

TITAN HI LOAD RADIAL 48S R-1S WITH T99 STUBBLE GUARD TREAD COMPOUND

The Titan Hi Load Radial 48S R-1S delivers superior treadwear, reduced lug induced vibration, and higher load capabilities over standard R-1 radials. The lugs have been broadened and buttressed for more even wear, reduced lug flex, and improved stability at transport speeds. The shoulders of the lug are rounded to minimize crop interference in post emergence field work and turf damage during turns. This tire features T-99 tread compound for advanced protection against stubble damage such as tearing, chunking and scarring. The Hi Load Radial's higher tread to void ratio allows a 47% higher load capacity over the standard R-1 5* tire.



TRACTION TIRES RADIAL PLY R-1



DYNA TORQUE RADIAL

Designed For High Traction And Smooth Ride

- Revolutionary 3-pitch tread design for improved traction
- 'Natural' shape casing improves tire body life
- High in vibration-resistance for a comfortable ride
- Outstanding traction provides less time in the field and lower fuel costs



ULTRATORQUE/ULTRATORQUE PLUS RADIAL

Premium Rugged Design For Excellent Traction In Wet And Dry Soils

- Full R-1 nonskid depth
- Lugs offset from centerline for unobstructed soil penetration and traction
- Open center for wet soil mobility and tread cleaning
- A riding cleat for excellent hard surface ride and uniform long lasting treadwear
- Patented tread design
- Dual pry notches for easier mounting
- Excellent durability for long service life
- Extra tall metric version equivalent to standard conventional sizes in overall diameter

AVAILABLE PATTERNS



TRACTION TIRES RADIAL PLY R-1



DT710 RADIAL

Goodyear's Smoothest Riding Rear Farm Tire

- Reduces ride disturbance to the operator with its patented tread design of interlocking center lugs
- Provides unmatched performance in dry-land conditions where R-1 tires are recommended
- Better traction, improved ride, longer wear, and less fuel consumption than any bias ply tire.



DT730 RADIAL

Row Crop Service Tire

- High aspect ratio radial design and narrow section width is well suited for row crop farming
- Center element, traction layout with wrap-around shoulder lugs to reduce crop and soil damage



VERSATORQUE RADIAL

Outstanding Performance In Either Direction

- Unique patented non-directional R-1 lug design
- High center contact area for excellent ride and handling
- Multiple interlocking lugs offer an increase in traction edges

AVAILABLE PATTERNS

TRACTION TIRES RADIAL PLY R-1W



OPTITRAC DT812/DT818/ DT822/DT824/DT830 RADIAL

Next Generation For Improved Traction In Heavy Soils

- Advanced lug design provides outstanding mobility in both wet and dry soils
- Maintains traction at its highest level for all-around efficiency
- Increased flex-zone in the tire sidewall helps to improve damping characteristics
- Excellent flotation characteristics provide minimum soil compaction



AVAILABLE PATTERNS



TRACTION TIRES RADIAL PLY R-1W



DT800/DT810 RADIAL



**DT820/DT820 HD
RADIAL**



DT820 RADIAL



**SUPER TRACTION
RADIAL**

Designed For Top Performance In Heavy, Moist Soils

- 45-degree tread lug angles to promote self-cleaning tread action
- Up to 25% deeper than conventional R-1 tires
- High strength body cords and belt package provide needed carcass strength for today's modern equipment and field conditions
- DT800 Radial is specifically designed for row crop farming, and features rounded shoulders to reduce soil and plant damage
- DT810 Radial is offered in 70-series sizes to provide improved traction and less soil compaction
- DT820 Radial in extra-wide flotation sizes provide excellent traction
- DT820 HD offers increased load carrying capacity or demanding scraper service applications

AVAILABLE PATTERNS

HARVESTORQUE

Constructed Specifically For Today's Combine Applications

- Rugged, winter tread lugs for optimal service in heavy-duty combine applications
- Road travel tread design minimizes road vibration for smoother performance on pavement
- Maximized lug contact area promotes longer treadwear and improved vehicle stability
- Open tread center and high lug count provide excellent traction and lug cleaning in soft or wet terrain, as well as hillside applications





TRACTION TIRES BIAS PLY R-1

DURATORQUE

**Built For Traction, Long Wear,
Dependable Service**

- Designed to be an affordable, durable and dependable tire for tractors operating in general farming applications
- Proven single-lug design provides long, even wear as well as good self-cleaning traction
- Computer design technology was applied to create a 'natural' shape casing that improves the overall tire body life



AVAILABLE PATTERNS

TRACTION TIRES BIAS PLY R-1



AVAILABLE PATTERNS

DYNA TORQUE II

High-Traction Efficiency,
Long Tire Wear

- Long-bar, short-bar design outpulls single pitch lugs by as much as 15% on plowed ground
- Excellent drawbar pull, even on high-torque tractors
- Stability and roadability are improved, vibration is reduced

TRACTION SURE GRIP

Steady Pull, Sharp Bite

- Ruler straight lugs designed to give tires the necessary grip for an even, steady pull
- Open-center permits a deep, sharp bite, assuring efficient self-cleaning action

IRRIGATION SERVICE TI3

Designed For Sprinkler
Irrigation Service

- Wrap-around lug shape for full tire with gripping action
- Open tread center to maintain cleaning
- Rounded tire shape to reduce crop and soil damage
- Increased lug count for improved tractive performance
- Unique long-short-short staggered bar sequence that provides improved lug distribution for high load carrying requirements

DT195

Steady Pull, Sharp Bite

- Slow-wearing compound for long service
- Special 3T casing provides stronger construction



TRACTION TIRES BIAS PLY R-1



DYNA TORQUE II

High-Traction Efficiency, Long Tire Wear

- Long-bar, short-bar design out pulls single-pitch lugs by as much as 15% on plowed ground
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AVAILABLE PATTERNS

SPECIAL SURE GRIP TD8 RADIAL

Maximum Traction In Adverse Soil Conditions

- Twice the tread depth as a conventional R-1 tire
- "Turbine design" lug configuration flows away clogged mud to provide excellent traction in less than desirable conditions
- Precision angled, double-tapered lugs bite deeply in the soil
- Open-faced tread pattern kicks out straw and field trash before it can clog





TRACTION TIRES BIAS PLY R-2

SPECIAL SURE GRIP/ SPECIAL SURE GRIP TD8 BIAS

Maximum Traction In Adverse Soil Conditions

- Twice the tread depth as a conventional R-1 tire
- "Turbine design" lug configuration flows away clogged mud to provide excellent traction in less than desirable conditions
- Precision angled, double-tapered lugs bite deeply in the soil
- Open-faced tread pattern kicks out straw and field trash before it can clog



AVAILABLE PATTERNS

TRACTION TIRES BIAS PLY R-3, I-2



SOFTRAC II

**For On- And
Off-Road Traction**

- Wide, flat tread for good flotation
- Tread pattern provides dependable traction on or off the road
- Squared-off shoulders for steering stability



SFT105

**Specially Designed For
Turf Application**

- Minimum soil disturbance
- Low inflation operating pressures



TRACTION TIRES BIAS PLY R-3/RADIAL PLY R-3



ALL WEATHER

Maximum Flotation With Minimum Soil Disturbance

- Large tread area for high flotation in loose, sandy soil and volcanic ash
- Diamond lug pattern resists side slip and provides steady, straight-ahead pull
- Ideal for golf courses, parks, citrus groves and highway mowing



ALL WEATHER RADIAL

Maximum Flotation With Minimum Soil Disturbance

- Large tread area for high flotation in loose, sandy soil and volcanic ash
- Diamond lug pattern resists side slip and provides steady, straight-ahead pull
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AVAILABLE PATTERNS

TRACTION TIRES BIAS PLY R-1



DYNA TORQUE II

High-Traction Efficiency, Long Tire Wear

- Multi-angle lug pattern that strengthens each lug like corrugation strengthens steel
- Each lug tapers into a deep undertread for firm lug support and slow, even wear



DURATORQUE

Built For Traction, Long Wear, Dependable Service

- Affordable, durable and dependable tire for tractors operating in general farming applications
- Proven single-lug design provides long, even wear, as well as good self-cleaning traction
- Computer design technology was applied to create a 'natural' shape casing that improves the overall tire body life



POWER TORQUE

Established Tread Design For Tough Service

- Goodyear's exclusive zigzag lug design – angle braced for strength, buttressed to get wider as the lugs wear
- Made with Goodyear's specially tempered cord
- The rim is protected by a reinforced shield that resists damage from dirt, rocks and stubble



TRACTION TIRES RADIAL PLY R-4



IT510 RADIAL

Aggressive Tread, Better Traction

- Overlapping lug/block pattern that provides strategically angled biting surfaces
- "Natural" shape molding puts a larger, more effective contact patch on the ground compared to both bias and traditional molded radials
- Larger contact patch and more aggressive tread design deliver impressive increases in traction



IT520 RADIAL

Outstanding Traction In Commercial Applications

- Excellent self-cleaning
- Reinforced lugs for deeper grip
- Extended wear



IT530 RADIAL

Excellent Hard Surface Traction

- High puncture resistance
- Refined road comfort
- Long-wearing tread
- Superior lateral tread stability

AVAILABLE PATTERNS

TRACTION TIRES BIAS PLY R-4



IT515 HS

Solid Performance On Hard Ground

- Especially designed for hard surfaces such as rock and concrete
- Geared to increasing wear and performance under these conditions



INDUSTRIAL SURE GRIP

Positive Traction For Both Field And Highway Use

- Reinforced lugs for industrial use



SURE GRIP LUG

Wide, Flat Tread For Firm Ground Contact

- Unique lug design for tough traction and lasting tread life



IT525 INDUSTRIAL BIAS

Built For Backhoe Loader Service

- Provides smooth ride, good traction and extended working life
- More lugs for improved puncture resistance
- "Natural" shape for better carcass durability



FREE-ROLLING STEER TIRES BIAS PLY F-1 / F-2 / F-2M



SINGLE RIB

Constructed For Easy Steering In Soft Soil

- Provides easy, sure-footed steering in soft soil such as rice fields and other soggy areas
- Tread rubber is compounded to resist cutting and chipping
- Cord body is built for high bruise resistance



TRIPLE RIB HD

For Precise Steering, Stability And Long Tire Life

- Excellent steering tire offering good flotation and improved mobility
- Deep, wide center rib gives improved steering in loose, cultivated soil
- Even load distribution on the center and shoulder ribs give excellent wear characteristics



DYNA RIB

Improved Steering And Roadability

- Four ribs offer excellent flotation and mobility, even in soggy conditions
- Durable nylon cords and tough rubber compounds provide outstanding wear and an easy ride in the field or on the road



FOUR RIB

Improved Performance At An Economy Price

- Uniform pressure distribution and improved mobility for today's easy steering tractors
- Durable nylon cord body offers outstanding bruise resistance



SUPER RIB

First Choice For Heavy Duty Service

- Easy-steering tire for good flotation and mobility
- High, wide center rib provides control, helps to prevent bruise damage, and eliminates soil clog
- Side ribs provide stability



TRIPLE RIB R/S

For Precise Steering, Stability And Long Tire Life

- Heavy-duty cord construction resists cuts, bruises and punctures
- Wide center rib provides enhanced steering ability
- Deep, wide ribs for rugged performance

AVAILABLE PATTERNS

FREE-ROLLING STEER TIRES BIAS PLY F-3



LABORER

Built For Heavy-Duty Industrial Traction Front Wheels

- Offers traction for tough industrial service with no sacrifice in steerability
- Cord body is 3-T nylon cord for stamina and bruise resistance



MULTI-RIB

Designed Primarily For Industrial Tractors

- Broad, round-shoulder profile for go-anywhere mobility
- Five-rib design for easy steering
- Reinforced sidewall withstands scuffing, abrasions and bruises



SMOOTH TIRES



SMOOTH

Special Equipment Tire

- For use on paving and specialized farm equipment



SMOOTH COMPACTOR

Specialty Service Tire

For Paving And Equipment And Rollers

AVAILABLE PATTERNS

IMPLEMENT TIRES BIAS PLY I-1



RIB IMPLEMENT

Easy Operation For Many Types Of Equipment

- Designed for dependable year-round service on and off the highway
- Five riding ribs give easy rolling performance on mowers, rake casters and other free-wheeling equipment
- Raised diamond scuff band protects against abrasion and sidewall bruises



FARM UTILITY

Outstanding Value Matches Its Versatility

- Designed for use on wagons or farm implements
- Offers high flotation and good mobility in the field
- Multi-rib tread rolls easily, with minimum ground compaction



DRILL RIB

For Complete Ground Coverage By Grain Drills

- Shoulder ridges and smooth center provide distinctive markings in the soil to aid in getting complete coverage

AVAILABLE PATTERNS



IMPLEMENT TIRES

BIAS PLY F-1

FARM HIGHWAY SERVICE

Premium Highway Speed Implement Tire

- Designed for implements and wagons used at highway speeds
- F-1 suffix, signifying Department of Transportation (D.O.T.) approval at highway speed



AVAILABLE PATTERNS

IMPLEMENT TIRES BIAS PLY I-3



SURE GRIP TRACTION

Maximum Traction For All Farm Implements

- Tread pattern offers the ultimate in traction for all kinds of farm implements



TRACTION IMPLEMENT

Traction Design For Implement Service



SURE GRIP LUG

Wide, Flat Tread For Firm Ground Contact

- Wide, sturdy, overlapping lugs provide good traction and long wear
- Good choice for industrial equipment



SURE GRIP IMPLEMENT

Flared Lug At Center Line For Improved Treadwear

- Flared lug design provides long-lasting tread life

AVAILABLE PATTERNS



LOG SKIDDER TIRES BIAS PLY LS-2

LOGGER LUG II

Designed For Rugged Logging Applications

- Extremely durable carcass and a wide tread design for maximum flotation and soil penetration
- Wears slower and more evenly under heavy loads due to resilient rubber compounds that resist cuts, snags and bruises
- Protective steel belt and a heavy-duty rim shield



AVAILABLE PATTERNS

SPECIAL FLOTATION TIRES

BIAS PLY HF-1 / HF-2 / HF-3 / HF-4



**SUPER
TERRA-GRIP**



SFT105



SOFTRAC



SURE GRIP LUG



TERRA RIB



IT323



SOFTRAC II



SUPERFLOT

AVAILABLE PATTERNS



SPECIAL FLOTATION TIRES

BIAS PLY HF-1 / HF-2 / HF-3 / HF-4



**SUPER
TERRA-GRIP XT**



**SUPER
TERRA-GRIP LF**



SFT115



**SUPER TERRA
GRIP LW**



**CUSTOM FLO
GRIP**



**TUNDRA GRIP/
TUNDRA GRIP LF**



XTRA TRAC



SFT115

AVAILABLE PATTERNS

SKID STEER LOADER TIRES BIAS PLY SS-1



IT323

Strong And Durable For Heavy-Duty Applications

- Premium bias ply tire specifically developed for skid steers in heavy-duty applications
- Excellent durability, puncture resistance and traction performance
- Sidewall scuff rib and rim flange shield



SURE GRIP LOADER SUPER SINGLE / SURE GRIP LUG SUPER SINGLE

**Wide, Flat Tread For Firm
Ground Contact**

- Directional design for excellent forward traction and cleaning ability
- For use in soft soil operation where traction and flotation are required



INDUSTRIAL XTRA GRIP

**Skid Steer Loader Special
Service Tire**