

Product Catalog



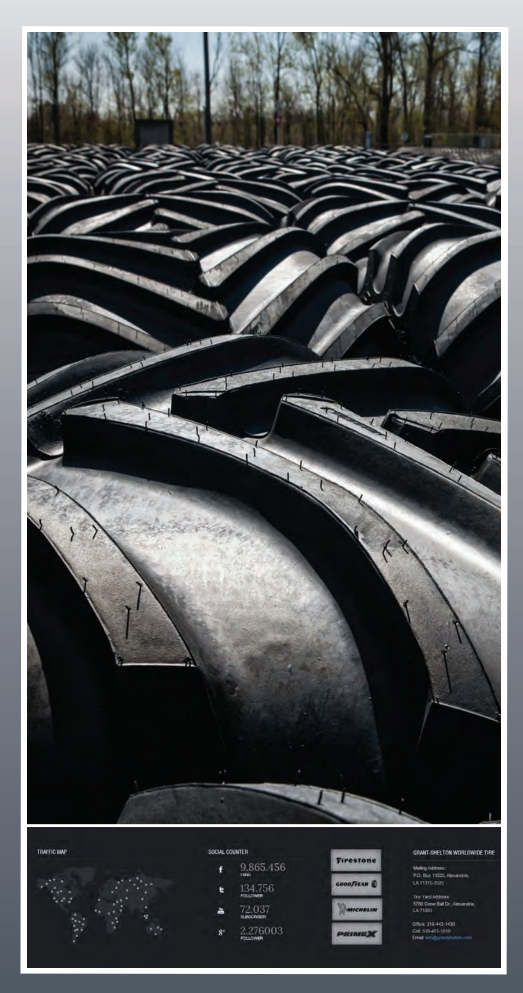








Getting Dirty. Globally.



OUR COMPANY

Because the World Never Stops Turning...

Grant-Shelton Worldwide Tire is committed to providing quality products for the geophysical field. With over 25 years combined in the geophysical field, Mike Grant and Mike Shelton possess the knowledge and experience required to supply geophysical companies with the applicable product.

Grant-Shelton Worldwide Tire's team travels the globe and strives to meet the demands and diverse needs of its customers. They strive to ensure superior service and product availability for each client.

www.arantshelton.com

Contents.

TIRES		
Oil & Gas Tires		
Goodyear 66x44.00-25 Tundra Grip 26 ply		8, 23
Goodyear 1250/40R25 Tundra Radial		9, 16
Goodyear 66x43.00-25 Super Terra Grip LF 26 ply		10, 22
Goodyear 66x44.00x25 Tundra Grip 20 ply		14
Goodyear 1050/50R25 Tundra Grip 20 ply		15
Goodyear 66x4300-25 Super Terra Grip 20 ply		17
Goodyear 1000/50R25 Super Terra Grip 20 ply		18
Primex 66x4400-25 Geomaster 20 ply		19
Firestone 66x4400-25 Sand 20 ply		20
Firestone 66x4300-25 Grip 20 ply		21
Goodyear 54x3100-26 Super Terra Grip 16 ply		24
Goodyear 48x3100-25 Super Terra Grip XT		25
Goodyear 66x4300-25 Logger Lug III 14 ply		26
Primex 66x4300-25 Logstomper 20 ply		27
Primex 66x4300-25 Terra Turbo II 20 ply		28
Galaxy 23.5-25 Premium Rock Lug E-3/L-3		29
Firestone 48x3100-20 23 degrees Deep Tread		30
Radial Truck Tires		31
Fertilizer Spreader Tires	37	
Goodyear 66x4300-25 Super Terra Grip 20 ply		34
Goodyear 66x43.00-25 Super Terra Grip LF 26 ply		35
Goodyear 1000/50R25 Super Terra Grip 20 ply	The second secon	36
48/3100-20 Primex Terra Turbo 12 ply		37
66/4300-25 Primex Terra Turbo II 20 ply		38
42/2500-20 Primex Terra Turbo 16 ply		39
48/2500-20 Primex Terra Turbo 12 ply		40
66/4300-25 Primex Terra Turbo 12 ply		41
66/4300-25 Primex Terra Turbo 16 ply		42
48/2500-20 Primex Terra Blaster 12 ply		43
48/2500-20 Primex Terra Glide 12 ply		44
48/3100-20 Primex Terra Glide 12 ply		45
700/40-22.5 Primex IMP Trak Metric I-3		46
48/3100-20 Primex Terra Blaster 12 ply		47
Forestry Tires		
Primex 23.1-26 LogStomper Extreme TS LS-2 20 ply		50
Primex 67x3400-25 LogStomper Super Flotation HF-4 20 ply		51
Galaxy 23.5-25 Premium Rock Lug E-3/L-3 20 ply		52
Primex 28L-26 Log Stomper Extreme 20 ply		53
Primex 30.5-32 Log Stomper Extreme 20 ply		54
Primex 35.5L-32 LogStomper Extreme TS LS-2 20 ply		55
Agricultural Tires	14	

57

Alliance 580 500/70R24 Agro-Industrial Radial

OTHER PRODUCTS

Valves & Stems

Various Valves and Stems

O-Rings

Various O-Rings

Tubes

Firestone Tubes

Airbags & Wheels

Various Airbags and Wheels

Ask Mike

Contact Us

60

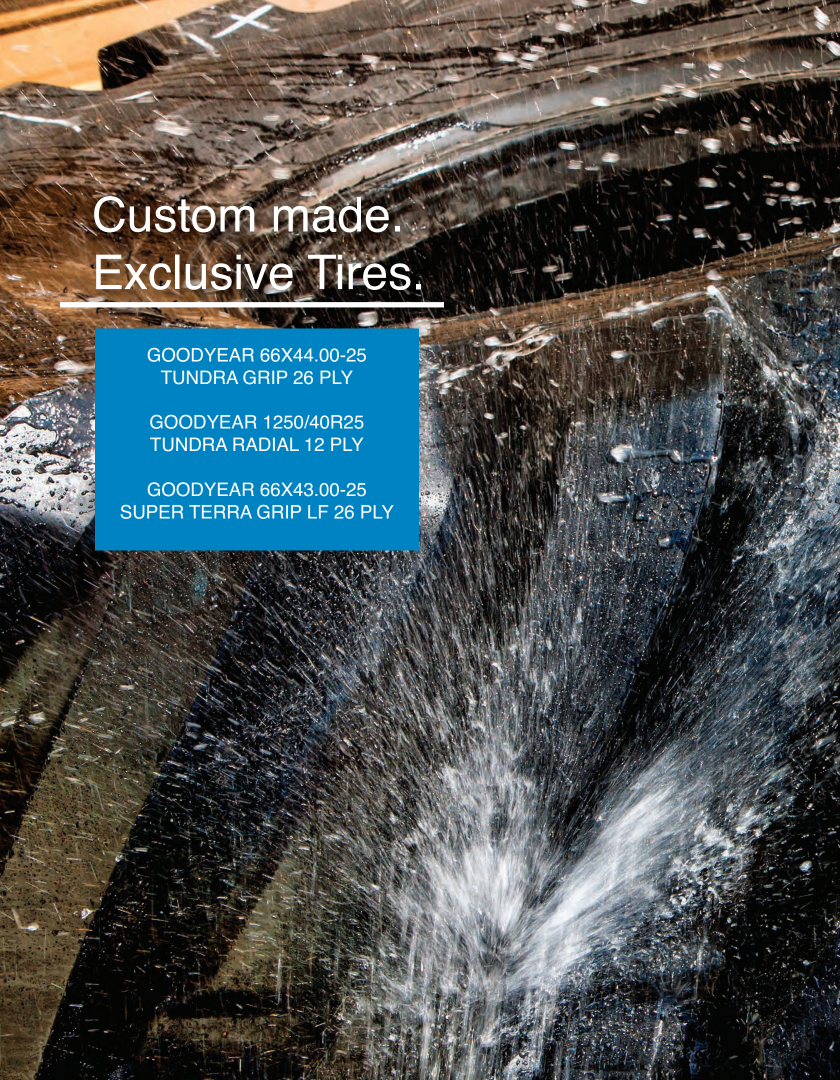
61

62

63

11 65







GOODYEAR 66X44.00-25 TUNDRA GRIP 26 PLY



After 3 years of engineer deliberation, a tire has been built to GSW specifications. We are the exclusive distributor to supply this tire. Inquire today about how Grant Shelton can provide you with these ground breaking 26 ply tires.

The Goodyear Tundra Grip LF HF-1 has reduced vibration in the field and road service areas. It has Improved traction from its three-pitch tread design and a longer body life provided by its natural shape casing.

SIZE	66x44.00-25
BRAND	Goodyear
DESIGN	Tundra Grip Bias
TL/TT	TL
PR/LI/Star Rating	26
Industry Code	HF-1
Part Number	TG4T36GYB
Rated Load (lbs)	18,200
Rated Inflation	65
Rated Speed (mph)	30
Recommended Rim (in)	25x36.0HT/1.5
Overall Diameter (in)	67.1
Overall Width (in)	44.4
Static Loaded Radius (in)	31.3
Rolling Circumference (in)	197
Flat Plate Contact Area (sq in)	620
Tire Weight (lbs)	740
Tread Depth (32nd)	12

GOODYEAR 1250/40R25 TUNDRA RADIAL



This NEW sand tire has the LARGEST contact patch in the industry. Creating a more stable equipment base whether mobile or stationary.

SIZE	1250/40R25
DESIGN	Tundra Grip Radial
TL/TT	TL
PR/LI/Star Rating	180A8/B
Industry Code	HF-1
Part Number	TGRD37
Rated Load (lbs)	17,600
Rated Inflation (psi)	41
Rated Speed (mph)	30
Recommended Rim (in)	25x44.0HT/1.5
Overall Diameter (in)	69.1
Overall Width (in)	49.5
Static Loaded Radius (in)	31.4
Rolling Circumference (in)	199
Flat Plate Contact Area (sq in)	848
Tire Weight (lbs)	851
Tread Depth (32nd)	12



After 3 years of engineer deliberation, a tire has been built to GSW specifications. We are the exclusive distributor to supply this tire. Inquire today about how Grant Shelton can provide you with these ground breaking 26 ply tires.

The Goodyear Super Terra Grip HF-2 is for low pressure flotation applications and provides lateral traction. It has a Lug design for traction in a flotation designed specific tire.

GOODYEAR 66X43.00-25 SUPER TERRA GRIP LF 26 PLY

SIZE	66x43.00-25
DESIGN	Super Terra Grip LF Bias
TL/TT	TL
PR/LI/Star Rating	26 pr
Industry Code	HF-2
Part Number	STXTF3
Rated Load (lbs)	17,600
Rated Inflation (psi)	65
Rated Speed (mph)	30
Recommended Rim (in)	25x36.0 HT/1.5
Overall Diameter (in)	66.5
Overall Width (in)	41.4
Static Loaded Radius (in)	29.4
Rolling Circumference (in)	197
Flat Plate Contact Area (sq in	600
Tire Weight (lbs)	900
Tread Depth (32nd)	61

Have questions? Ask Mike.

CERTAIN TERRAIN?
ISSUES WITH CURRENT TIRES?

NOT SURE WHAT TO DO?

VISIT OUR WEBSITE AND SUBMIT YOUR QUESTION TO MIKE

WWW.GRANTSHELTON.COM /ASK-MIKE



Getting Dirty Globally.

OIL & GAS TIRES:
GOODYEAR
PRIMEX
GALAXY
FIRESTONE







The Goodyear Tundra Grip LF HF-1 has reduced vibration in the field and road service areas. It has Improved traction from its three-pitch tread design and a longer body life provided by its natural shape casing.

GOODYEAR 66X44.00X25 TUNDRA GRIP 20 PLY

SIZE	66x44.00-25
BRAND	Goodyear
DESIGN	Tundra Grip Radial Bias
TL/TT	TL
PR/LI/Star Rating	20
Industry Code	HF-1
Part Number	TG4B36
Rated Load (lbs)	15,700
Rated Inflation	50
Rated Speed (mph)	30
Recommended Rim (in)	25x36.0HT/1.5
Overall Diameter (in)	67.2
Overall Width (in)	44.4
Static Loaded Radius (in)	31.2
Rolling Circumference (in)	195
Flat Plate Contact Area (sq in)	513
Tire Weight (lbs)	690
Tread Depth (32nd)	12

GOODYEAR 1050/50R25 TUNDRA GRIP 20 PLY



The Goodyear Tundra Grip LF HF-1 has reduced vibration in the field and road service areas. It has Improved traction from its three-pitch tread design and a longer body life provided by its natural shape casing.

SIZE	1050/50R25
BRAND	Goodyear
DESIGN	Tundra Grip Bias
TL/TT	TL
PR/LI/Star Rating	20 pr
Industry Code	HF-1
Part Number	TGRD36
Rated Load (lbs)	16,500
Rated Inflation	41
Rated Speed (mph)	30
Recommended Rim (in)	25x36.0HT/1.5
Overall Diameter (in)	69.1
Overall Width (in)	42.5
Static Loaded Radius (in)	31.4
Rolling Circumference (in)	199
Flat Plate Contact Area (sq in)	665
Tire Weight (lbs)	717
Tread Depth (32nd)	12



This NEW sand tire has the LARGEST contact patch in the industry. Creating a more stable equipment base whether mobile or stationary.

GOODYEAR 1250/40R25 TUNDRA RADIAL

SIZE	1250/40R25
DESIGN	Tundra Grip Radia
TL/TT	TL
PR/LI/Star Rating	180A8/B
Industry Code	HF-1
Part Number	TGRD37
Rated Load (lbs)	17,600
Rated Inflation (psi)	41
Rated Speed (mph)	30
Recommended Rim (in)	25x44.0HT/1.5
Overall Diameter (in)	69.1
Overall Width (in)	49.5
Static Loaded Radius (in)	31.4
Rolling Circumference (in)	199
Flat Plate Contact Area (sq in)	848
Tire Weight (lbs)	851
Tread Depth (32nd)	12

GOODYEAR 66X4300-25 SUPER TERRA GRIP 20 PLY



Goodyear Super Terra Grip HF-2 is for low pressure flotation applications and provides lateral traction. It has a Lug design for traction in a flotation designed specific tire.

SIZE	66x43.00-25
BRAND	Goodyear
DESIGN	Super Terra Grip
TL/TT	TL
PR/LI/Star Rating	20 pr
Industry Code	HF-2
Part Number	STG9F3
Rated Load (lbs)	14,800
Rated Inflation (psi)	50
Rated Speed (mph)	30
Recommended Rim (in)	25x36.0 HT/1.5
Overall Diameter (in)	66.5
Overall Width (in)	41.4
Static Loaded Radius (in)	29.4
Rolling Circumference (in)	197
Flat Plate Contact Area (sq in)	600
Tire Weight (lbs)	757
Tread Depth (32nd)	61



Goodyear Super Terra Grip Radial HF-2 has reduced vibration in field and road service and Improved traction from its three-pitch tread design. The longer body life is provided by its natural shape casing.

GOODYEAR 1000/50R25 SUPER TERRA GRIP 20 PLY

SIZE	1050/50R25
BRAND	Goodyear
DESIGN	Terra Grip Radial
TL/TT	TL
PR/LI/Star Rating	20 pr
Industry Code	HF-2
Part Number	TGRD36
Rated Load (lbs)	16,500
Rated Inflation	41
Rated Speed (mph)	30
Recommended Rim (in)	25x36.0HT/1.5
Overall Diameter (in)	69.1
Overall Width (in)	42.5
Static Loaded Radius (in)	31.4
Rolling Circumference (in)	199
Flat Plate Contact Area (sq in)	665
Tire Weight (lbs)	717
Tread Depth (32nd)	12

PRIMEX 66X4400-25 GEOMASTER 20 PLY



This tire features a specially formulated tread compound for superior wear resistance in abrasive service applications. Both the tread and sidewall compounds are engineered to resist drying and cracking in severe applications such as desert use. The unique tread pattern consists of fewer tread blocks which are larger in size to deliver superior flotation characteristics thereby minimizing ground disturbance.

66x44.00-25
PrimeX
Geomaster
TL
20 pr
HF-1
510504
7100
50
50
25x36.0 HT/1.5
67
41.8
29.3
196.8
659.4
575
13



This tire has the weight distributed across a huge footprint for less compaction and turf disturbance. It's shallow tread depth and wide width are for high flotation purposes. Its design allows low inflation pressures to provide flotation over loose soil and sand.

FIRESTONE 66X4400-25 SAND 20 PLY

SIZE		66x44.00-25
BRAND		Firestone
DESIGN	Flotation All	Terrain & Wide Tread Ply
TL/TT		TL
PR/LI/Star Ratin	ng	20 pr
Industry Code		HF-1
Part Number		371-674
Rated Load (lbs)	14,300
Rated Inflation		45
Rated Speed (m	nph)	30
Recommended	Rim (in)	25x36.0HT/1.5
Overall Diamete	r (in)	67
Overall Width (in	1)	41
Static Loaded F	Radius (in)	29.1
Rolling Circumfe	erence (in)	197
Flat Plate Conta	ct Area (sq in)	644
Tire Weight (lbs)		814
Tread Depth (32	nd)	13

FIRESTONE 66X4300-25 GRIP 20 PLY



This tire has a proven 23° tread design that provides traction and mobility, and a large air volume that allows low inflation pressures for improved flotation. Its wide tread distributes weight across a large contact area for minimal compaction.

SIZE	66x43.00-25
DESIGN	Flotation 23°
TL/TT	TL
PR/LI/Star Rating	20 pr
Industry Code	HF-2
Part Number	375-465
Rated Load (lbs)	14,800
Rated Inflation (psi)	50
Rated Speed (mph)	30
Recommended Rim (in)	25x36.0 HT/1.5
Overall Diameter (in)	66.5
Overall Width (in)	41.3
Static Loaded Radius (in)	29.5
Rolling Circumference (in)	197
Flat Plate Contact Area (sq in)	625
Tire Weight (lbs)	769
Tread Depth (32nd)	64



After 3 years of engineer deliberation, a tire has been built to GSW specifications. We are the exclusive distributor to supply this tire. Inquire today about how Grant Shelton can provide you with these ground breaking 26 ply tires.

The Goodyear Super Terra Grip HF-2 is for low pressure flotation applications and provides lateral traction. It has a Lug design for traction in a flotation designed specific tire.

GOODYEAR 66X43.00-25 SUPER TERRA GRIP LF 26 PLY

SIZE	66x43.00-25
BRAND	Goodyear
DESIGN	Super Terra Grip LF Bias
TL/TT	TL
PR/LI/Star Rating	26 pr
Industry Code	HF-2
Part Number	STXTF3
Rated Load (lbs)	17,600
Rated Inflation (psi)	65
Rated Speed (mph)	30
Recommended Rim (in)	25x36.0 HT/1.5
Overall Diameter (in)	66.5
Overall Width (in)	41.4
Static Loaded Radius (in)	29.4
Rolling Circumference (in)	197
Flat Plate Contact Area (sq in	600
Tire Weight (lbs)	900
Tread Depth (32nd)	61

GOODYEAR 66X44.00-25 TUNDRA GRIP 26 PLY



After 3 years of engineer deliberation, a tire has been built to GSW specifications. We are the exclusive distributor to supply this tire. Inquire today about how Grant Shelton can provide you with these ground breaking 26 ply tires.

The Goodyear Tundra Grip LF HF-1 has reduced vibration in the field and road service areas. It has Improved traction from its three-pitch tread design and a longer body life provided by its natural shape casing.

SIZE	66x44.00-25
BRAND	Goodyear
DESIGN	Tundra Grip Bias
TL/TT	TL
PR/LI/Star Rating	26 pr
Industry Code	HF-1
Part Number	TG4T36GYB
Rated Load (lbs)	18,200
Rated Inflation	65
Rated Speed (mph)	30
Recommended Rim (in)	25x36.0HT/1.5
Overall Diameter (in)	67.1
Overall Width (in)	44.4
Static Loaded Radius (in)	31.3
Rolling Circumference (in)	197
Flat Plate Contact Area (sq in)	620
Tire Weight (lbs)	740
Tread Depth (32nd)	12

Goodyear Super Terra Grip HF-2 is for low pressure flotation applications and provides lateral traction. It has a Lug design for traction in a flotation designed specific tire.

GOODYEAR 54X3100-26 SUPER TERRA GRIP 16 PLY

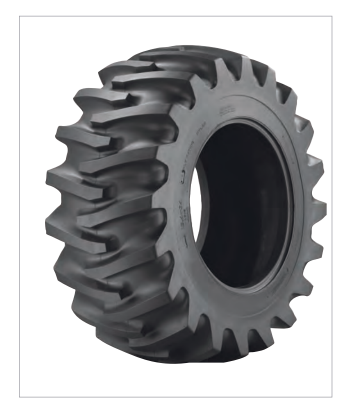
SIZE	54X31.00-26NHS
BRAND	Goodyear
DESIGN	Super Terra Grip
TL/TT	TL
PR/LI/Star Rating	16 pr
Industry Code	HF-2
Part Number	STG5S1
Rated Load (lbs)	9,100
Rated Inflation (psi)	50
Rated Speed (mph)	30
Rim Width (in)	26
Overall Diameter (in)	55
Overall Width (in)	30.5
Static Loaded Radius (in)	24.8
Rolling Circumference (in)	164
Flat Plate Contact Area (sq in)	394
Tire Weight (lbs)	410
Tread Depth (32nd)	44

GOODYEAR 48X3100-25 SUPER TERRA GRIP XT



The Goodyear Super Terra Grip XT Radial HF-3 has reduced vibration in field and road service and improved traction from its three-pitch tread design. The Longer body life is provided by its natural shape casing.

SIZE	48x31.00R20
BRAND	Goodyear
DESIGN	Super Terra Grip XT Radial
TL/TT	TL
PR/LI/Star Rating	150A8/B
Industry Code	HF-3
Part Number	4RG2T2GY
Rated Load (lbs)	7,400
Rated Inflation	45
Rated Speed (mph)	30
Recommended Rim (in)	26.00VF-20
Overall Diameter (in)	50.9
Overall Width (in)	29.9
Static Loaded Radius (in)	24.0
Rolling Circumference (in)	152
Flat Plate Contact Area (sq	in) 319
Tire Weight (lbs)	405
Tread Depth (32nd)	57



The Goodyear Logger Lug III LS-2 has an optimal lug angle that provides optimized balance between traction and cut resistance. It has a special forestry compound for increased resistance to tread chunking and tearing and its steel belt construction provides excellent penetration resistance.

GOODYEAR 66X4300-25 LOGGER LUG III 14 PLY

SIZE	66x43.00-25
BRAND	Goodyear
DESIGN	Logger Lug III Flotation
TL/TT	TL
PR/LI/Star Rating	14 pr
Industry Code	LS-2
Part Number	YL33F3GYB
Rated Load (lbs)	12,300
Rated Inflation (psi)	35
Rated Speed (mph)	20
Recommended Rim (in)	25x36.0 HT/1.5
Overall Diameter (in)	69.4
Overall Width (in)	41.2
Static Loaded Radius (in)	32.9
Rolling Circumference (in)	197
Flat Plate Contact Area (sq in)	600
Tire Weight (lbs)	1489
Tread Depth (32nd)	112

PRIMEX 66X4300-25 LOGSTOMPER 20 PLY



The LogStomper Super Flotation HF-4 provides access to areas that have traditionally been inaccessible. The Super Flotation is available in a wide range and has been engineered with LogStomper's steel tread piles for industry leading resistance to cuts and punctures in addition to Fx reinforced sidewalls.

SIZE	66x43.00-25
BRAND	PrimeX
DESIGN	Logstomper Super Flotation
TL/TT	TL
PR/LI/Star Rating	20 pr
Industry Code	HF-4
Part Number	451501
Rated Load (lbs)	14,800
Rated Inflation	50
Rated Speed (mph)	30
Recommended Rim (i	n) 25x36.0HT/1.5
Overall Diameter (in)	69.5
Overall Width (in)	41.5
Static Loaded Radius	(in) 30.9
Rolling Circumference	e (in) 205.9
Flat Plate Contact Are	ea (sq in) 621.6
Tire Weight (lbs)	1406
Tread Depth (32nd)	120



The Primex Terra Turbo II uses a unique dual angle tread pattern. With a 45 degree angle in the center for increased traction and roadability and a 15 degree angle at the shoulder for better turning in the field and less soil disturbance. This tire is designed for maximum performance for drive wheel and free wheel applications.

Applications include fertilizer spreaders, terra gators, trailers, wagons, etc.

PRIMEX 66X4300-25 TERRA TURBO II 20 PLY

SIZE	66x43.00-25
DESIGN	Terra Turbo II
TL/TT	TL
PR/LI/Star Rating	20 pr
Industry Code	HF-3
Part Number	509501
Rated Load (lbs)	14,800
Rated Inflation (psi)	50
Rated Speed (mph)	30
Recommended Rim (in)	36.0FH
Overall Diameter (in)	66.5
Overall Width (in)	40.6
Static Loaded Radius (in)	28.8
Rolling Circumference (in)	188
Flat Plate Contact Area (sq in)	621.6
Tire Weight (lbs)	819
Tread Depth (32nd)	73

GALAXY 23.5-25 PREMIUM ROCK LUG E-3/L-3



This tire is designed to provide maximum traction and resistance to slippage. It was designed with a deeper tread depth than the standard E-3 / L-3 giving the Premium Rock Lug superior wear qualities.

SIZE	23.5-25
BRAND	Galaxy
DESIGN	Premium Rock Lug
TL/TT	TL
PR/LI/Star Rating	20 pr
Industry Code	E-3 / L-3
Part Number	302478
Rated Load (lbs)	24,000
Rated Inflation	54
Rated Speed (mph)	5
Recommended Rim (in)	25x36.0HT/1.5
Overall Diameter (in)	63.5
Overall Width (in)	24.1
Static Loaded Radius (in)	28.8
Rolling Circumference (in)	182.3
Flat Plate Contact Area (sq in)	488.1
Tire Weight (lbs)	539
Tread Depth (32nd)	46

This tire has 23° deep-tread bars for extra traction and wear, and its rounded shoulder minimizes soil disturbance during turns.

FIRESTONE 48X3100-20 23 DEGREES DEEP TREAD

SIZE	48x31.00-20
DESIGN	Flotation 23° Deep Tread
TL/TT	TL
PR/LI/Star Rating	14 pr
Industry Code	HF-3
Part Number	361-976
Rated Load (lbs)	7,400
Rated Inflation (psi)	45
Rated Speed (mph)	30
Recommended Rim (in)	26.00VF-20
Overall Diameter (in)	51
Overall Width (in)	30.5
Static Loaded Radius (in)	22.7
Rolling Circumference (in)	151
Flat Plate Contact Area (sq ir	1) 380
Tire Weight (lbs)	422
Tread Depth (32nd)	58







Goodyear Super Terra Grip HF-2 is for low pressure flotation applications and provides lateral traction. It has a Lug design for traction in a flotation designed specific tire.

GOODYEAR 66X4300-25 SUPER TERRA GRIP 20 PLY

SIZE	66x43.00-25
BRAND	Goodyear
DESIGN	Super Terra Grip
TL/TT	TL
PR/LI/Star Rating	20 pr
Industry Code	HF-2
Part Number	STG9F3
Rated Load (lbs)	14,800
Rated Inflation (psi)	50
Rated Speed (mph)	30
Recommended Rim (in)	25x36.0 HT/1.5
Overall Diameter (in)	66.5
Overall Width (in)	41.4
Static Loaded Radius (in)	29.4
Rolling Circumference (in)	197
Flat Plate Contact Area (sq in)	600
Tire Weight (lbs)	757
Tread Depth (32nd)	61

GOODYEAR 66X43.00-25 SUPER TERRA GRIP LF 26 PLY



After 3 years of engineer deliberation, a tire has been built to GSW specifications. We are the exclusive distributor to supply this tire. Inquire today about how Grant Shelton can provide you with these ground breaking 26 ply tires.

The Goodyear Super Terra Grip HF-2 is for low pressure flotation applications and provides lateral traction. It has a Lug design for traction in a flotation designed specific tire.

SIZE	66x43.00-25
BRAND	Goodyear
DESIGN	Super Terra Grip LF Bias
TL/TT	TL
PR/LI/Star Rating	26 pr
Industry Code	HF-2
Part Number	STXTF3
Rated Load (lbs)	17,600
Rated Inflation (psi)	65
Rated Speed (mph)	30
Recommended Rim (in)	25x36.0 HT/1.5
Overall Diameter (in)	66.5
Overall Width (in)	41.4
Static Loaded Radius (in)	29.4
Rolling Circumference (in)	197
Flat Plate Contact Area (sq ir	n) 600
Tire Weight (lbs)	900
Tread Depth (32nd)	61



Goodyear Super Terra Grip HF-2 is for low pressure flotation applications and provides lateral traction. It has a Lug design for traction in a flotation designed specific tire.

GOODYEAR 1000/50R25 SUPER TERRA GRIP 20 PLY

SIZE	1050/50R25
BRAND	Goodyear
DESIGN	Terra Grip Radial
TL/TT	TL
PR/LI/Star Rating	20 pr
Industry Code	HF-2
Part Number	TGRD36
Rated Load (lbs)	16,500
Rated Inflation	41
Rated Speed (mph)	30
Recommended Rim (in)	25x36.0HT/1.5
Overall Diameter (in)	69.1
Overall Width (in)	42.5
Static Loaded Radius (in)	31.4
Rolling Circumference (in)	199
Flat Plate Contact Area (sq in)	665
Tire Weight (lbs)	717
Tread Depth (32nd)	12

48/3100-20 PRIMEX TERRA TURBO 12 PLY



SIZE	48x3100-20NHS
DESIGN	Terra Turbo
TL/TT	TL
PR/LI/Star Rating	12 pr
Industry Code	HF-3
Part Number	503358
Rated Load (lbs)	6,950
Rated Inflation (psi)	40
Rated Speed (mph)	30
Recommended Rim (in)	25x36.0 HT/1.5
Overall Diameter (in)	50.3
Overall Width (in)	30.5
Static Loaded Radius (in)	22.5
Rolling Circumference (in)	149.8
Flat Plate Contact Area (sq in)	365
Tire Weight (lbs)	381
Tread Depth (32nd)	57



The Primex Terra Turbo II uses a unique dual angle tread pattern. With a 45 degree angle in the center for increased traction and roadability and a 15 degree angle at the shoulder for better turning in the field and less soil disturbance. This tire is designed for maximum performance for drive wheel and free wheel applications.

Applications include fertilizer spreaders, terra gators, trailers, wagons, etc.

66/4300-25 PRIMEX TERRA TURBO II 20 PLY

SIZE	66x43.00-25
DESIGN	Terra Turbo II
TL/TT	TL
PR/LI/Star Rating	20 pr
Industry Code	HF-3
Part Number	509501
Rated Load (lbs)	14,800
Rated Inflation (psi)	50
Rated Speed (mph)	30
Recommended Rim (in)	36.0FH
Overall Diameter (in)	66.5
Overall Width (in)	40.6
Static Loaded Radius (in)	28.8
Rolling Circumference (in)	188
Flat Plate Contact Area (sq in)	621.6
Tire Weight (lbs)	819
Tread Depth (32nd)	73

42/2500-20 PRIMEX TERRA TURBO 16 PLY



SIZE	42/2500-20
DESIGN	Terra Turbo
TL/TT	TL
PR/LI/Star Rating	16 pr
Industry Code	HF-3
Part Number	503357
Rated Load (lbs)	4,800
Rated Inflation (psi)	45
Rated Speed (mph)	30
Recommended Rim (in)	25x36.0 HT/1.5
Overall Diameter (in)	42.9
Overall Width (in)	24.8
Static Loaded Radius (in)	19.2
Rolling Circumference (in)	128.2
Flat Plate Contact Area (sq in)	225
Tire Weight (lbs)	265
Tread Depth (32nd)	44

48/2500-20 PRIMEX TERRA TURBO 12 PLY



SIZE	48/2500-20
DESIGN	Terra Turbo
TL/TT	TL
PR/LI/Star Rating	12 pr
Industry Code	HF-3
Part Number	503356
Rated Load (lbs)	6,600
Rated Inflation (psi)	40
Rated Speed (mph)	30
Recommended Rim (in)	25x36.0 HT/1.5
Overall Diameter (in)	50.1
Overall Width (in)	24.8
Static Loaded Radius (in)	22.4
Rolling Circumference (in)	149.3
Flat Plate Contact Area (sq in)	346.5
Tire Weight (lbs)	319
Tread Depth (32nd)	57

66/4300-25 PRIMEX TERRA TURBO 12 PLY



SIZE	66/4300-25
DESIGN	Terra Turbo
TL/TT	TL
PR/LI/Star Rating	12 pr
Industry Code	HF-3
Part Number	503499
Rated Load (lbs)	11,000
Rated Inflation (psi)	30
Rated Speed (mph)	30
Recommended Rim (in)	25x36.0 HT/1.5
Overall Diameter (in)	67.7
Overall Width (in)	41.4
Static Loaded Radius (in)	30.1
Rolling Circumference (in)	200.5
Flat Plate Contact Area (sq in)	770.0
Tire Weight (lbs)	816
Tread Depth (32nd)	73

The Terra Turbo uses a time-tested 23 degree tread bar and provides excellent flotation, solid traction and great wear.

66/4300-25 PRIMEX TERRA TURBO 16 PLY

SIZE	66/4300-25
DESIGN	Terra Turbo II
TL/TT	TL
PR/LI/Star Rating	16 pr
Industry Code	HF-3
Part Number	503500
Rated Load (lbs)	13,200
Rated Inflation (psi)	30
Rated Speed (mph)	30
Recommended Rim (in)	25x36.0 HT/1.5
Overall Diameter (in)	67.7
Overall Width (in)	41.4
Static Loaded Radius (in)	30.1
Rolling Circumference (in)	200.5
Flat Plate Contact Area (sq in)	924.0
Tire Weight (lbs)	816
Tread Depth (32nd)	73

48/2500-20 PRIMEX TERRA BLASTER 12 PLY



The Terra Blaster provides excellent traction in the field. Applications include steering and drive wheels on fertilizer trucks.

SIZE	48/2500-20
DESIGN	Terra Blaster
TL/TT	TL
PR/LI/Star Rating	12 pr
Industry Code	HF-2
Part Number	500356
Rated Load (lbs)	6,600
Rated Inflation (psi)	40
Rated Speed (mph)	30
Recommended Rim (in)	25x36.0 HT/1.5
Overall Diameter (in)	49
Overall Width (in)	25
Static Loaded Radius (in)	21.8
Rolling Circumference (in)	145.2
Flat Plate Contact Area (sq in)	346.5
Tire Weight (lbs)	327
Tread Depth (32nd)	36

48/2500-20 PRIMEX TERRA GLIDE 12 PLY



The Terra Glide combines excellent traction and superior flotation in the field

SIZE	48/2500-20
DESIGN	Terra Glide
TL/TT	TL
PR/LI/Star Rating	12 pr
Industry Code	HF-2
Part Number	501356
Rated Load (lbs)	6,600
Rated Inflation (psi)	40
Rated Speed (mph)	30
Recommended Rim (in)	25x36.0 HT/1.5
Overall Diameter (in)	49
Overall Width (in)	25
Static Loaded Radius (in)	21.8
Rolling Circumference (in)	145.0
Flat Plate Contact Area (sq in)	346.5
Tire Weight (lbs)	327
Tread Depth (32nd)	36

48/3100-20 PRIMEX TERRA GLIDE 12 PLY



The Terra Glide combines excellent traction and superior flotation in the field.

SIZE	48/3100-20
DESIGN	Terra Glide
TL/TT	TL
PR/LI/Star Rating	12 pr
Industry Code	HF-2
Part Number	501358
Rated Load (lbs)	6,950
Rated Inflation (psi)	40
Rated Speed (mph)	30
Recommended Rim (in)	25x36.0 HT/1.5
Overall Diameter (in)	49
Overall Width (in)	30.5
Static Loaded Radius (in)	21.8
Rolling Circumference (in)	146.7
Flat Plate Contact Area (sq in)	364.8
Tire Weight (lbs)	380
Tread Depth (32nd)	36

700/40-22.5 PRIMEX IMP TRAK METRIC I-3



The Imp Trak Metric is designed for free-rolling wheels where flotation and limited soil compaction is desired. The Imp Trak Metric is available in a large range of metric sizes.

SIZE	700/40-22.5
DESIGN	Imp Trak Metric
TL/TT	TL
PR/LI/Star Rating	16 pr
Industry Code	I-3
Part Number	504388
Rated Load (lbs)	11,681
Rated Inflation (psi)	32
Rated Speed (mph)	25
Recommended Rim (in)	25x36.0 HT/1.5
Overall Diameter (in)	46.5
Overall Width (in)	27.9
Static Loaded Radius (in)	20.7
Rolling Circumference (in)	137.9
Flat Plate Contact Area (sq in)	766.5
Tire Weight (lbs)	238
Tread Depth (32nd)	25

48/3100-20 PRIMEX TERRA BLASTER 12 PLY



The Terra Blaster provides excellent traction in the field. Applications include steering and drive wheels on fertilizer trucks.

SIZE	48/3100-20
DESIGN	Terra Blaster
TL/TT	TL
PR/LI/Star Rating	12 pr
Industry Code	HF-2
Part Number	500358
Rated Load (lbs)	6,950
Rated Inflation (psi)	40
Rated Speed (mph)	30
Recommended Rim (in)	25x36.0 HT/1.5
Overall Diameter (in)	49
Overall Width (in)	30.5
Static Loaded Radius (in)	21.8
Rolling Circumference (in)	145.2
Flat Plate Contact Area (sq in)	364.8
Tire Weight (lbs)	380
Tread Depth (32nd)	36







The Primex LS Xtreme features a variable angle lug design that is tapered from the center to the shoulder. This delivers excellent hillside stability, superior traction and exceptional performance in varied ground conditions. The LS Xtreme is engineered with a highly cut and chip resistant compound as well as heavy sidewall and undertread gages for added protection in demanding service.

PRIMEX 23.1-26 LOGSTOMPER XTREME TS LS-2 20 PLY

a	
SIZE	23.1-26
DESIGN	Logstomper Xtreme TS
TL/TT	TL
PR/LI/Star Rating	20 pr
Industry Code	LS-2
Part Number	461513
Rated Load (lbs)	13,900
Rated Inflation (psi)	40
Rated Speed (mph)	5
Recommended Rim (in)	25x36.0 HT/1.5
Overall Diameter (in)	63.5
Overall Width (in)	23.4
Static Loaded Radius (in)	28.2
Rolling Circumference (in)	190.0
Flat Plate Contact Area (sq in)	231.6
Tire Weight (lbs)	611
Tread Depth (32nd)	72

PRIMEX 67X3400-25 LS SUPER FLOTATION HF-4 20 PLY



The Logstomper Fx Steel provides access to areas that have traditionally been inaccessible. This tire is available in a wide range of sizes, and has been designed with LogStomper Steel tread piles for industry leading resistance to cuts and punctures and Fx reinforced walls.

SIZE	67/3400-25
DESIGN	Logstomper Super Flotation
TL/TT	TL
PR/LI/Star Rating	20 pr
Industry Code	HF-4
Part Number	451497
Rated Load (lbs)	16,100
Rated Inflation (psi)	55
Rated Speed (mph)	30
Recommended Rim (in)	25x36.0 HT/1.5
Overall Diameter (in)	69
Overall Width (in)	33.9
Static Loaded Radius (in)	30.7
Rolling Circumference (in)	204.5
Flat Plate Contact Area (s	q in) 614.7
Tire Weight (lbs)	1186
Tread Depth (32nd)	120



The Premium Rock Lug is designed to provide maximum traction and resistance to slippage. Galaxy engineers designed this tire with a deeper tread depth that the standard E-3 / L-3 giving the Premium Rock Lug superior wear qualities.

OEM Fitment

GALAXY 23.5-25 PREMIUM ROCK LUG E-3/L-3

SIZE	23.5-25
DESIGN	Premium Rock Lug
TL/TT	TL
PR/LI/Star Rating	20 pr
Industry Code	E-3/ L-3+
Part Number	302478
Rated Load (lbs)	24,000
Rated Inflation (psi)	54
Rated Speed (mph)	5
Recommended Rim (in)	25x36.0 HT/1.5
Overall Diameter (in)	63.5
Overall Width (in)	24.1
Static Loaded Radius (in)	28.8
Rolling Circumference (in)	182.3
Flat Plate Contact Area (sq in)	488.1
Tire Weight (lbs)	539
Tread Depth (32nd)	46

PRIMEX 28L-26 LOG STOMPER EXTREME 20 PLY



The Primex LS Xtreme features a variable angle lug design that is tapered from the center to the shoulder. This delivers excellent hillside stability, superior traction and exceptional performance in varied ground conditions. The LS Xtreme is engineered with a highly cut and chip resistant compound as well as heavy sidewall and undertread gages for added protection in demanding service.

SIZE	28L-26
DESIGN	Logstomper Xtreme TS
TL/TT	TL
PR/LI/Star Rating	20 pr
Industry Code	LS-2
Part Number	461518
Rated Load (lbs)	15,960
Rated Inflation (psi)	40
Rated Speed (mph)	5
Recommended Rim (in)	25x36.0 HT/1.5
Overall Diameter (in)	63.9
Overall Width (in)	27.8
Static Loaded Radius (in)	28.7
Rolling Circumference (in)	190.0
Flat Plate Contact Area (sq in)	266
Tire Weight (lbs)	783
Tread Depth (32nd)	76

PRIMEX 30.5-32 LS EXTREME TS LS-2 20 PLY



The Primex LS Xtreme features a variable angle lug design that is tapered from the center to the shoulder. This delivers excellent hillside stability, superior traction and exceptional performance in varied ground conditions. The LS Xtreme is engineered with a highly cut and chip resistant compound as well as heavy sidewall and undertread gages for added protection in demanding service.

SIZE	30.5-32
DESIGN	LogStomper Xtreme TS
TL/TT	TL
PR/LI/Star Rating	20 pr
Industry Code	LS-2
Part Number	461588
Rated Load (lbs)	18,500
Rated Inflation (psi)	35
Rated Speed (mph)	20
Recommended Rim (in)	25x36.0 HT/1.5
Overall Diameter (in)	72.5
Overall Width (in)	29.9
Static Loaded Radius (in)	31.5
Rolling Circumference (in)	217
Flat Plate Contact Area (sq in)	358.3
Tire Weight (lbs)	1,020
Tread Depth (32nd)	82

PRIMEX 35.5L-32 LS EXTREME TS LS-2 20 PLY



The Primex LS Xtreme features a variable angle lug design that is tapered from the center to the shoulder. This delivers excellent hillside stability, superior traction and exceptional performance in varied ground conditions. The LS Xtreme is engineered with a highly cut and chip resistant compound as well as heavy sidewall and undertread gages for added protection in demanding service.

SIZE	35.5L-32
DESIGN	LogStomper Xtreme TS
TL/TT	TL
PR/LI/Star Rating	20 pr
Industry Code	LS-2
Part Number	461882
Rated Load (lbs)	22,500
Rated Inflation (psi)	30
Rated Speed (mph)	5
Recommended Rim (in)	25x36.0 HT/1.5
Overall Diameter (in)	78.1
Overall Width (in)	34.9
Static Loaded Radius (in)	34.4
Rolling Circumference (in)	234.3
Flat Plate Contact Area (sq in)	511
Tire Weight (lbs)	1,337
Tread Depth (32nd)	84



ALLIANCE 580 500/70R24 AGRO-INDUSTRIAL RADIAL

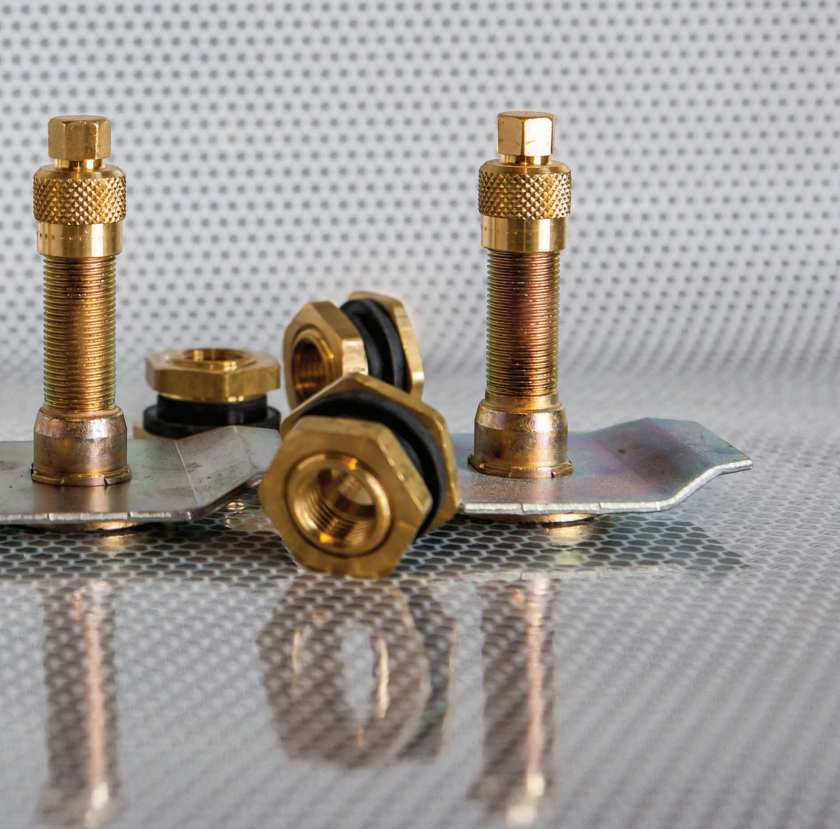


The Alliance 580 is a new Agro-Industrial radial tire. The tread pattern enables strong grip and high traction performances on soft surfaces, as well as comfortable work on hard surfaces. Carcass construction contributes to high stability of the machine, especially when working on sloppy terrains, and a complete puncture protection. Long tread life time and lower tread wear are based on specific tread design and durable tread rubber compound.

SIZE	500/70R24
DESIGN	Agro-Industrial Radial
TL/TT	TL
PR/LI/Star Rating	164A8
Industry Code	R-4
Part Number	58024810
Rated Load (lbs)	5,350
Rated Inflation (psi)	58
Rated Speed (mph)	30
Recommended Rim (in)	DW16L, DW15L,16
Overall Diameter (in)	51.5
Overall Width (in)	19.9
Static Loaded Radius (in)	23.4
Rolling Circumference (in)	152.6
Flat Plate Contact Area (sq in)	101.5
Tire Weight (lbs)	249
Tread Depth (32nd)	50

We have all the parts.





.

-

. .

* * *



GSW Product Code: 20106

Product Name: Straight Stem (J-1014)

Approx. .5 lbs each

25 valve stems WEIGHTS & DIMS: ONE BOX 13 lbs total; 12x12x6 50 valve stems WEIGHTS & DIMS: ONE BOX 25 lbs total; 12x12x6

(50 max per box size) Schedule B # 8302.30.0000



GSW Product Code: 20108

Product Name: Valve Stem and Adapter (Ag)

Approx. .5 lbs each

25 valve stems WEIGHTS & DIMS: ONE BOX 13 lbs total; 12x12x6 50 valve stems WEIGHTS & DIMS: ONE BOX 25 lbs total; 12x12x6

(50 max per box size) Schedule B # 8302.30.0000



GSW Product Code: 20103

Product Name: Valve Stem and Adapter (OTR)

Approx. .5 lbs each

25 valve stems WEIGHTS & DIMS: ONE BOX 13 lbs total; 12x12x6 50 valve stems WEIGHTS & DIMS: ONE BOX 25 lbs total; 12x12x6

(50 max per box size) Schedule B # 8302.30.0000



GSW Product Code: 20109

Product Name: 90 Degree Short Stem (J-1076D) with extender

Schedule B # 8302.30.0000



GSW Product Code: 20105

Product Name: 90 Degree Short Stem (J-1076D)

Schedule B # 8302.30.0000



* ALL O-Rings Shipping Information

Quantity: 2, Packed 24 per case

(24 per box) Box = 5 lbs 12" x 12" x 6" (50 per box) Box = 12 lbs 12" x 12" x 6"

Schedule B: 4016.93.1010



GSW Product Code: 20101 (0R25T)

Product Name: 25" O-Ring

GSW Product Code: 20125 (OR25T-S)

Product Name: Silicone 25" O-Ring

GSW Product Code: 20126 (OR25T-A)

Product Name: Arctic 25" O-Ring

- Silicone used in extreme arctic conditions up to -65°

GSW Product Code: 20121 (OR32IT)

Product Name: 21" O-Ring

GSW Product Code: 20120 (OR220TG)

Product Name: 20" O-Ring

GSW Product Code: 201205 (OR220TG-S)

Product Name: Silicone 20" (Not Arctic)

GSW Product Code: 201206 (OR220TG-A)

Product Name: Arctic 20" O-Ring

- Silicone used in extreme arctic conditions up to -65°

GSW Product Code: 0R-321-T Product Name: Air-Lok "O" "O" Rings for Tubeless Rims

Made in the USA



Top Left: Inflated Tube

Top Right:
Deflated & Inflated Tube

Bottom Left: Attached Valve Stem on Inflated Tube

Bottom Right: Deflated Tube

GSW Product Code: 540-773

Product Name: 16.00R20/21 Tube

Brand: Firestone

One Radial Off-the-Highway Tube, Made in the USA

For Use with Radial or Bias Tires

Valve: SP1000

GSW Product Code: 558-120

Product Name: 66-4300/25 Super Tube

On Center, Brand: Firestone

One Natural Rubber Tube, Made in the USA

For Use with Radial or Bias Tires

Valve: SP1000NR

GSW Product Code: 538-442

Product Name: 66-4300/25 Tube on Center

Brand: Firestone

One Natural Rubber Tube, Made in the USA

For Use with Radial or Bias Tires

Valve: SP1000NR

GSW Product Code: 558-545

Product Name: 66-43.00 R26/25 DCR Super Tube

Off Center, Brand: Firestone

One Natural Rubber Tube, Made in the USA

For Use with Radial or Bias Tires

Valve: SP1000

GSW Product Code: 532-711

Product Name: 66-43.00 R26/25 DCR Tube

Off Center Brand: Firestone

One Radial Flotation Tube, Made in the USA

For Use with Radial or Bias Tires, Offset Valve for drop center rim

Also for use with 1050/50R26/25

Valve: TR218ANR

GSW Product Code: 536-865

Product Name: 67-34.00 R26/25 DCR Tube Off Center

Brand: Firestone

One Radial Flotation Tube. Made in the USA

For Use with Radial or Bias Tires, Offset Valve for drop center rim

Valve: TR218ANR



GSW Product Code: 20107 Product Name: Airbag

Brand: Firestone



GSW Product Code: 20402

Product Name: 36"x25" wheel

Weight: 460 lbs each

Please contact us for other wheel options.







Whether you are looking for more information about our products, need to schedule a demonstration or simply want to give us feedback on how we are doing, please use the contact information below. We look forward to working with you.

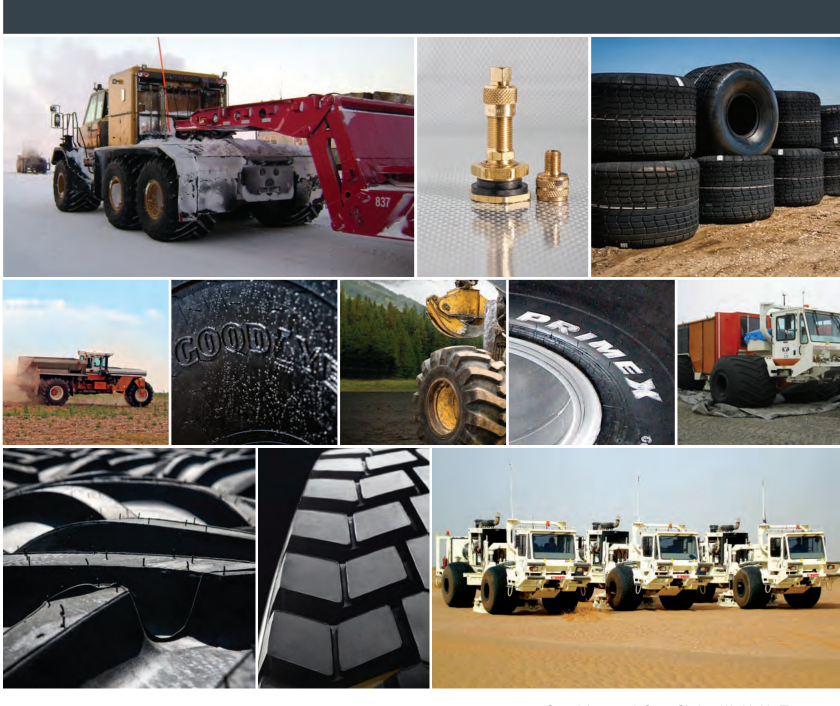
Contact Us: Grant Shelton Worldwide Tire

Mailing Address PO Box 8439 Alexandria, LA 71306

Office: 318-442-1430 Cell: 318-451-1919

info@grantshelton.com www.grantshelton.com

www.facebook.com/GrantSheltontires



Copyright 2015 © Grant-Shelton Worldwide Tire