



BETTER VALUE.  
SMARTER CHOICE.

# PRODUCT CATALOG

***GALAXY | PRIMEX***



PREMIUM TECHNOLOGY, EVERYDAY AFFORDABILITY

[www.atgtire.com](http://www.atgtire.com) | 800-343-3276 | #atgtire   



## **VISION**

---

To be a global market leader in Agricultural, Forestry, Construction and Material Handling tire segments.

## **MISSION**

---

Our purpose is to deliver Superior Value to the users of our products through lowest total cost of ownership. We will effectively achieve this through a focus on innovation, technology and cost efficient manufacturing and distribution practices.

# CONTENTS

---

LOAD INDEX.....	4
SPEED CATEGORY.....	4
LOAD RANGE.....	5
DESIGNATIONS.....	5
TIRE COMPARISONS.....	5
ABBREVIATIONS AND DEFINITIONS.....	5
ABOUT ALLIANCE TIRE GROUP.....	6
HISTORY OF ATG.....	7

## SKID STEER

---

GALAXY KING KONG L-4.....	10
PRIMEX BOSSMAN GRIPSTEEL II L-4+.....	10
GALAXY HULK L-5.....	10
GALAXY TRAC STAR ND L-4.....	10
GALAXY MUDDY BUDDY R-4.....	11
GALAXY HIPPO R-4.....	11
GALAXY BEEFY BABY III.....	11
GALAXY HIGH-LIFT RADIAL.....	11
GALAXY BEEFY BABY II.....	12
GALAXY MARATHONER R-4.....	12
GALAXY XD2010 R-4.....	13
GALAXY SKIDDO R-4.....	13
GALAXY SUPER TRENCHER I-3.....	13
GALAXY INDUSTRIAL RIB ULTRA F-3.....	14
GALAXY WORKSTAR F-3.....	14
GALAXY JUMBO HULK L-4 BACKHOE.....	14
GALAXY MULTI-TOUGH.....	14
GALAXY HD CONSTRUCTION F-3.....	15
GALAXY IND EARTH MOVER RADIAL R-4.....	15
GALAXY MULTI USE RADIAL R-3.....	15
GALAXY SUPER INDUSTRIAL R-1.....	15
GALAXY SUPER INDUSTRIAL LUG R-4.....	16
GALAXY EZ RIDER R-4.....	16
GALAXY HULK SDS L-5.....	17
GALAXY BEEFY BABY SDS R-4.....	17

## GOLF AND TURF

---

GALAXY TURF SPECIAL R-3.....	20
GALAXY GARDEN PRO R-3+.....	20
GALAXY MIGHTY MOW - TS.....	21
GALAXY MIGHTY MOW R-3.....	21

## OFF-THE-ROAD

---

GALAXY HIPPO E-2/L-2.....	24
GALAXY GIRAFFE XLW G-2/L-2.....	24
PRIMEX G3000 G-2.....	24
GALAXY MPC G-2/L-2.....	25
CONSTELLATION E-3/L-3.....	25
GALAXY EXR300 ROCK LUG E-3/L-3.....	25
GALAXY EXCAVATOR EX1 E-2 SET.....	26
GALAXY DIGMASTER EXCAVATOR E-2.....	26
GALAXY KING OF COAL L-4/L-5.....	26
GALAXY LHD 500 L-5.....	26
GALAXY SUPER SEVERE MINE L-5S.....	27
GALAXY SUPER PAVER E-7.....	27

GALAXY SMOOTH COMPACTOR C-1.....	27
PRIMEX SMOOTH ROLLER C-1.....	27
PRIMEX RS200 E-2.....	28
PRIMEX RS310 L-2.....	28
PRIMEX RS320 L-2.....	28
PRIMEX RS300 E-3.....	28

## MATERIAL HANDLING

---

GALAXY ROCK MINE LUG E-3.....	32
GALAXY SUPER GRIP E-3.....	32
GALAXY HM300 E-3.....	32
GALAXY SUPER TRAC E-3.....	32
GALAXY HM400S L-4S.....	33
GALAXY HM450E.....	33
GALAXY HM350E IND-3.....	33
GALAXY PORT STAR E-4.5+.....	33
PRIMEX HARBOURMASTER IS IND-3.....	33
GALAXY YARDMASTER (SET).....	34
GALAXY YARDMASTER ULTRA (SET).....	34
GALAXY BOSSLIFT III (SET).....	35
GALAXY HARBOR KING L-4.....	35
GALAXY SUPER SMOOTH SDS L-4S - TIRE ONLY WITH AND WITHOUT APERTURE.....	35
GALAXY YARDMASTER SDS.....	36
GALAXY YARDMASTER SDS SMOOTH - TIRE ONLY.....	36
GALAXY YM SDS PRESS ON.....	37

## FORESTRY

---

PRIMEX LOGSTOMPER EXTREME.....	40
PRIMEX LOGMONSTER LS-2.....	40
PRIMEX LOGSTOMPER FX23 HF-4.....	40
PRIMEX LOGSTOMPER ARAMID LS-2.....	41

## AGRICULTURE

---

GALAXY EARTHPRO RADIAL R-1W.....	44
GALAXY EARTHPRO RADIAL R-1W.....	45
GALAXY EARTHPRO BIAS R-1.....	45
GALAXY IRRIGATION BIAS R-1.....	46
GALAXY EARTHPRO 45 BIAS R-1.....	46
GALAXY AGRI TRAC II R-1.....	47
GALAXY BIAS R-1.....	47
GALAXY SUPER SOFT R-3.....	48
GALAXY RADIAL SUPER SOFT I-2.....	48
GALAXY HONEY WAGON I-3.....	48
GALAXY COMPACTOR R-3.....	48
GALAXY R-3 (329).....	48
GALAXY FRONT FARM F-2M.....	49
GALAXY EARTHPRO F-2.....	49
GALAXY AG IMP I-1.....	49
GALAXY F-2.....	50
GALAXY I-1 IMPMASTER 350 FI.....	50
GALAXY IMPMASTER 200 I-1.....	50
GALAXY RIB IMPLEMENT I-1.....	51
GALAXY RIB IMPLEMENT I-1 STUBBLE GUARD.....	51
GALAXY IMPMASTER 350 I-1.....	51

GALAXY IMPMASTER 350 I-2.....	52
GALAXY STUBBLE PROOF HIGHWAY.....	52
GALAXY AGRI-AIR SEEDER R-3.....	52
GALAXY STUBBLE PROOF IMP R-3.....	52

## COMMERCIAL

---

GALAXY SPECIAL TRAILER.....	56
GALAXY SPECIAL TRAILER II.....	56
PRIMEX HWY R288.....	56
PRIMEX TRAILER SERVICE.....	56
PRIMEX STS INTERMODAL.....	56
PRIMEX R550.....	57
PRIMEX TRACTION LUG.....	57

## TERRA

---

PRIMEX TERRA TURBO II.....	60
PRIMEX TERRA BLASTER HF-2.....	60
PRIMEX IMP TRACK METRIC I-3.....	60
PRIMEX GEOMASTER HF-1.....	60

# REFERENCE TABLES

## SPEED CATEGORY

SPEED SYMBOL	SPEED (MPH)	SPEED (KM/H)
A1	3	5
A2	5	10
A3	10	15
A4	12	20
A5	15	25
A6	20	30
A7	22	35
A8	25	40

SPEED SYMBOL	SPEED (MPH)	SPEED (KM/H)
B	30	50
C	35	60
D	40	65
E	43	70
F	50	80
G	55	90
J	62	100
K	68	110

## LOAD INDEX

LOAD INDEX	LBS.	KG.
70	740	335
71	760	345
72	785	355
73	805	365
74	825	375
75	855	387
76	880	400
77	910	412
78	935	425
79	965	437
80	990	450
81	1020	462
82	1050	475
83	1070	487
84	1100	500
85	1140	515
86	1170	530
87	1200	545
88	1230	560
89	1280	580
90	1320	600
91	1360	615
92	1390	630
93	1430	650
94	1480	670
95	1520	690
96	1570	710
97	1610	730
98	1650	750
99	1710	775
100	1760	800
101	1820	825
102	1870	850
103	1930	875
104	1980	900
105	2040	925
106	2090	950
107	2150	975
108	2200	1000
109	2270	1030
110	2340	1060

LOAD INDEX	LBS.	KG.
111	2400	1090
112	2470	1120
113	2540	1150
114	2600	1180
115	2680	1215
116	2760	1250
117	2830	1285
118	2910	1320
119	3000	1360
120	3080	1400
121	3200	1450
122	3300	1500
123	3420	1550
124	3520	1600
125	3640	1650
126	3740	1700
127	3860	1750
128	3960	1800
129	4080	1850
130	4180	1900
131	4300	1950
132	4400	2000
133	4540	2060
134	4680	2120
135	4800	2180
136	4940	2240
137	5080	2300
138	5200	2360
139	5360	2430
140	5520	2500
141	5680	2575
142	5840	2650
143	6000	2725
144	6150	2800
145	6400	2900
146	6600	3000
147	6800	3075
148	6950	3150
149	7150	3250
150	7400	3350
151	7600	3450

LOAD INDEX	LBS.	KG.
152	7850	3550
153	8050	3650
154	8250	3750
155	8550	3875
156	8800	4000
157	9100	4125
158	9350	4250
159	9650	4375
160	9900	4500
161	10200	4625
162	10500	4750
163	10700	4875
164	11000	5000
165	11400	5150
166	11700	5300
167	12000	5450
168	12300	5600
169	12800	5800
170	13200	6000
171	13600	6150
172	13900	6300
173	14300	6500
174	14800	6700
175	15200	6900
176	15700	7100
177	16100	7300
178	16500	7500
179	17100	7750
180	17600	8000
181	18200	8250
182	18700	8500
183	19300	8750
184	19800	9000
185	20400	9250
186	20900	9500
187	21500	9750
188	22000	10000
189	22700	10300
190	23400	10600
191	24000	10900
192	24700	11200

LOAD INDEX	LBS.	KG.
193	25400	11500
194	26000	11800
195	26800	12450
196	27600	12500
197	28300	12850
198	29100	13200
199	30000	13600
200	30900	14000
201	32000	14500
202	33100	15000
203	34200	15500
204	35300	16000
205	36400	16500
206	37500	17000
207	38600	17500
208	39700	18000
209	40800	18500
210	41900	19000
211	43000	19500
212	44100	20000
213	45400	20600
214	46700	21200
215	48100	21800
216	49400	22400
217	50700	23000
218	52000	23600
219	53600	24300
220	55100	25000
221	56800	25750
222	58400	26500
223	60000	27250
224	61500	28000
225	64000	29000
226	66000	30000
227	68000	30750
228	69500	31500
229	71500	32500
230	74000	33500
231	76000	34500
232	78500	35500
233	80500	36500

# LOAD RANGE DESIGNATIONS

Load Range	Ply Rating	Load Range	Ply Rating
A	2	G	14
B	4	H	16
C	6	J	18
D	8	L	20
E	10	M	22
F	12	N	24

# TIRE COMPARISONS

SIZE (MM)	SIZE (IN)
215	8.5
230	9.5
250 / 260	10.0
265	10.5
280 / 290	11.2
320	12.4
340	13.6
355 / 360	14.0
380 / 385	14.9
400 / 405	16.0
420	16.9
445	17.5
460 / 480	18.4
500	19.5
520 / 540	20.8
600	23.1
620 / 650	24.5
710	28.0
800	30.5
900	35.5
1050	43.0
1250	50.0

# ABBREVIATIONS AND DEFINITIONS

TIRE TREAD CODE DEFINITIONS	
F	Front Steer
I	Implement
R	Rear Tractor
HF	High Flotation
C	Compactor
E	Earthmover
G	Grader
L	Loader and Dozer
IND	Industrial

MAXIMUM		
TRA Code	Speed	Distance (One way)
C	6mph (10km/h)	No limit
E	40mph (65km/h)	2.5 mi (4 km)
G	25mph (40km/h)	No limit
L	6mph (10km/h)	250 ft (76m)

OTHER DESIGNATIONS AND DEFINITIONS	
NHS	Not for highway service
SL	Service limited to Agricultural use
FI	Implement tire, towed highway service
ST	Special tires for trailers in highway service
ML	Mining and logging intermittent highway service
IF	20% higher load at the same inflation
VF	40% higher load at the same inflation

TREAD DEPTH CLASSIFICATIONS	
TRA Code	Depth
2/3 - Regular Tread	100%
4 - Deep Tread	150%
5 - Extra Deep Tread	250%
6 - Extra Deep Tread	280-300%

TIRE TYPE NOMENCLATURE	
F-1	Agricultural Single Rib Tread
F-2	Agricultural Multiple-Rib Tread
F-3	Industrial Multiple-Rib Tread
I-1	Rib Tread
I-2	Moderate Tread
I-3	Traction Tread
R-1	Drive Wheel, Regular Tread
R-1W	Drive Wheel, Wet Traction Tread
R-2	Drive Wheel, Cane & Rice, Deep
R-3	Drive Wheel, Shallow Tread
R-4	Drive Wheel, Industrial Tractor Tread
HF-1	Shallow Tread
HF-2	Regular Lug Tread
HF-3	Deep Lug Tread
HF-4	Extra Deep Tread
E-2	Traction Regular Tread
E-3	Rock Regular Tread
E-4	Rock Deep Tread
E-7	Flotation Tread
L-2	Traction Regular Tread
L-3	Rock Regular Tread
L-4	Rock Deep Tread
L-5	Rock Extra Deep Tread
L-6	Rock Extra Deep Tread
L-4S	Smooth Deep Tread
L-5S	Smooth Extra Deep Tread
L-6S	Smooth Extra Deep Tread
G-2	Traction Regular Tread
G-3	Rock Regular Tread
C-1	Smooth Tread

RCI Index	Rolling Circ (in.)	Rev/ Mile
0	20	3219
1	21	3065
2	22	2900
3	23	2751
4	24	2617
5	26	2476
6	27	2349
7	28	2335
8	30	2118
9	31	2012
10	33	1905
11	35	1808
12	37	1721
13	39	1634
14	41	1547

RCI Index	Rolling Circ (in.)	Rev/ Mile
15	43	1470
16	45	1393
17	48	1325
18	51	1252
19	53	1192
20	56	1129
21	59	1073
22	62	1019
23	66	967
24	69	917
25	73	870
26	77	825
27	81	783
28	85	743
29	90	706

RCI Index	Rolling Circ (in.)	Rev/ Mile
30	95	669
31	100	636
32	105	603
33	111	573
34	117	543
35	123	516
36	130	489
37	136	464
38	144	440
39	152	418
40	160	397
41	168	376
42	177	357
43	187	339
44	197	322

RCI Index	Rolling Circ (in.)	Rev/ Mile
45	207	305
46	219	290
47	230	275
48	243	261
49	256	248
50	269	235
51	284	223
52	299	212
53	315	201
54	332	191
55	350	181
56	369	172
57	389	163



BETTER VALUE.  
SMARTER CHOICE.

## ABOUT ALLIANCE TIRE GROUP

---

Alliance Tire Group (ATG), is one of the fastest-growing manufacturers of off-highway tires in the world. ATG's Galaxy brand is a global leader in tires for skid steers, loaders, telehandlers and other construction and industrial equipment.

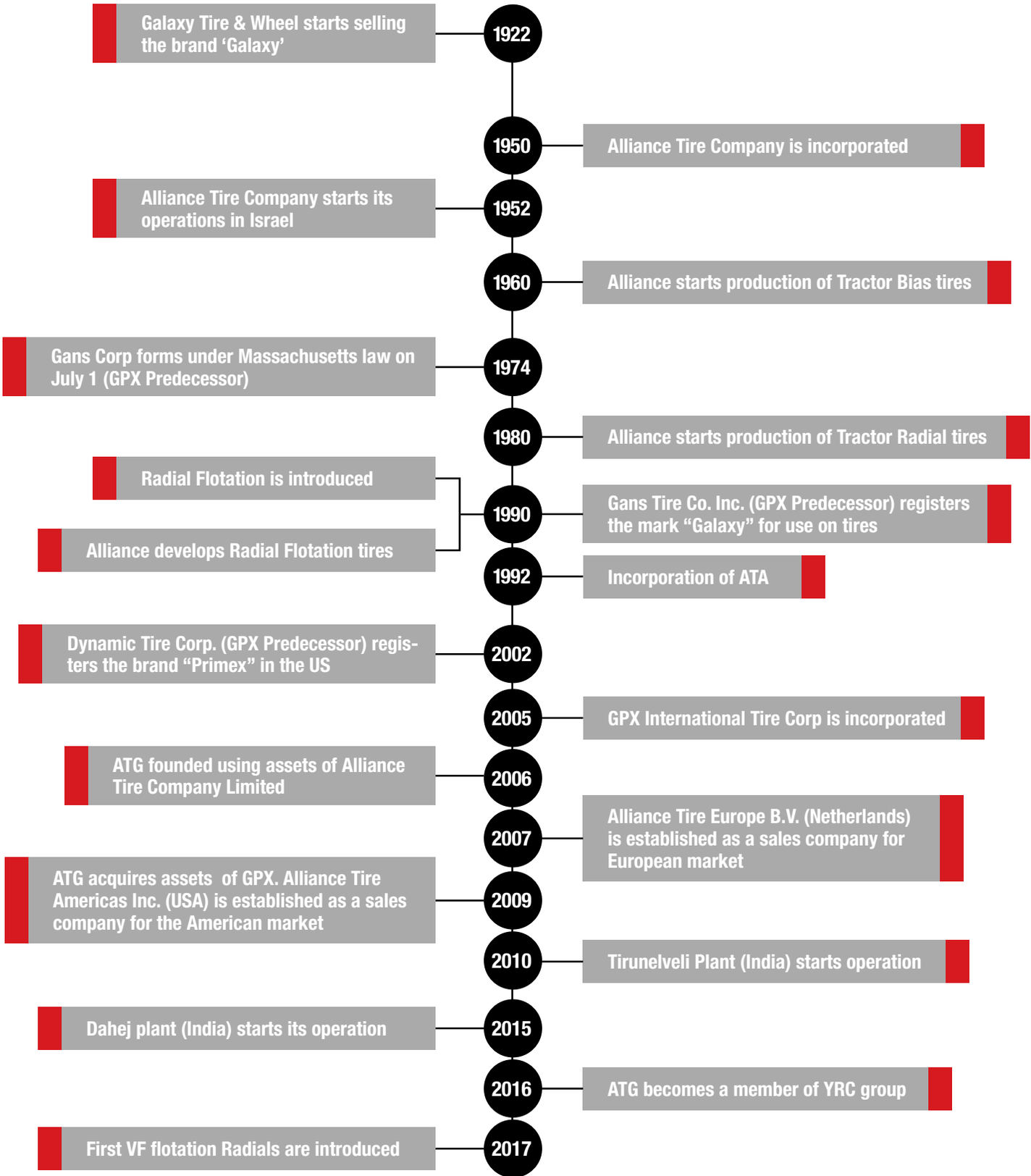
Galaxy tires are purpose-built to handle the real-life challenges modern contractors encounter on the job site — and help make crews more productive and profitable. From the Beefy Baby III — the new gold standard for skid steer tires — to the rugged Jumbo Hulk and the extra-stable Giraffe XL, there's an application-specific Galaxy tire purpose-built for any challenge.

The Alliance and Primex brands complement the Galaxy line by bringing ATG's off-the-road expertise into the agriculture, forestry, material handling, mining and off-the-road (OTR) markets worldwide. With more than 2,600 SKUs, ATG has one of the largest and most diverse product line-ups in the business.

As a major global supplier for some of the world's most trusted equipment manufacturers — including CNH, John Deere, AGCO, Caterpillar and Bobcat — ATG has won positions on more than 350 OE fitments.

The ATG global R&D team spans three continents and maintains constant contact with customers in the field. World-class engineers collaborate closely with construction professionals and equipment companies every day, developing and refining the products to deliver premium performance under any conditions. The company's commitment to developing advancements in tire technology that drive greater performance, environmental sustainability and longer-lasting value is apparent in its fast-growing popularity around the world.

# HISTORY OF ATG



**SKID STEER**

# **INNOVATIVE DESIGNS FOR A WIDE RANGE OF APPLICATIONS**

Skid steers put even the toughest tires to the test. From massive block treads that deliver long-lasting service on hard surfaces to aggressive lugs that tackle slick conditions, Galaxy delivers skid steer tires purpose-built for any challenge. And with special construction features like heavy-duty rim guards, reinforced sidewalls and steel reinforced carcasses, Galaxy takes skid steer tires to a whole new level.

***GALAXY | PRIMEX***



## GALAXY KING KONG L-4

OEM FITMENT

The Galaxy King Kong L-4 is one of the strongest and most durable skid steer tires on the market. The King Kong has a tread depth of 40/32nds and a 3.5 inch wide lug, and is purpose built for hard surface and rough concrete operations. It is also built with special cut and chip resistant compounds for durability.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
132260	10-16.5	260/70-16.5	10		TL	40	8.25	82	30.9	10.2	95.0	14.2	3500	45	5
132266	12-16.5	300/70-16.5	12		TL	40	9.75	91	32.7	11.6	100.0	15.0	4220	40	5

## PRIMEX BOSSMAN GRIPSTEEL II L-4+

The Primex Bossman Gripsteel II is a steel reinforced severe service tire for industry-leading tread stability and penetration resistance. The tire is designed with extra-deep tread and a large center block which helps it to resist skid wear.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
138261	10-16.5	260/70-16.5	12		TL	34	8.25	78	30.2	10.3	92.0	13.9	3500	45	5
138267	12-16.5	300/70-16.5	14		TL	44	9.75	109	33.9	12.2	101.0	15.1	4220	40	5

## GALAXY HULK L-5

OEM FITMENT

The Galaxy Hulk has a unique tread pattern that allows it to operate in severe applications while providing superior self cleaning. The Hulk has a minimum tread depth of 44/32nds and a lug-to-void ratio of 68:32. As a result the Hulk will provide long wear and reduce downtime caused by cuts and punctures. It is also built with special cut and chip resistant compounds for durability.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
133260	10-16.5	260/70-16.5	10		TL	44	8.25	77	31.4	10.2	92.0	14.4	3500	45	5
133260	10-16.5	260/70-16.5	10		TL	44	8.25	77	31.4	10.2	92.0	14.4	3500	45	5
133266	12-16.5	300/70-16.5	12		TL	44	9.75	99	33	12.1	96.0	15.1	4220	40	5
133266	12-16.5	300/70-16.5	12		TL	44	9.75	99	33	12.1	96.0	15.1	4220	40	5
133273	33X15.50-16.5		14		TL	44	12	116	33.1	15.1	100.0	15.1	4800	35	5
133278	14-17.5	360/70-17.5	14		TL	46	10.5	130	36.8	14.1	108.0	16.8	8550	80	5

## GALAXY TRAC STAR ND L-4

The Galaxy Trac Star ND has a special tread design enabling the tire to be used in multiple applications. The deep tread pattern gives exceptional wear on hard surfaces like rock and concrete. Its rounded shoulders and large footprint allow the tire to be used on soft ground and turf.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
146260	10-16.5	260/70-16.5	10		TL	38	8.25	74	31.4	10.2	92.0	14.4	3500	45	5
146266	12-16.5	300/70-16.5	12		TL	42	9.75	95	33	12.1	96.0	15.1	4220	40	5

## GALAXY MUDDY BUDDY R-4

OEM FITMENT

The Galaxy Muddy Buddy is a new skid steer tire with a super deep R-4 tread. The Muddy Buddy has 55% deeper tread than conventional R-4 skid steer tires which results in longer wear on rough concrete and makes it ideal for use on soft soil where high traction is required.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
144259	10-16.5	260/70-16.5	8		TL	42	8.25	67	30.7	10	91.0	13.9	3500	45	5
144264	12-16.5	300/70-16.5	10		TL	45	9.75	86	32.7	11.9	96.0	14.7	4220	40	5

## GALAXY HIPPO R-4

OEM FITMENT

The Galaxy Hippo R-4 is designed for performance in soft and wet soil conditions. The tires are designed for operation in conditions where extra flotation is required and, in many cases can eliminate the need for expensive and cumbersome tracks.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
130174	31X1550-15		8		TL	23	13	78	31	15.2	95.0	14.4	4540	40	5
130270	31.5X13.00-16.5		10		TL	24	9.75	72	31.5	12.8	95.0	14.4	3640	30	5
130272	31X1550-16.5		12		TL	24	12	95	32.6	15.2	96.0	14.6	4940	35	5

## GALAXY BEEFY BABY III

OEM FITMENT

The Galaxy Beefy Baby III has an advanced new design with almost 10% deeper tread than its predecessor, the Beefy Baby II. It has a flatter tread profile due to the tread overlap and the amount of rubber in the center of the tread. The shallower angle of the lug in the shoulder provides increased traction and the terracing between the lugs promotes self cleaning. Galaxy's signature rim shield has also been enhanced in the Beefy Baby III design.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
112259	10-16.5	260/70-16.5	8		TL	26	8.25	56	30.9	10.2	92.0	14.2	3500	45	5
112260	10-16.5	260/70-16.5	10		TL	26	8.25	58	30.9	10.2	92.0	14.2	3500	45	5
112264	12-16.5	300/70-16.5	10		TL	28	9.75	78	32.6	11.8	94.0	14.6	4220	40	5
112266	12-16.5	300/70-16.5	12		TL	28	9.75	79	32.7	12	95.4	14.8	3520	60	25

## GALAXY HIGH-LIFT RADIAL

The Galaxy High-Lift Radial is engineered for use on loaders and telehandlers operating in soft soil and muddy conditions. It offers superior traction, self-cleaning, and long wear. The flat, wide tread provides stability for telehandlers and loaders.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
515761	405/70R24			152A8	TL	44	W13	172	46.4	16		21.5	7826	58	25
515209	500/70R24	19.5LR24		164A8	TL	44	W16L	243	51.6	19.8		24.0	11023	58	25

## GALAXY BEEFY BABY II

OEM FITMENT

Machinery owners, renters, dealers, and OEMs alike agree that the Galaxy Beefy Baby II is one of the “beefiest” and best performing R-4 design skid steer tire on the market, making it the standard by which all other skid steer tires are measured. This hard-won reputation was earned over many years of service thanks to the Beefy Baby II’s durable wear resistant compound, superior tread design, super sidewall, and rim shield protector.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
100259	10-16.5	260/70-16.5	8		TL	24	8.25	60	31.1	10.4	93.0	14.4	3500	45	5
100260	10-16.5	260/70-16.5	10		TL	24	8.25	61	31.1	10.4	93.0	14.4	3500	45	5
100264	12-16.5	300/70-16.5	10		TL	26	9.75	76	32.8	12.2	97.0	15.1	4220	40	5
100276	14-17.5	360/70-17.5	10		TL	28	10.5	109	36.7	13.5	108.0	16.8	6850	55	5
100278	14-17.5	360/70-17.5	14		TL	28	10.5	109	36.7	13.5	108.0	16.8	8540	80	5
100285	10.5/80-18		10		TL	32	9	78	36.5	10.8	108.0	16.6	4300	54	25
100287	12.5/80-18	340/80-18	10		TL	35	9	108	38.9	12	117.0	17.7	3750	45	25
100289	12.5/80-18	340/80-18	14		TL	35	9	112	39.3	12.1	118.0	17.8	4400	48	25
100297	15-19.5	380/70-19.5	14		TL	29	11.75	132	38.7	15.7	117.0	17.7	10060	70	5
100897	15-22.5		12		TL	32	11.75	170	42.9	15.2	122.8	19.4	9650	70	5
100372	15-22.5		20		TL	32	11.75	190	42.9	15.2	122.8	19.4	13600	105	5
100374	18-22.5	445/70-22.5	18		TL	34	12.25	229	46.1	17.8	132.2	20.0	9480	75	5

## GALAXY MARATHONER R-4

OEM FITMENT

The Galaxy Marathoner delivers the highest traction of any skid steer tire on the market. The Marathoner was specifically designed to provide outstanding wear and to offer great pulling power. It features the Galaxy “Mud Breakers” which are designed to eject mud from the tread area. This combination has made the Marathoner one of the best skid steer tires in its class and the perfect tire for original equipment and aftermarket usage.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
102844	20X10-10		4		TL	17	8.00	19	20.3	9.8	60.0	9.3	1100	22	15
102045	23X850-14		6		TL	14	7JA	23	23.7	7.8	72.0	11.0	1820	59	5
102103	25X850-14		6		TL	17	7JA	32	25.7	8.2	77.0	11.9	2150	50	5
102141	27X850-15		6		TL	18	7JA	37	26.9	8.4	82.0	12.5	2470	45	5
102259	10-16.5	260/70-16.5	8		TL	23	8.25	51	30.4	10.6	92.0	14.1	3500	45	5
102264	12-16.5	300/70-16.5	10		TL	26	9.75	72	32.8	12	98.0	15.0	4220	40	5
102274	14-17.5	360/70-17.5	6		TL	28	10.5	83	36.3	13.7	106.0	16.3	4800	30	5
102276	14-17.5	360/70-17.5	10		TL	28	10.5	97	36.3	13.7	106.0	16.3	6800	55	5
102287	12.5/80-18	340/80-18	10		TL	35	9	101	38.8	12.1	116.0	17.5	3740	45	25
102294	15-19.5	380/70-19.5	6		TL	26	11.75	101	39.9	15.3	118.0	18.2	6150	30	5
102295	15-19.5	380/70-19.5	12		TL	26	11.75	109	39.9	15.3	118.0	18.2	9100	60	5
102348	43X1600-20		4		TL	27	14	114	42.2	16.1	128.6	19.5	3080	20	20
102744	18.4-24		8		TL	33	W16	184	53.1	18	159.0	24.1	6400	23	25

# GALAXY XD2010 R-4

OEM FITMENT

The Galaxy XD 2010 has a solid center for long, even wear on hard surfaces. The deep, open shoulders are designed for traction off-road, and are made with a highly abrasion resistant tread compound. The tire features a heavy sidewall and rim guard. The casing was designed with a neutral contour, which means that the uninflated and inflated shapes are virtually identical. This results in minimum distortion and stresses on the inflated tire, which enhances both reliability and tread wear. The XD 2010 is also widely used by many original equipment manufacturers.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
111833	23x850-12		8		TL	16	7	26	22.6	8.4	65.9	10.2	2105	65	6
111152	27x1050-15		8		TL	18	8	39	27.2	10.2	80.9	12.6	3080	60	6
111258	10-16.5	260/70-16.5	6		TL	22	8.25	46	30.3	10	90.0	14.0			5
111259	10-16.5	260/70-16.5	8		TL	22	8.25	50	30.3	10	90.0	14.0	3500	45	5
111260	10-16.5	260/70-16.5	10		TL	22	8.25	50	30.3	10	90.0	14.0	3500	45	5
111254	12-16.5	300/70-16.5	6		TL	22	9.75	57	32.3	11.6	97.0	15.0			5
111264	12-16.5	300/70-16.5	10		TL	22	9.75	66	32.3	11.6	97.0	15.0	4220	40	5
111266	12-16.5	300/70-16.5	12		TL	22	9.75	66	32.3	11.6	97.0	15.0	4220	40	5
111273	33x1550-16.5		14		TL	22	12	90	33	15.5	95.6	14.8	7480	70	5
111276	14-17.5	360/70-17.5	10		TL	24	10.5	93	36.3	13.7	109.1	16.5	6845	55	6
111278	14-17.5	360/70-17.5	14		TL	24	10.5	109	36.3	13.7	109.1	16.5	8543	80	6
111297	15-19.5	380/70-19.5	14		TL	27	11.75	125	40.1	15.3	120.8	18.3	10064	70	6

# GALAXY SKIDDO R-4

The Galaxy Skiddo is a specialized tire developed for skid steer applications. The deep, open shoulders are designed for traction on loose off-road surfaces. The flatter profile of the tire improves wear resistance. The grooves between the lugs result in excellent self cleaning.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
113259	10-16.5	260/70-16.5	8		TL	18	8.25	43	30.7	10.2	93.0	14.1	3500	45	5
113260	10-16.5	260/70-16.5	10		TL	18	8.25	48	30.4	10.2	92.6	14.0	4145	59	6
113264	12-16.5	300/70-16.5	10		TL	21	9.75	58	32.7	12.1	98.8	15.0	5600	65	6
113266	12-16.5	300/70-16.5	12		TL	20	9.75	62	32.7	12.1	98.8	15.0	6316	80	6

# GALAXY SUPER TRENCHER I-3

OEM FITMENT

The Galaxy Super Trencher was designed with super sidewall and rim shield protection, and works well on trenchers and many other types of machinery.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
160163	29X1250-15		8		TL	21	10.5	53	29.6	12.5	89.0	13.5	3420	45	5
160174	31X1550-15		8		TL	25	W13	64	32.1	15.9	94.0	14.3	4540	40	5
160351	38X18-20		12		TL	42	14	130	39.3	18.1	117.0	17.7	7600	65	5

## GALAXY INDUSTRIAL RIB ULTRA F-3

The Galaxy Industrial Rib Ultra is designed to provide excellent directional stability on the front of two-wheel-drive backhoes and features reinforced sidewalls to deliver superior protection against cuts and snags.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
240230	11L-16SL		10		TL	16	8	57	31.6	11.1	94.0	14.6	2470	52	25

## GALAXY WORKSTAR F-3

OEM FITMENT

The Galaxy WorkStar is specifically engineered to be used on the front of two-wheel-drive backhoes.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
231155	11L-15		10		TL	16	8LB	44	30.3	10.8	89.0	13.9	2339	52	25
231230	11L-16		10		TL	15	8	47	32.4	11	96.0	14.7	2470	52	25
231231	11L-16		12		TL	17	8	46	32.4	11	96.0	14.7	2680	64	25

## GALAXY JUMBO HULK L-4 BACKHOE

The Galaxy Jumbo Hulk has a unique tread pattern that allows it to operate in severe conditions while providing superior self-cleaning characteristics. Because of the deep tread depths and high solid to void ratio, the Hulk L-4 provides extraordinary hours of service and reduces downtime caused due to cuts and punctures. This is a very reliable tire that does not overheat under extensive use on the road.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
202289	12.5/80-18	340/80-18	14		TL	43	9	127	38	12	111.0	17.0	4400	48	25
202432	16.9-24	400/80-24	12		TL	48	W15L	276	51	16.8	152.0	23.1	7150	38	25
202440	19.5L-24	500/70-24	14		TL	48	W16L	318	51.1	19.3	153.0	23.2	8250	38	25
202443	21L-24	540/70-24	16		TL	50	DW18A	338	54.3	21		24.6	9899	41	25
202723	18.4-26	480/80-26	14		TL	50	W16L	337	56.2	18.5	165.0	25.3	9900	42	25
202831	16.9-28	420/85-28	14		TL	50	W15L	280	55.3	17.3	163.0	24.9	8550	44	25
202562	16.9-30	420/85-30	14		TL	50	W15L	314	57.4	17.3	160.0	24.5	8550	44	25

## GALAXY MULTI-TOUGH

The Galaxy Multi-Tough works well in hard surface applications and job sites. Radial construction gives this tire better traction on the road and longer service hours.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
209211	340/80R18	12.5/80R18		136A8	TL	30	W11	99	39.4	13.5	115.0	17.7	4940	46	25
209214	440/80R24	16.9R24		154A8	TL	34	DW14L	196	51.7	17.7	155.7	23.2	8250	46	25
209215	500/70R24	19.5LR24		157A8	TL	43	DW16L	223	51.6	19.8	150.0	23.0	9100	46	25
209901	480/80R26	18.4R26		160A8	TL	34	DW15L	237	26.2	18.9	169.1	25.2	9900	46	25
209216	440/80R28	16.9R28		156A8	TL	43	DW14L	219	55.7	17.4	164.0	25.2	8800	46	25

## GALAXY HD CONSTRUCTION F-3

The Galaxy HD Construction is a front wheel tire with exceptional tread life. It gives superior traction, high road ability and excellent ground stability



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
570288	12.5/80-18	340/80-18	12		TL	14	9	84	38	12.1		17.0	6945	71	25
570291	12.5/80-18	340/80-18	16		TL	14	9	88	38	12.1	111.6	17.0	4811	71	25

## GALAXY IND EARTH MOVER RADIAL R-4

The Galaxy IND Earth Mover Radial is steel belted and works in a wide variety of applications. The tire provides a long tread life due to a durable rubber compound and large tread blocks.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
211211	340/80R18	12.5/80R18		143A8	TL	35	11	95	39.4	13.8	117.0	17.7	6000	58	25
211215	500/70R24	19.5LR24		164A8	TL	50	DW16L	256	51.5	19.9	153.0	23.4	11000	58	25

## GALAXY MULTI USE RADIAL R-3

The Galaxy Multi Use pattern is used in a variety of applications because of its versatile tread design. The unique block tread design enables high performances on snow-covered terrains, as well as on sandy terrains. Its basic directional lug design, divided by separated blocks, provides a good grip on soft surfaces. In addition, its density of tread blocks and high rubber to void ratio enables long tread wear life and low rolling resistances during transport operation on hard surfaces. Uniform ground pressure distribution and tread wear are provided by steel belted carcass structure. In addition, steel belts provide the most efficient puncture protection.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
210211	340/80R18	12.5/80R18		143A8	TL	31	11	124	13.5	39.4	17.7	117.4	5200	58	40
210215	500/70R24	19.5LR24		164A8	TL	36	W16L	258	51.5	19.9	154.4	23.3	11000	46	30

## GALAXY SUPER INDUSTRIAL R-1

The Galaxy Super Industrial has earned a reputation around the world as a tire that outlasts the competition and provides reliable service. 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 Rim Shield Protector adds to this tire's durability.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
203289	12.5/80-18	340/80-18	14		TL	36	9	93	38.5	12.1	114.0	17.2	6600	62	5
203427	15.5/80-24		12		TL	48	W12	181	49.1	15	147.0	22.1	8250	45	5
203965	15.5/80-24		16		TL	48	W12	186	49.1	15	147.0	22.1	9900	58	5
203435	17.5L-24	460/70-24	12		TL	50	W15L	182	51.2	17.6	148.0	22.9	11400	45	5
203437	17.5LR24	460/70R24		150A8	TL	50	W15L	192	49	17.5	145.0	22.2	7400	44	25

## GALAXY SUPER INDUSTRIAL LUG R-4

OEM FITMENT

The Galaxy Super Industrial Lug is heavier, beefier, and built with more plies than other R-4 tires providing superior strength and longer tread life. Because of its durability and versatility, it can be found as an original equipment choice on some of the worlds most popular equipment.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
201103	25X850-14		6		TL	17	7	34	25.6	8.1	78.0	11.8	1320	50	20
201290	320/80-18			116A8	TL	33	10.5x17.5	88	38.8	12.1	115.6	17.5	2756	28	25
201289	12.5/80-18	340/80-18		134A8	TL	33	9	92	38.8	12.2	116.0	17.5	4680	62	25
201936	320/80-18			134A8	TL	33	18	91	38.8	12.2	115.6	17.5	6400	62	25
201294	15-19.5	380/70-19.5	6		TL	26	11.75	112	39.9	14.7	120.0	18.2	4180	30	20
201349	400/70-20			144A8	TL	30	W13	133	42.3	15.5	127.0	19.3	6150	46	25
201430	16.9-24	400/80-24	8		TL	33	W15L	163	51.3	17.1	149.0	22.9	5840	28	25
201432	16.9-24	400/80-24	12		TL	33	W15L	176	51.3	17.1	149.0	22.9	7150	38	25
201433	17.5L-24	460/70-24	8		TL	33	W15L	162	49.3	17.2	145.8	22.1	5360	27	25
201435	17.5L-24	460/70-24	12		TL	33	W15L	176	49.3	17.2	145.0	22.1	6600	38	25
201440	19.5L-24	500/70-24	14		TL	34	W16L	225	51.5	20	152.0	23.0	8250	38	25
201508	18.4-26	480/80-26	12		TL	36	W16L	218	57	19.4	166.0	25.7	8800	37	25
214939	480/80-26	18.4-26		156A8	TL	36	W16	222	56.1	18.4		25.6	8818	36	25
201940	16.9-28	420/85-28	12		TT	34	W15L	179	55.5	17.3	167.0	25.3	7850	38	25
201548	16.9-28	420/85-28	12		TL	34	W15L	198	55.5	17.3	167.0	25.3	7850	38	25
201562	16.9-30	420/85-30	14		TL	33	W15L	211	57.3	16.9	169.0	25.9	8550	44	25

## GALAXY EZ RIDER R-4

OEM FITMENT

The Galaxy EZ Rider provides a smooth ride for the operator and great self-cleaning for constant traction. The rim shield and super sidewall help protect the tire against cuts and snags.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
200426	14.9-24	400/80-24	12		TL	32	W13	121	48	14.9	144.6	21.9	6400	42	25
200419	16.9-24	400/80-24	6		TL	33	W15L	150	51	16.9	149.0	22.8	4938	22	25
200432	16.9-24	400/80-24	12		TL	33	W15L	165	50.6	17.2	148.0	22.7	7150	38	25
200434	17.5L-24	460/70-24	10		TL	33	W15L	147	48.4	17.5	144.3	22.1	6150	32	25
200438	19.5L-24	500/70-24	10		TL	34	W16L	177	51.7	19.3	155.0	23.5	6600	28	25
200439	19.5L-24	500/70-24	12		TL	34	W16L	188	51.7	19.3	155.0	23.5	7600	34	25
200442	21L-24	540/70-24	12		TL	35	DW18L	243	53.9	20.9	161.0	24.4	8550	32	25
200546	16.9-28	420/85-28	10		TL	33	W15L	182	55.7	17	164.0	25.1	6800	32	25
200548	16.9-28	420/85-28	12		TL	33	W15L	182	55.7	17	164.0	25.1	7600	38	25
200551	21L-28	540/70-28	18		TL	35	DW20	264	58.2	21	172.0	26.5	11354	44	25

## GALAXY HULK SDS L-5

The Galaxy Hulk SDS is extra deep sturdy block pattern which has high solid to void pattern with large central block for long tread wear. Its solid construction eliminates punctures, ensuring maximum uptime and steel wire creel beads prevent rim slippage. It is available with tire + rim assembly (Lock ring/standard heel type) for quick change of tire. Hulk SDS gives maximum tread depth available to provide extended tire life with lowest cost of ownership in the most severe application.



TYPE	PRODUCT CODE	SIZE	POSITION	WHEEL	BOLT PATTERN	TREAD DEPTH (32NDS)	WT (LBS)	OD (IN)	WIDTH (IN)	RC (IN)	SLR (IN)	MAX LOAD (LBS)	PSI	MAX SPEED (MPH)
Tire Only / With Aperture	583717-33	30X10-16 (10-16.5)	LH	16 x 6.0	NA	75	156.5	30.2	9.5			3675	0	6
Tire Only / With Aperture	583718-33	30X10-16 (10-16.5)	RH	16 x 6.0	NA	75	156.5	30.2	9.5			3675	0	6
Tire Only / With Aperture	583719-33	33X12-16 (12-16.5)	LH	16 x 8.0	NA	81	237.0	32.7	10.9			4740	0	6
Tire Only / With Aperture	583720-33	33X12-16 (12-16.5)	RH	16 x 8.0	NA	81	237.0	32.7	10.9			4740	0	6
Assembly / With Aperture	589717-33	30X10-16 (10-16.5)	LH	16 x 6.0	8 ON 8	75	235.9	30.2	9.5			3675	0	6
Assembly / With Aperture	589718-33	30X10-16 (10-16.5)	RH	16 x 6.0	8 ON 8	75	235.9	30.2	9.5			3675	0	6
Assembly / With Aperture	589719-33	33X12-16 (12-16.5)	LH	16 x 8.0	8 ON 8	81	292.1	32.7	10.9			4740	0	6
Assembly / With Aperture	589720-33	33X12-16 (12-16.5)	RH	16 x 8.0	8 ON 8	81	292.1	32.7	10.9			4740	0	6

## GALAXY BEEFY BABY SDS R-4

The Galaxy Beefy Baby Severe Duty Solid is the ideal tire to deliver productivity in harsh environments like waste transfer stations, metal recycling, construction, and demolition sites. The SDS offers up to 40% higher carrying capacity than a pneumatic tire and the confidence of being virtually immune to flats. The Galaxy Beefy Baby SDS tire is available in a quick-fit version.



TYPE	PRODUCT CODE	SIZE	POSITION	WHEEL	BOLT PATTERN	TREAD DEPTH (32NDS)	WT (LBS)	OD (IN)	WIDTH (IN)	RC (IN)	SLR (IN)	MAX LOAD (LBS)	PSI	MAX SPEED (MPH)
Tire Only / With Aperture	587711-33	31X10-20 (10-16.5)	LH	20 x 7.5	NA	43	139.3	30.8	9.4	96.5	15.2	7550	0	15
Tire Only / With Aperture	587712-33	31X10-20 (10-16.5)	RH	20 x 7.5	NA	43	139.3	30.8	9.4	96.5	15.2	7550	0	15
Tire Only / With Aperture	587713-33	33X12-20 (12-16.5)	LH	20 x 7.5	NA	50	192.9	32.7	11.3	103.7	16.1	9800	0	15
Tire Only / With Aperture	587714-33	33X12-20 (12-16.5)	RH	20 x 7.5	NA	50	192.9	32.7	11.3	103.7	16.1	9800	0	15
Tire Only / Without Aperture	588711-33	31X10-20 (10-16.5)	LH	20 x 7.5	NA	43	144.2	30.8	9.4	99.2	15.4	8900	0	15
Tire Only / Without Aperture	588712-33	31X10-20 (10-16.5)	RH	20 x 7.5	NA	43	144.2	30.8	9.4	99.2	15.4	8900	0	15
Tire Only / Without Aperture	588713-33	33X12-20 (12-16.5)	LH	20 x 7.5	NA	50	199.7	32.7	11.3	105.0	16.3	11500	0	15
Tire Only / Without Aperture	588714-33	33X12-20 (12-16.5)	RH	20 x 7.5	NA	50	199.7	32.7	11.3	105.0	16.3	11500	0	15
Assembly / With Aperture	594711-33	31X10-20 (10-16.5)	LH	20 x 7.5	8 ON 8	43	242.9	30.8	9.4	96.5	15.2	7550	0	15
Assembly / With Aperture	594712-33	31X10-20 (10-16.5)	RH	20 x 7.5	8 ON 8	43	242.9	30.8	9.4	96.5	15.2	7550	0	15
Assembly / With Aperture	594713-33	33X12-20 (12-16.5)	LH	20 x 7.5	8 ON 8	50	297.4	32.7	11.3	103.7	16.1	9800	0	15
Assembly / With Aperture	594714-33	33X12-20 (12-16.5)	RH	20 x 7.5	8 ON 8	50	297.4	32.7	11.3	103.7	16.1	9800	0	15
Assembly / Without Aperture	595711-33	31X10-20 (10-16.5)	LH	20 x 7.5	8 ON 8	43	245.8	30.8	9.4	99.2	15.4	8900	0	15
Assembly / Without Aperture	595712-33	31X10-20 (10-16.5)	RH	20 x 7.5	8 ON 8	43	245.8	30.8	9.4	99.2	15.4	8900	0	15
Assembly / Without Aperture	595713-33	33X12-20 (12-16.5)	LH	20 x 7.5	8 ON 8	50	303.4	32.7	11.3	105.0	16.3	11500	0	15
Assembly / Without Aperture	595714-33	33X12-20 (12-16.5)	RH	20 x 7.5	8 ON 8	50	303.4	32.7	11.3	105.0	16.3	11500	0	15



**GOLF AND TURF**

# **OPTIMIZED PERFORMANCE WITH MINIMUM SURFACE DAMAGE**

From golf courses to cemeteries, turf tires must rise to the challenge of performing on heavy equipment while leaving no hint that they were ever there. It takes meticulous design and dedicated craftsmanship to create tires that can minimize damage to sensitive turf and sugar sand surfaces.

***GALAXY* | *PRIMEX***



## GALAXY TURF SPECIAL R-3

OEM FITMENT

The Galaxy Turf Special was designed to leave less of a mark on the greens than a standard directional tread. We incorporated the feedback of golf course superintendents from a variety of geographical locations to develop the most sought after golf, turf and sand tires in the industry. Today, the Galaxy Turf Special has set the standard for flotation and minimized surface disturbance.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
480089	24X13LL-12		4		TL	7	10.5	23	23.6	12.1	68.6	10.5	1230	10	10
480150	25X10.50LL-15		6		TL	10	8	30	25.3	10.3	75.8	11.6	1020	10	10
480151	27X10.50LL-15		6		TL	8	8	30	26.7	10.6	81.0	12.4	965	58	10
480158	27/12LL-15		6	114A3	TL	10	10	41	26.7	12.2	79.7	12.2	1150	8	10
551337	27X14LL-15		6		TL	10	12	40	27.1	14.1	79.7	12.2	1150	6	10
480232	12LL-16		6		TL	8	10	47	32.8	11.5	99.0	15.0	1360	6	10
480243	33X16LL-16.1		10		TL	9	14	65	32.8	16.5	99.0	15.0	5080	38	10
480247	33X18LL-16.1		10		TL	9	16	79	33.3	18.6	100.0	15.2	5520	34	10
480246	41X18LL-16.1		6		TL	12	16	73	41.8	19.1	118.0	18.3	2680	6	10
480250	22.5LL-16.1		6		TL	12	18	111	44.6	21.7	125.0	19.5	3740	6	10
480373	41X18LL-22.5		14		TL	15	14	117	41.8	19.9	116.3	17.8	9100	50	10

## GALAXY GARDEN PRO R-3+

OEM FITMENT

The Galaxy Garden Pro is a mixed-service radial tire developed specifically for small tractors used in gardening, orchards, and vineyards. The Garden Pro is also designed to be used on hard surfaces for transporting produce and materials.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
579750	220/55R12			82A8	TL	16	7	22	21.7	8.7	64.5	9.9	1050	35	25
579751	240/60R12			89A8	TL	14	7	23	23.3	9.4	69.4	10.6	1280	35	25
579748	200/60R15			83A8	TL	14	6	24	24	7.8	72.0	11.2	1230	43	30
579746	200/70R16			94A8	TL	25	W6	34	27	7.8	79.9	13.0	1477	35	25
579745	240/70R16			104A8	TL	28	W8	44	29.1	9.6	86.2	13.6	1984	35	25
579754	260/70R16			109A8	TL	29	W8	53	30.3	10.2	90.4	13.8	2270	35	25
579755	280/70R16			112A8	TL	30	W9	61	31.5	11.1	93.9	14.3	2470	35	25
579756	280/70R18			114A8	TL	30	W9	67	33.4	11.1	99.6	15.2	2600	35	25
579758	300/70R20			110A8	TL	31	W9	85	37.6	11.6	112.2	17.1	2340	23	25
579757	320/70R20			113A8	TL	32	W10	93	38.7	12.9	115.2	17.6	2540	23	25
579779	360/70R24			122A8	TL	31.5	W11	121	45.4	14.2	135.4	21.1	3300	23	25
579760	380/70R24			125A8	TL	34	W12	140	46.9	15	139.6	21.3	3640	23	25
579781	420/70R24			130A8	TL	35	W13	168	49.1	16.5	146.4	22.2	4180	23	25
579770	320/85R28			124A8	TL	30	W10	124	49.3	12.9	147.2	22.1	3520	23	25

# GALAXY MIGHTY MOW-TS

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



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
485043	16X7.50-8		4		TL	9	5.375	8	16.1	7.1	47.4	7.1	675	24	9
485035	18X8.50-8		4		TL	9	7	13	18.3	8.3	53.0	8.1	827	22	9
485047	18X8.50-10		4		TL	9	7	10	17.5	8.5	53.5	7.9	827	22	9
485076	24X12-12		4		TL	12	8.5	23	23.8	11.4	69.0	10.4	1709	20	9
485087	26X12-12		4		TL	12	10.5	26	25.2	11.8	73.9	11.0	1764	20	9

# GALAXY MIGHTY MOW R-3

OEM FITMENT

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



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
135848	23X8.50-12		4		TL	11	7	21	22.6	8.6		10.2	1477	35	6
135045	23X850-14		6		TL	13	7	23	23.2	8.1	70.0	10.7	1430	33	15
135141	27X850-15		6		TL	13	7	28	26.8	8.4	79.0	12.3	2090	45	20
135845	29X12.50-15		4		TL	13	10LB	41	29.2	12.2	86.0	13.4	1320	20	25
135223	9.5-16		6		TL	19	W8	44	32.3	9.5	91.0	14.1	1390	30	25
135245	12.4-16		6		TL	21	W10L	78	36.3	12.4	108.0	16.4	1820	24	5
135259	10-16.5	260/70-16.5	8		TL	18	8.25	54	30.7	10.4	93.0	14.2	3500	45	5
135262	12-16.5	300/70-16.5	4		TL	18	14	64	32.9	12.5	97.0	15.0	3220	25	5
135266	12-16.5	300/70-16.5	12		TL	17	9.75	74	32.8	12.5	99.0	15.0	4189	40	5
135274	14-17.5	360/70-17.5	6		TL	21	10.5	75	35.9	13.3	105.0	16.1	8550	30	5
135343	41X1400-20		4		TL	24	11	105	41.9	13.8	126.0	19.1	4080	25	20
135875	44X1800-20		4		TL	25	14	151	44.6	18	130.0	20.2	3525	20	25
135433	17.5L-24	460/70-24	8		TL	25	W15L	168	47.4	17.6	146.0	22.2	5360	26	25
135439	19.5L24		12		TL	26	W17	198	51.74	19.5	155.0	23.5	5203	29	25



**OFF-THE-ROAD**

# **PURPOSE-BUILT TIRES FOR THE TOUGHEST CONDITIONS**

Galaxy and Primex Off-The-Road tires help equipment operators tackle any challenge on nearly any job site. Whether the challenge is delivering long-lasting performance on abrasive surfaces, resisting chunks and cuts deep in the mines, or digging into muck and mud, Galaxy and Primex have tires purpose-built for the job.

***GALAXY* | *PRIMEX***



## GALAXY HIPPO E-2/L-2

OEM FITMENT

The Galaxy Hippo is designed for performance in soft and wet soil conditions. The tires are designed for operation in conditions where extra flotation is required and, in many cases can eliminate the need for expensive and cumbersome tracks.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
276469	20.5-25		20		TL	62	17/2.5	486	58.7	19.4	179.2	27.0	20900	65	5
275478	23.5-25		20		TL	67	19.5/2.5	636	64.5	24.8	186.6	28.0	24000	54	5
276482	26.5-25		20		TL	71	22/3.0	709	66.2	29.5	190.6	29.5	29100	51	5

## GALAXY GIRAFFE XLW G-2/L-2

OEM FITMENT

The Galaxy Giraffe XLW features an all new, multi-purpose design including a wide, flat tread and high turn-up plies that provide stability and make it the optimal tire for Telehandlers. The Giraffe XLW is engineered using a neutral casing design, with solid center blocks for long wear and ride comfort, while its aggressive open shoulder lugs provide excellent traction.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
292408	1300-24		14		TL	32	8TG	171	50.2	13.5	151.0	22.9	13200	76	5
292413	1400-24		16		TL	32	8TG	204	53	14.5	152.0	23.6	16100	80	5
292451	15.5-25		12		TL	32	12/1.3	194	50	15.6	143.0	22.3	12300	58	5
292458	17.5-25		16		TL	34	14/1.5	250	53.1	17.6	154.0	23.8	16100	69	5
292468	20.5-25		16		TL	36	17	344	59	20.8	171.0	26.5	18200	51	5
292940	16.9-28	420/85-28	12		TL	43	W15	211	55.5	17.3		25.7	7826	38	25

## PRIMEX G3000 G-2

OEM FITMENT

The Primex G3000 is designed with a reinforced carcass and high turn-up plies to provide the enhanced lateral stability that telehandlers require to operate effectively. Its aggressive open shoulder lugs deliver exceptional traction in off-road applications.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
282407	1300-24		12		TL	30	8TG	152	50.1	13.7	149.2	22.9	12300	65	5
282409	1300-24		16		TL	30	8TG	148	50.1	13.7	149.2	22.9	14300	87	5
282411	1400-24		12		TL	30	8TG	174	53.1	14.9	157.9	24.1	13900	62	5
282413	1400-24		16		TL	30	8TG	174	53.1	14.9	157.9	24.1	16100	80	5

## GALAXY MPC G-2/L-2

OEM FITMENT

The Galaxy MPC is designed with a reinforced carcass and high turn-up plies to provide the enhanced lateral stability that telehandlers require to operate effectively. Its aggressive open shoulder lugs deliver exceptional traction in off-road applications.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
287407	1300-24		12		TL	30	8TG	134	49.8	12.9	146.0	22.7	12300	65	5
287411	1400-24		12		TL	31	8TG	159	52.9	14.4	154.0	24.0	13900	62	5
287413	1400-24		16		TL	31	16TG	178	52.7	14.2	153.9	233.9	807	51	25
287451	15.5-25		12		TL	31	12/1.3	154	50.3	15.4	148.2	23.0	12300	58	5
287458	17.5-25		16		TL	31	14/1.5	194	53	17.3	155.1	23.5	16100	69	5
287468	20.5-25		16		TL	35	17.00/2.5x25	288	58.8	20.4	175.0	26.5	8818	33	25

## CONSTELLATION E-3/L-3

The Constellation E-3 features a time-tested tread pattern that delivers traction, stability and comfort.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
321458	17.5-25		16		TL	34	14/1.5	245	53.1	17.5	155.1	23.6	16100	69	5
321469	20.5-25		20		TL	38	17/2.0	372	58.7	20.5	170.9	25.9	20900	65	5
321478	23.5-25		20		TL	43	19.5/2.5	512	63.7	23.5	185.8	28.2	24000	54	5
321495	26.5-25		24		TL	44		834							

## GALAXY EXR300 ROCK LUG E-3/L-3

OEM FITMENT

The Galaxy EXR300 Rock Lug is designed to provide heavy-duty traction and resistance to slippage. Galaxy engineers designed this tire with a deeper tread depth than the standard E-3/L-3 giving the Rock Lug a longer wear life.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
344418	1400-24		28		TT	32	10	304	53.5	14.6	161.0	24.7	22000	134	5
344450	1400-25		28		TL	32	10	315	53.9	14.6	161.0	24.7	22000	134	5
344451	15.5-25		12		TL	31	12/1.3	210	50.3	15	147.8	22.6	12300	58	5
344458	17.5-25		16		TL	34	14/1.5	282	53.1	17.4	156.0	23.8	16100	69	5
344459	17.5-25		20		TL	34	14/1.5	308	53.3	17.4	156.0	23.8	18200	83	5
344468	20.5-25		16		TL	38	17/2.0	412	58.3	21.2	168.7	25.8	18200	51	5
344469	20.5-25		20		TL	38	17/2.0	414	58.3	21.2	168.7	25.8	20900	65	5
344470	20.5-25		24		TL	38	17/2.0	439	58.3	21.2	163.3	25.0	22700	76	5
344478	23.5-25		20		TL	43	19.5/2.5	544	63.8	23.9	183.0	27.8	24000	54	5
344662	23.5-25		28		TL	43	19.5/2.5	664	63.8	23.9	183.0	27.8	30000	81	5
344485	26.5-25		28		TL	44	22/3.0	810	67.6	26.2	193.0	29.5	34200	69	5
344492	29.5-25		28		TL	52	25/3.5	1,109	73.2	29.2	208.0	31.8	38600	62	5

## GALAXY EXCAVATOR EX1 E-2 SET

The Galaxy EX-1 is specially built for excavators. Its classical tread pattern provides excellent traction and good self cleaning characteristics (Set includes tube and flap).



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
341322	1000-20		16		TT	26	7.5	93	41	10.8	121.0	18.8	6600	109	30
341330	1100-20		16		TT	27	8	106	42.8	12.2	128.0	19.5	6950	105	30

## GALAXY DIGMASTER EXCAVATOR E-2

The Galaxy DigMaster has strong carcass construction that provides puncture resistance and good stable performance. Wide-spaced lugs provide high traction in all terrains and highly efficient self-cleaning. Special compound provides improved tread life.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
308313	9.00-20NHS		14		TT	26	7	78	40.2	10.4	120.0	18.4	5520	102	30
308322	1000-20		16		TT	26	7.5	86	42	11	125.1	19.0	6950	109	30
308330	11.00-20NHS		16		TT	26	8	99	42.8	12.2	128.0	20.5	6950	105	30

## GALAXY KING OF COAL L-4/L-5

The Galaxy King of Coal is engineered for the most demanding mining applications. It has a superb block tread for excellent traction in slippery and wet mine environments. The sidewall bumper is provided for rim protection. High ply rating ensures extra load capacity and casing durability.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
354136	825-15		12		TT	29	6.5	101	33.1	9.4	96.0	14.8	6000	105	5
354173	35X15-15		32		TL	64	10.5	221	35.2	14.9	102.0	15.6	12300	150	5
354952	35X15-16		32		TL	64	10.5	214	35.4	14.6	104.0	15.9	12800	150	5

## GALAXY LHD 500 L-5

The Galaxy LHD 500 is specially designed for harsh conditions. The strong sidewalls provide stiffness and cut resistance while operating in the harshest conditions. Open shoulder and non-directional tread offers excellent self-cleaning and all around traction on rough terrains.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
368469	20.5-25		20		TL	96	17	752	60.7	21	175.0	27.1	20900	65	5
368478	23.5-25		20		TL	100	19.5	872	64.7	23.7	191.0	29.0	24000	54	5
371492	29.5-25		28		TL	134	25	1,701	74.7	29.6	218.0	33.1	38600	62	5

## GALAXY SUPER SEVERE MINE L-5S

The Galaxy Super Severe Mine is ideal for a variety of applications. 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.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
370337	1200-20		20		TL	71	8.5	434	46.2	12.4	136.1	21.1	13700	123	5
370402	1200-24		20		TT	69	8.5	360	50	12.2	147.6	23.2	15200	120	5
370988	17.5-25		28		TL	88	14	683	55.1	17.5	145.1	22.5	22000	115	5
370464	1800-25		32		TL	111	13/2.5	1,140	65.5	18.9	195.0	29.9	33100	109	5
370479	23.5-25		24		TL	96	19.5/2.5	1,067	64.6	23.85	189.2	29.5	27600	70	5
370486	26.5-25		32		TL	114	22.00/3.0	1,663	69.2	26.1	201.4	31.1	37500	80	5

## GALAXY SUPER PAVER E-7

OEM FITMENT

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



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
383344	1400-20		12		TT	12	10W	142	48	14.7	138.5	21.2	12300	50	5
385463	1800-25		16		TL	20	10.0/1.5	336	59.9	18.2	175.2	26.5	16535	36	6
383474	2100-25		28		TL	22	15/3.0	497	65.9	22.5	188.6	28.9	39700	80	5

## GALAXY SMOOTH COMPACTOR C-1

OEM FITMENT

The Galaxy Smooth Compactor is 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 the oily chemicals used in compacting applications. The Smooth Compactor tires have won the favor of major original equipment manufacturers due to their outstanding durability.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
386127	750-15		12		TT		6	59	30.5	8.4	92.0	13.9	4080	58	5
386128	7.50-15NHS		14		TT		6	60	30.5	8.4	92.0	13.9	6400	127	5
380331	1100-20		18		TT		8	141	42.7	11.8	125.5	19.6	12800	120	5
380510	23.1-26		10		TL		20	418	62	23.1	185.7	28.3	8550	20	5

## PRIMEX SMOOTH ROLLER C-1

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



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
381314	900-20		16		TT		7	122	40.5	10.3	118.8	18.2	10500	120	5

## PRIMEX RS200 E-2

The Primex RS200 has a wide footprint which provides a longer life span and exceptional traction in a variety of applications. The non-directional tread has low rolling resistance, therefore lowering fuel consumption.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
956900	1400R24		***		TL	24	10W	331	54.7	16.2	157.3	24.1	13200	116	45

## PRIMEX RS310 L-2

OEM FITMENT

The Primex RS310 is engineered with a special heat dissipation compound so the tread lasts longer in high-speed applications. The tire is also designed to deliver improved puncture and cut resistance, and superior comfort.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
958694	17.5R25		**		TL	32	14/1.5	340	53.1	19.3	155.3	23.7	18700	94	5
958696	20.5R25		**		TL	35	17/2.0	562	59.8	22.6	171.2	26.3	25400	94	5

## PRIMEX RS320 L-2

OEM FITMENT

The Primex RS320 has excellent heat dissipation for long life at high speeds and provides superb traction because of the outer lug design. The tire also provides superior puncture and cut resistance, high flotation, machine operation comfort, and lower fuel consumption.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
959698	23.5R25		**		TL	40	19.5/2.5	710	63.7	23.5	192.0	28.4	32000	94	5

## PRIMEX RS300 E-3

OEM FITMENT

The RS300 has excellent heat dissipation for long life at high speeds and is built to provide puncture resistance. It is highly suitable for severe use and multiple terrain conditions because of its traction and stable handling.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
957694	17.5R25		**		TL	32	14/1.5	368	53.9	19.3	158.7	24.1	12000	76	25
957696	20.5R25		**		TL	39	17/2.0	562	58.7	20.5	171.4	26.0	16100	76	25
957698	23.5R25		**		TL	43	19.5/2.5	765	63.8	23.5	184.9	28.0	20400	76	25
957700	26.5R25		**		TL	46	22/3.0	1,014	68.9	26.5	198.3	30.1	25400	76	25
957702	29.5R25		**		TL	48	25/3.5	1,323	73.8	29.5	211.2	32.0	30900	76	25





# **MATERIAL HANDLING** **ENGINEERED TO PERFORM** **IN THE MOST CHALLENGING ENVIRONMENTS**

Few applications cover a broader set of challenges than material handling. From the sweltering lots of tropical ports to the bone-chilling cool of subsurface mines, material handling equipment must stay on the move. And with varied surfaces and the challenge of handling massive, dynamic loads, material handling tires need to be engineered and constructed to the highest standards.

***GALAXY*** | ***PRIMEX***



## GALAXY ROCK MINE LUG E-3

**OEM FITMENT**

The Galaxy Rock Mine Lug is built from molds originally designed for mining operations, the Galaxy Rock Mine Lug is ideal for use under conditions requiring a super-strong tire that is resistant to sidewall punctures.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
300313	900-20		14		TT	26	7	102	41.3	10.9	119.0	18.2	12800	110	10
300314	900-20		16		TT	26	7	101	41.7	10.6	119.0	19.6	13820	125	10
300042	1000-20		18		TT	27	7.5	138	42.2	10.9	127.2	20.0	14800	115	10
325042	1000-20		18		TT	28	7.5	138	42.7	11.02	129.0	20.1	6170	110	31
325331	1100-20		18		TT	30	8.5	155	44.09	11.81	133.0	20.8	6614	110	31

## GALAXY SUPER GRIP E-3

The Galaxy Super Grip port tire features a time-tested tread pattern with a heavy sidewall for excellent traction, stability and comfort.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
342464	1800-25		32		TL	40	13	692	65.7	19.7	193.5	28.6	19300	83	30
342465	1800-25		40		TL	40	13/2.5	724	63.7	19.6	187.4	28.6	47000	145	5
342469	20.5-25		20		TL	37	17/2.0	398	58.7	20.5	170.9	25.9	20900	65	5

## GALAXY HM300 E-3

**OEM FITMENT**

The Galaxy HM300 is an advanced tire for port applications engineered with a deep tread for long wear and premium performance. The strong casing and high actual number of plies provide lateral stability and give the HM300 its heavy load capacity. The special tread compound and insulation between plies resist heat build-up, extending the life of the tire and providing excellent service on hard surfaces.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
338417	1400-24		28		TL	32	10W	355	53.9	14.8	161.0	24.8	29100	145	5

## GALAXY SUPER TRAC E-3

**OEM FITMENT**

The Galaxy Super Trac has high lateral stability, enabling it to carry heavy load on concrete and hard surfaces. Extra-thick side wall limits flexing during operation, decreasing heat generation. This reduces the probability of sidewall damage and results in longer service life of the tire. Robust nylon casing and reinforced high strength bead provide excellent stability. The tire contains a special tread compound for extra-long life even on abrasive surfaces. High ground contact area gives good traction on paved surfaces. Continuous lug pattern helps to mitigate the chances of lug chunking and tire damage.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
348417	1400-24		28		TL	32	10W	345	53.9	14.8	161.0	24.8	29100	145	5
348418	1400-24		28		TT	35	10W	337	53.9	14.8	161.0	24.8	29100	145	5
348453	1600-25		28		TL	37	10	475	53.9	14.8	161.0	24.8	29100	145	5
348455	1600-25		32		TL	33	11.25	474	58.8	17	175.6	27.0	35800	145	5
348476	2100-25		40		TL	38	15/3.0	828	68.9	22.8	216.0	32.3	60500	145	5

## GALAXY HM400S L-4S

The Galaxy HM400S is an extra-deep, smooth-treaded tire for port applications. The abrasion-resistant tread compound and large contact area ensure long life. The strong casing and high number of plies provide superior lateral stability and a high load carrying capacity.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
337465	1800-25		40		TL	75	13/1.5	975	64.8	20.4	179.0	27.4	47000	145	10

## GALAXY HM450E

The Galaxy HM450E features an abrasion-resistant rubber compound that minimizes heat build-up and extends the tread life. The solid center enhances wear, while the flat tread profile provides superior traction. The strong casing and bead area were engineered to provide high lateral stability and endure heavy loads.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
339602	1800-33		40		TL	88	13/2.5	1,042	73.9	20.3	216.5	32.9	53600	145	15

## GALAXY HM350E IND-3

The Galaxy HM350E is a tire for port applications. The deep tread ensures longer life which results in superior performance. The high number of actual plies ensures high lateral stability and a heavy load capacity. The specially formulated tread compound and insulation between the plies generate less heat, extend the life of the tire and provide excellent service on hard surfaces.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
345401	1200-24		20		TT	35	8.5	221	49	12.4	143.3	23.0	20400	145	5

## GALAXY PORT STAR E-4.5+

**OEM FITMENT**

The Galaxy Port Star is an advanced tire for port applications. The strong bead, casing and high number of plies ensure greater lateral stability and high load-carrying capacity. The specially-formulated extra-deep tread compound helps extend the life of the tire and provides excellent service on hard surfaces.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
349465	1800-25		40		TL	83	13/2.5	920	65.9	19.6	194.5	29.9	47000	145	5

## PRIMEX HARBOURMASTER IS IND-3

The Primex HarbourMaster has large carrying capacity, special compounding and a construction designed for high air-pressure and shock loads typical in port applications.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
327336	1200-20		20		TT	25	8.5	234	46.2	12.4	136.7	21.0	18360	145	5

## GALAXY YARDMASTER (SET)

The Galaxy YardMaster 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 (Set includes tubes and flaps).



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
250021	500-8		10		TT	16	3.00D	13	18.5	5.2	52.7	8.2	2756	145	9
250800	18X7-8		16		TT	16	4.33Rx8	18	18.3	6.6	56.8	8.8	4696	145	9
250039	6.00-9		10		TT	16	4.00E	20	21.4	6.5	60.9	9.5	3715	125	15
250801	21X8-9		14		TT	20	6	29	21	8	59.9	9.3	5181	145	9
250050	650-10		12		TT	18	5.00F	27	23.7	7.2	67.5	10.5	4740	141	9
250079	700-12		12		TT	18	5	37	26.9	7.6	77.0	12.0	5995	125	10
250178	250-15		16		TT	24	7.5	59	28.93	9.8	85.2	13.2	9450	135	10
250802	300-15		20		TT	37	8.5	93	33.1	11.8	95.8	14.9	14500	135	10
250121	700-15		12		TT	20	6	44	30.2	8.4	87.4	13.6	6940	125	10
250127	750-15		12		TT	20	6.00G	52	31.8	8.5	91.6	14.2	7694	115	9
250134	28X9-15(8.15-15)		14		TT	23	7	49	27.8	8.7	81.2	12.6	7530	140	10
250137	8.25-15		14		TT	23	6.5	69	33.3	9.3	95.5	14.8	9385	120	10

## GALAXY YARDMASTER ULTRA (SET)

The Galaxy Yard Master Ultra is a premium service deep treaded forklift tire engineered with a heavy-duty compound and sidewall to resist abrasions, punctures and impacts in the most demanding applications. The wide, flat tread profile provides excellent stability and long tread life (Set includes tubes and flaps).



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
256021	5.00-8		10		TT	18	3	15	18.7	5.3	53.0	8.3	1650	145	10
256800	18X7-8		16		TT	21	5	20	18.3	6.8	53.0	8.3	4680	145	10
256039	6.00-9		10		TT	20	4	23	21.4	6.5	61.0	9.5	3740	125	10
256801	21X8-9		14		TT	20	6.00E	31	20.4	7.4			6074		16
256050	650-10		12		TT	22	5	31	23.4	7.2	67.0	10.4	4800	140	5
256079	700-12		12		TT	23	5	40	26.9	7.56	77.0	11.9	6000	125	5
256178	250-15		16		TT	25	7.5	68	29.1	9.6	85.0	13.1	9350	135	5
256802	300-15		20		TT	30	8	108	33.3	11.8	95.0	14.8	14300	135	10
256121	700-15		12		TT	25	6	54	30.2	8.3	87.0	13.6	6950	125	5
256127	750-15		12		TT	25	6.00G	64	31.8	8.7	92.0	14.2	7600	115	5
256134	28x9-15		14		TT	24	7	55	28	8.4	82.0	12.7	7600	140	10
256137	825-15		14		TT	25	6.5	76	33.1	9.6	95.0	14.7	9350	120	5
256313	9.00-20		14		TT	34	7	131	40.8	10.6	118.0	18.3	11700	122	5
256322	1000-20		16		TT	43	7.5	159	41.9	10.9	121.0	18.8	14800	115	5
256336	1200-20		20		TT	48	8.5	212	44.9	12.8	129.0	20.2	18200	145	5

## GALAXY BOSSLIFT III (SET)

The Galaxy Bosslift III is an ultra-premium-service tire that features heavy-duty construction and a super sidewall for resistance from abrasions, punctures, and impacts. The deep tread provides superior traction and long wear while its wide flat footprint gives the Bosslift III unrivaled stability and even load distribution (Set includes tubes and flaps).



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
259314	900-20		16		TT	33	7	135	40.9	10.2	123.1	18.7	13823	125	10
259322	1000-20		16		TT	37	7.5	155	42.7	11.2	128.0	19.3	14800	115	10
259337	1200-20		20		TT	38	8.5	218	44.8	13	126.9	19.4	18360	145	5
259236	1200-20		24		TT	38	8.5	220	44.8	13	126.9	19.4	18360	145	5

## GALAXY HARBOR KING L-4

The Galaxy Harbor King radial is designed for the severe working conditions in ports. The flexible casing and reinforced tread area helps protect against damage and abrasion. The Galaxy Harbor King offers precise handling, a comfortable ride, and exceptional durability, providing lower operational cost.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
610893	1800R25		***		TL	82	13/2.5	988	65.2	19.9	195.0	30.9	35300	120	5

## GALAXY SUPER SMOOTH SDS L-4S (TIRE ONLY) WITH AND WITHOUT APERTURE

The Galaxy Super Smooth SDS offers smooth flat tread for even wear on hard surfaces and eliminates issues of lug cracking. It eliminates breakdown of equipments or sidewall tearing resulting in maximum equipment up-time. It has steel wire creel beads for improved grip with rim and prevention of rim slippage.



TYPE	PRODUCT CODE	SIZE	POSITION	WHEEL	BOLT PATTERN	TREAD DEPTH (32NDS)	WT (LBS)	OD (IN)	WIDTH (IN)	RC (IN)	SLR (IN)	MAX LOAD (LBS)	PSI	MAX SPEED (MPH)
Tire Only / With Aperture	590715-33	31X10-20 (10-16.5)	BOTH	20 x 7.5	8 ON 8	55	155.0	30.7	9.4			3425	0	6
Tire Only / Without Aperture	591715-33	31X10-20 (10-16.5)	BOTH	20 x 7.5	8 ON 8	55	157.0	30.7	9.4			4030	0	6
Tire Only / With Aperture	590716-33	33X12-20 (12-16.5)	BOTH	20 x 7.5	8 ON 8	74	214.0	32.7	11.3			4420	0	6
Tire Only / Without Aperture	591716-33	33X12-20 (12-16.5)	BOTH	20 x 7.5	8 ON 8	74	222.2	32.7	11.3			5200	0	6
Assembly / With Aperture	597715-33	31X10-20 (10-16.5)	BOTH	20 x 7.5	8 ON 8	55	260.0	30.7	9.4			3425	0	6
Assembly / Without Aperture	598715-33	31X10-20 (10-16.5)	BOTH	20 x 7.5	8 ON 8	55	262.0	30.7	9.4			4030	0	6
Assembly / With Aperture	597716-33	33X12-20 (12-16.5)	BOTH	20 x 7.5	8 ON 8	74	319.0	32.7	11.3			4420	0	6
Assembly / Without Aperture	598716-33	33X12-20 (12-16.5)	BOTH	20 x 7.5	8 ON 8	74	327.6	32.7	11.3			5200	0	6

# GALAXY YARDMASTER SDS

The Galaxy YardMaster SDS has a large industrial block pattern that increases life of the tread while promoting superior grip. Steel wire creel beads improve grip with rim and prevent rim slippage.



TYPE	PRODUCT CODE	SIZE	POSITION	WHEEL	BOLT PATTERN	TREAD DEPTH (32NDS)	WT (LBS)	OD (IN)	WIDTH (IN)	RC (IN)	SLR (IN)	MAX LOAD (LBS)	PSI	MAX SPEED (MPH)
Tire Only	601065-33	15x4.5-8	BOTH	3.00D-8	STANDARD	40	20.4	14.8	4.4			3120	0	16
Tire Only	601061-33	16x6-8	BOTH	4.33R-8	STANDARD	47	32.0	16	5.9			3296	0	16
Tire Only	601033-33	18x7-8	BOTH	4.33R-8	STANDARD	55	44.8	17.9	6			4729	0	16
Tire Only	601022-33	500-8	BOTH	3.00D-8	STANDARD	50	35.6	18	4.8			3120	0	16
Tire Only	601038-33	140/55-9	BOTH	4.00E-9	STANDARD	35	23.0	14.9	5.2			4570	0	16
Tire Only	601041-33	600-9	BOTH	4.00E-9	STANDARD	56	52.8	20.6	5.4			4156	0	16
Tire Only	601044-33	21x8-9	BOTH	6.00E-9	STANDARD	61	73.0	20.4	7.4			6074	0	16
Tire Only	601053-33	23X9-10	BOTH	6.50F-10	STANDARD	64	97.0	22.9	7.79			7535	0	16
Tire Only	601051-33	650-10	BOTH	5.00F-10	STANDARD	59	73.7	22.2	6.4			5159	0	16
Tire Only	601095-33	200/50-10	BOTH	6.50F-10	STANDARD	45	53.0	14.9	7.5			2600	0	16
Tire Only	601080-33	700-12	BOTH	5.00S-12	STANDARD	64	97.4	25.5	6.6			6437	0	16
Tire Only	601071-33	23X10-12	BOTH	8.00G-12	STANDARD	63	103.0	22.7	9.09			8245	0	16
Tire Only	601082-33	27X10-12	BOTH	8.00G-12	STANDARD	78	151.0	26.5	9.4			8530	0	16
Tire Only	601122-33	700-15	BOTH	5.50-15	STANDARD	65	124.2	28.5	7.1			7815	0	16
Tire Only	601129-33	750-15	BOTH	5.50-15	STANDARD	77	142.0	29.6	7.6			8598	0	16
Tire Only	601125-33	750-15	BOTH	6.50-15	STANDARD	77	147.0	29.6	7.6			8598	0	16
Tire Only	601133-33	815-15 (28x9-15)	BOTH	7.00-15	STANDARD	67	128.0	27	8.6			7595	0	16
Tire Only	601843-33	250-15	BOTH	7.00-15	STANDARD	78	150.0	28.2	9.1			10461	0	16
Tire Only	601842-33	250-15	BOTH	7.50-15	STANDARD	78	152.0	28.2	9.1			10461	0	16
Tire Only	601139-33	825-15	BOTH	6.50-15	STANDARD	81	189.0	31.9	8.3			10472	0	16
Tire Only	601056-33	300-15	BOTH	8.00-15	STANDARD	95	233.0	32	10.1			12897	0	16
Tire Only	601234-33	1200-20	BOTH	8.00-20	STANDARD	114	445.0	42.9	10.5			13890	0	16

# GALAXY YARDMASTER SDS SMOOTH - TIRE ONLY

The Galaxy Yardmaster SDS Smooth is built using a three-stage construction to improve ride quality all while offering the unmatched durability of a solid. The Yardmaster SDS Smooth is also constructed of special cut and chip resistant rubber compounds to ensure a long tire life.



TYPE	PRODUCT CODE	SIZE	POSITION	WHEEL	BOLT PATTERN	TREAD DEPTH (32NDS)	WT (LBS)	OD (IN)	WIDTH (IN)	RC (IN)	SLR (IN)	MAX LOAD (LBS)	PSI	MAX SPEED (MPH)
Tire Only	635060-40	16X5-10.5	BOTH	NA	NA	NA	33.0	16	5			3330	0	6
Tire Only	635062-40	16X6-10.5	BOTH	NA	NA	NA	41.0	16	6			4220	0	6
Tire Only	635123-40	21X7-15	BOTH	NA	NA	NA	67.0	21	7			6330	0	6
Tire Only	635140-40	21X8-15	BOTH	NA	NA	NA	80.0	21	8			7465	0	6
Tire Only	635060-40	16X5-10.5	BOTH	NA	NA	NA	33.0	16	5			3330	0	6
Tire Only	635062-40	16X6-10.5	BOTH	NA	NA	NA	41.0	16	6			4220	0	6
Tire Only	635123-40	21X7-15	BOTH	NA	NA	NA	67.0	21	7			6330	0	6
Tire Only	635140-40	21X8-15	BOTH	NA	NA	NA	80.0	21	8			7465	0	6

# GALAXY YM SDS PRESS ON

The Galaxy YM SDS Press On is ideal for severe duty services performed on hard and improved industrial surfaces. The tire profile is specially designed to provide high lateral load carrying capacity and excellent stability. It is constructed with special compounds to ensure long tire life, and is available in both traction and smooth treads.



PRODUCT CODE		SIZE	POSITION	WT (LBS)	OD (IN)	WIDTH (IN)	RC (IN)	SLR (IN)	LCC (6 MPH)	LCC (10 MPH)	PSI	MAX SPEED (MPH)
SMOOTH	LUG											
635009-40	634009-40	10x5x61/2	BOTH	15.9	10.00	5.00			2227	2238	0	16
635018-40	634018-40	14x41/2x8	BOTH	24.7	14.00	4.50			2579	2579	0	16
635060-40	634060-40	16x5x101/2	BOTH	33.3	16.00	5.00			3329	3329	0	16
635062-40	634062-40	16x6x101/2	BOTH	40.8	16.00	6.00			4222	4211	0	16
635063-40	634063-40	16x7x101/2	BOTH	47.0	16.00	7.00			5126	5126	0	16
635078-40	634078-40	15x5x111/4	BOTH	27.3	15.00	5.00			3064	3064	0	16
635066-40	634066-40	161/4x5x111/4	BOTH	32.8	16.25	5.00			3362	3373	0	16
635068-40	634068-40	161/4x6x111/4	BOTH	39.0	16.25	6.00			4233	4233	0	16
635070-40	634070-40	161/4x7x111/4	BOTH	45.9	16.25	7.00			5104	5126	0	16
635106-40	634106-40	18x6x121/8	BOTH	48.5	18.00	6.00			4619	4630	0	16
635107-40	634107-40	18x7x121/8	BOTH	54.3	18.00	7.00			5622	5622	0	16
635108-40	634108-40	18x8x121/8	BOTH	62.9	18.00	8.00			6625	6614	0	16
635123-40	634123-40	21x7x15	BOTH	66.7	21.00	7.00			6327	6338	0	16
635140-40	634140-40	21x8x15	BOTH	79.7	21.00	8.00			7463	7441	0	16
635144-40	634144-40	21x9x15	BOTH	88.4	21.00	9.00			8587	8598	0	16
635148-40	634148-40	22x8x16	BOTH	90.7	22.00	8.00			7727	7716	0	16
635149-40	634149-40	22x9x16	BOTH	102.9	22.00	9.00			8896	8928	0	16
635157-40	634157-40	22x12x16	BOTH	134.2	22.00	12.00			12412	12401	0	16
635159-40	634159-40	22x14x16	BOTH	155.4	22.00	14.00			14143	14804	0	16
635160-40	634160-40	28x10x22	BOTH	152.6	28.00	10.00			12059	10770	0	16
635161-40	634161-40	28x12x22	BOTH	184.3	28.00	12.00			14881	13283	0	16



**FORESTRY**

# **MAXIMUM PERFORMANCE TO TAKE ON THE TOUGHEST CONDITIONS**

Mud, snow, stumps, rocks and a thousand other hazards make it easy for tires to get lost in the woods. Primex forestry tires are built to perform in the toughest conditions, providing grip and flotation day after day, season after season. Primex offers one of the industry's largest ranges of designs and sizes, including tires purpose-built for equipment ranging from skidders to massive CTL rigs—and features including super-tough Aramid (KEVLAR®) and steel reinforced carcasses.

***GALAXY*** | ***PRIMEX***



## PRIMEX LOGSTOMPER EXTREME

OEM FITMENT

The Primex LogStomper Extreme 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 Extreme is engineered with a highly cut- and chip-resistant compound, a heavy sidewall, and a deep undertread for added protection in demanding service.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
462497	67X3400-25		20		TL	115	30.0TH	1,168	68.8	34		30.1	14771	55	30
462501	66X4300-25		20		TL	117	DW36A	1,273	69.5	41.5		30.9	14771	51	31
461513	23.1-26	600/75-26	16		TL	68	DW20A/B	571	63	23.3	190.0	29.3	13900	40	5
461518	28L-26	750/65-26	20		TL	73	DW25A/B	705	63.6	27.4	190.0	29.3	16000	40	5
461917	30.5L-32	800/65-32	26		TL	82	DH27/DH27H	1,060	72	29.9	216.1	33.6	22000	45	5
461921	35.5L-32	900/60-32	26		TL	84	DH31/DH31H	1,367	78	35	234.3	36.2	27000	40	5
462593	73X4400-32		20		TL	92	DH36.00	1,415	76	44		33.6	17637	51	30

## PRIMEX LOGMONSTER LS-2

OEM FITMENT

The Primex LogMonster LS-2 was developed to work under extreme terrain conditions and provides high traction and low slippage. It is built with steel belts, deep under tread, and a special tread compound for long wear and reliable service.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
464509	18.4-26	480/80-26	16		TT	67	DW16A	343	56.9	18.4		26.3	7826	40	19
464512	23.1-26	600/75-26	16		TL	69	DW20A/B	558	63.4	23.1	188.2	28.9	13900	40	5
464518	28L-26	750/65-26	20		TL	69	DW25A/B	648	64.5	28.1	191.4	29.4	16000	40	5
464564	16.9-30	420/85-30	16		TT	63	DW15A	340	59.2	16.9	177.1	27.6	7385	47	19
464569	18.4-30	460/85-30	16		TT	67	DW16A	384	60.9	18.5	182.5	28.6	8047	40	19
464583	24.5-32		20		TL	80	DW21	754	72.1	24.5	215.0	32.9	12787	39	19
464917	30.5-32	800/65-32	26		TL	69	DH27/DH27H	1,058	72.7	30.5	217.0	33.3	22000	45	5
464921	35.5-32	900/60-32	26		TL	82	DH31/DH31H	1,252	79.1	35.3	235.0	36.2	27,00	40	5
464614	18.4-34	460/85-32	16		TT	67	DW16A	414	65.2	18.4	199.0	30.4	8267	40	19
464649	18.4-38	460/85-38	16		TT	67	DW16A	439	69.2	18.4	209.1	32.7	8543	45	19

## PRIMEX LOGSTOMPER FX23 HF-4

The Primex LogStomper FX23 is steel belted and has wide 23-degree lugs, and a reinforced sidewall for outstanding traction and puncture resistance.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
450594	78X4500-32		20		TL	80	41	1,598	78	45	231.2	34.7	24640	25	5





7930

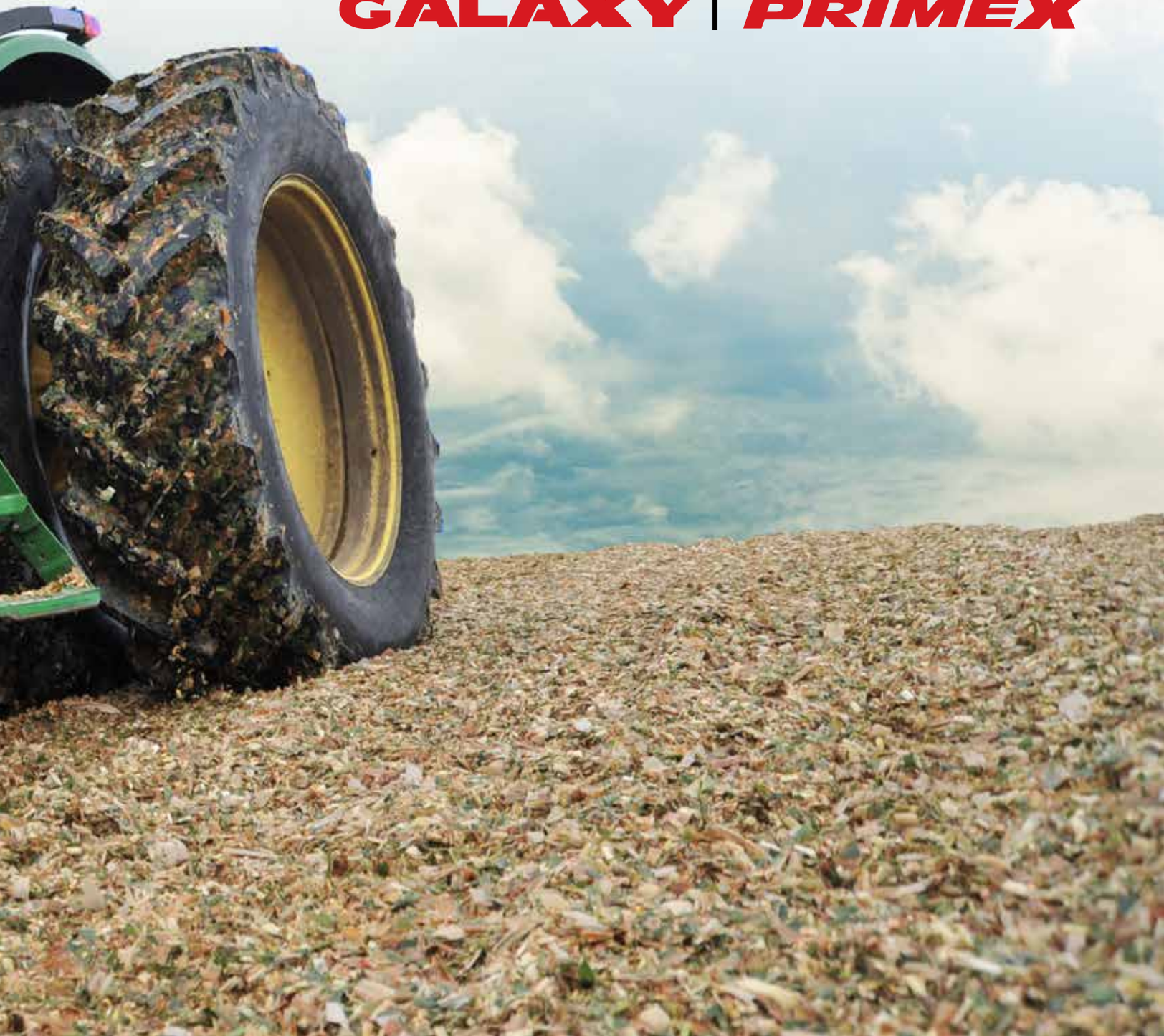
JOHN DEERE

**AGRICULTURE**

# **RUGGED CONSTRUCTION FOR EVERY JOB ON THE FARM**

Easy on the environment but tough in the field, Galaxy agricultural tires deliver outstanding performance and value—for nearly any job on the farm. Rugged construction, deep treads and top design keep farm machinery moving in whatever Mother Nature throws at them, and help keep the profit in the challenging farming industry.

***GALAXY* | *PRIMEX***



# GALAXY EARTHPRO RADIAL R-1W

OEM FITMENT

The Galaxy EarthPro Radial tire has a highly versatile and modern design providing excellent road wear and ride comfort while at the same time providing high traction in the field. The pads between the lugs act as mud breakers. Also, the reinforced lug and bead areas and improved tread compound provide exceptional working life.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
575764	280/70R20			116A8/B	TL	41	W9	70	35.9	10.9	106.5	16.3	2760	35	30
575758	300/70R20			120A8/B	TL	41	W10	78	37.6	11.5	111.5	17.1	3080	35	30
575759	320/70R20			123A8/B	TL	42	W10	86	38.8	12.8	114.5	17.5	3420	35	30
575778	320/70R24			116A8/B	TL	51	W10	110	43.1	12.6	127.1	19.6	2760	23	30
575779	360/70R24			122A8/B	TL	52	W11	133	45.2	14.1	133.3	20.6	3300	23	30
575780	380/70R24			125A8/B	TL	53	W12	143	46.9	15	138.2	21.2	3640	23	30
575781	420/70R24			130A8/B	TL	54	W13	172	49.1	16.5	144.9	22.1	4180	23	30
580792	480/70R24			138A8/B	TL	58	W15L	209	51.8	18.9	151.9	23.1	5200	23	30
575782	320/70R28			119A8/B	TL	51	W10	127	46.9	12.6	138.4	21.5	3000	23	30
575783	360/70R28			125A8/B	TL	52	W11	149	48.8	14.1	144.0	22.5	3640	23	30
575784	380/70R28			127A8/B	TL	53	W12	162	50.9	15	150.2	23.2	3860	23	30
575785	420/70R28			133A8/B	TL	54	W13	190	53.1	16.5	156.7	24.1	4540	23	30
575786	480/70R28			140A8/B	TL	58	W15L	232	55.7	18.9	164.3	25.2	5520	23	30
575787	420/70R30			134A8/B	TL	54	W13	202	55	16.5	162.4	25.0	4680	23	30
575788	480/70R30			141A8/B	TL	58	W15L	246	58.2	18.9	171.7	26.3	5680	23	30
575789	520/70R30			145A8/B	TL	59	W16L	284	60.5	20.3	178.4	27.2	7600	23	30
575790	480/70R34			143A8/B	TL	58	W15L	288	62.2	18.9	183.5	28.3	6000	23	30
575791	520/70R34			148A8/B	TL	59	W16L	324	64.6	20.3	190.5	29.3	6950	23	30
575794	480/70R38			145A8/B	TL	58	W15L	302	66.2	18.9	195.2	30.3	6400	23	30
575796	480/70R38			155A8/B	TL	58	W15L	426	66.2	18.9	195.2	30.3	8550	23	30
575795	520/70R38			150A8/B	TL	59	W16L	352	69.1	20.3	203.8	31.4	7400	23	30
536028	280/85R20			112A8/B	TL	48	W10	61	38.7	11.3	114.7	17.6	2400	23	30
536029	320/85R20			119A8/B	TL	50	W11	100	41.1	13	121.8	18.0	3000	23	30
536766	280/85R24			115 A8/B	TL	49	9	92	42.9	10.6	129.0	19.5	2680	23	30
536766	280/85R24			115 A8/B	TL	49	9	92	42.9	10.6	129.0	19.5	2680	23	30
536767	320/85R24			122 A8/B	TL	52	W10	115	45.2	13.2	134.0	20.3	3300	23	30
536768	340/85R24			125 A8/B	TL	53	W11	127	46.5	14	138.0	20.9	3640	23	30
536769	380/85R24			131 A8/B	TL	57	W12	158	49.3	15.2	145.0	21.9	4300	23	30
536931	420/85R24			131A8/B	TL	60	W13	205	52.1	16.7	151.0	22.8	4300	23	30
536770	320/85R28			133 A8/B	TL	52	W10	127	49.1	12.8	147.0	22.2	3520	23	30
536771	340/85R28			127 A8/B	TL	53	W11	142	51	14.2	151.0	22.8	3860	23	30
536772	380/85R28			133 A8/B	TL	57	W12	174	53.4	15	157.0	157.0	4540	23	30
536906	420/85R28			139 A8/B	TL	60	W13	207	56.1	16.5	164.0	24.8	5360	23	30
536928	380/85R30			135A8/B	TL	57	W12	187	55.4	14.7	164.0	24.8	4800	23	30
536773	420/85R30			140 A8/B	TL	60	W13	228	57.8	17	171.0	25.9	5520	23	30
536325	420/90R30			142 A8/B	TL	60	W13	241	59.8	16.5	176.3	26.9	5840	23	30
536929	420/90R30			147A8/B	TL	60	W13	240	59.8	16.5	176.3	26.9	6800	23	30

# GALAXY EARTHPRO RADIAL R-1W - continued

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
536836	460/85R30	18.4R30		145 A8/B	TL	64	W14	270	60.4	18.7	178.0	26.9	6400	23	30
536306	320/85R32			136A8/B	TL	50	W11	146	53.4	12.8	158.1	24.6	3740	23	30
536932	380/85R34			137A8/B	TL	57	W12	212	59.4	15	177.0	26.8	5080	23	30
536774	420/85R34			142 A8/B	TL	57	W13	247	62.4	16.5	186.0	28.1	5840	23	30
536775	460/85R34	18.4R34		147 A8/B	TL	64	W14	288	64.8	17.9	189.0	28.7	6800	23	30
536775	460/85R34	18.4R34		147 A8/B	TL	64	W14	288	64.8	17.9	189.0	28.7	6800	23	30
536324	320/85R36	12.4R36		128A8/B	TL	50	W11	161	57.4	12.8	169.9	26.6	3960	23	30
536833	340/85R36			132A8/B	TL	52	W12	184	58.9	13.6	174.2	27.1	4400	23	25
536030	340/85R38			133A8/B	TL	50	W12	194	60.7	13.6	179.8	28.1	4540	23	25
536776	420/85R38	16.9R38		144A8/B	TL	57	W13	264	66.1	16.3	197.0	29.8	6150	23	30
536777	460/85R38	18.4R38		149A8/B	TL	64	W14	303	68.8	17.9	203.0	30.8	7150	23	30
536837	520/85R38	20.8R38		155A8/B	TL	68	W16A	377	72.8	20.7	216.0	32.7	8550	23	30
536934	320/80R42	12.4R42		141A8/B	TL	53	W10	207	62.2	12.6	184.1	29.1	5677	46	25
538323	320/90R42	12.4R24		147A8/B	TL	53	W10	208	64.7	12.6	194.5	30.1	6800	52	30
536904	480/80R42	18.4R42		151A8/B	TL	66	W16A	372	72.2	18.9	215.0	32.6	7600	23	30
536935	520/85R42	20.8R42		157A8/B	TL	68	W16A	460	76.8	20.3	227.0	34.4	9100	23	30
536922	320/90R46	12.4R46		148A8/B	TL	54	W10	230	68.7	12.6	212.0	32.1	6950	52	30
536918	380/90R46	14.9R46		165A8/B	TL	59	W13B	316	72.9	15	221.0	33.5	10700	68	30
536996	480/80R46	18.4R46		158A8/B	TL	66	W16A	416	76.2	18.9	228.0	34.6	9350	23	30
536997	520/85R46	20.8R46		158A8/B	TL	68	W16L	503	80.8	20.3	240.0	36.4	9350	23	30

# GALAXY EARTHPRO BIAS R-1

OEM FITMENT

The Galaxy EarthPro R-1 has a 23-degree tread to provide maximum traction while the distinct terracing in the space between the lugs was designed to enhance self cleaning and provide constant traction in soft soil and mud. The state-of-the-art neutral casing design minimizes stresses from the uninflated to the inflated tire, resulting in enhanced long-term reliability.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
518926	11.2-24		8		TL	43	W10	83	43.5	11.2	133.0	20.1	2540	36	25
518406	12.4-24		8		TL	45	W11	95	45.9	12.6	139.0	21.1	2830	32	25
518670	13.6-24	360/80-24	8		TL	46	W12	110	47.9	13.6	141.0	21.6	3080	28	25
518425	14.9-24	400/80-24	8		TL	46	W13	127	49.8	15.2	146.0	22.4	3520	26	25
518430	16.9-24	400/80-24	8		TL	50	W15L	153	52.4	16.9	157.0	23.8	4080	24	25
518543	14.9-28		8		TL	46	W13	141	54.3	14.6	161.0	24.6	3740	26	25
518559	16.9-30	420/85-30	8		TL	49	W15L	171	58.4	16.9	173.0	26.4	4400	24	25
518566	18.4-30		8		TL	50	W15L	214	60.1	18.5	181.0	27.5	4800	20	25
518611	18.4-34		8		TL	50	W16L	234	64.3	18.4	191.0	29.2	5080	20	25
518637	13.6-38		8		TL	47	W12	153	61.7	13.7	190.0	28.8	3860	28	25
518641	15.5-38		8		TL	45	W14L	191	61.9	15.5	186.0	28.5	4080	26	25
518645	18.4-38		8		TL	50	W15L	260	68.6	18.2	205.0	31.3	5360	20	25

## **GALAXY IRRIGATION BIAS R-1**

The Galaxy Irrigation Bias has ideally spaced 23-degree lugs for superior traction in irrigation use. Strong and wide lugs provide traction due to larger contact area. Strong sidewall construction and a durable nylon carcass minimizes mechanical failure and ozone damage.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
519396	11.2-24		6		TL	31	W10	61	43.5	11.2	130.5	20.2	2330	26	19
519425	14.9-24	400/80-24	8		TL	35	W13	97	49.2	14.9	145.7	22.6	3960	26	19

## **GALAXY EARTHPRO 45 BIAS R-1**

The Galaxy EarthPro 45 has an optimized 45-degree lug angle to ensure good roadability while on the road and superior self cleaning in the field. Engineered with compounds to reduce wear, with extra rubber in lug centers to extend tire life. Additional rubber layer improves penetration resistance. Tougher sidewall provides deflection stability and protection from external damages.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
540979	9.5-20		6		TT	35	W8	52	37	9.5	112.0	17.4	1819	30	25
540692	8.3-24		8		TT	35	W7	47	39.2	8.3	119.2	18.5	2039	46	25
540375	9.5-24		8		TT	39	W8	60	41.3	9.4	125.0	19.3	2469	41	25
540925	11.2-24		8		TT	41	W10	69	43.1	11.2	131.8	20.4	2756	35	25
540664	12.4-24		8		TT	43	W11L	89	49.6	12.4	136.2	21.0	3197	33	25
540733	13.6-24	360/80-24	8		TT	44	W12	104	47.6	13.6	142.9	21.7	3417	29	25
540684	14.9-24	400/80-24	8		TT	47	W13	121	49.8	14.9	147.4	22.6	3968	26	25
540765	16.9-24	400/80-24	8		TT	48	W15L	146	52.6	16.9	157.4	23.6	4542	25	25
540818	11.2-28		8		TT	41	W10	80	47.4	11.2	144.9	22.3	2910	35	25
540819	12.4-28		8		TT	43	W11L	102	49.6	12.4	148.6	23.0	3417	33	25
540856	13.6-28		8		TT	44	W12	117	51.6	13.6	157.2	24.3	3638	29	25
540685	14.9-28		8		TT	47	W13	134	49.8	14.9	147.4	22.6	3968	26	25
540970	16.9-28	420/85-28	8		TT	48	W15L	159	56.5	16.9	169.2	25.6	4806	25	25
540560	16.9-30	420/85-30	8		TT	48	W15L	165	58.5	16.9	175.9	26.6	5071	25	25
540567	18.4-30		8		TT	48	W16L	187	61	18.3	178.9	27.4	5357	20	25
540608	16.9-34		8		TT	48	W15	191	62.6	16.9	185.8	28.5	5357	25	25
540612	18.4-34		8		TT	48	W16L	209	65.4	18.4	193.3	29.1	5842	20	25
540642	15.5-38		8		TT	43	W14L	159	61.8	15.5	187.7	28.9	4542	26	25
540666	16.9-38		8		TT	48	W15L	202	66.5	16.9	199.6	30.3	5677	25	25
540646	18.4-38		8		TT	48	W16L	228	68.9	18.4	204.3	31.1	6008	20	25

# GALAXY AGRI TRAC II R-1

OEM FITMENT

The Galaxy AGRI Trac II provides proven traction in the field and has been engineered with a wear-resistant compound. As a result of this combination, the AGRI Trac has been selected as an OEM fitment tire.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
572093	180/95-14			97A6	TL	33	14	28	27.5	6.8	80.6	12.5	1610	36	20
572201	7-16		6		TL	30	6LB	29	29.2	7.2	90.2	13.9	1100	36	19
572213	8-16		6		TL	31	6LB	33	31.1	8.3	94.1	14.5	1350	28	19
572223	9.5-16		6		TL	36	W8L	43	33.3	9.5	99.4	15.4	1520	30	19
572706	9.5-24		6		TL	39	8	69	41.3	9.5	126.4	19.2	1870	30	25
572396	11.2-24		6		TL	42	W10	73	43.4	11.4	132.0	20.0	2340	26	25
572926	11.2-24		8		TL	42	W10	78	43.4	11.4	132.0	20.0	2540	36	25
572406	12.4-24		8		TL	43	W11	92	45.6	12.4	138.4	21.0	4800	20	25
572539	13.6-28		6		TL	43	W12	116	51.2	13.6	152.9	23.5	3197	23	19
572541	14.9-28		6		TL	48	W13	138	53.8	14.9	162.9	24.7	3200	20	25
572549	16.9-28	420/85-28	6		TL	45	W15	173	56.5	16.9	165.0	25.5	3640	18	25
572708	16.9-30	420/85-30	6		TL	45	W15	184	58.3	16.9	175.0	26.8	3740	18	25
572566	18.4-30	460/85-30	8		TL	48	W16L	217	61.1	18.4	184.0	27.9	4800	20	25
572609	16.9-34		8		TL	50	W15	197	62.3	16.9	189.1	28.7	4680	24	25

# GALAXY BIAS R-1

OEM FITMENT

The Galaxy R-1 tread is our basic every-day tractor tire. Note there are three tread patterns under this category.



DESIGN	PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
304	535963	13.6-36		8		TT	46	W12	137	59.6	13.6	179.1	27.7	4300	30	25
304	535632	12.4-38		6		TT	44	W11	116	59.6	12.4	180.2	28.0	3300	25	25
304	535665	13.6-38		8		TT	46	W12	137	61.6	13.6	185.4	28.7	4300	29	25
304	535690	14.9-38		8		TT	47	W13	159	63.6	14.9	190.7	29.4	4800	26	25
324	535980	9.5-22		6		TT	35	W8	55	39.2	9.5	118.6	18.4	1980	32	25
324	535682	18.4-26	480/80-26	10		TT	49	W16L	200	57.1	18.4	167.1	25.4	5840	26	25
324	535971	18.4-26	480/80-26	12		TT	49	W16L	210	57.1	18.4	167.1	25.4	6600	33	25
324	535969	16.9-30	420/85-30	12		TT	48	W15L	179	58.5	16.9	172.0	26.3	6400	36	25
324	535857	18.4-34	460/85-34	10		TT	49	W16L	228	65	18.4	192.2	29.4	6600	26	25
347	535511	23.1-26	600/75-26	12		TL	54	DW20	293	63.2	23.1	183.0	27.7	8050	24	25
347	535513	23.1-26	600/75-26	16		TT	54	DW20	323	63.2	23.1	183.0	27.7	9650	33	25
347	535579	20.8-38	520/85-38	8		TT	53	W18L	323	72.4	20.8	213.0	32.5	6950	19	25

## GALAXY SUPER SOFT R-3

OEM FITMENT

The Galaxy Super Soft R-3 tires are ideal for pull-type scrapers, fertilizer and 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.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
526251	22.5L-16.1		10		TL	32	18	162	46.5	21.8	130.0	20.2	5200	22	10
526252	22.5L-16.1		14		TL	32	16	175	47.1	22.1	133.0	20.5	8685	34	10

## GALAXY RADIAL SUPER SOFT I-2

OEM FITMENT

The Galaxy Radial Super Soft is perfect for pull-type agricultural implements. It is build with a large block type tread to maximize contact with the ground and reduce surface disruption and compaction.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
539943	750/60R26	28LR26		175A8	TL	43	DW20	542	62.6	29.5		28.1	15212	58	25
539942	850/50R32			195A3	TL	38	DH27A	589	65.9	33.4	194.0	29.4	17600	48	25

## GALAXY HONEY WAGON I-3

OEM FITMENT

The Galaxy Honey Wagon features exceptional flotation and rounded shoulders for minimal soil compaction. The Honey Wagon has been selected as an OEM fitment by several spreader manufacturers.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
558671	725X65-26		20		TL	38	DW25A	518	61.7	29.1	176.0	27.3	17600	45	10

## GALAXY COMPACTOR R-3

OEM FITMENT

The Galaxy Compactor R-3 has blocks specifically designed for compactors and the abuse they endure. It is also suited for on-the-road industrial and other construction equipment. The multi-purpose design provides high flotation and traction on hard surfaces.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
534905	23.1-26	600/75-26	8		TL	24	DW20A/B	249	59.4	22.9	176.1	26.7	5680	16	25
534511	23.1-26	600/75-26	12		TL	24	DW20A/B	266	59.4	22.9	176.1	26.7	7150	24	25

## GALAXY R-3 (329)

The Galaxy 329 has a diamond tread pattern and is built with a strong nylon construction. The wide and extended tread protects the sidewalls against cuts and snags. Special cut and chip resistant compounds and heat resistant compounds provide a long tire life.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
574425	14.9-24	400/80-24	8		TL	25	W13	126	49.7	15.2	147.1	22.3	5080	30	25

## GALAXY FRONT FARM F-2M

OEM FITMENT

The Galaxy Front Farm is a front tractor tire that provides excellent steering because of the higher center rib and has a long-lasting wear profile because of the special tread compound.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
562145	9.5L-15		8		TL	22	8LB	42	30.8	9.8	92.0	14.1	1870	36	25
562153	11L-15		8		TL	28	8LB	50	31.5	11	94.0	14.4	2090	44	25
562224	1000-16		8		TL	27	W8L	60	35.1	11.1	105.0	15.9	2340	44	25
562227	1100-16		8		TL	28	W10L	70	37.6	12.2	112.0	16.9	2600	40	25
562265	14L-16.1		12		TL	36	W11C	97	37.9	13.9	113.0	17.1	3860	52	25

## GALAXY EARTHPRO F-2

The Galaxy EarthPro F-2 has an optimized rib design to achieve easy driving in on and off-road applications. Tire life is enhanced by a special compound designed for low wear and additional rubber at the center rib. Specially designed rib angles and radius ensure better road stability. There is an additional rubber layer to provide under tread, improving penetration resistance.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
514182	500-15		4		TT	20	4.00E	14	26.2	5.5	77.9	12.1	805	41	19
514192	550-16		6		TT	19	4.00E	19	28	5.9		13.0	1168	54	19
514195	600-16		6		TT	20	4.50E	20	28.9	6.5	86.9	13.7	1235	48	19
514198	650-16		6		TT	23	4.00E	24	29.9	6.9	89.9	14.1	1356	45	19
514205	750-16		6		TT	26	5.50F	31	31.7	8.1	94.6	14.2	1653	41	19
514207	750-16		8		TT	26	5.50F	34	31.7	8.1	94.6	15.0	1929	54	19
514219	900-16		10		TT	30	W8	45	33.7	9.2	100.6	15.6	2756	57	19
514225	1000-16		8		TT	33	W8L	52	35.2	10.8	104.6	16.1	2679	41	19
514228	1100-16		8		TT	36	W8L	66	38	12.4	112.2	16.9	2910	36	19
514284	750-18		8		TT	26	5.50F	37	33.9	8.1	101.0	15.6	2150	54	19
514186	400-19		4		TT	15	3.00D	13	28.2	4.4		13.0	783	49	19
514037	600-19		6		TT	20	4.50E	24	32	6.5	96.9	15.4	1433	48	19
514303	750-20		8		TT	26	5.50F	41	35.6	8.1		16.7	2271	49	19

## GALAXY AG IMP I-1

OEM FITMENT

The Galaxy AG Imp provides excellent performance for both the drive wheels as well as free-rolling applications. The large shoulder blocks along with the center ribs provide excellent flotation and control in the field.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
571866	10.0/75-15.3		10		TL	15	9	37	29.9	10.4	88.3	13.5	3420	57	25
571874	10.0/75-15.3		14		TL	15	9	38	29.9	10.4	88.3	13.5	4180	80	25
571890	11.5/80-15.3		14		TL	15	9	51	33.3	11.4	96.7	14.6	5360	69	25
571288	12.5/80-18	340/80-18	12		TL	15	9	84	38	12.1	111.6	17.0	5840	54	25
571291	12.5/80-18	340/80-18	16		TL	15	9	86	38	12.1	111.6	17.0	6950	71	25

## GALAXY F-2

**OEM FITMENT**

The Galaxy F-2 is a multi-purpose front tractor tire that provides excellent flotation and steering. The F-2 also has a longer tire life due to its thick rubber at the center of the tread.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
542190	500-15		6		TT	20	3.00D	17	25.8	5.5	77.9	12.1	8806	60	25
542195	600-16		6		TT	21	4.00E	20	28.9	6.5	86.9	13.4	1140	52	25
542198	650-16		6		TT	22	4.50E	26	29.9	6.9	89.9	13.9	1230	48	25
542206	750-16		8		TL	25	5.50F	33	31.7	8.1	94.6	14.6	1710	56	25
542207	750-16		8		TT	25	5.50F	33	31.7	8.1	94.6	14.6	1710	56	25
542316	900-16		10		TT	29	W8L	45	33.7	9.2	100.6	15.5	2400	60	25
542224	1000-16		8		TL	33	W8L	61	35.2	10.8	104.6	15.7	2340	44	25
542981	1000-16		10		TT	33	W8L	55	35.2	10.8	104.6	15.7	2680	56	25
542015	1100-16		10		TT	36	W10L	76	38	12.4	112.2	17.2	3080	52	25
542284	750-18		8		TT	25	5.50F	39	33.9	8.1	101.0	15.6	1870	56	25
542037	600-19		6		TT	39	4.50E	26	32	6.5	96.9	15.0	1280	52	25

## GALAXY I-1 IMPMASTER 350 FI

**OEM FITMENT**

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



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
551145	9.5L-15		8		TL	11	8LB	44	30.2	9.7	90.0	13.8	2680	60	62
551156	11L-15		12		TL	10	8LB/10LB	58	30.9	10.4	91.0	13.9	3960	90	62
551166	12.5L-15		12		TL	11	10LB	62	32.3	12.5	94.0	14.4	4680	90	62

## GALAXY IMPMASTER 200 I-1

**OEM FITMENT**

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



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
545130	760-15		8		TL	8	7J	25	28.4	7.9	81.5	12.6	2090	52	30
545131	760-15		8		TT	8	7J	23	28.4	7.9	81.5	12.6	2090	52	30
545146	9.5L-15		8		TT	10	8LB	29	30	9.6	86.1	13.3	2470	44	30
545244	16.5-16.1 SL		10		TL	14	W14C	88	40.8	16.5	116.5	18.1	5840	36	20
545292	16.5-16.1 SL		14		TL	14	W14C	99	40.8	16.5	116.5	18.1	6400	48	20

# GALAXY RIB IMPLEMENT I-1

OEM FITMENT

The Galaxy Rib Implement provides excellent performance for free-rolling wheels on wagons, hay balers, bale racks, seeders, windrowers, and fertilizer spreaders.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
544105	9.5L-14		8		TL	9	8LB	29	29.4	9.5	88.0	13.5	2400	44	30
544109	11L-14		8		TL	9	10LB	33	29.7	11	88.0	13.5	2470	36	30
544184	6.70-15		6		TL	7	4J	19	28.4	6.7	84.0	12.9	1610	44	30
544130	7.60-15		8		TL	8	7J	28	29	8.2	86.0	13.1	2090	52	30
544145	9.5L-15		8		TL	10	8LB	32	30.2	9.8	89.0	13.9	2470	44	30
544147	9.5L-15		12		TL	10	8LB	33	30.2	9.8	89.0	13.9	3200	64	30
544153	11L-15		8		TL	10	8LB/10LB	38	30.6	10.5	90.0	13.7	2540	36	30
544156	11L-15		12		TL	10	8LB/10LB	40	30.6	10.5	90.0	13.7	3200	52	30
544722	12.5L-15		8		TL	11	10LB	41	32.9	12.6	96.0	14.6	3000	36	30
544165	12.5L-15		10		TL	11	10LB	47	32.9	12.6	96.0	14.6	3420	44	30
544166	12.5L-15		12		TL	11	10LB	49	32.9	12.6	96.0	14.6	3860	52	30
544167	12.5L-15		14		TL	11	10LB	50	32.9	12.6	96.0	14.6	3960	62	30
544268	14L-16.1		14		TL	13	W11C	88	14.2	37	107.0	16.4	5203	51	30
544954	19L-16.1		12		TL	16	W16	121	41.7	18.9	119.0	18.2	6600	36	30
544730	21.5L-16.1		10		TL	15	W18	140	44.8	21.5	127.0	19.3	6600	28	30
544740	21.5L-16.1		14		TL	15	W18	144	44.8	21.5	127.0	19.3	7850	36	30
544742	21.5L-16.1		18		TL	15	W8	161	44.8	21.5	126.1	19.4	9921	44	25

# GALAXY RIB IMPLEMENT I-1 "STUBBLE GUARD"

OEM FITMENT

This Galaxy Rib Imp is produced using a severe-duty compound and our unique reinforced under-tread to provide it with penetration protection. The high flotation and stubble guard make it the perfect tire for any wagon, baler, or harvesting machine.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
563130	760-15		8		TL	8	6	28	29	8.2	86.0	13.1	2090	52	30
563145	9.5L-15		8		TL	10	8LB	33	30.2	9.8	89.0	13.9	2470	44	30
563153	11L-15		8		TL	10	8LB/10LB	36	30.6	10.5	90.0	13.7	2540	36	30
563166	12.5L-15		12		TL	11	10LB	47	32.9	12.6	96.1	14.6	3420	44	30

# GALAXY IMPMASTER 350 I-1

OEM FITMENT

The Galaxy 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.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
546170	31X1350-15		8		TL	13	10LB	66	31.7	13.4	88.6	13.8	2600	45	30
546265	14L-16.1		12		TL	13	W11C	89	36.9	14	103.7	16.1	4680	44	30

## GALAXY IMPMASTER 350 I-2

OEM FITMENT

The Galaxy ImpMaster 350 I-2 is made with a wide tread profile to enhance flotation and reduce soil compaction. It is made with a tread depth that is 33% deeper than the competition resulting in a much longer tread life and reducing field hazard damages.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
555365	11-22.5		12		TL	17	8.25	89	41.1	10.9	125.0	19.0	6000	60	20
555365	11-22.5		12		TL	17	8.25	89	41.1	10.9	125.0	19.0	6000	60	20
555366	11-22.5		14		TL	21	8.25	92	41.1	10.9	125.0	19.0	7000	90	20

## GALAXY STUBBLE PROOF HIGHWAY

OEM FITMENT

The Galaxy Stubble Proof Highway has designed a tire for heavy wagons that need stubble protection in the fields. The Galaxy Stubble Proof Highway has our unique reinforced under-tread and special tread compound to give it great penetration protection.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
550269	12.5L-16.5		14		TL	16	9.75	76	33.2	12.2	90.4	13.7	4800	90	45
549851	32X1550-16.5		14		TL	16	12	84	32.9	16	89.7	13.6	5840	90	45

## GALAXY AGRI-AIR SEEDER R-3

OEM FITMENT

The Galaxy Agri-Air Seeder is stubble proof due to its unique design and severe-duty compound. It also has Galaxy's unique reinforced under-tread which gives it additional penetration protection.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
142271	33X1550-16.5		10		TL	17	12	89	32.8	15.2	99.0	15.0	4940	60	30

## GALAXY STUBBLE PROOF IMP R-3

OEM FITMENT

The Galaxy Stubble Proof IMP is stubble proof due to its unique design and severe-duty compound. The IMP R-3 also has Galaxy's unique reinforced under-tread which gives it additional penetration protection.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
548171	31X1350-15		12		TL	14	10LB	62	30.6	13.9	92.0	13.9	3520	75	30



**COMMERCIAL**

# **BUILT TO KEEP YOU ROLLING ON ANY SURFACE IN ANY WEATHER**

When your life is on the road, you depend on your tires to go the distance. Galaxy and Primex commercial tires provide long-lasting, dependable performance on any surface, in any kind of weather. Long carcass life and a wide selection of patterns and sizes keep our commercial tires rolling coast to coast.

***GALAXY* | *PRIMEX***





## GALAXY SPECIAL TRAILER

OEM FITMENT

The Galaxy Special Trailer uses the best rubber compound and a deep tread to provide long wear. The tire has proven its superiority on the road and is now supported by many original equipment manufacturers.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
400049	650-10		10		TL	8	5.5	15	23.3	7.1	70.6	10.7	1610	100	65
400054	20.5X8-10		10		TL	9		18							
400239	235/85D16		12		TL	14	6.5	41	31.7	9.3	97.0	14.7	3420	90	65
400255	875-16.5		12		TL	14	6.75	39	29.5	8.8	91.0	13.8	3000	90	65
400257	950-16.5		12		TL	14	6.75	43	30.6	9.5	93.7	14.2	3520	90	65
400266	12-16.5	300/70-16.5	12		TL	16	9.75	69	32.2	12.1	97.6	14.8	4080	75	65

## GALAXY SPECIAL TRAILER II

OEM FITMENT

The Galaxy Special Trailer II is designed with special rubber compounds and a deep tread design to provide longer wear.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
404085	26x12.00-12		14		TL	12	10.5	43	26.3	12	76.0	11.7	2910	80	62

## PRIMEX HWY R288

OEM FITMENT

The Primex HWY R288 features a heavy-duty casing and a wide footprint for excellent stability. The tire also has a deep tread for long tire life."



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
417276	14-17.5	360/70-17.5	10		TL	18	10.5	90	35.8	13.9	106.9	16.2	4800	70	65

## PRIMEX TRAILER SERVICE

The Primex Trailer Service is designed with special rubber compounds and a deep tread design to provide longer wear.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
422747	205/90-15		10		TL	13	5.5F	38	29.6	8		13.3	2910	105	62
422960	225/90-16		10		TL	13	6	43	31.8	8.2		14.7	3527	105	62

## PRIMEX STS INTERMODAL

This Primex STS Intermodal was engineered with an enhanced compound to provide superior tread wear and retreadability. As its name suggests, the STS Intermodal is ideally suited for container chassis.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
425321	1000-20		14		TT	14	7.5	83	41.6	11.2	126.5	19.4	6150	100	65

# PRIMEX R550

The Primex R550 is engineered with a deep tread for long wear and features a heavy-duty carcass for superior retreadability. The R550 is an excellent steer and trailer application tire which is ideal for highway applications.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
407366	11-22.5		14		TL	19	8.25	95	41.7	11.4	0.0	19.5	6150	100	65

# PRIMEX TRACTION LUG

The Traction Lug is the perfect choice for drive wheels. The traction lug was designed to provide exceptional traction and self-cleaning.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
413313	900-20		14		TT	26	7	58	40.1	10.2	123.4	18.7	5680	115	55

## Notes:

---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



**TERRA**

# **MAXIMUM PERFORMANCE MINIMUM SOIL COMPACTION**

Soil compaction can devastate productivity of fields, forests and wetlands for generations—which is why flotation tires are so vital to long-term success. ATG's engineers are world-renowned experts in minimizing soil compaction and maximizing performance with flotation tires. The result: a broad line of high-performance flotation tires with great traction and a light touch.

***GALAXY* | *PRIMEX***



## PRIMEX TERRA TURBO II

OEM FITMENT

The Primex Terra Turbo II is designed for limited soil compaction and maximum flotation.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
509357	42X2500-20		16		TL	54	20.5HF/20.5VF	254	42.9	24.8	128.2	19.2	5840	60	30
509356	48X2500-20		12		TL	55	20.5HF/20.5VF	295	48.5	24.6	139.0	21.3	7150	45	30
509361	48X2500-20		16		TL	55	20.5HF	298	49.9	25	139.0	21.9	8047	55	31
509358	48X3100-20		12		TL	55	26.0HF/26.0VF	359	50	28.9	149.0	22.9	6950	40	30
509359	48X3100-20		16		TL	56	26.0HF	361	49.9	30.5	149.0	22.8	7826	50	31
509500	66X4300-25		16		TL	73	36.0TH	765	66.5	40.6	188.0	28.8	13200	40	30
509501	66X4300-25		20		TL	73	36.0TH	819	66.5	40.6	188.0	28.8	14800	50	30
509592	73X4400-32		16		TL	96	36.0VA	1,157	75.3	44	223.7	32.7	15200	40	30

## PRIMEX TERRA BLASTER HF-2

The Primex Terra Blaster has a multi-angle lug at the shoulder with a denser pattern at the center of the tire for excellent steering and superior flotation in the field and a smooth ride over the road.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
500358	48X3100-20		12		TL	36	26.0HF/26.0VF	375	49	30.5	145.2	21.8	6950	40	30

## PRIMEX IMP TRACK METRIC I-3

OEM FITMENT

The Primex IMP Trak Metric is the metric version of the Primex Terra Glide, and is designed for free-rolling wheels where flotation and limited soil compaction is desired.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
504386	600/50-22.5		16		TL	25	AG20	221	46.5	24	137.9	20.7	11400	38	25
504388	700/40-22.5		16		TL	25	AG24	247	46.5	27.9	137.9	20.7	11700	32	25
504390	700/50-22.5		16		TL	25	AG24	265	50	27.6	147.9	22.2	14800	35	25

## PRIMEX GEOMASTER HF-1

The Primex GeoMaster is specifically designed for the exploration and geophysics industries. The large footprint gives this tire superior flotation and minimizes ground disturbance and soil compaction



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	WT (LBS)	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
510504	66X4400-25		20		TL	14	36	575	67.8	43.3	191.1	29.1	15700	51	30
510505	66X4400-25		26		TL	14	36	673	67.7	43.3			18190	65	30



**GALAXY | PRIMEX**

**ATG** | BETTER VALUE.  
SMARTER CHOICE.

**Alliance Tire Americas Inc. (Corporate & Sales Office)**  
201 Edgewater Drive, Suite 285 | Wakefield, MA 01880  
Toll Free: 800-343-3276 | Fax: 781-322-2147

**[ordertires@atgtire.com](mailto:ordertires@atgtire.com)**  
**[www.onlineatg.com](http://www.onlineatg.com)**  
**[www.atgtire.com](http://www.atgtire.com)**