

**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 combination has made the Marathoner one of the best skid steer tires in its class. This represents the making of a perfect tire for original equipment and aftermarket usage.



**APPLICATIONS**

- Skid Steer
- Aerial Boom Lift
- Scissor Lifts
- Compact Tractors
- Front Backhoe
- Rear Backhoe
- 3-Wheel Forklift

SIZE	TYPE	PR	RIM	WT.	N.S.	OD/SW	C.C	A.P	CODE
25/8.50-14	TL	4	7.00	27	17	25.8/8.4	1120	35	102102
27/8.5-15	TL	6	7.00	32	18	26.9/8.4	2070	45	102141
10-16.5	TL	8	8.25	52	23	30.4/10.6	3500	45	102259
12-16.5	TL	10	9.75	72	26	32.9/12.4	4210	40	102264
12-16.5	TL	12	9.75	76	26	32.9/12.4	4412	40	102266
14-17.5	TL	10	10.50	91	26	36.5/12.8	3810	40	102276
12.5/80-18	TL	10	9.00	93	35	38.9/12.1	200	48	102287
15-19.5	TL	4	11.75	99	26	39.9/15.3	3120	20	102293
43/1600-20	TL	4	14.00	113	27	42.4/15.6	3130	20	102348
19.5L-24	TL	12	17.00	202	34	51.5/19.4	6600	28	102439

**THE 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 proven to be the lowest cost per hour R-4 tire in the market. Users, renters, dealers and OEMs have all acknowledged that the Beefy Baby is the "beefiest" and best performing R-4 design skid steer tire in the world, 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.



**APPLICATIONS**

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

SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LLC@AP	CODE
10-16.5	TL	8	8.25	61.1	24	31.4	10.2	3500@45	100259
12-16.5	TL	10	9.75	73.4	26	33.1	12.4	4210@40	100264
14.-17.5	TL	10	10.50	104.9	27	36.5	13.8	6500@50	100276
14-17.5	TL	14	10.50	112	27	36.5	13.8	6850@55	102278
10.5-18	TL	10	9.00	78.9	32	35.7	10.8	3870@54	100285
12.5-18	TL	10	9.00	105.4	35	39.0	12.1	3200@48	100287
12.5-18	TL	14	9.00	109.1	35	39.0	12.1	5710@62	100289
18-19.5	TL	16	14.00	196.2	34	42.9	18.2	21850@85	100298
15-22.5	TL	20	12.25	201	32	42.9	15.2	24270@125	100372
18-22.5	TL	18	14.00	224.6	34	45.0	18.2	26200@100	100374

**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.

APPLICATIONS

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



SIZE	PR	RIM	WT	NS	OD	SW	SP	LLC@AP	CODE
27X1250-15	8	10.00	48.9	18	27.3	15.5	5	3270@45	130162
31X1550-15	8	13.00	76.1	24	31.0	15.2	5	4580@40	130174
31.5X1300-16.5	10	9.75	70.1	24	31.5	12.8	5	3640@30	130270
33X1550-16.5	12	12.00	93.9	26	32.6	15.2	5	4990@35	130272

**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.

APPLICATIONS

- Skid Steer
- Mining
- Front Backhoe
- Rear Backhoe



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
<b>L5:</b>									
10-16.5	TL	10	8.25	77.2	44	31.7	10.2	3500@40	133260
12-16.5	TL	12	9.75	98.3	44	32.9	12.0	4210@40	133266
33X1550-16.5	TL	14	12.00	117.1	44	33.1	15.1	4830@35	133273
14-17.5	TL	14	10.50	130.1	46	36.0	13.8	5260@35	133278
<b>L4:</b>									
16.9-24	TL	12	15.00	276.0	48	51.0	16.8	7150@38	202432
19.5-24	TL	14	16.00	317.5	48	51.1	19.3	8250@38	202440

## **KING KONG L-4**

Our Super Severe Mine Service L-4 King Kong is one of the and most durable skid steer tires in the world. King Kong tires are 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 wide lug.

- Skid Steer
- Aerial Boom Lifts
- Scissor Lifts
- Mining



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LLC@AP	CODE
10-16.5	TL	10	8.25	82	40	30.9	10.2	3500@45	132260
12-16.5	TL	12	9.75	93	40	32.7	11.6	4210@40	132266

## **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 trademark Super Sidwall and Rim Shield Protection.

- APPLICATIONS
- Aerial Booms
  - Scissor Lifts
  - Compact Tractors
  - Mining
  - Trenchers
  - 3-Wheel Forklifts



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LLC@AP	CODE
23X1050-12	TL	4	8.50	26.0	18	22.6	10.4	1550@30	160086
26X12-12	TL	8	10.50	39.0	19	657.0	315.0	TBA	160088
29X1250-15	TL	8	10.50	52.0	24	29.6	12.5	3400@45	160163
31X1550-15	TL	8	13.00	69.2	26	31.9	15.6	4350@45	160174
35X19-16.1	TL	12	16.00	102.0	30	35.7	18.5	7000@65	160248
38-18-20	TL	12	14.00	127.0	42	39.5	17.9	7720@65	160351

**XD2002 R-4**

The Galaxy XD2002 features a durable trad compund engineered to resist chunking and tearing. It features a step lug designed for improved self-cleaning. The XD2002 is engineered with reinforced sidewalls to provide excellent stability

APPLICATIONS

- Skid Steer
- Aerial Boom Lifts
- Scissor Lifts
- Compact Tractors



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
10-16.5	TL	8	8.25	53.6	19	29.8	10.6	3500@34	107259
12-16.5	TL	10	9.75	73.6	22	31.9	12.3	4210@40	107264

**BOOMER R-4**

The Galaxy Boomer is engineered to provide solid footing for high-reach lifts and man-lift applications. Designed with staggered shoulder, the Boomer R-4 provides excellent traction in both rough terrain and soft soil. Boomers are built with a premium abrasion resistant compound to provide long tread wear characteristics. The Boomer features Galaxy's Super Sidewall and enhanced carcass which provides superior re-tread ability. GAP engineers designed Boomer with these features to facilitate foam filling the tire, further enhancing both stability and counter weight.

APPLICATIONS

- Skid Steer
- Aerial Boom Lift
- Scissor Lift
- Backhoe
- Compact Tractor
- 3-Wheel Forklifts



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
10-16.5	TL	8	8.25	55.1	22	30.2	10.7	4140@60	140259
12-16.5	TL	10	9.75	75.6	27	33.1	13.0	5600@65	140264

**MIGHTY MOW R-3**

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

APPLICATIONS

- Skid Steer
- Aerial Boom
- Scissor Lifts
- Compact Tractor
- Front Backhoe
- Rear Backhoe
- 3-Wheel Forklift



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
10-16.5	TL	8	8.25	53.4	18	30.6	14.0	3500@45	135259
12-16.5	TL	10	9.75	67.0	18	32.8	15.0	4210@40	135264
27X850-15	TL	6	7.00	26.4	13	26.5	12.3	2070@45	135141
33X1550-16.5	TL	10	12.00	82.9	18	32.8	14.7	4555@30	135271
41X1400-20	TL	4	11.00	101.9	23	42.3	19.0	4060@25	135343
17.5L-24	TL	8	15.00	168.0	24	47.4	21.6	5360@26	135433

**SUPER INDUSTRIAL RIB F-3 / R-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 and cutting on grass by designing and R-3 version. The combination of flotation and low compaction makes the R-3 the perfect for golf courses and cemeteries

APPLICATIONS

- Front Backhoe



SIZE	TYPR	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
11L-16	TL	10	8.00	52.0	18	31.8	11.0	2470@52	204230
11L-16	TL	12	8.00	61.1	18	31.8	11.0	2760@64	20423
14.5X75-16.1	TL	10	11.00	91.9	19	37.3	14.4	3200@40	204242

**INDUSTRIAL R-1**

This tire is designed for telescopic handlers and European backhoes used in agricultural applications. These tires provide extra traction in soft soil. In addition, the Galaxy rim shield protector adds to this tire's durability. The Galaxy branded Industrial R-1 has earned a reputation around the world as a tire that outlasts the competition and provides reliable service



APPLICATIONS  
 • Backhoe

SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
12.5-18	TL	14	9.00	93.0	36	38.5	12.1	4670@62	203289
15.5X80-24	TL	12	13.00	166.4	50	49.7	15.7	8500@44	203427
16.9-28	TL	12	15.00	205.4	46	56.3	17.4	7600@38	203548
17.5L-24	TL	12	15.00	182.1	50	51.2	17.6	11400@45	203435
18.4-26	TL	12	16.00	219.4	49	56.6	18.4	8550@36	203508

**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 the distinction of being selected as an Original Equipment choice by several world-class manufacturers



APPLICATIONS  
 • Backhoe

SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
25/850-14	TL	6	7	30	17	25.8	8.4	1334@50	201103
15-19.5	TL	6	11.75	103	26	39.9	18.4	4170@30	201294
16/70-20	TL	14	14	134	30	43.1	20.2	5840@50	201349
17.5L -24	TL	8	15	159	32	48.9	22.0	5360@26	201433
19.5L -24	TL	14	16	230	34	51.5	23.0	8250@38	201440
16.9-30	TL	14	15	212	34	57.4	25.9	8160@40	201562

**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 insure 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.



APPLICATIONS  
 • Rear Backhoe

SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
14.9-24	TL	12	13.00	136	32	45.8	14.6	6400@42	200426
16.9-24	TL	12	15.00	171	33	51.0	16.9	7150@38	200432
17.5L -24	TL	10	15.00	151	33	48.8	17.5	6150@32	200434
19.5L -24	TL	10	17.00	208	34	51.7	19.6	6600@28	200438
19.5L -24	TL	12	17.00	208	34	51.7	19.6	7600@32	200439
19.5L -24	TL	14	17.00	208	34	51.7	19.6	8050@40	200440
21L -24	TL	10	18.00	249	35	54.3	21.2	7150@26	200441
21L-24	tl	16	18.00	264	35	54.5	21.2	9900@40	200443
18.4-26	TL	12	16.00	220	35	56.3	18.6	8800@36	200508
16.9-28	TL	10	15.00	186	34	55.5	17.0	6800@32	200546
16.9-28	TL	12	15.00	220	33	55.5	17.0	7600@38	200548
21L -28	TL	14	18.00	255	35	58.3	21.1	10500@36	200549
16.9-30	TL	10	15.00	199	33	57.2	17.0	8050@322	200561
16.9-30	TL	14	15.00	210	33	57.2	17.0	990@44	200562

**BRAWLER SKID STEER - TRACTION**

Brawler molded Skid Steer tires are engineered to provide superior performance in severe applications thereby reducing downtime. Brawlers feature an enhanced mining rubber compound designed for greater resistance to chucking and cutting. No pressing is required as Brawlers feature a built in steel wheel that simply bolts on. Brawlers have passed the rigorous testing of Original Equipment Manufacturers such as Case, Caterpillar, Gehl, New Holland, and Waldon.



Application  
 Skid Steer  
 Aerial Boom  
 Compact Tractor

SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC	CODE
10-16.5	Traction	Solid	9.0	273	64	31.0	9.0	4140	31x5x9
750-16	Traction	Solid	7.0	219	64	31.0	7.0	3180	31x5x7
12-16.5	Traction	Solid	10.0	343	64	33.0	10.0	8150	33x6x10
800-16	Traction	Solid	8.0	281	64	33.0	8.0	4140	33x6x8

**BRAWLER SOLID FLEX SMOOTH**

Brawler Solid Flex tires are engineered to perform in the most severe applications. Solid Flex tires utilize an enhanced mining rubber compound - the toughest, longest lasting tread compound available. The Solid rubber means no flats which translates into no downtime and greater productivity. The Flex gives a pneumatic type ride without the "bounce" resulting in greater stability and control. Solid Flex tires are bonded to steel wheels (6 or 8 bolt holes); therefore, no specialized equipment is required to install them - just bolt them on. Solid Flex tires are available in a Smooth or R-4 Traction design and are available in a Non-Marking compound.



Applications:  
 Skid Steer  
 Aerial Boom  
 Compact Tractor

SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC	CODE
10-16.5	Smooth	Solid	9.0	225	N/A	31.0	9.0	5910.0	31x5x9
12-16.5	Smooth	Solid	10.0	318	N/A	33.0	10.0	7340.0	33x6x10
8.00-16.5	Smooth	Solid	8.0	218	N/A	33.0	8.0	5500.0	33x6x8

**BRAWLER SKID STEER - SMOOTH**



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC	CODE
750-16	Smooth	Solid	7.0	219	N/A	31.0	7.0	5410	31x5x7
10-16.5	Smooth	Solid	9.0	273	N/A	31.0	9.0	7230	31x5x9
12-16.5	Smooth	Solid	10.0	343	N/A	33.0	10.0	8150	33x6x10
800-16	Smooth	Solid	8.0	281	N/A	33.0	8.0	6320	33x6x8

**GIRAFFE G-2 / L-2**

A



B



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.

APPLICATIONS

• Telescopic Handlers

• Graders

• Loaders

	SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
B	1300-24	TL	14	9.00	170	30	51.0	13.5	13900@80	278408
B	1300-24	TL	16	9.00	168	30	51.0	13.5	14800@290	278409
A	1300-24	TL	12	9.00	162	30	51.0	15.5	12300@265	302925
A	1400-24	TL	12	9.00	188	32	54.4	15.0	13900@62	279411
A	1400-24	TL	14	9.00	207	32	54.4	15.0	15200@73	278412
A	1400-24	TL	16	9.00	207	32	54.4	15.0	16500@81	278413
A	15.5-25	TL	12	12.00	179	32	50.2	15.7	12300@58	278451
A	15.5-25	TL	16	12.00	209	32	50.2	15.7	14800@80	279452
A	17.5-25	TL	12	13.00	224	32	53.7	17.4	13700@52	303220
A	17.5-25	TL	16	13.00	247	32	53.7	17.4	16100@70	279458
A	20.5-25	TL	12	17	319	35	58.1	21.1	14800@36	279467
A	20.5-25	TL	16	17.00	373	35	58.1	21.1	18150@51	279468

**SUPER MUD & SNOW G-2**

The Super Mud & Snow provides excellent all-around service with traction in both mud and snow conditions.

APPLICATIONS

- Loaders
- Graders



	SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
	1400-24	TL	16	10	192	32	53.1	14.3	16100@80	280413
	17.5-225	TL	16	14/1.5	228	32	52.9	17.7	16100@69	280458

**PREMIUM ROCK LUG PLUS 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.



APPLICATIONS

- Loader
- Earthmover
- Mining

SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
17.5-25	TL	16	14.00	276	35	53.1	17.5	16100@69	302458
20.5-25	TL	16	17.00	388	40	58.8	20.5	18200@51	302468
20.5-25	TL	20	17.00	399	40	58.8	20.5	20900@65	302469
20.5-25	TL	24	17.00	425	40	58.8	20.5	22700@76	302470
23.5-25	TL	16	19.50	518	46	63.5	24.1	20900@44	302477
23.5-25	TL	20	19.50	544	46	63.5	24.1	24000@54	302478
23.5-25	TL	24	19.50	544	46	63.5	24.1	17600@69	302479
26.5-25	TL	20	22.00	825	50	68.9	26.7	29100@51	302482
26.5-25	TL	28	22.00	856	50	68.9	26.7	24200@69	302485
29.5-25	TL	28	25.00	1100	52	73.8	29.8	38600@62	302492
29.5-29	TL	28	25.00	1210	52	77.8	29.8	41900@62	302552

**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.



APPLICATIONS

- Sugar Cane Harvesters
- Wet Ground Loaders
- Asphalt Soil Reclaimers
- OTR Material Handlers
- Articulating Dump Trucks

SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
20.5-25	TL	16	17.00	420	64	60.9	20.5	18200@51	276468
23.5-25	TL	20	19.50	495	68	64.5	24.8	24000@54	276478
23.5-25 **	TL	20	19.50	611	68	64.5	24.8	24000@54	275478
26.5-25	TL	20	22.00	803	72	66.0	29.5	26000@50	276482
23.1-26	TL	16	20.00	575	68	64.8	23.6	21800@35	276512

\*\* Steel Reinforced

## DOUBLE WIDTH LUG E-4 / L-4

The Double Width Lug offers one of 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 that the competition.

**APPLICATIONS**

- Large forklifts
- Container stackers



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
900-20	TT	14	7.00	151	37	40.7	9.9	12830@110	305312
1000-20	TT	16	7.50	150	40	43.4	20.6	14910@115	305322
1100-20	TT	16	8.00	160	42	44.0	21.1	15845@110	305330
1200-20	TT	20	8.50	259	48	46.1	21.1	19930@130	305337
1200-24	TT	24	8.50	300	55	51.2	23.8	16900@145	305403
1400-24	TT	28	10.00	436	58	55.4	25.3	22700@140	305418

## SUPER DEEP ML-1

Galaxy's ML-1 tires are purpose build with a super sidewall protector. This tire has proven itself to be the lowest cost-per-hour tire in this application. The ML-1 is designed with a cut-resistant compound, which helps repel penetration from debris such as scrap metal and bolts typically found in this application.

**APPLICATIONS**

- Ro-Ro Trucks
- Bomb Carts
- Yard Tractors
- Street Sweepers



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
11-22.5	TL	16	8.00	148	24	42.2	11.1	8350@115	325368

**UNDERGROUND MINING L-4 / L-5**

A



B



C



D



Galaxy's Underground Mining tires are designed to give superior service in the most demanding mine applications. As a testament to their outstanding performance in coal mines, this line of Galaxy tires has been dubbed the "King of Coal". These tires feature reinforced under treads for maximum protection, super bumper protectors to prevent sidewall damage and deep tread depths to provide superior traction and durability.

APPLICATIONS

- Loader
- Mining

	SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
A	32/15-15 L-4	TL	28	10	167	44	55.6	15.4	33260@150	354172
C	35/15-15 L-5	TL	32	10	210	66	53.8	14.8	26995@105	354173
C	32/17.5-15 L-5	TL	36	14	185	44	32.5	17.5	18800@200	354177
C	38/16-15 L-5	TL	36	12	277	66	38.0	16.0	18700@220	354176
C	1400-20 L-4	TL	40	10	348	44	49.0	15.3	26400@205	354346
C	1400-21 L-4	TL	40	10	347	44	49.0	15.3	28000@205	354360
B	50/20-20 L-4	TL	36	15	469	44	50.0	20.0	30540@152	354355
C	34.5/17.5-16 L-5	TL	36	14	260	66	35.0	17.5	19500@200	354238
B	50/20-21 L-4	TL	36	15	479	44	50.0	20.0	32000@160	354362
B	44/18.50-20	TL	40	15	338	50	44.0	18.5	24430@210	354353
B	44/18.50-21	TL	40	15	391	50	44.0	18.5	24820@210	354361
D	51/20-25 L-4	TL	40	15	459	50	50.8	20.0	32250@190	351466

**SUPER PAVER E-7**

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

APPLICATIONS

- Compactor
- Paver



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
12-16.5	TT	10	9.75	60	17	32.2	12.1	5600@65	383265
1400-20	TT	12	8.50	142	12	48.0	14.7	12315@50	383344
1600-20	TT	16	10.00	215	17	42.1	16.5	18100@60	383350
18-20	TL	14	14.00	221	20	42.2	18.1	16100@50	383352
20-20	TL	16	15.00	242	21	48.0	22.8	26600@45	383354
24-21	TL	16	18.00	346	22	54.3	24.0	27000@45	383363
1800-25	TL	16	10.00	315	20	59.3	19.8	26000@45	383463
2100-25	TL	28	15.00	480	22	65.9	22.5	39800@80	383474
24-20.5	TL	16	18.00	330	22	54.0	24.4	26100@40	383359

**SMOOTH COMPACTOR C-1**

Designed specifically for compacting roadbeds and rolling asphalt, the smooth tread provides even pressure distribution on road surfaces. The compound used in this tire provides enhanced resistance to oily chemicals used in compacting applications. The Smooth Compactor tires have won the favor of major Original Equipment Manufacturers due to the outstanding durability.

APPLICATIONS

- Compactor / Paving



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
750-15	TL	6	6.00	50	50	30.4	8.5	3900@55	380124
750-15	TL	12	6.00	57	57	30.4	8.5	5860@110	380127
750-15	TT	14	6.00	61	61	30.4	8.5	6300@125	380128
14/70-20	TL	20	11.00	185	185	37.8	14.7	12015@110	380347
23.1-26	TL	10	20.00	418	418	62.0	23.1	8510@20	380510

**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	LCC@AP	CODE
2100-25	tl	20	15.00/3.0	733	38	69.2	21.2	38850@94	306473

**SUPER SEVERE MINE DWL L-6**

The Galaxy Super Severe Mine DWL L-6 is engineered to operate in the most demanding mining applications. The DWL design puts more rubber on the ground which means reduced weight per square inch resulting in extended tread life. Fewer voids in the tread increases the Super Severe Mine's resistance to punctures. The Super Severe Mine DWL is engineered with an enhanced rubber compound and a reinforced carcass further adding to its durability



Application \_\_\_\_\_  
Mining

SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
900-20	TT	18	7.00	209	75	41.6	10.4	10240@135	350315
1200-20	TT	28	8.50	324	80	12.9	12.9	15200@145	350338

**TRASH MASTER L-6S**

High carrying capacity and a smooth tread combine to make the Trash Master an extremely durable tire that has found favor in land fill sites, recycling plants and mining applications.

APPLICATIONS

- Loader
- Mining



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
26.5-25	TL	40	22/3	1834	145	70.8	27.3	19550@102	356488
29.5-25	TL	36	36/	2401	161	76.4	31.7	45400@80	356494
35X65-33	TL	42	28/3.5	2901	170	82.1	33.6	58400@91	356606

**SUPER SMOOTH L-4S**

The Galaxy Super Smooth is engineered with an enhanced rubber compound and a reduced under tread for improved heat dissipation in demanding applications. The Super Smooth L4-is specifically designed for container stackers making short runs and 90 degree turns in port use.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
1800-25	TL	40	13.0	905	68	65.7	19.8	45890@145	326465

**AGRI-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.



Applications  
 • Rear Tractor

SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
6-14	TL	4	5	20	22	25.2	5.9	660@28	521097
7-14	TL	6	6	23	23	27.2	7.2	990@36	521098
7-16	TL	6	6	26	26	29.4	7.2	1100@36	521201
8-16	TL	6	6	34	34	31.3	8.1	1360@28	521213
8.3-24	TL	6	7	49	39	39.1	8.3	1610@34	521444
8.3-24	TT	6	7	52	39	39.1	8.3	1610@34	550370
9.5-24	TL	8	8	64	41	41.3	9.5	2200@40	521393
9.5-24	TT	4	8	65	65	41.3	9.5	2200@40	521392
11.2-24	TL	4	10	79	43	43.4	11.2	1650@18	521394
11.2-24	TL	6	10	80	43	43.4	11.2	2090@26	521396
11.2-24	TL	10	10	86	43	43.4	11.2	2910@44	521398
12.4-24	TL	8	11	91	45	45.7	12.4	2830@32	521406
14.9-24	TL	8	13	128	48	49.8	14.9	3250@26	521425
12.4-28	TL	4	11	93	45	49.6	12.4	1980@16	521535
12.4-28	TL	6	11	118	45	49.6	12.4	2400@24	521537
13.6-28	TT	4	12	121	47	51.6	13.6	2200@14	551555
13.6-28	TL	6	12	123	47	51.6	13.6	2830@22	521539
13.6-28	TT	6	12	112	47	51.6	13.6	2830@22	551495
14.9-28	TL	6	13	143	48	53.8	14.9	3200@20	521541
14.9-28	TL	8	13	143	48	53.8	14.9	3440@26	521543
16.9-30	TL	8	15	179	50	58.5	16.9	4400@24	521559
16.9-30	TT	14	15	212	50	58.5	16.9	6000@40	521563
16.9-30	TL	14	15	203	50	58.5	16.9	6000@40	521562
18.4-30	TT	8	16	196	51	61.0	18.4	4800@20	521567
18.4-30	TL	8	16	209	51	61.0	18.4	4800@20	521566
18.4-30	TL	12	16	220	51	61.0	18.4	6400@32	521568
16.9-34	TL	8	15	199	50	62.5	16.9	4680@24	521608
18.4-34	TL	8	16	234	50	65.1	18.4	5080@20	521611
18.4-34	TT	8	16	220	50	65.1	18.4	5080@20	552185
12.4-38	TL	10	11	140	45	59.6	12.4	3960@40	521634
13.6-38	TL	8	12	157	47	61.6	13.6	3740@28	521637
13.6-38	TL	12	12	175	47	61.6	13.6	4740@42	521638
15.5-38	TL	8	14	194	46	61.8	15.5	4080@26	521641
16.9-38	TL	8	15	217	50	66.3	16.9	4940@24	521643
18.4-38	TL	8	16	237	51	69.1	18.4	5360@20	521645
18.4-38	TL	12	16	257	51	69.1	18.4	7150@32	521647
18.4-38	TL	16	16	287	51	69.1	18.4	8250@42	521648
20.8-38	TL	14	18	336	53	72.2	20.8	8550@32	521651
13.6-24	TL	6	12	128	47	47.6	13.6	2680@22	521410
16.9-24	TL	10	15	187	50	52.5	16.9	4400@28	521431
18.4-26	TL	6	16	181	51	57.1	18.4	3960@16	521507
11.2-28	TL	4	10	130	43	47.4	11.2	1760@18	521529
16.9-30	TT	8	15	196	50	58.5	16.9	4400@24	521560
11.2-38	TL	6	10	139	43	57.4	11.2	2590@26	521631
12.4-38	TL	8	11	157	45	59.6	12.4	3510@32	521633
14.9-38	TL	6	12	171	48	63.8	14.9	3740@20	521639

## AGRI-TRAC R-1

The Agri-Trac provides proven traction in the field and has been engineered with a wear resistant compound to give it long wear capability. As a result of this combination, the Agri-Trac has been selected as the OEM fitment tire.



**APPLICATIONS**

- Rear Tractor

SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
7-14	TL	6	5	28	33	27.7	7.1	990@36	520098
600-16	TT	6	4.5	25	28	26.7	6.1	940@42	520195
11.2-24	TL	6	10	80	41	43.6	11.4	2090@36	520396
14.9-24	TT	8	13	134	49	49.6	15.6	3640@26	520505
16.9-26	TT	10	15	164	50	54.5	16.9	4540@28	520506
23.1-26	TL	12	20	313	51	63.2	23.1	7150@24	520511
16.9-28	TT	10	15	187	54	56.5	16.9	4680@28	520547
12.4-36	TL	10	11	131	45	57.7	12.4	3860@40	520629
12.4-38	TT	6	11	127	47	59.7	12.4	2910@24	520632

## SUPER TRACTOR R-1

The Super Tractor is designed to provide traction in demanding conditions



**APPLICATIONS**

- Farm Tractor

SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
7-16	TT	6	6.00	27	21	29.4	7.3	1100@36	522202
39310	TT	6	6.00	34	21	31.7	8.1	1350@28	522214
9.5-16	TT	6	8.00	50	36	32.8	0.5	1390@30	522223
11.2-20	TT	8	10.00	81	42	39.4	11.2	2200@36	522334
24.5-32	TL	12	21.00	558	55	71.1	24.5	8800@24	522579
24.5-32	TL	18	21.00	593	55	71.1	24.5	10680@34	522582
30.5L-32	TL	12	27.00	63	56	71.6	30.5	9350@20	522585
30.5L-32	TL	16	27.00	668	56	71.6	30.5	11000@26	522586

**AGMASTER RADIAL 850 R-1 W**

The Galaxy Agmaster Radia R-1 W provides the edge in mastering your farmland. The Agmaster Radial's footprint delivers superior traction and reduced soil compaction while providing exceptional durability and ride comfort.



Application  
Farm Tractor \_\_\_\_\_

SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
280/85R24	TL	122A8	W9	91	49	42.9	10.7	2680@23	530766
320/85R24	TL	140A8	W10	111	52	45.6	20.3	3300@23	530767
340/85R24	TL	125A8	W11	123	53	46.7	20.7	3640@23	530768
380/85R24	TL	131A8	W12	152	57	49.3	21.7	4300@23	530769
320/85R28	TL	124A8	W10	123	52	49.4	22.2	3520@23	530770
340/85R28	TL	127A8	W12	138	53	50.9	22.8	3860@23	530771
380/85R28	TL	133A8	W12	172	57	53.4	23.8	4540@23	530772
420/85R30	TL	140A8	W13	217	60	58.0	25.8	5510@23	530773
420/85R34	TL	147A8	W13	232	60	62.5	28.0	5840@23	530774
460/85R34	TL	147A8	W14	288	64	64.7	28.8	6800@23	530775
720/85R38	TL	144A8	W13	253	60	66.1	29.8	6150@23	530776
460/85R38	TL	149A8	W14	308	64	68.8	30.9	7150@23	530777

**AGMASTER R-1**

The Galaxy Agmaster R-1 is engineered with wear resistant compounds to provide superior tread life characteristics. The Agmaster's overlapping long bar design delivers exceptional traction and pulling power in the field while giving a stable ride on road applications.



APPLICATION  
Farm Tractor

SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
9.5-24	TT	4	8.0	57	38	41.3	9.5	1480@20	527392
11.2-24	TT	4	10.0	67	42	43.4	11.2	1650@18	527395
12.4-24	TT	4	11.0	99	45	45.6	12.4	1870@16	527405
14.9-24	TT	6	13.0	114	47	49.8	14.9	3000@20	527424
14.9-24	TL	8	13.0	201	47	49.8	14.9	3520@26	527425
16.9-24	TT	6	15.0	134	49	52.5	16.9	3420@18	527429
11.2-28	TT	4	10.0	71	38	47.4	11.2	1760@18	527530
11.2-38	TT	4	10.0	75	38	57.4	11.2	2090@18	527531
12.4-28	TT	4	11.0	98	45	49.6	12.4	1980@160	527536
13.6-28	TT	6	12.0	116	46	51.6	13.6	2830@22	527540
14.9-28	TT	6	13.0	126	47	53.8	14.9	3200@20	527542
16.9-30	TT	6	15.0	162	49	58.5	16.9	3740@18	527558
18.4-30	TT	6	16.0	193	50	61.6	18.4	4180@160	527565
18.4-34	TT	8	16.0	245	50	65.1	18.4	5080@20	527612
13.6-38	TT	6	12.0	116	46	61.6	13.6	3300@22	527636
15.5-38	TT	8	14.0	173	47	61.8	15.5	4080@26	527642
18.4-38	TT	8	16.0	245	50	69.1	18.4	5360@20	527646
12.4-24	TT	8	11.0	89	45	45.6	12.4	2830@32	527664
12.4-24	TL	4	11.0	93	45	45.6	12.4	1870@16	527681
14.9-24	TT	8	13.0	119	47	49.8	14.9	3520@26	527684
30.5-32	TT	12	27.0	623	56	70.6	30.5	9250@20	527704
12.4-24	TT	6	11.0	98	45	45.6	12.4	2400@24	527729
16.9-24	TT	8	15.0	141	49	52.5	16.9	4080@24	527765

**GATOR GRIP R-1**

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

Application  
Specialty Ag



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
11.2-24	TL	4	10	60.8	38	43.2	11.2	1650@18	528394
14.9-24	TL	4	13	92.2	40	49.6	14.4	2200@12	528422
11.2-38	TL	4	10	103.2	38	57.4	11.3	2090@18	528725

**SUPER INDUSTRIAL RIB I-1**

The Super Industrial Rib provides excellent performance for free rolling wagons and trailers.

APPLICATIONS  
• Trailers  
• Roll Wagons



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
10.0/80-12	TT	8	9.00	28	10	28.0	10.4	2730@45	544082
11L -15	TL	8	8.00	33	12	30.6	11.0	2820@36	544153
750-16	TT	8	5.50	30	8	31.0	8.4	2740@48	544207
16.5L -16.1	TL	10	14.00	91	15	40.8	16.5	5770@36	5452444
13.0/65-18	TT	16	11.00	83	15	35.0	13.2	5445@72	544280
900-24	TL	10	8.00	75	18	42.8	10.5	4350@48	544391
11.25-24	TL	10	10.00	94	12	45.8	12.8	5160@40	544399
11.25-28	TL	14	10.00	110	12	50.1	13.1	6510@56	544533

**DIAMOND TREAD R-3**

The Diamond Tread is designed to provide flotation characteristics and minimal soil disturbance on packer and hauling applications. Unique to the Galaxy line is the 715/80x32, commonly known as the "Big Boy" due to its carrying capacity.



**APPLICATIONS**

- Farm Tractor

SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
13.50-16.1	TL	10	8	86	18	32.0	11.0	2470@52	523240
14.9-24	TL	8	13	128	24	50.4	15.2	5080@30	523425
16.9-24	TL	8	15	138	28	51.1	17.4	5840@28	523430
18.4-26	TL	12	16	224	35	56.9	19.4	6960@42	523508
18.4-26	TT	12	16	220	35	56.9	19.5	6960@42	551200
23.1-26	TL	12	20	269	35	59.2	22.5	8550@32	523511
23.1-26	TL	16	20	282	35	59.2	22.5	9960@42	523512
28L-26	TL	12	25	380	40	62.1	28.1	8800@26	523515
28L-26	TL	16	25	425	40	62.1	28.1	10640@36	523516
24.5-32	TL	12	21	558	32	69.5	21.0	8800@24	523579
715/80-32	TL	20	21	655	27	75.0	28.25	23180@42	523599

**SUPER SOFT IRRIGATION R-3**

The Super Soft irrigation tire is specially designed to enhance flotation of irrigation equipment, while reducing soil rutting which is caused by standard R-1 tires. By significantly reducing the amount of rutting created by the tires during operation, the gear box of the irrigation equipment is much less likely to be damaged.



**APPLICATIONS**

- Irrigation Equipment

SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
14.9-24	TL	4	13.00	120	19	49.3	16.1	2200@12	525422

**SEEDER R-3 “STUBBLE PROOF”**

Galaxy has designed a new tire for Seeders that is considered to be stubble-proof due to its unique design and severe-duty compound. The Seeder tire also has GPX's unique reinforced under-tread which gives it additional penetration protection.

- APPLICATIONS
- Seeder Equipment



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
31X1350-15	TT	8	10.00	60	14	30.5	16.6	3410@45	548170
31X1350-15	TT	12	10.00	62	14	30.5	13.6	4600@75	548171

**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 industrial machines.

- APPLICATIONS
- Spreaders
  - Mowing Tractors
  - Balers



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
22.5L-16.1	TL	10	16.00	158	32	47.1	22.1	5270@22	526251
22.5L-16.1	TL	14	16.00	191	32	47.1	22.1	8685@34	526252

**AGRI-STAR FRONT TRACTOR F-2 / F-2M**

The F-2 3-Rib is a multi-purpose front tractor tire that provides excellent steering and has long-lasting wear characteristics. The F-2M front farm 4-Rib has superior flotation over the standard 3-Rib and provided longer wearing characteristics when used on the road.

APPLICATIONS  
• Farm Tractor



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
550-16	TT	6	4.00	19	18	27.9	5.9	1050@56	543192
600-16	TT	6	4.00	22	20	29.1	6.3	1140@52	543195
600-16	TL	6	4.00	26	20	29.1	6.3	1140@52	543194
650-16	TT	6	4.50	27	20	29.9	6.7	1230@48	543198
750-16	TT	8	5.50	37	21	31.9	8.1	1480@44	543205
750-16	TT	8	5.50	38	21	31.9	8.1	1710@56	543207
750-16	TL	10	5.50	42	21	31.9	8.1	1710@56	543206
900-16	TT	8	6.00	50	20	34.0	9.7	2200@56	543219
1000-16	TT	8	8.00	54	28	35.2	10.8	2340@44	543225
1000-16	TL	8	8.00	59	28	35.2	10.8	2340@44	543224
1100-16	TT	8	10.00	70	30	38.2	12.4	2600@40	543228
1100-16	TL	8	10.00	74	30	38.2	12.4	2600@40	543227
750-18	TT	6	5.50	37	26	33.9	8.1	1850@56	543284
400-19	TT	8	3.00	19	18	28.3	4.3	890@76	543292
750-20	TT	8	5.50	44	28	35.8	8.1	2000@60	543303
11L -15 F-2M	TT	8	8.00	47	26	32.1	10.8	2090@44	541154
1000-16 F-2M	TT	8	8.00	46	26	34.9	10.6	2340@44	541225
1100-16 F-2M	TT		10.00	62	29	37.8	12.2	2600@40	541228

**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. The F-2 from farm 4-Rib has superior flotation over the standard 3-Rib and provides longer wearing characteristics when used on the road.



APPLICATIONS  
Farm Tractor

SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
400-12	TT	4	3.00	11	14	21.2	4.5	495@52	542075
400-15	TT	4	3.00	9	14	24.4	4.6	585@52	542181
500-15	TT	4	3.00	18	16	26.1	5.2	715@44	542182
75L-15	TT	6	6.00	29	1	29.2	8.0	1430@44	142125
9.5L-15	TT	8	7.00	43	29	30.6	9.4	1870@48	142146
11L-15	TT	8	8.00	46	30	31.7	10.8	2090@44	542154
550-16	TT	4	4.00	15	17	27.8	6.3	855@40	542191
600-16	TT	4	4.00	19	18	29.0	6.7	910@36	542193
650-16	TT	6	4.50	27	21	30.0	6.8	1230@48	542198
750-16	TT	6	5.50	36	24	32.0	8.0	1480@44	542205
1000-16	TT	8	8.00	51	32	35.2	10.8	2340@44	542225
1000-16	TT	8	10.00	69	35	38.1	12.4	2600@40	542228
750-18	TT	6	5.50	30	26	33.9	8.3	1610@44	542283
400-19	TT	4	3.00	14	14	28.4	4.6	715@52	542291

**SINGLE RIB F-1**

Designed for sugar beet tractors, the single Rib F-1 is designed to excel in severe mud. This tire is utilized at the steering position to enhance tracking.



APPLICATIONS  
Farm Tractor

SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
11.25-28	TT	10	10.00	112	-	51.8	12.8	4300@40	540532
12.4-30	TT	10	11.00	112	-	51.8	13.2	4300@48	540555

**KANEBUSTER I-1**

The Kanebuster has been designed to meet the demands of sugar-cane plantations and harvesting operations. This tire is produced using a new generation of molds that are designed to enhance the penetration of the cane. The Kanebuster utilizes its special under-tread to enhance durability.

- APPLICATIONS
- Roll Wagons



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
56X16-28	TT	32	13.00	189	14	54.4	15.9	13925@105	552544

**PREMIUM SUPER RIB I-1**

The Premium Super Rib I-1 is designed specifically for sprayer/fertilizer machines.

**Features & Benefits**

The Galaxy 380/95x38 Premium Super Rib -Super Sprayer:

1. The Premium Super Rib is tallest rib implement tire in the world and is made specifically for free rolling wheels on towed sprayer/fertilizer machines.
2. The Premium Super Rib offers the least rolling resistance on the market.
3. The Galaxy 380/95x38 I-1 tire applies substantially less pressure per square inch than the R-1 tire with the exact same advertised footprint. This provides the Galaxy tire with the added benefit of greatly reduced soil compaction.

- APPLICATIONS
- Sprayers
  - Fertilizers



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
380/95x38	TL	14	12.0	234	13	68.0	14.9	10120@58	547654

**IMPMASTER 200 I-1**

The ImpMaster 200 provides excellent performance for free-rolling wheels on farm implements, including wagons and trailers.

APPLICATIONS

- Wagons
- Trailers



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
9.5L -14	TT	8	7.00	29	8	29.0	9.4	2400@44	545106
11L -14	TT	6	8.00	30	8	29.4	10.8	2040@28	545108
11L -14	TL	8	8.00	33	12	29.6	10.6	2680@36	545109
590-15	TT	4	4.5/5.0	15	8	25.9	6.1	1140@36	545183
670-15	TT	6	4.50	19	8	27.7	6.8	1610@44	545185
760-15	TL	8	5.50	22	8	28.4	7.9	2090@52	545130
9.5L -15	TT	8	7.00	27	10	30.0	9.6	2470@44	545146
9.5L -15	TL	8	7.00	29	10	30.0	9.6	2470@44	545145
11L -15	TT	8	8.00	30	10	30.2	10.8	2540@36	545154
11L -15	TT	12	8.00	35	10	30.2	89.2	320@52	545157
11L -15	TL	8	8.00	33	10	30.2	10.8	2540@36	545153
11L -15	TL	12	8.00	38	10	30.2	10.8	3200@52	545156
12.5L -15	TL	10	10.00	45	11	32.0	12.1	3420@44	545165
31/13.50-15	TL	8	10.00	49	12	31.0	13.8	2940@45	545170
11L -16	TT	8	8.00	36	8	31.4	10.8	2680@36	545229
12.5L -16	TT	12	10.00	51	8	33.1	12.3	3690@52	545235
16.5L -16.1	TT	10	14.00	104	14	39.9	16.3	5200@36	545245
16.5L -16.1	TL	10	14.00	106	14	39.9	16.3	5200@36	545244

**GALAXY IMPMASTER 350**

The Galaxy 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 new Galaxy ImpMaster is built with a deep tread depth which results in longer tread life and reduces field hazard dangers.

APPLICATIONS:

- Seeders
- Planters



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
11-22.5	TL	12	8.25	90	16	47.1	10.6	6000@60	555365

**IMPMASTER HIGHWAY I-1 F-1 DOT**

The ImpMaster Highway is a farm implement tire that is DOT certified to handle over-the-road pulling of wagons at high speed.

APPLICATIONS

- Trailers
- Rolling Wagons



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
9.5L-15	TL	8	7.00	\$45.0	11.0	30	9.6	3080@75	551145
11L-15	TL	12	8.00	\$52.0	13.0	10.7	41.4	3960@90	551156
12.5L-15	TL	12	10.00	\$59.0	13.0	12.5	41.4	4680@90	551166

**HIGHWAY I-1 “STUBBLE PROOF”**

GPX has designed a new tire for heavy wagons that need stubble-proof protection in the fields. This tire has a unique design and is using a severe-duty compound. It also features our unique reinforced under-tread, to give it additional penetration protection.

\*Service limited for implement tires. Good for speeds up to 30 mph

\*\* Marked Farm implement tires made suitable to be pulled over the road at 50 mph on intermittent basis

\*\*\* Virtually all tillage equipment is placarded

\*Tow speed limited to 20 mph\*

APPLICATIONS

- Tillage Equipment



	SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
A	9.5L-15SL	TL	12	8.00	48	12	30.4	9.4	4070@90	550147
A	11L-15SL	TL	8	8.00	50	16	30.9	11.9	3740@60	550153
A	11L-15*	TL	12	8.00	58	16	30.9	11.9	3960@90	549156
B	12.5L-16.5SL	TL	14	9.75	70	16	32.2	12.1	6430@105	550269

\*FI DOT Approved

**TRACTION IMPLEMENT I-3**

The tire features a traction for self-propelled implements or free rolling wheels in muddy conditions.

APPLICATIONS

- Compact Tractors



	SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
	12.5L-15	TL	14	10.00	61	22	33.3	12.5	4850@60	553167
	10.0/75-15.3	TT	10	9.00	39	32	30.7	10.4	2403@56	553186
	11.5/80-15.3	TT	10	9.00	54	32	34.1	11.4	3000@50	553187

**YARD MASTER ULTRA E-4 / L-4**

The Galaxy Yard Master 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.

Applications  
Material Handling  
Mining



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
500-8	TT	10	3.00	16	18	18.4	5.1	1655@145	256021
600-9	TT	10	4.00E	24	20	21.6	6.4	3715@125	256039
650-10	TT	10	5.00F	32	23	23.5	7	4225@115	256049
23x9-10	TT	18	6.50F	44	25	22.9	9	7180@170	256055
700-12	TT	12	5.00F	43	24	26.8	7.6	5995@125	256079
27x10-12	TT	16	8.00G	68	29	26.8	10	8827@150	256083
700-15	TT	12	6.00BD	56	25	30	7.9	6940@125	256121
750-15	TT	12	6.00BD	71	25	31.8	8.4	7690@115	256127
28x9-15	TT	14	7.00BD	53	24	27.7	8.7	7350@140	256134
825-15	TT	14	6.50BD	83	25	33.3	9.2	9385@120	256137
250-15	TT	16	7.50BD	67	25	28.9	9.8	9450@135	256178
750-16	TT	16	6.00G	68	20	32.8	8.7	6405@150	256210
900-20	TT	14	7.00	138	38	40.8	10.1	12830@110	256313
1000-20	TT	16	7.50	158	43	42.2	10.9	14910@115	256322
1200-20	TT	20	8.50	209	48	45.1	12.4	19940@130	256336
18x7-8	TT	16	4.33R	23	21	18.3	6.6	4695@145	256800
21x8-9	TT	14	6.00E	33	20	20.9	7.9	5180@145	256801
300-15	TT	16	8.00	106	30	33	11.8	14500@135	256802
28x12.5-15	TT	20	9.75BD	75	28	27.9	12.4	12410@160	256814
32x12.1-15	TT	20	9.75BD	104	30	32.5	12	7400@150	256815
400-8	TT	8	2.5	11	16	16.6	4.2	1150@140	256826

**MEGALIFT E-4 / L-4**

The Megalift is a premium service pneumatic shaped solid tire engineered with sidewall and rimguard protection making it ideal for applications such as material handling, mining and construction. The Megalift's premium tread depths provide superior traction and wear while its wide footprint delivers excellent stability making the Megalift the ideal tire for forklift applications.



Applications  
 Material Handling  
 Mining

SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
1000-20	TT	16	7.50	207	52	43.6	11.9	14910@115	255322
1200-20	TT	20	8.00	262	56	46.6	13.1	14940@130	255337

**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.



APPLICATIONS  
 • Material Handling  
 • Mining

SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
900-20	TT	16	7.00	100	26	41.7	\$10.6	13820@125	300314
1000-20	TT	16	7.50	128	28	42.5	\$11.4	14910@115	300322
1100-20	TT	16	8.00	138	28	42.6	\$11.6	14500@145	300330
1200-20	TT	18	8.50	165	30	45.3	\$13.0	18560@115	300335
1200-20	TT	20	8.50	174	30	45.3	\$13.0	19940@130	300337

**BOSSLIFT E-4 / L-4**

The Bosslift is an ultra premium service tire that has been engineered to operate in the most demanding applications. This tire features heavy dusty 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.

**APPLICATIONS**

- Material handling
- Mining



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
570/500-8	TT	8	5.50	15	17	18.8	5.3	2480@120	251026
15x7-8	TT	12	5.50	17	17	15.0	7.6	3700@140	251031
16x6-8	TT	2	4.30	19	17	16.0	6.7	3050@140	251027
600-9	TT	10	4.00	25	20	21.5	6.3	3715@125	251039
23x9-10	TT	18	7.00	47	25	23.0	9.0	3715@160	251055
23x9-10	TT	22	7.00	50	25	23.4	9.7	7413@180	251056
27x10-12	TT	16	8.00	63	29	26.9	10.0	8298@135	251083
27x10-12	TT	20	8.00	65	29	27.7	10.0	8827@150	251084
700-12	TT	12	5.00	42	23	26.9	7.6	5995@125	251079
28x12.5-15	TT	26	9.80	100	23	27.0	12.9	14102@150	251168
32x12.1-15	TT	26	9.80	120	33	31.2	12.9	17623@150	251159
700-15	TT	12	5.50	53	25	30.8	8.0	6940@125	251121
650-16	TT	10	5.00	94	23	21.5	7.1	5255@150	251199
750-16	TT	16	6.00	119	25	32.4	8.2	8950@145	251210
28x9-15	TT	12	7.00	57	22	27.8	8.5	7350@140	251133
825-15	TT	12	6.50	75	26	33.4	9.3	9385@120	251136
1000-20set	TT	16	7.50	172	40	44.4	11.7	14910@115	251322
1200-20set	TT	20	8.50	200	41	47.2	12.1	19900@130	252337

**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.

## APPLICATIONS

- Trailer



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
8-14.5	TL	14	6.00	36	13	28.3	8.3	3300@115	400114
9-14.5	TL	14	6.00	44	14	28.6	9.8	3825@115	400116
12-16.5	TL	12	9.75	69	16	32.2	12.1	4045@75	400266

**NATO (NON-DIRECTIONAL) OFF-ROAD**

The NATO tire has been designed 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.

## APPLICATIONS

- Military
- Cranes



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
140-20	TT	20	10	192	32	49.0	15.3	10960@110	404345

**ROAD RIDER ST**

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

Application  
Trailers



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

**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 flotation and minimized soil disturbance.



SIZE	TYPE	PR	RIM	WT	NS	OD	SW	LCC@AP	CODE
24/13LL-12	TL	4	10.50	23	7	23.6	12.1	1230@10	480089
25/1050LL-15	TL	6	8.00	30	8	25.3	10.3	1000@10	480150
27/1055LL-15	TL	6	8.00	30	8	26.7	10.6	970@8	480151
27/12LL-15	TL	6	10.00	41	10	26.7	12.2	1140@8	480158
12LL-16	TL	6	10.00	40	8	32.3	12.6	1340@6	480232
33/16LL-16.1	TL	10	14.00	68	8	33.5	16.8	5100@38	480243
41/18LL-16.1	TL	6	16.00	74	12	41.4	12.9	2700@6	480246
33/18LL-16.1	TL	10	16.00	70	8	33.5	18.7	5480@34	280247
22.5LL-16.1	TL	6	18.00	116	12	44.6	22.9	3730@6	280250
41/18LL-22.5	TL	14	14.00	124	12	41.8	19.9	9000@60	480373