



GPX's mission is to design, manufacture and deliver a comprehensive line of Purpose Built / Application Specific tires, with a special focus on the work-tire segment of the industry. This will be achieved through a continued investment in technical know-how and technology, which will enable GPX to deliver the best tire for any given application. GPX will execute its strategy with integrity and an unparalleled commitment to its customers.

The flagship brands for GPX will continue to be Galaxy and Primex, with both lines competing in the work-tire category. These flagship brands are complemented by GPX factory-direct programs, which provide the GPX customer with a complete range of price points and sizes. GPX also offers radial truck and radial Off-The-Road tires through its exclusive marketing agreements with leading manufacturers in order to complement the Galaxy and Primex offerings.

ABBREVIATIONSTABLE

PR	- Ply Rating
RIM	- Rim Width in Inches
WT.	– Weight in Pounds
NS	- Non-skid or Tread Depth in 32nds of an inch
OD	- Outside Diameter (inches)
SW	– Section Width (inches)
SLR	- Static Loaded Radius (inches)
L.C.C.	 Load Carrying Capacity (pounds)
A.P.	 Air Pressure in Pounds per Square Inch (psi)
SP	- Speed in Miles per Hour (mph) at which air pressure applie
CODE	- GPX Product Code

TABLE OF CONTENTS

SKID STEER / CONTRACT UTILITY

- 6 GALAXY BEEFY BABY II R-4
- 7 GALAXY MARATHONER R-4
- 7 PRIMEX BOSSGRIP R-4

- 8 PRIMEX SPYDER GRIP R-4
- 8 GALAXY HIPPO II R-4
- 9 GALAXY MIGHTY MOW R-3
- 9 GALAXY KING KONG L-4
- 10 GALAXY HULK L-4 / L-5
- 11 PRIMEX BOSSMAN GRIPSTEEL II L-4+
- 11 PRIMEX BOSSMAN "THE ORIGINAL" L-4+
- 12 GALAXY SUPER TRENCHER I-3
- 12 PRIMEX MEGA TRAK 88 I-3
- 13 GALAXY SUPER INDUSTRIAL RIB F-3
- 13 GALAXY INDUSTRIAL RIB ULTRA F-3
- 14 GALAXY WORKSTAR F-3
- 14 GALAXY SUPER INDUSTRIAL LUG R-4
- 15 PRIMEX RAZORBACK GX R-4
- 15 GALAXY EZ RIDER R-4

GOLF & TURF

19 GALAXY TURF SPECIAL R-3

OFF-THE-ROAD

- 22 GALAXY GIRAFFE XLW L-2
- 22 GALAXY GIRAFFE G-2 / L-2
- 23 PRIMEX SLG II
- 23 PRIMEX GRADEMAX G-2
- 24 PRIMEX G3000 G-2
- 24 DYNAMO DYNAGRIP PLUS G-2
- 25 PRIMEX POWER TRACTION L-2
- 25 PRIMEX POWER GRIP L-2
- 26 DYNAMO DYNAGRIP PLUS L-2
- 26 PRIMEX GRADE ROCK XT G-3
- 27 GALAXY PREMIUM ROCK LUG E-3/L-3+
- 27 GALAXY ROCK MINE LUG E-3
- 28 GALAXY GIANT HIPPO E-2/L-2
- 29 GALAXY SUPER SCRAPER E-3
- 29 PRIMEX DNR S E-3/L-3
- 30 GALAXY ROCK LUG RADIAL E-2
- 30 PRIMEX DNRZ E-3/L-3

- 31 PRIMEX DNRZII E-3/L-3
- 31 PRIMEX ROCKSTAR XL3 E-3/L-3
- 32 PRIMEX EXR300 E-3
- 32 PRIMEX ROCKSTAR E-3
- 33 GALAXY DOUBLE WIDTH LUG E-4/L-4
- 33 GALAXY SDNR E-4/L-4
- 34 PRIMEX RSS E4
- 34 PRIMEX SMC XT-4 E-4
- 35 PRIMEX ROCK LUG XT E-4
- 35 GALAXY SUPER SMOOTH L-4S
- 36 GALAXY HM-400S L-4S
- 36 PRIMEX HARBORMASTER SS IND-4
- 37 PRIMEX HARBORMASTER IS IND-3
- 37 PRIMEX HARBORMASTER DNRZ3 IND-3
- 38 PRIMEX HARBORMASTER IS IND-4
- 38 PRIMEX ROCKSERVICE EHT L-5
- 39 PRIMEX ROCKSERVICE EHT L-5
- **39** PRIMEX CONSTRUCTION MINING L-5
- 40 PRIMEX SLP L-5
- 40 PRIMEX MINEMASTER XDS L-5S
- 41 GALAXY SUPER SEVERE L-5S
- 41 GALAXY LHD-500
- 42 GALAXY SUPER PAVER E-7
- 42 GALAXY SMOOTH COMPACTOR C-1
- 43 PRIMEX SMOOTH ROLLER C-1
- 43 PRIMEX SMOOTH TRACK

FORESTRY

- 46 PRIMEX LOGSTOMPER FX STEEL LS-2
- 47 PRIMEX LOGSTOMPER FX STEEL LS-2
- 47 PRIMEX LOGSTOMPER METRIC GRIP LS-2
- 48 PRIMEX LOGSTOMPER LS-2 STEEL
- 49 PRIMEX LOGSTOMPER SUPER FLOTATION HF-4
- 50 PRIMEX LOGSTOMPER SUPER
- HI-FLOTATION HF-3
- 50 PRIMEX METRIC STEELFLEX HF-2
- 51 PRIMEX LS XTREME TS LS-2
- 51 PRIMEX LS XTREME TS HF-4

TERRA

54 PRIMEX GEORIDER SBX HF-1

- 54 PRIMEX TERRA TURBO HF-3
- 55 PRIMEX TERRA BLASTER HF-2
- 55 PRIMEX TERRA GLIDE HF-2
- 55 PRIMEX IMP TRAK METRIC I-3

AGRICULTURAL

- 58 GALAXY AGMASTER R-1
- 59 GALAXY AGMASTER II R-1
- 59 GALAXY AG STAR R-1
- 60 GALAXY AGRI STAR R-1
- 60 GALAXY GATOR GRIP ULTRA R-1
- 61 GALAXY EARTH-PRO R-1W
- 62 GALAXY DIAMOND TREAD R-3
- 62 GALAXY COMPACTOR R-3
- 63 GALAXY SUPER SOFT R-3
- 63 GALAXY 350 PLANTER HWY
- 64 GALAXY AGRI-STAR FRONT FARM F-2
- 64 GALAXY IMPMASTER 350 FI
- 65 GALAXY SUPER FRONT FARM F-2

67 GALAXY TRACTION IMPLEMENT I-3

- 65 GALAXY RIB IMPMASTER I-1
- 66 GALAXY IMPMASTER 200 I-1
- 66 GALAXY IMPMASTER 350 I-1

67 GALAXY SUPER SOIL SOFTEE

70 GALAXY YARDMASTER ULTRA

MATERIAL HANDLING

71 PRIMEX LIFTMATE

71 GALAXY BOSSLIFT

75 PRIMEX LPT ULTRA

75 PRIMEX HWY XT100

76 PRIMEX HWY R-288

76 PRIMEX HWY 120 XT

77 PRIMEX R55077 PRIMEX HWY RIB

79 GALAXY NATO

74 GALAXY ROAD RIDER ST

74 GALAXY TRAILER SPECIAL

78 PRIMEX TRAKMASTER 500

79 DYNAMO STS INTERMODAL

While every effort has been made to verify the accuracy of the listed specifications, the information contained herein should be considered as approximate.

78 PRIMEX TRACTION LUG

COMMERCIAL

SKID STEER UTILITY TIRES

Skid Steer service is very demanding on tires. Steel reinforcement, heavy duty sidewalls and rim guard protection are just a few of the special features you'll find on many of GPX's skid steer tire offering. GPX's skid steer tires have what it takes to out perform your expectations, and they're available for virtually any application you can imagine.



GALAXY BEEFY BABY II R-4

The Beefy Baby II is the standard bearer of the Galaxy family of skid steer tires. Beefy Baby II tires are the most durable and versatile skid steer R-4 bias ply tires in the Galaxy skid steer range. They have been proven to be the lowest cost per hour R-4 tire in the market making it the standard by which all other skid steer tires are measured. This leading market position was earned over many years of service thanks to the Beefy Baby II's wear resistant compound, superior tread design, super sidewall and rim shield protector.







ľ	SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	
ļ					VVI		00	500	OEN	LOOGAL			
l													
I	10-16.5	TL	8	8.25	61	24	31.4	10.2	14.4	3,500@45	5	100259	
	12-16.5	TL	10	9.75	73	26	33.1	12.4	15.1	4,210@40	5	100264	
I	14-17.5	TL	10	10.50	104	27	36.5	13.8	16.8	6,500@50	5	100276	
	14-17.5	TL	14	10.50	112	27	36.5	13.8	16.8	6,850@55	5	100278	
	15-19.5	TL	14	11.75	127	35	38.2	15.2	17.4	7,250@40	5	100297	
	18-19.5	TL	16	14.00	196	34	42.8	18.2	18.9	21,850@85	STATIC	100298	
	15-22.5	TL	20	12.25	201	32	42.9	15.2	19.0	24,270@125	STATIC	100372	
	18-22.5	TL	18	14.00	224	34	45.9	18.2	20.0	26,200@100	STATIC	100374	

APPLICATIONS

- Skid Steer
- Aerial Boom Lift
- Scissor Lifts
- Compact Tractors
- Mining
- Front Backhoe
- 3-Wheel Forkli

GALAXY MARATHONER R-4

The Marathoner features Galaxy's "Mud Breakers", designed to eject mud from the tread. They deliver the best high traction skid steer characteristics of any tire on the market. The Marathoner is specifically designed to provide outstanding wear characteristics and offer great pulling power. This represents the making of a perfect tire for original equipment and aftermarket usage.





SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
18X850-8	TL	4	7.00	14	16	18.0	8.5	8.1	660@22	12	102035
20X10-10	TL	4	8.00	19	17	20.3	9.8	9.3	1,113@22	15	102844
26X12-12	TL	4	10.50	39	21	25.5	12.0	11.8	1,455@24	12	102087
25X850-14	TL	4	7.00	27	17	25.8	8.4	12.0	1,120@35	20	102102
27X850-15	TL	6	7.00	32	18	26.9	8.4	12.6	2,070@45	20	102141
29X1250-15	TL	4	10.00	46	22	29.1	12.1	13.5	1,320@20	30	102845
10-16.5	TL	8	8.25	53	23	30.4	10.6	14.1	3,500@45	5	102259
12-16.5	TL	10	9.75	77	26	32.9	12.4	15.0	4,210@40	5	102264
14-17.5	TL	10	10.50	93	26	36.5	13.8	16.8	3,810@40	25	102276
12.5/80-18	TL	10	9.00	100	35	38.9	12.1	17.5	3,200@48	25	102287
15-19.5	TL	4	11.75	99	26	39.9	15.3	18.4	3,120@20	20	102293
17.5L-24	TL	8	15.00	159	32	49.1	17.5	22.4	5,360@26	25	102433
18.4-24	TL	8	16.00	189	34	53.1	18.5	23.8	6,400@24	25	102744

PRIMEX BOSSGRIP R-4

The BossGrip is an ultra heavy duty skid-steer tire that features reinforced sidewalls, bumper guards and proprietary compounds for superior wear and resistance to cuts and abrasions.





SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
23x8.50-12	TL	8	7.00	25	16	23.3	8.4	10.3	1,810@50	5	103833
27x10.50-15	TL	8	8.50	43	19	27.0	10.3	11.9	3100@60	30	103152
10-16.5	TL	10	8.25	54	22	30.6	10.7	13.5	4710@75	5	103260
12-16.5	TL	10	9.75	75	26	33.4	13.1	14.8	5600@65	5	103266
33/15.50-16.5	TL	14	12.00	94	26	32.7	15.3	14.5	6835@80	5	103273
14-17.5	TL	14	10.50	115	32	37.3	15.1	16.5	8540@80	5	103278
15-19.5	TL	14	11.75	134	32	41.5	16.7	18.4	10060@70	5	103297

APPLICATIONS

- Skid Stee
- Aerial Boom Lif
- Scissor Lifts
- Compact Tractors
- Front Backhoe
- Rear Backhoe
- 3-Wheel Forklif

- APPLICATIONS
- Skid steer
- Aerial Boom
- Scissor Lifts
- Compact Tractors
- Front Backhoe
- 3 Wheel Forklif

Note: Carrying capacity, speed and air pressure may vary significantly depending on application. Consult Tire and Rim Association Yearbook or contact GPX Tir

7

PRIMEX SPYDER GRIP R-4

The Spyder Grip features durable tread compounding designed with "natural rubber" and silica for resistance to chunking and tearing, as well as a step lug for improved self-cleaning. The reinforced sidewall reduces sidewall flex and provides superior stability.





SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATI
												Skid Stee
10-16.5	TL	8	8.25	49	22	29.9	10.4	13.2	4140@60	5	104259	Aerial Boo
12-16.5	TL	10	9.75	60	25	32.7	12.2	14.5	5600@65	5	104264	 Front Bac

GALAXY HIPPO II R-4

Hippo II's are designed to perform in soft and wet soil conditions. The Hippo II tires are designed to operate in conditions where extra flotation is required and in many cases can eliminate the need for expensive and cumbersome track systems.





SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
27X1250-15	TL	8	10.00	48	18	27.3	12.5	12.5	3,270@45	5	130162
31X1550-15	TL	8	13.00	76	24	31.0	15.2	14.4	4,580@40	5	130174
31.5X1300-16.5	TL	10	9.75	70	24	31.5	12.8	14.4	3,640@30	5	130270
33X1550-16.5	TL	12	12.00	93	26	32.6	15.2	14.6	4,990@35	5	130272

APPLICATIONS

IONS

- Skid Steer
- Aerial Boom Lifts
- Scissor Lift
- 3-Wheel Forklifts

GALAXY MIGHTY MOW R-3

The Mighty Mow is engineered to provide superior flotation characteristics resulting in a turf friendly tire that will not damage grass or roots. The Mighty Mow works exceptionally well on mowers for lawns, golf courses, sports grounds, parks and cemeteries.





SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
18X850-8	TL	4	7.00	13	11	18.0	8.5	8.1	660@22	12	135035
20X10-10	TL	4	8.00	19	11	20.4	9.9	9.3	1,113@22	15	135844
23X850-12	TL	4	7.00	21	11	22.8	8.5	10.6	1,470@35	5	135848
26X12-12	TL	4	10.50	34	15	26.0	11.9	11.8	2,080@25	5	135087
24X850-14	TL	4	7.00	26	11	24.8	8.6	11.4	1,620@35	5	135846
27x850-15	TL	4	7.00	26	13	27.0	8.4	12.3	2,070@45	20	135132
27X850-15	TL	6	7.00	26	13	27.0	8.4	12.3	2,070@45	20	135141
27X1050-15	TL	4	8.00	35	13	27.0	10.3	12.8	1,320@30	30	135739
29X1250-15	TL	4	10.00	42	13	29.3	12.2	13.2	1,320@20	3	135845
13.6-16	TL	4	12.00	89	23	38.4	13.9	17.6	1,570@15	25	135847
10-16.5	TL	8	8.25	53	18	31.0	10.4	14.0	3,500@45	5	135259
12-16.5	TL	10	9.75	67	18	33.0	12.5	15.0	4,210@40	5	135264
33X1550-16.5	TL	10	12.00	83	18	33.0	15.2	14.7	4,555@30	5	135271
41X1400-20	TL	4	11.00	102	23	42.0	13.5	19.0	4,060@25	20	135343
44X1800-20	TL	6	14.00	150	26	44.5	18.1	20.5	4,430@30	25	135877
17.5L-24	TL	8	15.00	168	24	47.4	17.7	21.6	5,360 @26	25	135433
54X3100-26	TL	4	26.00	250	18	54.4	30.5	24.6	4,540@15	30	135799
54X3100-26	TL	10	26.00	308	18	54.4	30.5	24.6	4,540@15	30	135852

APPLICATIONS

- Mowing Equipment
 Skid Steer
 Compact Tractors
 3-Wheel Forklifts
- Aerial Booms

GALAXY KING KONG L-4

Our Super Severe Mine Service L-4 King Kong is one of the strongest and most durable skid steer tires in the world. King Kong tires are purpose built to endure severe hard-surface operations. Made to withstand rough concrete surfaces, the King Kong tire has a 40/32nds tread depth and a 3.5 inch wide lug.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLI
												• Skid
10-16.5	TL	10	8.25	82	40	30.9	10.2	14.4	3,500@45	5	132260	• Aeria
12-16.5	TL	12	9.75	93	40	32.7	11.6	15.2	4,210@40	5	132266	• Sciss
												- N 4" - "

ICATIONS

GALAXY HULK L-4 / L-5

The Hulk has a unique tread pattern that allows it to operate in severe applications while providing superior self cleaning characteristics. The Hulk has a minimum tread depth of 44/32nds and a lug to void ratio of 68% solid to 32% void. Because of the deep tread depth and solid to void ratio, the Hulk L -5 will provide extraordinary hours of service and reduces downtime due to cuts and punctures.







SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
L5:											
10-16.5	TL	10	8.25	77	44	31.7	10.2	14.4	3,500@40	5	133260
12-16.5	TL	12	9.75	98	44	32.9	12.0	15.1	4,210@40	5	133266
33X1550-16.5	TL	14	12.00	117	44	33.1	15.1	15.1	4,830@35	5	133273
14-17.5	TL	14	10.50	130	46	36.0	13.8	16.5	5,260@35	5	133278
L4:											
16.9-24	TL	12	15.00	276	48	51.0	16.8	23.8	7,150@38	25	202432
19.5L-24	TL	14	16.00	310	48	51.1	19.3	23.9	8,250@38	25	202440

APPLICATIONS

- Skid Steer
- Mining
- Front Backhoe
- Rear Backhoe

PRIMEX BOSSMAN GRIPSTEEL II L-4+

The Bossman Grip Steel II is a severe service tire that is steel reinforced for superior tread stability and greater penetration resistance. The extra deep tread provides for long tread life and the center block tread resists "SKID" wear.





SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
10-16.5	TL	12	8.25	83	34	30.2	10.3	13.9	4710@75	5	138261
12-16.5	TL	14	9.75	105	44	33.9	12.2	15.1	6780@6780	5	138267

PRIMEX BOSSMAN "THE ORIGINAL" L-4+

A severe service skid steer tire featuring deep tread lugs that overlap at the center to provide improved wear and less lug squirm on pivot steer.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	A
10-16.5	TL	12	8.25	80	35	30.2	10.3	113.5	5240@90	5	137261	•
12-16.5	TL	14	9.75	107	44	33.4	12.2	14.9	6780@90	5	137267	

APPLICATIONS

IONS

Skid Steer

Mining

GALAXY SUPER TRENCHER I-3

The Galaxy Super Trencher was designed specifically to answer the needs and demands of the most severe operational traction ditching machines. The Super Trencher stands out as they are designed with Galaxy's trademarked Super Sidewall and Rim Shield Protection.





SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
23X1050-12	TL	4	8.5	26	18	22.6	10.4	10.3	1,550@30	5	160086
26X12-12	TL	8	10.5	39	19	25.9	12.4	11.7	3,020@50	5	160088
29X1250-15	TL	8	10.5	52	24	29.6	12.5	13.5	3,400@45	5	160163
31X1550-15	TL	8	13.0	69	26	31.9	15.6	14.3	4,360@45	5	160174
35X19-16.1	TL	12	16.0	102	30	35.7	18.5	16.1	7,000@65	5	160248
38X18-20	TL	12	14.0	127	42	39.5	17.9	18.0	7,720@65	5	160351

APPLICATIONS

- Ditching Machines
- Trenchers
- Compact Tractors
- 3-Wheel Forklifts

PLICATIONS

- Aerial Booms
- Scissor Lifts

PRIMEX MEGA TRAK 88 I-3

The Mega Trak is a front tire designed for fourwheel-drive backhoes.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APP
												• Fro
12.50x80-18	TL	12	9	88	32	38.8	12.0	17.7	4935@51	25	234288	

GALAXY SUPER INDUSTRIAL RIB F-3

These tires were designed for the front wheels of a two-wheel drive backhoe. Galaxy has developed these unique designs to ensure even less soil disturbance.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												Front Backhoe
14.5X75-16.1	TL	10	11	91.9	19	37.3	14.4	16.9	3,200@40	25	204242	

GALAXY INDUSTRIAL RIB ULTRA F-3

The Galaxy Industrial Rib Ultra is designed to provide excellent directional stability on the front of 2 wheel drive backhoes. The Industrial Rib Ultra features reinforced sidewalls to deliver superior protection.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												Front Backhoe
11L-16	12	TL	16	8	64	31.7	11.1	14.7	2760@64	25	240231	

GALAXY WORKSTAR F-3

The Workstar is a standard-duty front tire designed for two-wheel-drive backhoes.





SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	
11L-15	TL	8	8	42	16	31.5	11.0	14.3	2,340@52	25	231155	
11L-16	TL	10	8	49	17	32.4	11.0	14.7	2,470@52	25	231230	
11L-16	TL	12	8	52	17	32.4	11.0	14.7	2,670@64	25	231231	

LICATIONS

GALAXY SUPER INDUSTRIAL LUG R-4

Many of the Galaxy-branded backhoe tires are made heavier and beefier, with more plies than other tires in order to provide superior strength and a longer life. The design of this tire has won it the distinction of being selected as an Original Equipment choice by several world-class manufacturers.





SIZE	TYPE	PR	RIM	WТ	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLIC
												Backl
25X850-14	TL	6	7	29	17	25.8	8.4	12	1,334@50	20	201103	
15-19.5	TL	6	12	108	26	39.9	15.3	18	4,170@30	20	201294	
17.5L-24	TL	8	15	164	32	48.9	17.8	22	5,360@26	25	201433	
19.5L-24	TL	14	16	225	34	51.5	20.0	23	8,250@38	25	201440	

CATIONS

PRIMEX RAZORBACK GX R-4

The Razorback GX is the latest Primex Razorback model. This tire has been designed with a greater amount of tread in the center-bar for enhanced wear. The re-designed tread also offers the benefit of superior road stability. The GX is designed to operate on machines such as backhoes and industrial tractors.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
14.9-24	TL	8	W12	130	23	48.0	14.0	21.9	5,080 @ 30	25	236425
16.9-24	TL	10	W15L	157	23	51.0	17.4	23.1	6,400@32	25	236431
16.9-24	TL	12	W15L	158	23	51.0	17.4	23.1	7,150 @ 38	25	236432
17.5L-24	TL	10	W15L	151	23	48.6	16.9	22.1	6,150 @ 32	25	236434
19.5L-24	TL	12	W16L	194	23	51.7	19.5	23.4	7,600 @ 34	25	236439
21L-24	TL	12	DW18A	238	23	54.6	20.7	24.6	8,550 @ 32	25	236442
16.9-28	TL	10	15	185	33	55.5	17.0	25.3	6,800 @ 32	25	236546

GALAXY EZ RIDER R-4

Like its' name suggests, the EZ Rider provides a smooth ride for the operator. These Galaxy R-4 tires are built with mud breakers to efficiently eject mud and debris from the tire in order to maintain its strong pulling power. Galaxy has also integrated a rim guard and super side-wall protection in order to ensure rim and sidewall integrity no matter how demanding the application. These characteristics have made the EZ Rider the R-4 tire of choice for some of the top original equipment manufacturers in the world.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICAT
											_	Rear Bac
17.5L-24	TL	10	15.00	152	33	48.8	17.5	22.3	6,150@32	25	200434	
19.5L-24	TL	10	17.00	208	34	51.7	19.6	23.6	6,600@28	25	200438	
19.5L-24	TL	12	17.00	208	34	51.7	19.6	23.6	7,600@32	25	200439	
19.5L-24	TL	14	17.00	208	34	51.7	19.6	23.6	8,050@40	25	200440	
21L-24	TL	10	18.00	249	35	54.3	21.2	24.7	7,150@26	25	200441	
16.9-28	TL	10	15.00	187	34	55.5	17.0	25.3	6,800@32	25	200546	
16.9-28	TL	12	15.00	220	33	55.5	17.0	25.3	7,600@38	25	200548	

OEM FITMENT

TIONS

TIONS



GOLF & TURF TIRES

When machinery is required to operate on sensitive ground, special purpose-built tire are required. Galaxy golf and turf tires are designed to minimize soil disturbance and provide superior flotation characteristics.







GOLF-TURF & SAND

When machinery is required to operate on sensitive ground such as sugar sand or tender turf, special purpose-built tires are required. Galaxy branded golf-turf and sand tires are designed to help the machine become much more mobile while minimizing soil disturbance and at the same time, offering superior floatation characteristics.

THE FOOTPRINT FACTS

This line of Galaxy tires carries the lowest soil compaction characteristics in the world.

The statement is often made, "I would never put a utility 50 HP tractor onto a golf green!" At Galaxy we ask, "Why Not?" Consider the following interesting facts:

- The average golfer walking across the green exerts 10 lbs. of footprint pressure per square inch.
- The average footprint of green mower equipment as produced by the top three manufacturers places 10 psi of pressure onto the turf.
- The Galaxy Golf-Turf tires, when operating on a 50 HP tractor with 22.5LLx16.1 tires on the rear and 12LLx16 tires on the front, exerts a considerably lighter compaction.
- The Galaxy Turf Special front tire exerts only 5.6 lbs per square inch.
- The Galaxy Turf Special rear tire exerts only 2.8 lbs per square inch.
- As a result, the Galaxy Turf Special is fitted as the original equipment tire by EVERY major manufacturer of golf course maintenance tractors.

GALAXY TURF SPECIAL R-3

The Sand & Turf tire was designed with the input of golf course superintendents representing a vast number of different geographical locations. This market-driven feedback has resulted in a range of Galaxy tires that has become the most sought after golf-turf and sand tires in the industry. Today the Turf Special has set the standard for floatation and minimized soil disturbance





SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
24X13LL-12	TL	4	10.5	22.9	7	23.6	12.1	10.5	1,230@10	10	480089
25X10.50LL-15	TL	6	8.0	30.0	8	25.3	10.3	11.6	1,000@10	10	480150
27X10.50LL-15	TL	6	8.0	30.0	8	26.7	10.6	12.4	970@8	10	480151
27X12LL-15	TL	6	10.0	41.0	10	26.7	12.2	12.2	1,140@8	10	480158
12LL-16	TL	6	10.0	40.6	8	32.3	12.6	14.4	1,340@6	10	480232
33X16LL-16.1	TL	10	14.0	64.1	8	33.5	16.8	14.9	5,100@38	10	480243
33X18LL-16.1	TL	10	16.0	70.1	8	33.5	18.7	15.0	5,480@34	10	480247
41X18LL-16.1	TL	6	16.0	75.2	12	41.4	19.2	16.2	2,700@6	10	480246
22.5LL-16.1	TL	6	18.0	121.4	12	44.6	22.9	17.3	3,730@6	10	480250
41X18LL-22.5	TL	14	14.0	127.3	12	41.8	19.9	17.8	9,000@50	10	480373

APPLICATIONS

Sand and Turf

OFF THE ROAD TIRES

GPX off-the-road tires deliver on the promise of advance performance, with excellent road wear characteristics and maximum traction for a variety of conditions. Special design features resist unexpected impacts, cuts and penetration for long-lived performance. On the construction site, in the mine, or on the quarry, more and more professionals are relying on Galaxy and Primex to carry them through.





GALAXY GIRAFFE XLW L-2

OEM FITMENT

The Giraffe XLW features an all new, "multipurpose" design making it the optimal Telehandler tire. The Giraffe XLW is engineered using a neutral casing design which minimizes stress on the tire and thereby increasing reliability and tire life. The wide, flat tread design provides superior stability. The XLW's center tread blocks deliver excellent wear and ride comfort characteristics on hard surfaces while its aggressive, open shoulder lugs provide excellent off-road traction.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLIC • Telesc
13.00-24	TL	14	9.00 GR	178	32	50.5	13.7	22.6	13900@80	5	292408	Handl • Grade
14.00-24	TL	14	9.00 GR	200	32	53.1	14.6	23.6	15200@73	5	292412	 Grade Loade

GALAXY GIRAFFE G-2 / L-2

The Giraffe is engineered with reinforced sidewalls and beads for enhanced lateral stability to provide the stable footprint that telescopic handlers and rough terrain forklifts require. In addition, the Giraffe is engineered with Galaxy's Rim Shield Protector to guard the wheel from being damaged.





SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
B 1300-24	TL	14	9	170	30	51.0	13.5	22.4	13,900@80	5	278408
A 1400-24	TL	14	9	207	32	54.4	15.0	23.7	15,200@73	5	279412
A 15.5-25	TL	12	12	179	32	50.2	15.7	22.7	12,300@58	5	279451
A 17.5-25	TL	16	13	247	32	53.7	17.4	24.1	16,100@70	5	279458
A 20.5-25	TL	12	17	319	35	58.1	21.1	26.0	14,800@36	5	279467
A 20.5-25	TL	16	17	373	35	58.1	21.1	26.0	18,150@51	5	279468

ONS

OEM FITMENT 🗸

CATIONS

PRIMEX SLG II

The Primex SLG II features an aggressive tread design and excellent self-cleaning characteristics that provide exceptional traction in mud and dirt. It is ideally suited for graders and loaders.





SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
10.5-18	TL	10	9	64	25	35.6	10.6	16.3	4290@54	25	281285
10.5-20	TL	12	8	82	33	37.6	10.6	17.3	4935@61	25	281329
12.5-20	TL	12	9	106	29	40.9	12.8	18.7	5070@51	25	281341
1600-24	TL	16	10.0VA	323	38	58.7	17.9	26.7	9900@44	25	281428
23.5-25	TL	16	19.50/2.5	450	40	63.8	24.0	28.9	10500@29	25	281477

APPLICATIONS

Loaders

- Grader
- Industrial Forklifts

PRIMEX GRADEMAX G-2

Excellent self-cleaning and maximum traction are what make the GradeMax ideal for industrial machines and road graders.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												Loaders
1300-24	TL	12	8	138	31	50.2	13.1	22.9	12300@65	5	283407	Graders
1300-24	TL	16	8	141	31	50.2	13.1	22.9	14300@87	5	283409	
1400-24	TL	12	10	158	31	53.0	14.3	24.1	13900@62	5	283411	
1400-24	TL	16	10	163	31	53.0	14.3	24.1	16100@80	5	283413	

PRIMEX G3000 G-2

Superb traction and excellent self-cleaning characteristics make the G-3000 a top choice for backhoes and industrial tractors operating in both soft muddy soil and heavy dirt.





SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
1300-24	TL	12	8	151	32	50.3	14.1	22.9	12300@65	5	282407
1300-24	TL	16	8	156	32	50.3	14.1	22.9	14300@ 87	5	282409
1400-24	TL	12	10	171	32	53.0	15.5	24.1	13900@62	5	282411
1400-24	TL	16	10	176	32	53.0	15.5	24.1	16100@80	5	282413

APPLICATIONS

- Telescopic
 Handlers
- Graders
- Loaders

DYNAMO DYNAGRIP PLUS G-2

The Dynamo DynaGrip Plus G-2 offers excellent traction and self-cleaning characteristics in soft soil and heavy dirt. The DynaGrip Plus is designed for backhoes and industrial tractors.



SIZE	TYPE	PR	RIM	wт	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATION
												Graders
1300-24	TL	12	8	146	30	50.4	13.4	23	12300 @ 65	5	294407	 Loaders
1300-24	TL	16	8	157	30	50.4	13.4	23	14300 @ 87	5	294409	
1400-24	TL	12	8	166	31	53.0	14.4	24.1	13900 @ 62	5	294411	
1400-24	TL	16	8	179	31	53.0	14.4	24.1	16100 @ 80	5	294413	

PRIMEX POWER TRACTION L-2

Excellent traction and superb self-cleaning make the Power Traction a top choice for road graders, front end loaders, dozers and fork-lift trucks.



APPLICATIONS

SIZE	TYPE	PR	RIM	WТ	NS	OD	SW	SLR	LCC@AP	SP	CODE	
15.5-25	TL	12	12.00/1.3	177.0	30	50.6	16.1	23.1	12300@58	5	284451	
17.5-25	TL	12	14.00/1.5	224.0	34	53.8	18.3	24.5	13600@51	5	284457	
17.5-25	TL	16	14.00/1.5	231.0	34	53.8	18.3	24.5	16100@69	5	284458	
17.5-25	TL	20	14.00/1.5	270.0	34	53.8	18.3	24.5	18200@83	5	284459	
20.5-25	TL	12	17.00/2.0	290.0	35	58.9	21.2	26.8	14800@36	5	284467	
20.5-25	TL	16	17.00/2.0	301.0	35	59.1	21.3	26.8	18200@51	5	284468	

PRIMEX POWER GRIP L-2

The Power Grip has been engineered with an aggressive tread design and excellent self-cleaning characteristics making it ideally suited for front end loaders, road graders and dozers.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												Loaders
23.5-25	TL	16	19.50/2.5	406	40	62.9	23.7	28.5	20900@44	25	289477	Graders

DYNAMO DYNAGRIP PLUS L-2

The Dynamo DynaGrip Plus L-2 is designed for front-end loaders, dozers and industrial fork-lift trucks. It features an aggressive tread design that delivers excellent traction and self-cleaning characteristics.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIO
												 Loaders
15.5-25	TL	12	12/1.3	172	30	50.0	15.6	22.8	12300 @ 58	5	294451	• Graders
17.5-25	TL	12	14/1.5	198	31	53.4	17.9	24.3	13600 @ 51	5	294457	• Dozers
17.5-25	TL	16	14/1.5	215	31	53.4	17.9	24.3	16100 @ 69	5	294458	
20.5-25	TL	12	17/2.0	273	35	58.5	21.1	26.6	14800 @ 36	5	294467	
20.5-25	TL	16	17/2.0	295	35	58.5	21.1	26.6	18200a @ 51	5	294468	

PRIMEX GRADE ROCK XT G-3

The GradeRock's tread pattern maximizes traction and slip-resistance in challenging applications where optimum tread wear is required.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												Construction
1300-24	TL	16	8	228	33	50.3	13.1	22.9	14300@87	5	303409	

GALAXY PREMIUM ROCK LUG E-3/L-3+

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



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	
17.5-25	TL	16	14.0	276	35	53.1	17.5	23.8	16,100@69	5	302458	
17.5-25	TL	20	14.0	289	35	53.1	17.5	23.8	18,200@83	5	302459	
20.5-25	TL	20	17.0	399	40	58.8	20.5	26.8	20,900@65	5	302469	
20.5-25	TL	24	17.0	425	40	58.8	20.5	26.8	22,700@76	5	302470	
23.5-25	TL	16	19.5	520	46	63.5	24.1	28.8	20,900@44	5	302477	
23.5-25	TL	20	19.5	539	46	63.5	24.1	28.8	24,000@54	5	302478	
26.5-25	TL	20	22.0	825	50	68.9	26.7	30.1	29,100@51	5	302482	
26.5-25	TL	28	22.0	826	50	68.9	26.7	30.1	34,200@69	5	302485	
29.5-25	TL	28	25.0	1100	52	73.8	29.8	32.0	38,600@62	5	302492	
29.5-29	TL	28	25.0	1210	52	77.8	29.8	34.0	41,900@62	5	302552	

GALAXY ROCK MINE LUG E-3

Built from molds originally designed for mining operations, the Rock Mine Lug E-3 is ideal for use on medium-sized forklifts that are operated under conditions requiring a super strong tire that "wears like iron" and is resistant to tread and sidewall punctures.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	ŀ
900-20	ТТ	16	7.0	100	26	41.7	10.6	19.6	13,820@125	10	300314	

APPLICATIONS

Loader

Earthmove

• Minino

APPLICATIONS

Material Handling
 Mining

GALAXY GIANT HIPPO E-2/L-2

The Giant Hippo features a revolutionary new design that marries the construction and bead design of an earthmover tire with the tread design of a forestry tire. The result is a loader tire with unparalleled pulling power and tractive capabilities. The Hippo also features rim shield and sidewall protectors, as well as a buttress shoulder. The buttress shoulder significantly adds to the tire's pulling power, an increase of up to 21%. This tire has gained the respect of several Original Equipment Manufacturers in the reclamation business.





SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												Sugar Cane Ha
20.5-25	TL	16	17.00/2.0	463	64	59.3	20.6	23.7	18,200@51	5	276468	• Wet Ground Lo
23.5-25*	TL	20	19.5	610	68	64.5	24.8	28.0	24,000@54	5	276478	Asphalt Soil Re
26.5-25	TL	20	22.0	803	72	66.2	29.5	29.5	26,000@50	5	276482	OTR Material H
23.1-26	TL	16	20.0	525	68	64.8	23.6	28.9	21,800@35	20	276512	Articulating Dur
* Steel Reinforced												

GALAXY SUPER SCRAPER E-3

The Super Scraper is engineered for severe service applications. Engineered with enhanced rubber compounds, the Super Scraper exhibits superior wear characteristics and traction.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
2100-25	TL	20	15.00/3.0	733	38	69.2	21.2	31.8	38,850@94	5	306473

APPLICATIONS

- LoaderMiningEarthmover

PRIMEX DNR S E-3/L-3

The DNR S offers a proven tread pattern designed for use in mines, scrapers and earth-moving applications. Massive cross lugs and wide ground contact provide excellent traction with good wear and cut resistance.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
29.5-25	TL	22	25	1036	48	74.8	31.5	32.9	33100@47	5	313491
29.5-25	TL	28	25	1091	48	74.8	31.5	32.9	38600@62	5	313492
29.5-25	TL	34	25	1138	54	74.8	31.5	32.9	43,600@62	5	313661
29.5-29	TL	22	25	1115	48	78.8	31.5	34.8	35300@47	5	313551
29.5-29	TL	28	25	1209	48	78.8	31.5	34.8	41900@62	5	313552
75x30-33	TL	42	25	1501	48	75.0	30.7	34.1	52,690@100	5	313752
75X30-33	TL	48	25	1552	48	75.0	30.7	34.1	52675@100	5	313603
29.5-35	TL	28	25.00/3.5	1273	48	82.8	31.5	37.6	45400@62	5	313621
29.5-35	TL	34	25.00/3.5	1372	48	82.8	31.5	37.6	50700@76	5	313622
33.25-35	TL	32	27.00/3.5	1788	53	87.2	35.1	39.5	56800@65	5	313623
33.25-35	TL	38	27.00/3.5	1872	53	87.2	35.1	39.5	61500@76	5	313624
37.25-35	TL	36	31.00/4.0	2289	59	92.8	39.4	41.9	68000@65	5	313625
37.25-35	TL	38	31.00/4.0	2356	59	92.8	39.4	41.9	69,500@69	5	313266

GALAXY ROCK LUG RADIAL E-2

The RockLug Radial is engineered to provide a wider footprint which allows for superior flotation and greater traction while delivering outstanding performance and wear.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												Graders
1400R24	TL	**	10	272	25	53.5	14.8	24.3	12,800@112	20	301420	

PRIMEX DNRZ E-3/L-3

The DNRZ is ideal for mining dump trucks and construction loaders. Designed for use in mines, quarries and construction applications, the nondirectional tread design provides maximum traction and good resistance to slippage. This tire has superior resistance to heat build-up versus E-4 tires.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
1600-25	TL	28	11.25/2.0	525	36	58.4	17.9	26.5	25400@109	5	310453

APPLICATIONS

Construction

Minin

PRIMEX DNRZII E-3/L-3

The DNRZ II is compounded for heat resistance and is used in mining and construction applications. The heavy-duty nylon construction provides superior load capacity. This tire's nondirectional tread provides maximum traction and good resistance to slippage.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
1200-24	Π	20	8.5	214	28	49.1	12.3	22.4	15208@120	5	311401
1400-24	Π	24	10W	281	34	53.8	14.8	24.8	20938@123	5	311415
1400-24	Π	28	10W	300	32	53.8	14.8	24.5	22040@134	5	311417
1600-24	TL	16	10	321	36	57.4	16.8	26.1	18183@62	5	311428
1400-25	TL	28	10	335	34	53.8	14.8	24.5	22040@134	5	311450
15.5-25	TL	12	12.00/1.3	200	31	50.3	15.5	22.9	12,300@58	5	309451
1800-25	TL	32	13.00/2.5	627	39	63.7	19.6	28.9	33100@109	5	311464

APPLICATIONS

Construction

Minin

PRIMEX ROCKSTAR XL3 E-3/L-3

The Primex RockStar is engineered to deliver exceptional traction and superior wear qualities. The RockStar XL3 features a non-directional tread pattern and a deep tread of 36/32nds. Its solid center design provides excellent stability. The RockStar XL3 is designed to for a wide range of construction and mining applications.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	
16.00-25	TL	28	11.25/2.0	424	36	58.6	17.2	26.8	25,400@109	5	312453	
1600-25	TL	32	11.25/2.0	434	36	58.8	16.9	26.3	34840@145	10	312455	

APPLICATIONS

- Large Forklift
- Earthmov
- Mining

PRIMEX EXR300 E-3

The Primex EXR300 features an aggressive new tread design that delivers superior traction. Large, wide center lugs provide excellent ground contact for maximum stability.

*This tire is available as a tire and wheel assembly only. For more information please contact your GPX sales representative or call GPX at 1.800.343.3276.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												Earthmover
26.5-25	TL	20	22.0/3.0	783	44	68.4	27.0	29.9	29100@51	5	340482	Loader
26.5-25	TL	26	22.00/3.0	827	34	68.4	27.0	29.9	33100@65	5	340484	
29.5-25	TL	28	25.00	1,131	41	73.3	29.3	31.8	38600@62	5	340492	

PRIMEX ROCKSTAR E-3

The Primex RockStar is engineered with an enhanced rubber compound to deliver exceptional wear characteristics. The RockStar's non-directional tread design delivers superior traction and resistance to slippage. Combined with excellent resistance to abrasion and cutting, the RockStar makes an ideal multi-purpose tire for construction and mining applications.

*This tire is available as a tire and wheel assembly only. For more information please contact your GPX sales representative or call GPX at 1.800.343.3276.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
1400-24	TL	28	10.00	294	32	53.4	15.0	23.9	22040@134	5	312417
1400-25	TL	28	10.00	324	34	53.4	14.8	24.7	12300@94	30	312450
17.5-25	TL	16	14.0/1.5	255	33	53.2	17.2	24.2	18200@69	5	312458
17.5-25	TL	20	14.0/1.5	280	33	53.3	17.5	24.2	18200@83	5	312459
20.5-25	TL	16	17.0/2.0	364	37	58.5	21.1	26.6	18200@51	5	312468
20.5-25	TL	20	17.0/2.0	396	44	58.5	21.1	26.6	20900@65	5	312469
23.5-25	TL	16	19.5/2.5	458	44	63.5	24.1	28.8	20900@44	5	312477
23.5-25	TL	20	19.5/2.5	506	46	63.5	24.1	28.8	18200@83	5	312478

APPLICATIONS

Earthmovers

GALAXY DOUBLE WIDTH LUG E-4/L-4

The Double Width Lug, or DWL as it is commonly referred to, offers one the heaviest and deepest tread in bias-ply forklift tires in the world. Because of this, the Double Width Lug has been shown to last many times longer on fork lifts and bomb carts





SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	
900-20	Π	14	7.0	126	37	40.7	9.9	18.8	12,830@110	10	305313	
1000-20	Π	16	7.5	150	40	43.4	11.1	20.6	14,910@115	10	305322	
1100-20	Π	16	8.0	158	42	44.0	11.4	21.1	15,845@110	10	305330	
1200-20	Π	20	8.5	250	48	46.1	12.2	21.1	19,930@130	10	305337	
1200-24	Π	24	8.5	291	55	51.2	12.8	23.8	16,900@145	5	305403	
1400-24	ТТ	28	10.0	421	58	55.4	14.8	25.3	22,700@140	5	305418	

APPLICATIONS

GALAXY SDNR E-4/L-4

The Super Dirt N' Rock is designed for severe service in mining and construction applications. The heavy tread reinforcement provides strong tread wear and solid traction.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												Earthmover
2400-49	TL	48	17.00/3.5	2360	73	98.9	27.0	46.4	48,060@94	30	293658	

PRIMEX RSS E4

The RSS has been engineered with a heavy duty carcass for severe service applications such as mining and construction. The RSS E-4 features a wear resistant compound and deep tread lugs for exceptional traction.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIO
1800-33	TL	32	13.00/2.5	972	70	73.9	19.6	33.7	22040@83	5	298600	Mining
2700-49	TL	48	19.50/4.0	2920	92	106.4	29.0	48.3	55100@83	5	298657	

IONS

ONS

PRIMEX SMC XT-4 E-4

Designed for loaders, this super mining construction tire provides good riding stability, excellent traction and superior resistance to cut, wear and tear. This tire is often used in open-pit mines, quarries and sandbanks.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIO
1600-25	TL	28	11.25/2.0	512	64	58.4	16.9	26.7	25400@109	5	316453	 Loaders Open Pit M Quarries

PRIMEX ROCK LUG XT E-4

Large cross lugs maximize traction making the Rock Lug ideal for field work including load and carry applications and earth moving.

NO PHOTO AVAILABLE

SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												Large Forklift
1400-25	TL	24	10.00W	389	56	55.6	16	25.4	20938@123	5	315449	Earthmover

GALAXY SUPER SMOOTH L-4S

The Super Smotth offers large carrying capacity, special compounding and a construction designed for high air-pressured and shock loads typical in port applications.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												• Port
1800-25	TL	40	13	913	68	65.7	19.8	28.9	45,890@145	10	326465	

GALAXY HM-400S L-4S

The Galaxy HM-400S has been engineered specifically for port service applications. The HM-400S features an exceptionally abrasion resistant rubber compound that minimizes heat generation to deliver extended tread life characteristics. The wide, flat tread profile of the HM-400S maximizes tread to surface contact for superior stability. The HM-400S has been engineered with a specially constructed casing to resist separations between plies as well as between the tread and the casing when under high stress. The HM-400S features an superior tread depth at 75/32nds compared to most E-4 tires at 68/32nds

*This tire is available as a tire and wheel assembly only. For more information please contact your GPX sales representative or call GPX at 1.800.343.3276.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												Port
1800- 25	TL	40.00	13	1005	75.0	65.2	19.8	28.6	45,890@145	10	337465	

PRIMEX HARBORMASTER SS IND-4

The Harbor Master offers large carrying capacity, special compounding and a construction designed for high air-pressured and shock loads typical in port applications.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												• Port
1800-25	TL	40	13.00/2.5	924	68	65.6	21.4	29.9	37468@138	5	330465	

PRIMEX HARBORMASTER IS IND-3

The HarborMaster offers large carrying capacity, special compounding and a construction designed for high air-pressured and shock loads typical in port applications.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												• Port
1200-20	Π	20	8.5	234	25	46.2	12.4	21.0	13995@127	5	327336	



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												• Port
2100-25	TL	40	15.00/3.0	974	47	69.2	21.2	31.3	54700@124	5	334476	

IS

PRIMEX HARBORMASTER IS IND-4

The HarborMaster offers large carrying capacity, special compounding and a construction designed for high air-pressured and shock loads typical in port applications.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												• Port
1800-25	TL	40	13.00/2.5	868	68	65.6	21.4	29.9	37,468@138	5	329465	

PRIMEX ROCKSERVICE EHT L-5

WIDE BASE

The Rock Service EHT features an extra deep rock service tread to provide superior cut resistance, long tread life and stability for loaders used in severe service applications.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												• Loaders
20.5-25	TL	20	17.00/2.0	651	90	61.1	20.6	28.0	20900@65	5	357469	• Dozers
23.5-25	TL	20	19.50/2.5	850	99	66.0	23.6	30.1	24000@54	5	357478	• Mining

PRIMEX ROCKSERVICE EHT L-5

LOW PROFILE

The Rock Service EHT features an extra deep rock service tread to provide superior cut resistance, long tread life and stability for loaders used in severe service applications.





SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												• Loaders
35X65-33	TL	30	28.00/3.5	2437	120	83.0	33.7	37.7	48100@65	5	357605	DozersMining

PRIMEX CONSTRUCTION MINING L-5

The Construction Mining tire has been specially designed to operate in the most challenging conditions. The extra wide flat tread and straight sidewalls are designed to absorb punishment and provide long-lasting service in rock handling





SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												Loaders
17.5-25	TL	20	14.00/1.5	472	80	53.6	17.0	24.7	18200@83	5	360459	Mining
20.5-25	TL	20	17.00/2.0	655	90	58.8	19.2	27.0	20900@65	5	360469	Construction
23.5-25	TL	20	19.5/2.5	982	99	65.7	22.2	30.0	24000@54	5	360478	
26.5-25	TL	26	22.00/3.0	1426	110	70.8	27.5	32.2	33100@65	5	360484	
29.5-25	TL	28	25.00/3.5	1583	128	75.7	30.3	34.0	38600@62	5	360492	
29.5-29	TL	28	25.00/3.5	1806	128	80.8	30.3	36.5	41900@62	5	360552	

PRIMEX SLP L-5

The Primex SLP provides ultra premium service for demanding applications. Engineered with an enhanced rubber compound to resist cuts while providing superior traction and wear.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												Loaders
26.5-25	TL	26	22.0/3.0	1426	110	70.8	26.5	32.2	33069@65	5	365484	Mining
35x65-33	TL	30	28.00/3.5	2518	120	83.0	33.7	N/A	48,060@65	5	365605	

PRIMEX MINEMASTER XDS L-5S

The MineMaster is ideal for a variety of specialty applications including underground mining. This tire has been designed for maximum ground contact and is produced with a specially formulated compound that offers maximum protection and long life, even when operated under grueling conditions.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
1000-20	Π	16	8.0	196	38	42.1	11.0	19.3	10140@110	5	359322
1200-20	Π	20	8.5	276	42	46.2	12.4	21.1	13995@127	5	359337
1200-24	Π	20	8.5	356	64	50.5	13.6	23.2	15208@120	5	359402
1400-24	TL	28	10.00	503	80	53.5	14.2	24.6	22,040@134	5	359418
17.5-25	TL	20	14.00/1.5	544	80	53.5	17.1	24.6	18200@83	5	359459
1800-25	TL	32	13.00/2.5	1031	99	65.6	19.0	29.9	33100@109	5	359464
20.5-25	TL	20	17.00/2.0	761	96	58.7	19.4	27.0	20900@65	5	359469
2100-25	TL	32	15.00/3.0	1509	110	70.8	24.8	32.2	38600@94	5	359475
23.5-25	TL	20	19.50/2.5	1027	99	65.7	22.3	30.0	24000@54	5	359478
26.5-25	TL	36	22.00/3.0	1615	110	70.9	27.4	32.2	40333@91	5	359487
29.5-25	TL	28	25.00/3.5	1848	123	75.7	30.3	34.2	38570@62	5	359492
35X65-33	TL	30	28.00/3.5	2476	123	82.1	33.6	37.3	48047@65	5	359605

APPLICATIONS

GALAXY SUPER SEVERE L-5S

The Galaxy Super Severe mining tires are engineered for the most demanding mining applications. The Super Severe is designed to provide maximum ground contact. The Super Severe features a specially formulated compound that delivers superior protection and exceptional tread life.

*This tire is available as a tire and wheel assembly only. For more information please contact your GPX sales representative or call GPX at 1.800.343.3276.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												Mining
1200-24	TT	20	8.50	375	72	49.8	12.6	22.3	15200@123	5	370402	
1400-24	TT	20	10.00	562	88	55.9	14.9	24.7	18700@102	5	370414	
17.5-25	TL	20	14.00	637	88	54.3	17.8	24.5	18200@83	5	370459	
1800-25	TL	32	13.0/2.5	1,153	112	64.9	19.6	29.5	33100@109	5	370464	
26.5-25	TL	36	22.00	1,753	120	69.6	26.5	30.4	40800@91	5	370487	
29.5-25	TL	34	25.00	2,119	132	74.5	29.3	32.3	44100@76	5	370661	
1200-20	TT	16	8.50	302	72	45.5	12.4	20.2	1200@98	5	370830	

GALAXY LHD-500

The Galaxy LHD-500 is designed for severe service applications. The LHD-500 features an extra deep tread for exceptional tread life. The wide profile delivers maximum ground contact for superior stability.

*This tire is available as a tire and wheel assembly only. For more information please contact your GPX sales representative or call GPX at 1.800.343.3276.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
20.5-25	TL	20	17.0/2.0	816	98	60.8	20.9	26.8	20900@65	5	369469
35X65-33	TL	30	28.00	2,493	129	81.3	33.5	36.3	48100@65	5	369605

APPLICATIONS

- Loaders Construction Underground Mining

GALAXY SUPER PAVER E-7

The Super Paver has been designed for optimum service in asphalt-spreader applications where low compression and long wear are necessary.



Interview Interview <t< th=""><th>SIZE</th><th>TYPE</th><th>PR</th><th>RIM</th><th>WT</th><th>NS</th><th>OD</th><th>SW</th><th>SLR</th><th>LCC@AP</th><th>SP</th><th>CODE</th></t<>	SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
1800-25 TL 16 10 320 20 59.3 19.8 25.9 26,000@45 5 383463												
	1400-20	Π	12	8.5	142	12	48.0	14.7	19.8	12,315@50	5	383344
2100-25 TL 28 15 480 22 65.9 22.5 28.9 39,800@80 5 383474	1800-25	TL	16	10	320	20	59.3	19.8	25.9	26,000@45	5	383463
	2100-25	TL	28	15	480	22	65.9	22.5	28.9	39,800@80	5	383474

APPLICATIONS

GALAXY SMOOTH COMPACTOR C-1

Designed specifically for compacting roadbeds and rolling asphalt, the smooth wide tread provides even pressure distribution on road surfaces. The compound used in this tire provides enhanced resistance to oily chemicals used in compacting



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
750-15	TL	6	6	50	N/A	30.4	8.5	14.4	3,900@55	5	380124
750-15	Π	12	6	57	N/A	30.4	8.5	14.4	5,860@110	5	380127
750-15	Π	14	6	61	N/A	30.4	8.5	14.4	6,300@125	5	380128
14x70-20	TL	20	11	190	N/A	37.8	14.7	17.6	12,015@110	5	380347
14x70-20	TL	12	11	165	N/A	37.8	14.7	17.6	TBA	5	380721

TIONS

PRIMEX SMOOTH ROLLER C-1

Designed for compacting roadbeds and rolling asphalt road surfaces, the smooth wide tread provides even pressure on road surfaces. The compound used in this tire provides enhanced resistance to oily chemicals used in compacting applications.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
750-15	Π	6	6	46	Smooth	30.9	8.5	13.9	4080@58	5	381126
750-15	ТТ	12	6	53	Smooth	30.9	8.5	13.9	5840@109	5	381127
750-15	Π	14	6	53	Smooth	30.9	8.5	13.9	6300@125	5	381128
8.5X90-15	TL	6	6	49	Smooth	30.9	8.5	13.9	3900@50	5	381143
900-20	ТТ	16	7	122	Smooth	40.5	10.3	18.2	10500@120	5	381314
1100-20	Π	18	8	182	Smooth	42.6	11.5	19.2	12800@120	5	381331

APPLICATIONS

- Compactor
- Paving

PRIMEX SMOOTH TRACK

A heavy-duty tire designed for compacting roadbeds and asphalt surfaces. The tread is smooth to provide an even distribution of pressure. Specially designed compounding resists damage due to oily chemicals used in compacting applications.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												Paving
750-20	ТТ	16	6.5	60	18	36.3	8.3	16.5	7050@130	5	382305	Compactor

FORESTRY TIRES

GPX's Primex LogStomper[™] tires feature the latest tire technology including proprietary SteelFlex construction. This design combines the best features of Aramid fiber (KEVLAR®) and Steel for dramatic resistance to tread and sidewall penetration. LogStompers are available in the widest range of sizes, patterns and construction configurations in the industry. LogStompers are available for log skidder and cut-to-length (CTL) operations.







PRIMEX LOGSTOMPER FX STEEL LS-2

The LogStomper FX Steel sets the standard in forestry tires with 23 degree tread bars, more lugs, wider lugs, side bar protection and Kevlar® reinforced sidewall than competing tires. The LogStomper Fx is the toughest forestry tire available.





SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	AP
												• G
23.1-26	Π	16	DW20A	583	67	64.3	23.1	28.7	13900@40	5	450513	
28L -26	Π	20	DW25A	724	72	64.7	28.1	28.8	15960@40	5	450519	
24.5-32	Π	20	DH21/DH21H	730	75	71.1	23.5	31.7	18200@45	5	450584	
30.5-32*	Π	20	DH27/DH27H	980	76	73.5	30.5	32.8	18480@35	5	450589	
35.5-32	Π	20	DH31/DH31H	1275	80	79.8	34.6	35.4	16100@25	5	450590	
	* Not Kev	lar reinfor	rced									

APPLICATIONS

Grapple Skidders

PRIMEX LOGSTOMPER FX STEEL LS-2

The LogStomper FX Steel HF-4 sets the standard in forestry tires with 23 degree tread bars, more lugs, wider lugs, side bar protection and Kevlar® reinforced sidewall than competing tires. The LogStomper Fx is the toughest forestry tire available.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												Grapple Skidders
78/45-32	Π	20	41	1590	80	78	45	34.7	24640@25	20	450594	

PRIMEX LOGSTOMPER METRIC GRIP LS-2

The Logstomper Metric Grip LS-2 provides excellent traction in demanding conditions. The metric sizes are an ideal fitment for European and internationally developed forestry equipment.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
750/55-26.5	TL	20	24	540	67	57.1	29.1	25.6	23755@51	5	460525

APPLICATIONS

- machinesForwarders

PRIMEX LOGSTOMPER LS-2 STEEL

The LogStomper LS-2 Steel is designed with a 35 degree tread bar for excellent traction and superior self-cleaning qualities.





SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	
18.4-26	Π	16	DW16A	303	64	57.1	17.9	170.5	10010@50	5	453509	
16.9-30	ТТ	16	W15L/DW15L	310	67	58.6	16.3	175.3	10500@45	5	453564	
18.4-30	Π	16	DW16A	334	64	61.3	19.0	183.0	11000@45	5	453569	
18.4-34	Π	16	DW16A	427	64	66.7	17.6	198.9	11970@45	5	453614	
18.4-38	ТТ	16	W16A	426	52	69.4	18.0	206.6	12800@45	5	453649	

APPLICATIONS

Grapple Skidders

PRIMEX LOGSTOMPER SUPER FLOTATION HF-4

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



APPLICATIONS

SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
67/3400-25	TL	20	30.0TH	1186	120	69.0	33.9	30.7	16100@55	30	451497
66/4300-25	TL	20	36.0TH	1406	120	69.5	41.5	30.9	14800@50	30	451501
67/3400-26	TL	20	DW30A	1186	120	69.9	33.9	31.1	15700@55	30	451520
73/44-32*	TL	20	DH36/DH36H	1465	96	75.3	44.0	33.6	17600@50	30	452593
	* Slightly o	differently	tread pattern								

PRIMEX LOGSTOMPER SUPER FLOTATION HF-4

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



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												Grapple Skidders
73/50-32	TL	20	DH44/DH44H	1780	96	76.5	50.0	34.1	17100@45	30	452595	

PRIMEX LOGSTOMPER SUPER HI-FLOTATION HF-3

The ultimate flotation tire for skidders that are challenged to haul logs over soft terrain including black-spruce swamps. This tire extends the serviceable range of skidder fleets into areas that are inaccessible using conventional forestry tires.



NS

SIZE	TYPE	PR	RIM	WT	NS	OD	SW		LCC@AP	SP	CODE
SIZE	TTPE	PR	RIIVI	VVI	INS		500	SLR	LUUWAP	57	CODE
68/50-32	TL	20	44	1163	80	68.9	52.8	30.8	14300@45	30	458596
68/60-32	TL	20	49	1321	80	69.4	59.3	31.0	13,200@35	30	458597
68/70-32	TL	20	59	1510	80	69.4	69.3	31.0	12800@30	30	458598

PRIMEX METRIC STEELFLEX HF-2

The LogStomper Metric SteelFlex HF-2 operates exceptionally well on transporters found in cut-to-length operations. The metric sizes provide seamless replacement for European and Internationally developed forestry equipment.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												Cut-to-Length
700/50-26.5	TL	20	24	494	44	52.9	52.9	23.7	20415@55	5	459524	machines
750/55-26.5	TL	20	24	540	50	58.1	58.1	25.9	23755@51	5	459525	Forwarders

PRIMEX LS XTREME TS LS-2

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.

*This tire is available as a tire and wheel assembly only. For more information please contact your GPX sales representative or call GPX at 1.800.343.3276.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
23.1-26	TL	16	DW20A	611	72	63.5	23.4	28.2	13900@40	5	461513
28L-26	TL	20	DW25A	783	76	63.9	27.8	28.7	15960@40	5	461518
30.5-32	TL	20	36.00	1,020	82	72.5	29.9	31.5	16300@50	20	461588
35.5-32	TL	20	DH31	1,337	84	78.1	34.9	34.4	22500@30	5	461882

APPLICATIONS

Grapple Skidders

PRIMEX LS XTREME TS HF-4

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. The tread bar on the HF-4 is engineered with a higher angle than the TS to provide increased self-cleaning in soft and wet soil conditions.

*This tire is available as a tire and wheel assembly only For more information please contact your GPX sales representative or call GPX at 1.800.343.3276.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	
67X3400-26	TL	20	DW30A	1,213	120	69	32.6	30.6	15700@55	20	462520	

APPLICATIONS

51

TERRA TIRES

GPX'S Primex terra tires are built to excel in this demanding workplace. Easy on the environment, but tough on the job, Primex offers superb carcass construction, premium tread depths, and high flotation versions.





PRIMEX GEORIDER SBX HF-1

The Primex GeoRider SBX 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.

Unique to the GeoRider SBX is its tread pattern which consists of fewer tread blocks which are larger in size to deliver superior flotation characteristics thereby minimizing ground disturbance. The shoulder design of the SBX utilizes elongated tread blocks to further decrease soil displacement while reducing tire stress in high flex applications. This rounded shoulder design also results in a directionally longer tire footprint that improves traction and flotation in soft sand applications versus a shorter, wider footprint.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												 Soft sand
66/4400-25	TL	20	36.0TH	761	13	67	41.8	29.3	15700@50	30	508504	applications

PRIMEX TERRA TURBO HF-3

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





ľ	SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	
l	SIZE	ITFE	FN	ואווט	VV I	INO	OD	300	OLN	LUUWAF	SF	CODE	AP
ſ													• Fe
I	42/2500-20	TL	16	20.5HF/20.5VF	265	44	42.9	24.8	19.2	4800@45	30	503357	
	48/2500-20	TL	12	20.5HF/20.5VF	319	57	50.1	24.8	22.4	6600@40	30	503356	
l	48/3100-20	TL	12	26.0HF/26.0VF	381	57	50.3	30.5	22.5	6950@40	30	503358	
	66/4300-25	TL	12	36.0TH	816	73	67.7	41.4	30.1	11000@30	30	503499	
	66/4300-25	TL	16	36.0TH	852	73	67.7	41.4	30.1	13200@40	30	503500	
	66/4300-25	TL	20	36.0TH	875	73	67.7	41.4	30.1	14800@50	30	503501	
	73/4400-32	TL	12	36.0VA	1281	96	75.3	44.0	33.6	12800@30	30	503591	
	73/4400-32	TL	16	36.0VA	1305	96	75.3	44.0	32.7	15200@40	30	503592	

APPLICATIONS

Fertilizer Spreaders

PRIMEX TERRA BLASTER HF-2

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



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
48/2500-20	TL	12	20.5HF/20.5VF	327	36	49	25.0	21.8	6600@40	30	500356
48/3100-20	TL	12	26.0HF/26.0VF	380	36	49	30.5	21.8	6950@40	30	500358

APPLICATIONS

Fertilizer Spreaders

PRIMEX TERRA GLIDE HF-2

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



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
		_		_	_	_	_	_		_		APPLICATIONS
												Fertilizer Spreade
48/2500-20	TL	12	20.5HF/20.5VF	327	36	49	25.0	21.8	6600@40	30	501356	
48/3100-20	TL	12	26.0HF/26.0VF	380	36	49	30.5	21.8	6950@40	30	501358	

PRIMEX IMP TRAK METRIC I-3

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



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												Fertilizer Spreaders
700/40-22.5	TL	16	24	238	25	46.5	27.9	20.7	11681@32	25	504388	

AGRICULTURAL TIRES

Galaxy agricultural tires are engineered to out perform in this demanding workplace and are available for virtually every agricultural application. Easy on the environment, but tough on the job, Galaxy agricultural tires offer premium tread depths and exceptional carcass construction.



GALAXY AGMASTER R-1

Galaxy AgMasters are engineered with wear resistant compounds to provide superior tread life characteristics. The overlapping long bar design provides excellent traction and pulling power in the field while giving a stable ride on road applications



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
9.5-24	Π	4	8.00	57	38	41.3	9.5	18.5	1,480 @ 20	25	527392
11.2-24	ΤΤ	4	10.00	67	42	43.4	11.2	19.5	1,650 @ 18	25	527395
11.2-24	тт	8	10.00	82	42	43.4	11.2	19.5	2,090 @ 26	25	527925
12.4-24	ТТ	4	11.00	99	45	45.6	12.4	20.5	1,870 @ 16	25	527405
12.4-24	TL	4	11.00	93	45	45.6	12.4	20.5	1,870 @ 16	25	527681
12.4-24	тт	6	11.00	98	45	45.6	12.4	20.5	2,400 @ 24	25	527729
12.4-24	ТТ	8	11.00	89	45	45.6	12.4	20.5	2,830 @ 32	25	527664
13.6-24	Π	8	12.00	112	47	47.6	13.6	22.1	3,080 @ 28	25	527733
14.9-24	Π	6	13.00	114	47	49.8	14.9	22.3	3,000 @ 20	25	527424
14.9-24	Π	8	13.00	119	47	49.8	14.9	22.3	3,520 @ 26	25	527684
14.9-24	TL	8	13.00	201	47	49.8	14.9	22.3	3,520 @ 26	25	527425
16.9-24	тт	6	15.00	134	49	52.5	16.9	23.5	3,420 @ 18	25	527429
16.9-24	TL	6	15.00	134	49	52.5	16.9	23.5	3,420 @ 18	25	527916
16.9-24	Π	8	15.00	141	49	52.5	16.9	23.5	4,080 @ 24	25	527765
11.2-28	Π	4	10.00	71	38	47.4	11.2	21.2	1,760 @ 18	25	527530
12.4-28	Π	4	11.00	98	45	49.6	12.4	22.3	1,980 @ 16	25	527536
13.6-28	Π	6	12.00	116	46	51.6	13.6	23.1	2,830 @ 22	25	527540
14.9-28	Π	6	13.00	126	47	53.8	14.9	24.1	3,200 @ 20	25	527542
16.9-30	ТТ	6	15.00	162	49	58.5	16.9	26.2	3,740 @ 18	25	527558
18.4-30	Π	6	16.00	193	50	61.6	18.4	27.5	4,180 @ 16	25	527565
18.4-30	Π	8	16.00	201	50	61.6	18.4	27.5	4,800 @ 20	25	527567
24.5-32	TL	12	21.00	415	55	71.0	24.5	31.6	8,800 @ 24	25	527579
30.5-32	TL	12	27.00	622	56	71.6	30.5	31.9	3,950 @ 20	25	527585
30.5-32	TL	14	27.00	622	56	71.6	30.5	31.9	4,250 @ 20	25	527807
18.4-34	ТТ	8	16.00	245	50	65.1	18.4	29.1	5,080 @ 20	25	527612
11.2-38	Π	4	10.00	75	38	57.4	11.2	25.7	2,090 @ 18	25	527531
13.6-38	Π	6	12.00	116	46	61.6	13.6	27.6	3,300 @ 22	25	527636
15.5-38	Π	8	14.00	173	47	61.8	15.5	27.7	4,080 @ 26	25	527642
18.4-38	Π	8	16.00	245	50	69.1	18.4	30.9	5,360 @ 20	25	527646
20.8-38	Π	8	18.00	296	53	72.2	20.8	33.5	6,150 @ 18	25	527650

APPLICATIONS

• ⊢arm Iractor

GALAXY AGMASTER II R-1

The Galaxy AgMaster II is engineered to deliver superior traction in demanding field conditions. The AgMaster II features a wear resistant compound to provide extended tread wear characteristics.

*This tire is available as a tire and wheel assembly only. For more information please contact your GPX sales representative or call GPX at 1.80<u>0.343.3276.</u>



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												Rear farm tractor
18.4-34	TT	8	W16L	223	46	64.4	18.8	29.2	5080@20	25	532612	
15.5-38	TT	8	14.00	178	43	61.1	15.4	27.4	4080@26	25	532642	
18.4-38	TT	8	W16L	238	43	67.6	18.7	30.9	5360@20	25	532646	

GALAXY AG STAR R-1

The Agri-Star is designed with a graduated long bar design. This bar is designed to give the shoulder an approximate 30 degree angle while the center shifts to a 45 degree angle. Utilizing this design creates a tire that gives great traction in the fields, yet wears well on road applications. The Agri-Star has been designed with Galaxy's mud-breakers. Mud-breakers enhance the ejection of dirt and mud from the tread area, enhance traction, and increase pulling power.

*This tire is available as a tire and wheel assembly only. For more information please contact your GPX sales representative or call GPX at 1.800.343.3276.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
7-14	TL	6	6.00	24	32	27.2	7.4	12.6	990@36	20	535098
7-16	TL	6	6.00	30	33	29.3	7.3	13.2	1100@36	20	535201
8-16	TL	6	6.00	34	32	31.3	8.1	14.1	1360@28	25	535213

APPLICATIONS

Rear Tractor

GALAXY AGRI STAR R-1

The Galaxy Agri Star features a graduated long bar design with a 30 degree angle at the shoulder and a 45 degree angle towards the center of the tire. This design delivers exceptional traction in the field while providing stability for on-road use.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												Rear farm tractor
18.4-30	TL	8	DW16A	236	52	60.5	18.6	28.0	7800@20	25	521566	

GALAXY GATOR GRIP ULTRA R-1 IRRIGATION

The Galaxy Gator R-1 is engineered specifically for mobile irrigation equipment. The Gator Grip features a rounded carcass designed to provide excellent flotation characteristics and minimal soil and crop disturbance. Combined with its excellent self cleaning characteristics, the Gator Grip R-1 is the ideal tire for irrigation applications.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												 Irrigation
11.2-24	TL	4	10	61	38	43.2	11.2	19.3	1,650@18	20	528394	Equipment
14.9-24	TL	4	13	92	38	49.6	14.4	22.1	2,200@12	20	528422	
11.2-38	TL	4	10	103	38	57.4	11.3	25.7	2,090@18	20	528725	

GALAXY EARTH-PRO R-1W

The Galaxy Earth-Pro features a highly versatile multi-angle lug design. The center of the lug has a steep angle to provide long tread wear, excellent mud clearing and smooth roading. The shoulder of the lug has a shallow angle for superior traction and hillside stability.

*This tire is available as a tire and wheel assembly only. For more information please contact your GPX sales representative or call GPX at 1.800.343.3276.







SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
320/85R24	R1	122A8	W10	116.4	52	45.1	12.4	20.1	3,300@23	25	536767
380/85R24	R1	131A8	W12	158.7	57	49.1	15.3	21.7	4,300@23	25	536769
380/85R28	R1	133A8	W12	177.2	57	53.1	15.1	23.7	4,540@23	25	536772
420/85R30	R1	140A8	W13	218.7	61	57.6	16.7	25.6	5,510@23	25	536773
420/85R34	R1	142A8	W13	240.3	61	61.9	16.5	28.1	5,360@23	25	536774
460/85R34	R1	147A8	W15L	284.8	64	64.4	18.5	28.7	6,800@23	25	536775
460/85R30	R1	145A8	W15L	255.7	64	60.2	18.9	26.6	6,400@23	25	536836
480/80R42	R1	151 A8	W16A	360.5	64	72.3	19.4	32.8	7,600@23	25	536904
420/85R28	R1	139A8	W15L	211.2	61	55.4	16.3	24.6	5,360@23	25	536906
380/85R30	R1	135A8	W12	186.5	57	55	14.9	24.6	3,640@23	25	536928
420/90R30	R1	142A8	W13	226.2	61	59.4	16.9	26.3	5,840@23	25	536929
420/85R24	R1	137A8	DW14	202.8	60	51.5	16.5	22.6	5,080@23	25	536931

APPLICATIONS

• Rear farm tractor

GALAXY DIAMOND TREAD R-3

The Diamond Tread is designed to provide excellent floatation characteristics and minimal soil disturbance on packer and hauling applications.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												Combines
14.9-24	TL	8	13.00	127	24	49.7	15.2	22.3	5080@30	25	523425	Spreaders
28L-26	TL	16	25	425	40	62.1	28.1	27.1	10,640@36	25	523516	Grassland Tracto

GALAXY COMPACTOR R-3

Galaxy's Compactor delivers exceptional flotation characteristics for minimal soil compaction.

*This tire is available as a tire and wheel assembly

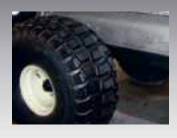




SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPL
												• Co
23.1-26	TL	12	DW20A	273	24	60.0	23.0	26.2	8050@25	25	534511	
23.1-26	TL	16	DW20A	279	24	59.4	22.9	27.2	8550@20	25	534512	

GALAXY SUPER SOFT R-3

The Super Soft R-3 tires ideal for pull-type scrapers, fertilizer & lime spreaders, rough mowing tractors, balers, swathers, and air seeders. Over the years, these tires have continually been improved, strengthened, and enhanced to provide the very best performance for various agricultural and





SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APF
												• Sp
22.5L-16.1	TL	10	16	160	32	47.1	22.1	20.5	5,270@22	10	526251	• Mo
22.5L-16.1	TL	14	16	184	32	47.1	22.1	20.5	8,685@34	10	526252	• Ba

IONS

GALAXY 350 PLANTER HWY

The ImpMaster 350 features a wide tread design and a broad shoulder profile. These features give the ImpMaster 350 enhanced flotation characteristics resulting in reduced soil compaction. The Galaxy ImpMaster 350 is built with a deep tread depth which results in longer tread life and reduces field hazard dangers.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLIC
												• Trailer
11-22.5	TL	12	8.25	90	16	41.7	10.6	19.2	6,000@60	20	555365	Rolling

ICATIONS

GALAXY AGRI-STAR FRONT FARM F-2

The Agri-Star Front Farm is a multi-purpose front tractor tire that provides excellent steering and has long-lasting wear characteristics.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
550-16	ТТ	6	4	19	18	27.9	5.9	12.9	1,050@56	25	543192
600-16	TT	6	4	22	20	29.1	6.3	13.6	1,140@52	25	543195
600-16	TL	6	4	26	20	29.1	6.3	13.6	1,140@52	25	543194
650-16	TT	6	4.5	27	20	29.9	6.7	13.9	1,230@48	25	543198
750-16	TT	6	5.5	37	21	31.9	8.1	14.9	1,480@44	25	543205
750-16	TT	8	5.5	38	21	31.9	8.1	14.9	1,710@56	25	543207
750-16	TL	8	5.5	42	21	31.9	8.1	14.9	1,710@56	25	543206
900-16	ТТ	10	6	50	20	34.0	9.7	15.4	2,200@56	25	543219
1000-16	TT	8	8	54	28	35.2	10.8	16.6	2,340@44	25	543225
1000-16	TL	8	8	59	28	35.2	10.8	16.6	2,340@44	25	543224
1100-16	TT	8	10	70	30	38.2	12.4	18.0	2,600@40	25	543228
750-18	Π	8	5.5	37	26	33.9	8.1	15.8	1,850@56	25	543284
750-20	TT	8	5.5	44	28	35.8	8.1	16.7	2,000@60	25	543303

GALAXY IMPMASTER 350 FI

The ImpMaster 350 FI provides excellent performance for free rolling wheels for use on harvesting machines, hay balers, bale racks, seeders, windrowers and fertilizer and manure spreaders. This tire is DOT certified for



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	
9.5L-15	TL	8	7	42	11	30.1	9.6	13.3	3,080@75	62	551145	
11L-15	TL	8	8.00	46	11	30.5	11.3	13.8	3080@60	62	551153	
11L-15	TL	12	8.00	54	11	30.8	11.3	13.8	3960@90	62	551156	
12.5L-15	TL	8	10	56	13	32.5	13.1	14.5	3,960@90	60	551722	
12.5L-15	TL	12	10	59	13	32.5	13.1	14.5	4,680@90	60	551166	

PPLICATIONS

١S

- Hay Balers Bale Racks

- Seeders Windrowers Fertilizer & Manure Spreaders

GALAXY SUPER FRONT FARM F-2

The F-2 3-Rib is a multi-purpose front tractor tire that provides excellent steering and has long-lasting wear characteristics.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												• Farm Tractor
650-16	ТТ	6	4.5	30	21	30.6	6.8	13.4	1,230@48	25	542198	
750-16	ТТ	6	5.5	33	24	32.8	8.0	14.3	1,480@44	25	542205	
1000-16	ТТ	8	8	57	32	35.2	10.8	15.7	2,340@44	25	542225	
1100-16	Π	8	10	75	35	38.1	12.4	17.0	2,600@40	25	542228	

GALAXY RIB IMPMASTER I-1

The ImpMaster provides excellent performance for free rolling wheels for use on harvesting machines, hay balers, bale racks, seeders, windrowers and fertilizer and manure spreaders.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
21.5L-16.1	TL	10	W18C	139	15	44.5	21.5	18.7	6,600@28	30	544730

APPLICATIONS

Harvesting Equipment
Hay Balers
Seeders
Windrowers
Fertilizer/Manure Spreaders

GALAXY IMPMASTER 200 I-1

The ImpMaster 200 provides excellent performance for free rolling wheels for use on harvesting machines, hay balers, bale racks, seeders, windrowers and fertilizer and manure spreaders.



												- K
SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	
11L-14	TL	8	8	33	12	29.6	10.6	13.2	2,680@36	30	545109	
760-15	ТТ	8	5.5	24	8	28.4	7.9	12.6	2,090@52	30	545131	
9.5L-15	TL	8	7	30	10	30.0	9.6	13.3	2,470@44	30	545145	
9.5L-15	ТТ	8	7	28	10	30.0	9.6	13.3	2,470@44	30	545146	
11L-15	TL	8	8	34	10	30.2	10.8	13.4	2,540@36	30	545153	
11L-15	ТТ	8	8	31	10	30.2	10.8	13.4	2,540@36	30	545154	
11L-15	TL	12	8	41	10	30.2	10.8	13.4	3,200@52	30	545156	
12.5L-15	TL	10	10	45	11	32.0	12.1	14.2	3,420@44	30	545165	
12.5L-15	ТТ	10	10	43	11	32.0	12.1	14.2	3,420@44	30	545839	
16.5L-16.1	TL	10	14.00	91	15	40.8	16.5	18.0	5770@36	20	545244	

GALAXY IMPMASTER 350 I-1

The ImpMaster 350 provides excellent performance for free rolling wheels for use on harvesting machines, hay balers, bale racks, seeders, windrowers and fertilizer and manure spreaders.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
31X1350-15	TL	8	10.00	66	13	31.7	13.4	13.8	2600@45	30	546170
14L-16.1	TL	8	11.00	85	13	36.9	14.0	16.1	3860@32	30	546241

PPLICATIONS

- Hay Balers

APPLICATIONS

- Harvesting Equipment Hay Balers Seeders Windrowers Fertilizer & Manure Spreaders

GALAXY TRACTION IMPLEMENT I-3

The Galaxy Traction Implement features exceptional flotation characteristics for minimal soil compaction.

*This tire is available as a tire and wheel assembly only. For more information please contact your GPX sales representative or call GPX at 1.800.343.3276.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												Fertilizer and manure spreaders
725X65-26	TL	20	DW25A	518	38	61.7	29.1	27.3	17,400@45	10	553671	Grain carts

GALAXY SUPER SOIL SOFTEE

The Galaxy Super Soil Softee is engineered to deliver superior flotation characteristics while providing exceptional load carrying capacity.

*This tire is available as a tire and wheel assembly



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
850/50R32	TL	174A8	DH27.00	518	32	66.6	33.0	29.8	13060@28	25	539936
850/50R32	TL	195A8	DH27.00	569	32	67.3	33.8	29.6	17600@48	25	539942

APPLICATIONS

- Fertilizer and manure spreaders
 Grain carts
 Large agricultural wagons

MATERIAL HANDLING TIRES

GPX has successfully proven itself in the market by outperforming on material handling equipment around the globe. Proprietary compounds that offer excellent tread wear characteristics in a variety of conditions, reinforcement that resists unexpected impacts, cuts and abrasions and rim guards that repel foreign objects are what makes GPX a leader in material handling.



GALAXY YARDMASTER ULTRA

The Galaxy YardMaster Ultra is a premium service tire designed to operate in the most demanding applications. Engineered with a heavy duty construction to resist abrasions, punctures and impacts. The wide, flat tread profile provides excellent stability in forklift applications.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												Forklifts
500-8	10	Π	18	3	16	18.7	5.3	8.3	1,655 @ 145	10	256021	
600-9	10	Π	15	4	24	21.6	6.4	9.4	3,715 @ 125	10	256039	
650-10	12	Π	16	5	31	23.4	7.2	10.4	4,740 @ 140	5	256050	
700-12	12	Π	18	5	43	26.8	7.6	11.9	4,100 @ 125	5	256079	
250-15	16	Π	25	8	66	29.1	9.6	13.1	6,470 @ 135	5	256178	
300-15	20	Π	30	8	107	33.1	11.7	14.7	14,500 @ 135	10	256802	
700-15	12	Π	20	6	55	30.2	8.3	13.6	4,775 @ 125	5	256121	
750-15	12	Π	20	6	66	31.8	8.7	14.2	5,260 @ 115	5	256127	
28X9-15	14	Π	24	7	55	27.9	8.5	12.7	7,530 @ 140	10	256134	
825-15	14	Π	20	7	78	33.1	9.5	14.7	6,425 @ 120	5	256137	
750-16	16	Π	20	6	68	32.8	8.7	14.7	6,405 @ 150	5	256210	
900-20	14	Π	30	7	135	40.8	10.6	18.3	8,550 @ 102	5	256313	
1000-20	16	Π	34	8	156	42.3	11.2	18.8	14,910 @ 115	10	256322	
1200-20	20	TT	38	9	201	45.3	12.6	20.1	19,940 @ 130	10	256336	

PRIMEX LIFTMATE

The Primex Liftmate is designed to provide excellent traction and wear for applications such as material handling, construction and mining. The Liftmate is suitable for both drive and steer positions.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPL
												• Fork
600-9	TT	10	4.00E	17	21.1	21.3	6.3	9.4	3,715 @ 125	10	257039	
650-10	TT	10	5.00F	20	28.2	23.3	7.0	10.3	4,225 @ 115	10	257049	
700-12	Π	12	5.00S	20	39.2	26.6	7.6	11.8	5,995 @ 125	10	257079	
700-15	Π	12	6.00BD	21	49.4	29.7	8.0	13.4	6,940 @ 125	10	257121	
28x9-15	TT	14	7.00BD	20	46.6	27.5	8.7	12.5	7,530 @ 140	10	257134	
825-15	TT	14	6.50BD	21	69.7	33.1	9.3	14.7	9,385 @ 120	10	257137	

GALAXY BOSSLIFT

The BossLift is an ultra premium service tire that has been engineered to operate in the most demanding applications. This tire features heavy duty construction for superb resistance against abrasions, punctures and impacts. The premium tread depths provide superior traction and wear with excellent load distribution and wide footprints for strong stability, making this the perfect tire for forklift applications. The BossLift provides additional sidewall shielding through the Galaxy super sidewall protector.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	ŀ
1200-20	ТТ	20	8.5	200	41	47.2	12.1	21.1	19,900@130	10	252337	

APPLICATIONS

ATIONS

Material handling
Mining



COMMERCIAL TIRES

When your life is on the road, you depend on your tires to go the distance. GPX's commercial tires have been designed to provide superior performance including unique tread patterns that hold their own in adverse weather conditions and a carcass made for long-lasting wear. GPX's commercial tires are available in a wide range of patterns and sizes.





GALAXY ROAD RIDER ST

The Road Rider ST Radial is a premium trailer tire engineered to provide excellent stability together with long tread wear characteristics.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
ST175/80R13	TL	6	5.00B	17	10	24.0	7.0		1360@50		418817
ST205/75R14	TL	6	5.50J	22	10	26.1	8.0		1760@50		418820
ST205/75R15	TL	8	5.50J	23	10	27.1	8.0		2150@65		418821
ST225/75R15	TL	8	6.00J	28	10	28.3	8.8		2540@65		418822
ST225/75R15	TL	10	6.00J	28	10	28.3	8.8		2830@80		418937
ST235/80R16	TL	10	6.50J	36	10	30.8	9.3		3520@80		418823

GALAXY TRAILER SPECIAL

Using the best rubber compound and a deep tread to yield a long wear. The Galaxy Trailer Special Tire has proven its superiority and is now supported by many Original Equipment Manufacturers.





SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPL
												• Trai
8-14.5	TL	14	6	35	13	28.3	8.3	13.2	3,300@115	50	400114	
9-14.5	TL	14	6	44	14	28.6	9.8	13.3	3,825@115	50	400116	
875-16.5	TL	12	6.75	39	14	29.5	8.8	13.8	2,980@90	65	400255	
950-16.5	TL	12	6.75	43	14	30.6	9.5	14.2	3,525@90	65	400257	
12-16.5	TL	12	9.75	69	16	32.2	12.1	14.8	4,045@75	65	400266	
235/85D16	TL	12	6.5	41	14	31.7	9.3	14.7	3,415@90	65	400239	

APPLICATIONS

LICATIONS

PRIMEX LPT ULTRA

The LPT Ultra has the positive qualities of the LPT II, with the added advantage of a deeper tread than the standard LPT for longer wear.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												Low Platform
8-14.5	TL	12	6	35	11	27.8	8.1	12.9	2790@100		401113	Trailers

PRIMEX HWY XT100

The Hwy XT 100 W provides excellent ride quality and wear characteristics.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												Low Platform
700-15	TL	8	5	33	13	29.6	8.0	13.8	2040@65		405119	Trailers
750-16	TL	10	6	38	14	31.8	8.7	14.8	2755@80		405208	
800-16.5	TL	10	6	40	11	28.4	8.3	13.3	2335@75		405803	
875-16.5	TL	10	7	44	11	29.6	8.9	13.5	2,680@75		405710	
950-16.5	TL	10	7	48	13	30.9	9.8	14.1	3,195@75		450711	

PRIMEX HWY R-288

The Primex Hwy R-288 features a heavy duty carcass and a wide footprint for excellent stability. The R-288 has been engineered with a deep tread depth to provide long tread life.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATI	IONS
												• Trailer	
12-16.5	TL	12	9.75	69	17	32.2	12.2	14.7	4080@75		417266		
8-17.5	TL	8	5.25	42	14	31.1	8.1	14.1	2470@60		417808		
14-17.5	TL	10	10.5	90	18	35.8	13.9	16.2	4800@70		417276		

PRIMEX HWY 120 XT

The Primex Hwy 120 XT provides exceptional stability and long tread wear characteristics



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												• Trailer
650-16	TL	6	4.5	30	13	29.7	7.1	13.9	1610@45		414745	

PRIMEX R550

The Primex R-550 is engineered with a deep tread for long wearing tread characteristics and features a heavy-duty carcass for superior retreadability. The R-550 is an excellent steer and trailer application tire which is ideal for highway applications.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												• Steer
11-22.5	TL	14	8.25	91	18	41.7	11.4	19.5	6175@100		407366	• Trailer

PRIMEX HWY RIB

The Primex Hwy Rib is an excellent steer application tire that has been designed with a deep tread for long-lasting wear on highways.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												Steer
750-20	ТТ	14	6.0	66	13	36.8	8.5	17.2	4190@115		412304	
825-20	ТТ	14	6.5	68	13	38.4	9.3	17.9	4940@115		412309	
900-20	ТТ	14	7.0	70	14	40.1	10.2	18.7	5675@110		412313	
1000-20	ТТ	16	7.5	95	14	41.5	10.9	19.4	6610@115		412322	
1100-20	ТТ	16	8.0	104	15	42.7	11.5	20.0	7390@115		412330	
1200-20	ТТ	18	8.0	122	15	44.3	12.4	20.7	8270@115		412335	

PRIMEX TRAKMASTER 500

An aggressive tread pattern and a time-proven design make the TrakMaster 500 a popular choice for both on and off-highway applications.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE
700-15	TL	8	5.5	19	34	30.1	8.0	14.1	2040@65		409119
750-16	TL	10	6	20	44	32.3	8.7	15.1	2755@80		409208
750-16	Π	14	6	20	50	32.3	8.7	15.1	3300@105		409804
825-20	Π	10	6.5	22	61	39.1	9.3	18.2	4080@85		409307
900-20	Π	10	7	22	74	40.9	10.2	19.1	4675@80		409310
1000-20	Π	12	8	24	88	42.2	10.9	19.7	5510@85		409320

PRIMEX TRACTION LUG

The Traction Lug is the perfect choice for drive wheels. Primex designed this tire to provide exceptional traction and excellent self-cleaning characteristics.



APPLICA	CODE	SP	LCC@AP	SLR	SW	OD	NS	WT	RIM	PR	TYPE	SIZE
• Drive Ax												
	413309		4940@115	17.9	9.3	38.4	13	74	6.5	14	TT	825-20
	413313		5675@115	18.7	10.2	40.1	15	83	7.0	14	TT	900-20
	413322		6610@115	19.4	10.9	41.5	15	93	7.5	16	TT	1000-20
	413330		7390@115	20.0	11.6	42.7	16	108	8.0	16	TT	1100-20
	413335		8270@115	20.7	12.4	44.3	16	121	8.0	18	TT	1200-20

TIONS

APPLICATIONS

DYNAMO STS INTERMODAL

Branded as Dynamo tires, the STS Intermodal is engineered with an enhanced compound to provide superior tread wear and re-treadability. As its name suggests, the STS is ideally suited for container chassis.



APPLICATION	CODE	SP	LCC@AP	SLR	SW	OD	NS	WT	RIM	PR	TYPE	SIZE
• Trailers												
	408321		6175@100	19.4	11.2	41.6	14	90	7.50	14	Π	1000-20
	408365		5510@85	20.0	11.3	41.7	14	82	8.25	12	TL	11-22.5

NS

GALAXY NATO

The NATO tire has been developed to withstand adverse conditions. The tire is an ideal choice for military troop and missile carriers. In non-military service, the NATO tires are used in applications such as mobile cherry-pickers and fire trucks.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	SLR	LCC@AP	SP	CODE	APPLICATIONS
												Military
1400-20	TT	20	10	192	32	49	15.3	22.8	10,960@110	50	404345	Cranes

