAGES

The replacement price will be prorated based on years of service based on proof-of-purchase date as follows:

Years of Service or Age During	If Worn Less Than	Pro Rata Collection
1st Year	25%	50%
2nd Year	50%	75%

After the end of the 2nd Year, coverage expires. 100%

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

#### **POLICY EXCLUSIONS**

TO THE EXTENT PERMITTED BY LAW, BRIDGESTONE AMERICAS TIRE OPERATIONS, LLC DISCLAIMS LIABILITY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL AND PUNITIVE DAMAGES, LOSS OF TIME OR PROFITS, LOSS OF VEHICLE USE, OR INCONVENIENCE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH LOSS OR DAMAGES.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so this limitation or exclusion may not apply to you.

This Field Hazard Policy does not cover broken beads, damage due to run flat, abuse, land leveling, vehicle projection, accident, collision, fire or vandalism. Only the original owner-user of the covered tires may make an adjustment claim under this Field Hazard Policy and only for tires used in the 50 United States and the District of Columbia.

#### **OWNER-USER'S OBLIGATIONS**

The owner-user's obligations are to operate tires within tire load and speed limits (at cold air pressures specified by Bridgestone Americas Tire Operations, LLC 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 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, mounting and service charges for a new, current equivalent Firestone brand tire.

## **NOTES:**

The obligation of Bridgestone Americas Tire Operations, LLC under this Field Hazard Policy may not be enlarged or altered by anyone.

Copyright © 2013 Bridgestone Americas Tire Operations, LLC

#### 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 and at FirestoneAg.com.

#### 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 and at FirestoneAg.com. These measurements are especially important when matching front and rear sizes.

Have a technical question? Contact Field Engineering:

1-800-TIRE ENG (847-3364)

Need additional information?

Firestone Ag.com

# **PRICING**





FirestoneAg.com