



ABOUT ALLIANCE TIRE GROUP (ATG)

ATG develops, manufactures and markets superior quality Off-Highway tires globally under three well-known brands: Alliance, Galaxy and Primex. Specializing in Agricultural, Forestry, Industrial and OTR tires, the Group is one of the fastest growing players in the Off-Highway tire market.

ATG is dedicated to providing its customers with the lowest total cost of ownership (TCO) through superior products and exceptional customer support services. ATG has a set of core values and strongly held beliefs focussed upon the Group's commitment towards Innovative Technology, Customer Centricity, Excellence, Integrity, Accountability and Functional Cost Efficiency.

ATG owns two manufacturing plants; one in Hadera, Israel and the other in Tirunelveli in southern India. Apart from its own plants, ATG's tires are also manufactured at dedicated contract manufacturing facilities in China and Taiwan. These products are made in accordance with the same stringent quality standards applicable to ATG products made in ATG's own plants.



ABOUT GALAXY - PRIMEX

The Galaxy and Primex product lines were acquired by ATG in 2009. Products under these brands focus on specific segments of the Off-Highway tire market, including Contract Utility, Skidsteer, Forestry, Industrial Forklift and Lawn and Garden, providing customers with application-specific solution that are innovative and come at the lowest total cost of ownership. The Galaxy brand is known for application specific, purpose-built products which satisfy customer needs, making the Galaxy brand a preferred choice among leading OEM's.

Galaxy's full range of skidsteer and contract utility tires are popular choices for leading OEM and Aftermarket users. These tires provide superior performance, long life and exceptional value, attributes that have garnered the brand a loyal following among customers in this segment. The broad offering of tires available under the Galaxy brand for Skidsteer and Contract Utility machines covers an entire gamut of applications, machines, industries and usage surfaces.

Primex, with its advanced Logstomper series of Forestry tires, is the brand of choice for forestry contractors and operators. They are the tires of choice for the most demanding of terrains and are used for log-skidders, harvesters, forwarders and forestry tractors.

KEY SEGMENTS

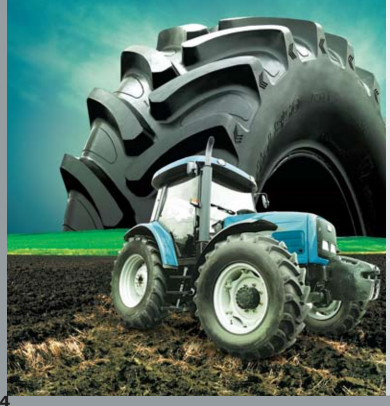
GALAXY

AGRICULTURE

- Radial Tractor Rear									
Bias Tractor Rear	15								
Tractor Front	18								
Implement	19								
Flotation/Terra	22								
Lawn & Turf	23								

FORESTRY

LS-2 25





PRIME

INDUSTRIAL

Skidsteer	27
Rear Backhoe	30
Front Backhoe	33
Utility Tractor	36
Trencher	37
Telehandler / Boomlift	39
Excavator / Unimog	40
Industrial Forklift	41

OTR

Loader/Grader & Transport	43
Radial Earthmover	46
Mine Service	48
Speciality Earthmover	49
Port Service	50
Paving	54







PRODUCT RANGE



AGRICULTURE

Radial Tractor Rear





Bias Tractor Rear



GALAXY EARTH-PRO R-1







GALAXY GATOR GRIP R-1



GALAXY DIAMOND TREAD R-3



GALAXY COMPACTOR R-3

Tractor Front



GALAXY FRONT FARM F-2

Implement



GALAXY IMPMASTER
350 FI



GALAXY IMP MASTER 200 I-1





GALAXY LO-PRO HIGH FLO I-3



GALAXY IMP MASTER 350 R-3/I-2



GALAXY SUPER SOFT R-3





GALAXY HONEY WAGON

Lawn & Turf



PRIMEX IMP TRAK METRIC I-3



GALAXY SUPER SOIL
SOFTEE





GALAXY MIGHTY MOW

FORESTRY

INDUSTRIAL



Skidsteer







GALAXY BEEFY BABY R-4









PRIMEX SPYDER GRIP R-4



GALAXY MIGHTY MOW

Rear Backhoe



GALAXY JUMBO HULK



GALAXY SUPER INDUSTRIAL LUG R-4

Front Backhoe



GALAXY EZ RIDER



GALAXY MULTI-TOUGH



GALAXY BEEFY BABY R-4



GALAXY SUPER INDUSTRIAL LUG R-4







GALAXY INDUSTRIAL RIB ULTRA F-3

INDUSTRIAL

Front Backhoe





GALAXY WORKSTAR F-3



GALAXY MULTI-TOUGH

Utility Tractor





Trencher



GALAXY MARATHONER







GALAXY BEEFY BABY R-4







Excavator/Unimog



GALAXY EXCAVATOR



Industrial Forklift



OTR

Loader/Grader and Transport



PRIMEX LIFTMATE









PRIMEX ROCK STAR F-3 / L-3



PRIMEX DNRS E-3 / L-3



PRIMEX SDR ZXD E-4



PRIMEX SUPER DIRT N ROCK E-4/ L-4







OTR

Radial Earthmover



PRIMEX RS300



PRIMEX RS310



PRIMEX RS320

Underground Mine Service



GALAXY SUPER SEVERE



GALAXY KING OF COAL

Specialty Earthmover



GALAXY SUPER SMOOTH L-5S



GALAXY GIANT HIPPO



GALAXY GIANT HIPPO L2+2 WITH STEEL



GALAXY DOUBLE WIDTH LUG E-4

Port Service



GALAXY HM300E

Port Service



GALAXY SUPER TRAC



PRIMEX SUPER GRIP



GALAXY HM350F



GALAXY HM450F



GALAXY PORTSTAR PLUS



GALAXY HM400S



GALAXY SUPER SMOOTH L-5S



GALAXY HARBOR KING (SUPER STRADDLE)



GALAXY HARBOR KING (REACH MASTER)



NEW DESIGN (FOR TERMINAL TRACTOR)

Paving



GALAXY SMOOTH COMPACTOR C-1



GALAXY SUPER PAVER E-7



PRIMEX SMOOTH TRACK



PRIMEX SMOOTH ROLLER C-1



GALAXY COMPACTOR R3



AGRICULTURAL TIRES

Galaxy and Primex tires are engineered for sheer excellent performance in the demanding agricultural workplace environment. Easy on the soil yet tough on the job. Galaxy agricultural tires offer premium tread depths and exceptional carcass construction.

RADIAL TRACTOR REAR	BIAS TRACTOR	FRONT FARM	IMPLEMENT	FLOTATION/TERRA	LAWN & TURF
85 Series R-1W	R-1 Rear Tractor	Galaxy Front Farm F-2	Galaxy Impmaster 350 FI	Galaxy Honey Wagon	Galaxy Turf special R-3
Galaxy Earth-Pro 85 Series R-1W	Galaxy Earth-Pro R-1		Galaxy Impmaster 200 I-1	Primex Imp Trak Metric I-3	Galaxy Mighty Mow R-3
70 Series R-1W	Galaxy Agri Trac II		Galaxy Stubble Proof Rib	Galaxy Super Soil Softee	
Galaxy Earth-Pro 70 Series R-1W	Galaxy Ag Star R-1		Galaxy Lo-Pro Hi-Flo I-3		
	R-1 Irrigation		Galaxy Imp Master 350R-3/I-2		
	Galaxy Gator Grip R-1		Galaxy Super Soft R-3		
	R-3 Diamond Tread				
	Galaxy Diamond Tread R-3				
	Galaxy Compactor R-3				



RADIAL TRACTOR REAR



GALAXY EARTH-PRO 85 SERIES R-1W

The Earth-Pro 85 series radial has an advanced lug design with steep angle in center for smooth ride, long wear and self cleaning. It has a lower angle at shoulder for traction. This tire provides greatly improved hillside stability. The Galaxy Earth-Pro 85 radial is 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.

			11/1	exceptional working life.							
ITEM	SIZE	PR Li	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
536028	280/85R20	112A8/B	TL	10.00	990	288	442	2916	40	1120	160
536029	320/85R20	119A8/B	TL	11.00	1052	329	466	3075	40	1360	160
536027	250/85R24	109A8/B	TL	8.00	1037	246	471	3111	40	1030	160
536766	280/85R24	115A8	TL	10.00	1082	290	488	3217	40	1215	160
536767	320/85R24	122A8	TL	11.00	1148	336	515	3388	40	1500	160
536768	340/85R24	125A8	TL	12.00	1181	356	530	3458	40	1650	160
536789	380/85R24	131A8	TL	12.00	1252	386	557	3625	40	1950	160
536931	420/85R24	131A8/B	TL	15.00	1342	423	580	3826	40	1950	160
	280/85R28	118A8	Under D	evelopment							
536770	320/85R28	133A8	TL	11.00	1349	384	602	3971	40	2060	160
536771	340/85R28	127A8	TL	12.00	1283	348	577	3804	40	1750	160
536772	380/85R28	133A8	TL	12.00	1349	384	602	3971	40	2060	160
536906	420/85R28	139A8	TL	15.00	1407	414	625	4122	40	2430	160
536928	380/85R30	135A8/B	TL	12.00	1408	375	630	4154	40	2180	160
536773	420/85R30	140A8	TL	15.00	1468	431	658	4428	40	2500	160
536929	420/90R30	147A8/B	TL	13.00	1518	418	675	4453	40	3075	320
536836	460/85R30	145A8	TL	16.00	1534	475	684	4632	40	2900	160
	320/85R32	126A8	Under D	evelopment							
536932	380/85R34	137A8/B	TL	12.00	1510	380	681	4490	40	2300	160
536774	420/85R34	142A8	TL	15.00	1572	419	714	4709	40	2430	160
536775	460/85R34	147A8	TL	16.00	1637	479	733	4935	40	3075	160
	320/85R36	132A8	Under D	evelopment							
	340/85R36	132A8		evelopment							
536030	340/85R38	133A8/B	TL	12.00	1543	345	681	4490	40	2060	160
	380/80R38	142A8		evelopment							
536776	420/85R38	144A8	TL	15.00	1674	447	754	4977	40	2800	160
536777	460/85R38	149A8	TL	16.00	1732	483	770	5077	40	3250	160
536837	520/85R38	155A8	TL	16.00	1847	536	823	5429	40	3875	160
	320/90R42			evelopment							
536904	480/80R42	151A8/B	TL	16.00	1835	479	829	5469	40	3450	160
536935	520/85R42	157A8/B	TL	16.00	1951	516	874	5766	40	4125	160
	320/90R46	148A8		evelopment							
536918	380/90R46	163A8/B	TL	12.00	1852	380	851	5614	40	4875	460
536996	480/80R46	158A8/B	TL	16.00	1936	479	880	5803	40	4250	240
536997	520/85R46	158A8/B	TL	16.00	2052	516	924	6098	40	4250	160

RADIAL TRACTOR REAR



GALAXY EARTH-PRO 70 SERIES R-1W

The Earth-Pro 70 series radial has advanced lug design with steep angle in center for smooth ride, long wear and self-cleaning. It has a lower angle at shoulder for traction. This tire provides greatly improved hillside stability. The Galaxy Earth-Pro 70 radial is 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.

ITEM	SIZE	PR Li	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
575778	320/70R24	116A8/B	TL	10.00	1094	319	496	3273	40	1250	160
575779	360/70R24	122A8/B	TL	11.00	1152	357	519	3424	40	1500	160
575780	380/70R24	125A8/B	TL	12.00	1190	380	534	3523	40	1650	160
575781	420/70R24	130A8/B	TL	13.00	1248	418	557	3675	40	1900	160
	480/70R24		Under De	velopment							
570782	320/70R28	119A8	TL	10.00	1189	319	547	3551	40	1360	160
570783	360/70R28	125A8	TL	10.00	1251	357	572	3722	40	1650	160
575784	380/70R28	127A8/B	TL	12.00	1293	380	585	3862	40	1750	160
575785	420/70R28	133A8/B	TL	13.00	1349	418	608	4008	40	2060	160
575786	480/70R28	140A8/B	TL	15.00	1421	479	636	4196	40	2500	160
575787	420/70R30	134A8/B	TL	13.00	1398	418	632	4171	40	2120	120
575788	480/70R30	141A8/B	TL	15.00	1478	479	664	4379	40	2575	160
	520/70R30		Under De	velopment							
575790	480/70R34	143A8/B	TL	15.00	1580	479	715	4716	40	2725	160
575791	520/70R34	148A8/B	TL	16.00	1640	516	738	4872	40	3150	160
	480/70R38		Under De	velopment							
	520/70R38		Under De	velopment							
	580/70R38		Under De	velopment							
	710/70R38		Under De	velopment							
	710/70R42		Under De	velopment							





The 23 degree bar design of the Galaxy Earth Pro R-1 offers the maximum traction while still providing adequate self-cleaning in soft soil. Its distinctive terracing in the space between the lugs is a design feature that enhances the self-cleaning characteristics of the tire in soft soil and mud. The state-of-the-art neutral casing mould design minimizes stress from the uninflated to the inflated tire, resulting in enhanced long-term reliability. This efficient design results in an economical tire that is capable.

	1									
SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
8.3-24	8	Under D	evelopment							
9.5-24	8	Under D	evelopment							
11.2-24	8	TL	10.00	1103	284	504	3290	40	1150	250
12.4-24	8	TL	11.00	1159	315	526	3437	40	1285	220
13.6-24	8	TL	12.00	1210	345	546	3570	40	1400	190
14.9-24	6	TL	13.00	1265	378	572	3738	40	1360	140
16.9-24	8	TL	15.00	1333	429	600	3917	40	1850	165
11.2-28	8	Under D	evelopment							
12.4-28	8	Under D	evelopment							
13.6-28	8	Under D	evelopment							
14.9-28	6	TL	13.00	1367	378	620	4048	40	1450	140
16.9-30	8	TL	15.00	1484	430	672	4387	40	2000	165
18.4-30	8	TL	16.00	1552	467	699	4568	40	2180	140
16.9-34	8	Under D	evelopment							
18.4-34	8	TL	16.00	1632	467	741	4843	40	2300	140
11.2-38	8	Under D	evelopment							
12.4-38	6	Under D	evelopment							
13.6-38	6	TL	12.00	1601	345	739	4826	40	1500	150
14.9-38	8	Under D	evelopment							
15.5-38	8	TL	14.00	1571	393	725	4714	40	1850	180
16.9-38	8	Under D	Under Development							
18.4-38	8	TL	16.00	1742	462	795	5197	40	2430	140
20.8-38	8	Under D	evelopment							
	8.3-24 9.5-24 11.2-24 12.4-24 13.6-24 14.9-24 16.9-24 11.2-28 12.4-28 13.6-28 14.9-28 16.9-30 18.4-30 16.9-34 18.4-34 11.2-38 12.4-38 13.6-38 14.9-38 15.5-38 16.9-38 18.4-38	8.3-24 8 9.5-24 8 11.2-24 8 11.2-24 8 12.4-24 8 13.6-24 8 14.9-24 6 16.9-24 8 11.2-28 8 12.4-28 8 13.6-28 8 14.9-28 6 16.9-30 8 18.4-30 8 16.9-34 8 11.2-38 8 12.4-38 6 13.6-38 6 14.9-38 8 15.5-38 8 16.9-38 8 18.4-38 8	8.3-24 8 Under D 9.5-24 8 Under D 11.2-24 8 TL 12.4-24 8 TL 13.6-24 8 TL 14.9-24 6 TL 16.9-24 8 TL 11.2-28 8 Under D 13.6-28 8 Under D 13.6-28 8 Under D 13.6-28 8 Under D 14.9-28 6 TL 16.9-30 8 TL 18.4-30 8 TL 18.4-30 8 TL 11.2-38 8 Under D 13.6-34 8 Under D 13.6-34 8 Under D 13.6-34 8 Under D 13.6-36 TL 14.9-38 8 Under D 13.6-38 6 TL 14.9-38 8 Under D 13.6-38 6 TL 14.9-38 8 Under D 15.5-38 8 TL	Section	Sangle S	Sangle S	Sangle S	Company	Sa.3-24 8	Section





GALAXY AGRI-TRAC II

The Galaxy Agri-Trac II has a modern, curved 45 degree lug design for both smooth riding on the road, and excellent traction in all field conditions. Its special stepped surfaces between lugs facilitate cleaning in very muddy conditions. The wide nose bar provides extra life on hard surfaces / roading. The Agri-Trac II has been reinforced with a wear resistant compound to give it long wear capabilities.

The Agri-Trac II has been selected as an OEM fitment tire by leading tractor manufacturers.

TYPE											
1572088	ITEM	SIZE	PR Li	TYPE RIM (in)					SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
1572088	572731	7-14	4	Under Development	·						
572892 8.3-24 6					704	180	323	2128	40	450	250
572735 9.5-24 8											
572394 11.2-24 4 Under Development 572398 11.2-24 6 TL 10.00 1103 284 510 3362 40 950 180 572397 11.2-24 8 Under Development 10.00 1103 284 510 3362 40 950 180 572664 12.4-24 8 Under Development 10.00 1103 180 <td></td>											
572396				•							
572397 11.2-24 8 Under Development 572664 12.4-24 8 Under Development 572684 14.9-24 8 Under Development 572684 14.9-24 8 Under Development 572765 16.9-24 8 Under Development 572819 12.4-28 8 Under Development 572865 13.6-28 8 Under Development 572870 16.9-28 8 Under Development 572871 16.9-28 8 Under Development 572804 14.9-30 8 Under Development 572560 16.9-30 8 Under Development 572560 18.4-30 8 Under Development 572809 18.4-30 10 Under Development 572972 18.4-30 14 Under Development 572973 23.1-30 14 Under Development 572801 12.4-32 8 Under Development 572612 18.4-34 8					1103	284	510	3362	40	950	180
572664 12.4-24 8 Under Development 572410 13.6-24 8 Under Development 572684 14.9-24 8 Under Development 572765 16.9-24 8 Under Development 572818 11.2-28 8 Under Development 572819 12.4-28 8 Under Development 572656 13.6-28 8 Under Development 572870 16.9-28 8 Under Development 572560 16.9-30 8 Under Development 572561 18.4-30 8 Under Development 572801 18.4-30 10 Under Development 572972 18.4-30 14 Under Development 572973 18.4-30 14 Under Development 572971 23.1-30 14 Under Development 572972 18.4-34 14 Under Development 572801 12.4-32 8 Under Development 572602 12.4-36 8 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
572410 13.6-24 8 Under Development 572684 14.9-24 8 Under Development 572765 16.9-24 8 Under Development 572818 11.2-28 8 Under Development 572819 12.4-28 8 Under Development 572656 13.6-28 8 Under Development 572970 16.9-28 8 Under Development 572964 14.9-30 8 Under Development 572809 18.4-30 8 Under Development 572809 18.4-30 10 Under Development 572972 18.4-30 14 Under Development 572809 18.4-30 14 Under Development 572801 12.4-32 8 Under Development 572961 12.4-32 8 Under Development 572961 12.4-32 8 Under Development 572861 18.4-34 10 Under Development 572862 12.4-36 8 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>											
572684 14.9-24 8 Under Development 572765 16.9-24 8 Under Development 572818 11.2-28 8 Under Development 572819 12.4-28 8 Under Development 572865 13.6-28 8 Under Development 572865 14.9-28 8 Under Development 572970 16.9-28 8 Under Development 572864 14.9-30 8 Under Development 572560 16.9-30 8 Under Development 572809 18.4-30 10 Under Development 5728012 18.4-30 14 Under Development 5728712 18.4-30 14 Under Development 5728013 12.4-32 8 Under Development 572801 12.4-32 8 Under Development 572602 18.4-34 8 Under Development 572603 18.9-34 8 Under Development 5728572 18.4-34 10											
572765 16.9-24 8 Under Development 572818 11.2-28 8 Under Development 572819 12.4-28 8 Under Development 572665 13.6-28 8 Under Development 572870 16.9-28 8 Under Development 572864 14.9-30 8 Under Development 572560 16.9-30 8 Under Development 572567 18.4-30 8 Under Development 572809 18.4-30 10 Under Development 572972 18.4-30 14 Under Development 572973 23.1-30 12 Under Development 572977 23.1-30 14 Under Development 572861 12.4-32 8 Under Development 572852 18.4-34 8 Under Development 572853 18.4-34 10 Under Development 572852 12.4-36 8 Under Development 572862 12.4-38 0 <t< td=""><td></td><td></td><td></td><td>Under Development</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>				Under Development							
572818 11.2-28 8 Under Development 572819 12.4-28 8 Under Development 572865 13.6-28 8 Under Development 572865 14.9-28 8 Under Development 572970 16.9-28 8 Under Development 572864 14.9-30 8 Under Development 572567 18.4-30 8 Under Development 572809 18.4-30 10 Under Development 572972 18.4-30 14 Under Development 572973 18.4-30 14 Under Development 572971 12.4-32 8 Under Development 572871 12.4-33 8 Under Development 572861 18.4-34 8 Under Development 572862 18.4-34 8 Under Development 572863 18.4-34 10 Under Development 572862 12.4-36 8 Under Development 572863 14.9-38 8 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>											
572819 12.4-28 8 Under Development 572665 13.6-28 8 Under Development 572685 14.9-28 8 Under Development 572964 14.9-30 8 Under Development 572560 16.9-30 8 Under Development 572567 18.4-30 8 Under Development 572809 18.4-30 10 Under Development 572870 18.4-30 14 Under Development 572871 18.4-30 14 Under Development 572872 18.4-30 14 Under Development 572873 23.1-30 12 Under Development 572861 12.4-32 8 Under Development 572612 18.4-34 8 Under Development 572857 18.4-34 10 Under Development 572862 12.4-38 8 Under Development 572632 12.4-38 6 Under Development 572665 13.6-38 8 <				· · · · · · · · · · · · · · · · · · ·							
572665 13.6-28 8 Under Development 572870 16.9-28 8 Under Development 572964 14.9-30 8 Under Development 572560 16.9-30 8 Under Development 572567 18.4-30 8 Under Development 572809 18.4-30 10 Under Development 572972 18.4-30 14 Under Development 5728079 23.1-30 14 Under Development 572971 23.1-30 14 Under Development 572961 12.4-32 8 Under Development 572608 16.9-34 8 Under Development 572851 18.4-34 8 Under Development 572873 18.4-34 10 Under Development 572962 12.4-36 8 Under Development 572653 12.4-38 6 Under Development 572666 16.9-38 8 Under Development 572666 16.9-38 8 <	572819		8	Under Development							
572970 16.9-28 8 Under Development 572964 14.9-30 8 Under Development 572560 16.9-30 8 Under Development 572567 18.4-30 8 Under Development 572809 18.4-30 10 Under Development 572772 18.4-30 14 Under Development 572873 23.1-30 12 Under Development 572977 23.1-30 14 Under Development 572961 12.4-32 8 Under Development 572608 16.9-34 8 Under Development 572857 18.4-34 10 Under Development 572973 18.4-34 14 Under Development 572602 12.4-36 8 Under Development 572632 12.4-38 6 Under Development 572660 16.9-38 8 Under Development 572661 18.4-38 8 Under Development 572666 18.4-38 1 <				•							
572964 14.9-30 8 Under Development 572560 16.9-30 8 Under Development 572567 18.4-30 8 Under Development 572809 18.4-30 10 Under Development 572972 18.4-30 14 Under Development 5722XX 23.1-30 12 Under Development 572971 23.1-30 14 Under Development 572961 12.4-32 8 Under Development 572608 16.9-34 8 Under Development 572612 18.4-34 8 Under Development 572857 18.4-34 10 Under Development 572993 18.4-34 14 Under Development 572622 12.4-36 8 Under Development 572655 13.6-38 8 Under Development 572666 16.9-38 8 Under Development 572666 16.9-38 8 Under Development 572666 18.4-38 10			8	Under Development							
572560 16.9-30 8 Under Development 572567 18.4-30 8 Under Development 572809 18.4-30 10 Under Development 572972 18.4-30 14 Under Development 572XXX 23.1-30 12 Under Development 572961 12.4-32 8 Under Development 572608 16.9-34 8 Under Development 572612 18.4-34 8 Under Development 572857 18.4-34 10 Under Development 572962 12.4-36 8 Under Development 572652 12.4-38 6 Under Development 572665 13.6-38 8 Under Development 572666 16.9-38 8 Under Development 572666 16.9-38 8 Under Development 572666 18.4-38 8 Under Development 572860 18.4-38 10 Under Development 572861 18.4-38 10 <	572970	16.9-28	8	Under Development							
572567 18.4-30 8 Under Development 572809 18.4-30 10 Under Development 572972 18.4-30 14 Under Development 572XXX 23.1-30 12 Under Development 572977 23.1-30 14 Under Development 572961 12.4-32 8 Under Development 572608 16.9-34 8 Under Development 572612 18.4-34 8 Under Development 572857 18.4-34 10 Under Development 572962 12.4-36 8 Under Development 572652 12.4-38 6 Under Development 572665 13.6-38 8 Under Development 572642 15.5-38 8 Under Development 572666 16.9-38 8 Under Development 572666 18.4-38 8 Under Development 572860 18.4-38 10 Under Development 572861 18.4-38 14	572964	14.9-30	8	Under Development							
572809 18.4-30 10 Under Development 572972 18.4-30 14 Under Development 572XXX 23.1-30 12 Under Development 572977 23.1-30 14 Under Development 572961 12.4-32 8 Under Development 572608 16.9-34 8 Under Development 572612 18.4-34 8 Under Development 572857 18.4-34 10 Under Development 572973 18.4-34 14 Under Development 572662 12.4-36 8 Under Development 572653 12.4-38 6 Under Development 572665 13.6-38 8 Under Development 572660 14.9-38 8 Under Development 5726642 15.5-38 8 Under Development 572666 16.9-38 8 Under Development 572860 18.4-38 10 Under Development 572861 18.4-38 14	572560	16.9-30	8	Under Development							
572972 18.4-30 14 Under Development 572XXX 23.1-30 12 Under Development 572977 23.1-30 14 Under Development 572961 12.4-32 8 Under Development 572608 16.9-34 8 Under Development 572612 18.4-34 8 Under Development 572857 18.4-34 10 Under Development 572973 18.4-34 14 Under Development 572662 12.4-36 8 Under Development 572662 12.4-38 6 Under Development 572665 13.6-38 8 Under Development 572690 14.9-38 8 Under Development 572666 16.9-38 8 Under Development 572666 18.4-38 1 Under Development 572860 18.4-38 10 Under Development 572861 18.4-38 14 Under Development 572579 20.8-38 8	572567	18.4-30	8	Under Development							
572XXX 23.1-30 12 Under Development 572977 23.1-30 14 Under Development 572961 12.4-32 8 Under Development 572608 16.9-34 8 Under Development 572612 18.4-34 8 Under Development 572857 18.4-34 10 Under Development 572973 18.4-34 14 Under Development 572962 12.4-36 8 Under Development 572632 12.4-38 6 Under Development 572665 13.6-38 8 Under Development 572690 14.9-38 8 Under Development 572642 15.5-38 8 Under Development 572646 18.4-38 8 Under Development 572860 18.4-38 10 Under Development 572579 20.8-38 8 Under Development	572809	18.4-30	10	Under Development							
572977 23.1-30 14 Under Development 572961 12.4-32 8 Under Development 572608 16.9-34 8 Under Development 572612 18.4-34 8 Under Development 572857 18.4-34 10 Under Development 572973 18.4-34 14 Under Development 572962 12.4-36 8 Under Development 572632 12.4-38 6 Under Development 572665 13.6-38 8 Under Development 572690 14.9-38 8 Under Development 572642 15.5-38 8 Under Development 572666 16.9-38 8 Under Development 572860 18.4-38 10 Under Development 572861 18.4-38 14 Under Development 572579 20.8-38 8 Under Development	572972	18.4-30	14	Under Development							
572961 12.4-32 8 Under Development 572608 16.9-34 8 Under Development 572612 18.4-34 8 Under Development 572857 18.4-34 10 Under Development 572973 18.4-34 14 Under Development 572962 12.4-36 8 Under Development 572632 12.4-38 6 Under Development 572665 13.6-38 8 Under Development 572690 14.9-38 8 Under Development 572642 15.5-38 8 Under Development 572666 16.9-38 8 Under Development 572646 18.4-38 8 Under Development 572860 18.4-38 10 Under Development 572579 20.8-38 8 Under Development	572XXX	23.1-30	12	Under Development							
572608 16.9-34 8 Under Development 572612 18.4-34 8 Under Development 572857 18.4-34 10 Under Development 572973 18.4-34 14 Under Development 572962 12.4-36 8 Under Development 572632 12.4-38 6 Under Development 572665 13.6-38 8 Under Development 572690 14.9-38 8 Under Development 572642 15.5-38 8 Under Development 572666 16.9-38 8 Under Development 572646 18.4-38 8 Under Development 572860 18.4-38 10 Under Development 572579 20.8-38 8 Under Development	572977	23.1-30	14	Under Development							
572612 18.4-34 8 Under Development 572857 18.4-34 10 Under Development 572973 18.4-34 14 Under Development 572962 12.4-36 8 Under Development 572632 12.4-38 6 Under Development 572665 13.6-38 8 Under Development 572690 14.9-38 8 Under Development 572642 15.5-38 8 Under Development 572666 16.9-38 8 Under Development 572646 18.4-38 8 Under Development 572860 18.4-38 10 Under Development 572879 20.8-38 8 Under Development	572961	12.4-32	8	Under Development							
572857 18.4-34 10 Under Development 572973 18.4-34 14 Under Development 572962 12.4-36 8 Under Development 572632 12.4-38 6 Under Development 572665 13.6-38 8 Under Development 572690 14.9-38 8 Under Development 572642 15.5-38 8 Under Development 572666 16.9-38 8 Under Development 572646 18.4-38 8 Under Development 572860 18.4-38 10 Under Development 572579 20.8-38 8 Under Development	572608	16.9-34	8	Under Development							
572973 18.4-34 14 Under Development 572962 12.4-36 8 Under Development 572632 12.4-38 6 Under Development 572665 13.6-38 8 Under Development 572690 14.9-38 8 Under Development 572642 15.5-38 8 Under Development 572666 16.9-38 8 Under Development 572646 18.4-38 8 Under Development 572860 18.4-38 10 Under Development 572879 20.8-38 8 Under Development	572612	18.4-34	8	Under Development							
572962 12.4-36 8 Under Development 572632 12.4-38 6 Under Development 572665 13.6-38 8 Under Development 572690 14.9-38 8 Under Development 572642 15.5-38 8 Under Development 572666 16.9-38 8 Under Development 572646 18.4-38 8 Under Development 572860 18.4-38 10 Under Development 572579 20.8-38 8 Under Development				Under Development							
572632 12.4-38 6 Under Development 572665 13.6-38 8 Under Development 572690 14.9-38 8 Under Development 572642 15.5-38 8 Under Development 572666 16.9-38 8 Under Development 572646 18.4-38 8 Under Development 572860 18.4-38 10 Under Development 572879 20.8-38 8 Under Development			14	Under Development							
572665 13.6-38 8 Under Development 572690 14.9-38 8 Under Development 572642 15.5-38 8 Under Development 572666 16.9-38 8 Under Development 572646 18.4-38 8 Under Development 572860 18.4-38 10 Under Development 572861 18.4-38 14 Under Development 572579 20.8-38 8 Under Development				Under Development							
572690 14.9-38 8 Under Development 572642 15.5-38 8 Under Development 572666 16.9-38 8 Under Development 572646 18.4-38 8 Under Development 572860 18.4-38 10 Under Development 572861 18.4-38 14 Under Development 572579 20.8-38 8 Under Development											
572642 15.5-38 8 Under Development 572666 16.9-38 8 Under Development 572646 18.4-38 8 Under Development 572860 18.4-38 10 Under Development 572861 18.4-38 14 Under Development 572579 20.8-38 8 Under Development				Under Development							
572666 16.9-38 8 Under Development 572646 18.4-38 8 Under Development 572860 18.4-38 10 Under Development 572861 18.4-38 14 Under Development 572579 20.8-38 8 Under Development				<u> </u>							
572646 18.4-38 8 Under Development 572860 18.4-38 10 Under Development 572861 18.4-38 14 Under Development 572579 20.8-38 8 Under Development				<u> </u>							
572860 18.4-38 10 Under Development 572861 18.4-38 14 Under Development 572579 20.8-38 8 Under Development				<u> </u>							
572861 18.4-38 14 Under Development 572579 20.8-38 8 Under Development				Under Development							
572579 20.8-38 8 Under Development				<u> </u>							
·				<u> </u>							
572974 20.8-38 14 Under Development				<u> </u>							
	572974	20.8-38	14	Under Development							



GALAXY AG STAR R-1

The Galaxy AG Star R1 is designed with alternating long bar, short bar pattern. This efficient pattern provides excellent traction.

ITEM	SIZE	PR Li	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
535098	7-14	6	TL	6.00	690	187	320	2081	30	450	250
535201	7-16	6	TL	6.00	742	185	335	2180	30	500	250
535213	8-16	6	TL	6.00	795	205	358	2328	40	615	190



GALAXY GATOR GRIP R-1

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

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
528394	11.2-24	4	TL	10.00	1082	282	505	3335	40	750	125
528422	14.9-24	4	TL	13.00	1237	282	564	3720	40	1090	95
528725	11.2-38	4	TL	10.00	1448	292	688	4541	40	950	125



GALAXY DIAMOND TREAD R-3

The Diamond Tread is designed to provide excellent flotation characteristics and cause minimal soil disturbance on compactor and hauling applications.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
32903353GX	14.9-24	8	TL	13.00	1241	394	569	3698	40	1600	180
32904300GX	18.4-26	12	TL	16.00	1426	480	645	4213	40	3000	230
32905803GX	28L-26	16	TL	25.00	1577	714	688	4541	40	4125	190



GALAXY COMPACTOR R-3

The Galaxy Compactor R-3 is designed to provide excellent flotation characteristics and cause minimal soil disturbance on compactor and hauling applications.

	C. Marriero, Company										
ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
534511	23.1-26	12	TL	20.00	1507	573	677	4426	40	3650	170

TRACTOR FRONT



GALAXY FRONT FARM F-2

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

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
30301110GX	5.00 - 15	6	TT	4.00	655	140	307	1979	40	475	370
30302303GX	6.00-16	6	TT	4.50	735	165	341	2206	40	560	330
30302307GX	6.00-16	8	TT	4.50	735	165	341	2206	40	670	450
30302605GX	6.50-16	6	TT	4.00	760	175	353	2283	40	615	310
30303202GX	7.50-16	8	TT	5.50	805	205	370	2403	40	875	370
30303300GX	9.00-16	10	TT	8.00	855	234	394	2556	40	1250	390
30303903GX	10.00-16	10	TT	8.00	895	274	406	2650	40	1360	340
30304403GX	11.00-16	10	TT	10.00	965	315	436	2850	40	1500	310
30305000GX	7.50-18	8	TT	5.50	860	205	395	2566	40	950	370
30306201GX	6.00-19	6	П	4.50	814	165	382	2461	40	650	330

IMPLEMENT



GALAXY IMPMASTER 350 FI

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

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
551145	9.5L-15	8	TL	7.00	764	243	337	2191	100	1215	415
551153	11L-15	8	TL	8.00	774	287	361	2327	100	1400	415
551156	11L-15	12	TL	8.00	782	287	361	2327	100	1800	620
551722	12.5L-15	8	TL	10.00	825	332	380	2445	100	1700	415
551166	12.5L-15	12	TL	10.00	825	332	380	2445	100	2120	620



GALAXY IMPMASTER 200 I-1

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.

ITEM	SIZE	PR	TYPE	RIM	, OD (,SW (,SLR (, RC 、	SP	LOAD	PRESS
		LI		(in)	(mm)	(mm)	(mm)	(mm)	(Kmph)	(Kg)	(Kpa)
	7.50-14		Under De	velopment							
545105	9.5L-14	8	TL	8.00	767	254	342	2237	50	1090	300
545109	11L-14	8	TL	8.00	752	269	335	2212	50	1120	250
	5.90-15		Under De	velopment							
545184	6.70-15	6	TL	4.50	704	170	320	2089	50	730	300
545130	7.60-15	8	TL	6.00	721	201	320	2111	50	950	360
545131	7.60-15	8	TT	6.00	721	201	320	2111	50	950	360
545145	9.5L-15	8	TL	7.00	762	244	338	2229	50	1120	300
545146	9.5L-15	8	TT	7.00	762	244	338	2229	50	1120	300
545153	11L-15	8	TL	8.00	767	274	340	2245	50	1150	250
545154	11L-15	8	TT	8.00	767	274	340	2245	50	1150	250
545156	11L-15	12	TL	8.00	767	274	340	2245	50	1450	360
545839	12.5L-15	10	TT	10.00	813	307	361	2380	50	1550	300
545165	12.5L-15	10	TL	10.00	813	307	361	2380	50	1550	300
546170	31x13.50-15	8	TL	10.00	795	347	355	2362	50	1180	310
	11L-16		Under De	velopment							
	12.5L-16			velopment							
	14L-16.1			velopment							
	16.5L-16.1	<u> </u>		velopment		<u> </u>		<u> </u>		<u> </u>	
	19L-16.1			velopment							
544730	21.5L-16.1	10	TL	18	1130	546	493	3221	50	3000	190

IMPLEMENT



GALAXY STUBBLE PROOF RIB

The Galaxy Stubble Proof Rib is designed for heavy wagons that need "stubble-proof" protection in the fields. This tire has a unique design and is produced using a heavy duty compound.

ITEM	SIZE	PR Li	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
550147	9.5L-15	12	TL	8.00	772	239	343	2230	30	1845	620
549156	11L-15	12	TL	8.00	785	302	358	2363	80	1800	620
550269	12.5L-16.5	14	TL	10.00	818	307	376	2445	30	2915	725
549851	32x15.50-16.5	14	TL	12.00	836	406	386	2547	50	2650	620



GALAXY LO-PRO HI-FLO I-3

The Galaxy Lo-Pro High-Flo I-3 is designed to be primarily used on towed implements, like balers and feed tanks. This tire features a unique directional tread pattern. The lugs are open and angled steeply at the shoulder for traction. A very solid central rib enhances the tire wear when used on tarmac. The directional pattern and the special design of lugs at the shoulders enable the Lo-Pro-Hi-flo to keep turning where most others will stop rolling and begin to skid.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
				` ′	(111111)	(111111)	(111111)	(111111)	(Kilipii)	(Rg)	(πρα/
	10.0/75-15.3	12	Under De	evelopment							
	11.5/80-15.3	14	Under De	velopment							
	12.5/80-15/3	14	Under De	Under Development							
561888	400/60-15.5	14	TL	13.00	870	405	395	2603	40	2900	360
	500/60-15.5	14	Under De	velopment							
561883	15.0/55-17	14	TL	13.00	848	390	382	2499	40	2500	360
561841	19.0/45-17	14	TL	16.00	865	490	389	2543	40	2800	280
561884	500/50-17	14	TL	16.00	940	500	419	2739	40	3350	350
561289	12.5/80-18	14	TL	9.00	965	308	432	2821	40	3000	430
	13.0/65-18	14	Under De	velopment							

IMPLEMENT



GALAXY IMP MASTER 350 R3/I2

The Galaxy IMP MASTER 350 R3/I2 is a tire for Seeders that is considered to be stubble-resistant due to its unique design and heavy duty compound. This tire also has Galaxy's unique reinforced under-tread, which gives it additional penetration protection.

ITEM	SIZE	PR Li	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
548170	31x13.50-15	8	TL	10.00	775	345	345	2246	30	1545	310
548171	31x13.50-15	12	TL	10.00	775	345	345	2246	30	2085	520



GALAXY SUPER SOFT R-3

The Galaxy Super Soft R-3 is designed for pull-type scrapers, fertilizer & lime spreaders, rough mowing tractors, balers, swathers and air seeders. These tires are continually improved and strengthened, to provide the very best performance for turf applications.

ITEM	SIZE	PR Li	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
526251	22.5L-16.1	10	TL	16.00	1196	561	521	3370	15	2390	150
526252	22.5L-16.1	14	TL	16.00	1196	561	521	3370	15	3940	230





FLOTATION / TERRA



GALAXY HONEY WAGON

Galaxy Honey Wagon has solid tread that results in minimum mud transfer to the road while exiting the field compared to standard R-3 tires. It can work efficiently with extremely low inflation pressure. It's exceptional wear enables it to typically outlast R-3 tires by 2-3 times

ITEM	SIZE	PR Li	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
553671	725/65-26	20	TL	DW25A	61.7	29.1	27.3	176.7	15	7900	310



PRIMEX IMP TRAK METRIC I-3

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

ITEM	SIZE	PR Li	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
32828123GX	500/60-22.5	16	TL	16.00DC	1170	500	510	3380	40	3450	310
32827054GX	550/45-22.5	16	TL	16.00DC	1070	550	470	3105	40	4375	280
32832150GX	550/60-22.5	16	TL	16.00DC	1238	550	540	3580	40	5300	300



GALAXY SUPER SOIL SOFTEE

The Galaxy Super Soil Softee is designed for use on liquid manure spreaders. The tire provides very low footprint pressure. It is ideal for machines and equipments that are used in wet soil conditions. The radial construction provides superior cut and puncture resistance.

			-		111120							
l	ITEM	SIZE	PR Li	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
	539936	850/50R32	174A8	TL	DH27X32	1692	838	757	4994	15	12150	330

LAWN AND TURF



GALAXY TURF SPECIAL R-3

The Galaxy Turf Special R-3 tire is designed on the basis of the input offered by golf course superintendents from a vast number of different geographical locations. The Turf Special has set the standard for flotation and minimized soil disturbance.

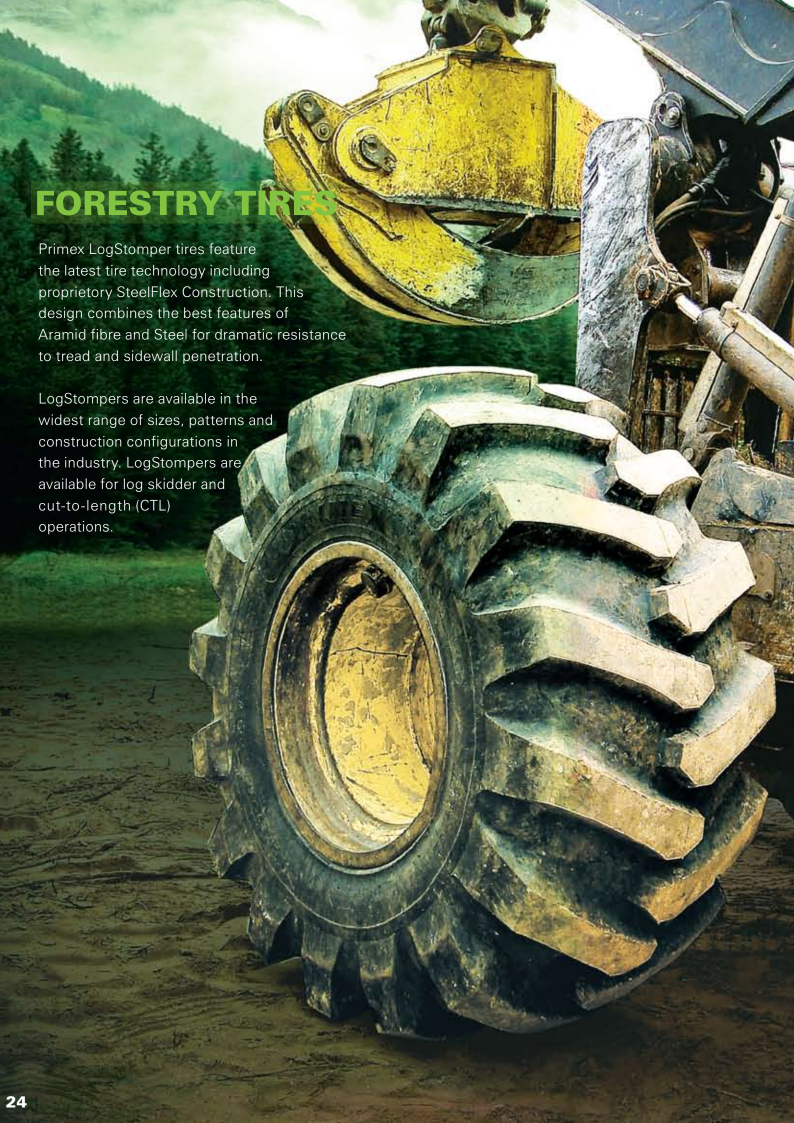
	Section 1	I Indeal compa									
ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
480089	24x13LL-12	4	TL	10.50	599	307	267	1726	15	560	70
480150	25x10.50LL-15	6	TL	8.00	643	262	295	1907	15	455	70
480151	27x10.50LL-15	6	TL	8.00	678	269	315	2038	15	440	55
480158	27x12LL-15	6	TL	10.00	678	310	310	2005	15	515	55
551337	27x14LL-15.6		TL	Produced on special order							
480232	12LL-16	6	TL	10.00	832	293	380	2506	15	610	40
480243	33x16LL-16.1	10	TL	14.00	851	427	378	2449	15	2315	260
480247	33x18LL-16.1	10	TL	16.00	851	475	381	2466	15	2485	230
480246	41x18LL-16.1	6	TL	16.00	1052	488	411	2663	15	1225	40
480250	22.5LL-16.1	6	TL	18.00	1133	582	439	2844	15	1690	40
480373	41x18LL-22.5	14	TL	14.00	1062	505	452	2926	15	4080	345



GALAXY MIGHTY MOW R-3

The Mighty Mow is engineered to provide superior flotation characteristics, resulting in a tire that does not damage soil or roots. This makes the Mighty Mow an ideal tire for agricultural use on utility farm tractors, seeders, tillers and other agricultural equipment. The Mighty Mow also works exceptionally well on mowers for lawns, parks, golf courses, sports grounds and cemeteries.

	D Towns	4.4		(20)							
ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
	18x8.50-8		Under developme	ent							
	20x10.00-10		Under developme	ent							
	26x12.00-12		Under developme	ent							
	24x8.50-14		Under developme	ent							
135141	27x8.50-15	6	TL	7.00	686	221	315	2078	15	935	310
135739	27x10.50-15	4	TL	8.00	686	262	325	2145	15	790	210
	29x12.50-15		Under developme	ent							
	13.6-16		Under developme	ent							
135259	10-16.5	8	TL	8.25	777	264	356	2290	15	1255	310
135264	12-16.5	10	TL	9.75	833	318	381	2454	15	1515	280
135271	33x15.50-16.5	10	TL	12.00	833	386	373	2405	15	1625	210
135343	41x14.00-20	4	TL	11.00	1063	350	484	3195	15	1850	170
	41x18.00-20		Under developme	ent							
135433	17.5L-24	8	TL	15.00	1204	450	549	3620	15	2195	150
	54x31.00-26		Under developme	ent							



FORESTRY



PRIMEX LOGSTOMPER EXTREME

The Primex LogStomper Extreme is a revolutionary product by ATG which features a variable angle lug design that is tapered from the centre to the shoulder. It provides excellent hillside stability, superior traction and exceptional performance in varied ground conditions. It has heavy sidewall and undertread gauges for added protection in demanding conditions. Wide high impact strength steel breakers provide excellent protection against penetration.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
461513	23.1-26	16	TL	20.00	1600	593	693	4488	15	7895	310
461518	28L-26	20	TL	25.00	1615	697	693	4488	15	7895	310
461588	30.5L-32	20	TL	27.00	1830	750	693	4488	15	7895	310
461882	35.5L-32	20	TL	31.00	1982	890	752	4866	15	12150	330



INDUSTRIAL

Galaxy and Primex tires have been proven worldwide by outperforming other makes in the Industrial and Construction equipment segment . Proprietory compounds that offer excellent tread wear characteristics in a variety of conditions, reinforcement that resists unexpected impacts, cuts and abrasions and rim guards that repel foreign objects are what make Galaxy and Primex the brand leaders in Industrial and Construction tires.

Galaxy has been recognized as the market leader in premium skidsteer tires for over 14 years. Galaxy and Primex brand skidsteer tires have what it takes to out exceed your own expectations, and they are available for virtually any application you can imagine.

SKIDSTEER	BACKHOE	UTILITY TRACTOR	TELEHANDER, BOOMLIFT, AND YARD CRANE	EXCAVATOR/UNIMOG
Galaxy Hulk - L5	Rear Backhoe	Galaxy Mighty Mow R-3	Galaxy Giraffe XLW L-2/G-2	Galaxy Excavator EX-1
Primex Bossman Gripsteel II L-4+	Galaxy Jumbo Hulk	Galaxy Super Industrial Lug R-4	Galaxy Beefy Baby R-4	Galaxy MPT
Galaxy Beefy Baby R-4	Galaxy Super Industrial Lug R-4		Galaxy Super High Lift R-1	
Galaxy Hippo R-4	Galaxy EZ Rider R-4	TRENCHER TIRES	Galaxy Giraffe R-4	INDUSTRIAL FORKLIFT TIRES
Primex Bossgrip R-4	Galaxy Magna Track UT88	Galaxy Super Trencher I-3	Primex G3000 L2 / G2	Galaxy Yardmaster Ultra
Galaxy XD2010 R-4	Primex Razorback GX R-4			Primex Liftmate
Primex Spyder Grip R-4	Galaxy Multi-Tough			
Galaxy Mighty Mow R-3	Front Backhoe			
	Galaxy Hulk L-5			
	Galaxy Beefy Baby R-4			
	Galaxy Super Industrial Lug R-4			
	Galaxy Super High Lift R-1			
	Galaxy Industrial Rib Ultra F-3			
	Galaxy Super Industrial Rib F-3			
	Galaxy Workstar F-3			
	Galaxy Multi-Tough			



SKIDSTEER



GALAXY HULK L-5

The Galaxy Hulk L-5 has a unique tread pattern that allows it to operate in severe condtions while providing superior self-cleaning characteristics. Because of the deep tread depths and high solid to void ratio, the Hulk L-5 provides extraordinary hours of service and reduces downtime caused due to cuts and punctures. This is the best skidsteer product in the market.

ITEM	SIZE	PR Li	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
133260	10-16.5	10	TL	8.25	800	272	366	2356	10	1590	280
133266	12-16.5	12	TL	9.75	836	305	384	2470	10	1910	280
133273	33x15.50-16.5	14	TL	12.00	841	384	384	2470	10	2190	240
133278	14-17.5	14	TL	10.50	914	351	419	2699	10	2385	240



PRIMEX BOSSMAN GRIPSTEEL II L-4+

The Primex Bossman Gripsteel II L-4+ is a rigorous service tire that is steel reinforced for superior tread stability and greater penetration resistance. The extra deep tread provides for a long tread life and the centre block tread resists "skid" wear. The tire, being more solid, is the best for rock quarry service. And with the steel breakers, it also has excellent protection against sharp rocks.

ITEM	SIZE	PR Li	TYPE	RIM (IN)	OD (MM)	SW (MM)	SLR (MM)	RC (MM)	SP (KMPH)	LOAD (KG)	PRESS (KPA)
138261	10-16.5	12	TL	8.25	767	262	353	2274	10	2400	620
138267	12-16.5	14	TL	9.75	861	310	384	2470	10	3075	620



GALAXY BEEFY BABY R-4

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

ITEM	SIZE	PR Li	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
	27x8.50-15	6	Under [Developement							
	27x10.50-15	8	Under [Developement							
100259	10-16.5	8	TL	8.25	798	259	356	2290	10	1590	310
100264	12-16.5	10	TL	9.75	841	315	384	2473	10	1915	280
100276	14-17.5	10	TL	10.50	927	351	427	2748	10	2948	345
100278	14-17.5	14	TL	10.50	926	353	427	2748	10	3875	550

SKIDSTEER



GALAXY HIPPO R-4

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 track systems.

ITEM	SIZE	PR Li	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
130162	27x12.50-15	8	TL	10.00	693	318	318	2045	10	1485	310
130174	31x15.50-15	8	TL	13.00	787	386	366	2356	10	2075	275
130270	31.5x13.00-16.5	10	TL	9.75	800	325	366	2356	10	1650	210
130272	33x15.50-16.5	12	TL	12.00	828	386	371	2388	10	2265	240



PRIMEX BOSSGRIP R-4

The Primex BossGrip R-4 is an ultra heavy duty skidsteer tire that features reinforced sidewalls, bumper guards and proprietory compounds for superior wear and resistance to cuts and abrasions.

			1,1 85581								
ITEM	SIZE	PR Li	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
	5.70-12	U	nder Developme	ent							
103833	23x8.50-12	8	TL	7.00	592	218	267	1718	10	955	450
103142	27x8.50-15	8	TL	7.00	683	221	312	2012	10	1305	410
103152	27x10.50-15	8	TL	8.00	437	267	315	2048	10	1410	380
103260	10-16.5	10	TL	8.25	767	267	351	2257	10	2135	520
103266	12-16.5	12	TL	9.75	836	328	378	2437	10	2865	550
103273	33x15.50-16.5	14	TL	12.00	828	389	373	2405	10	3100	410
103278	14-17.5	14	TL	10.50	925	361	417	2683	10	3875	550
103297	15-19.5	14	TL	11.75	1024	389	462	2977	10	7210	480



GALAXY XD2010 R4

The Galaxy XD2010 R4 has a solid centre, which enables long wear on hard surfaces. Its open, deep shoulders provide excellent traction in off-road conditions. The tire is made with highly abrasion resistant tread compound. The XD2010 features a rim shield protector and a heavy sidewall. Its casing is designed with a neutral contour.

L	ITEM	SIZE	PR Li	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
ı	111259	10-16.5	8	TL	8.25	770	261	355	2336	10	1590	310
N	111264	12-16.5	10	TL	9.75	838	314	381	2514	10	1915	280

SKIDSTEER



PRIMEX SPYDER GRIP R-4

The Primex Spyder Grip R-4 features durable tread compounding, designed with natural rubber and silica for resistance to chunking, tearing and also a step lug for improved self-cleaning. The reinforced sidewall reduces sidewall flex and provides superior stability.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
104259	10-16.5	8	TL	8.25	757	267	345	2225	10	1880	410
104264	12-16.5	10	TL	9.75	826	315	373	2405	10	2540	450



GALAXY MIGHTY MOW R-3

The Galaxy Mighty Mow R-3 is engineered to provide superior flotation characteristics, resulting in a turf-friendly tire that does not damage grass or roots. The Mighty Mow works exceptionally well on mowers for lawns, golf courses, sports grounds, parks and cemeteries.

ITEM	SIZE	PR Li	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
135141	27x8.50-15	6	TL	7.00	686	221	315	2078	10	1120	310
135259	10-16.5	8	TL	8.25	787	254	356	2362	10	1590	310
135264	12-16.5	10	TL	9.75	833	318	381	2454	10	1915	280
135271	33x15.50-16.5	10	TL	12.00	833	386	373	2405	10	2060	210



REAR BACKHOE



GALAXY JUMBO HULK

The Galaxy Jumbo Hulk has a unique tread pattern that allows it to operate in severe condtions while providing superior self-cleaning characteristics. Because of the deep tread depths and high solid to void ratio, the Hulk L-5 provides extraordinary hours of service and reduces downtime caused due to cuts and punctures. This is a very solid tire that does not over heat under extensive use on the road.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
	16.9-24	14	Under De	evelopment							
202440	19.5L-24	14	TL	16.00	1298	490	607	4005	40	3740	260
202508	18.4-26	14	TL	16.00	1425	467	636	4156	40	4000	250
202548	16.9-28	14	TL	15.00	1410	463	635	4150	40	3875	300
202491	16.9-30	14	TL	15.00	1461	429	661	4317	40	3875	300



GALAXY SUPER INDUSTRIAL LUG R-4

Galaxy Super Industrial Lug R-4 is a classic, well accepted design. The cleat is very solid in the centre for wear and penetration protection. The design of this tire has won it the distinction of being selected as Original Equipment by several world-class manufacturers.

ITEM	SIZE	PR LI	ТҮРЕ	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
201426	14.9-24	12	TL	13.00	1224	389	564	3720	40	2900	290
201432	16.9-24	12	TL	15.00	1300	440	581	3796	40	3250	260
201433	17.5L-24	8	TL	15.00	1251	438	561	3703	40	2430	180
201435	17.5L-24	12	TL	15.00	1242	460	564	3720	40	3000	250
	18.4-24	8	Under Development								
	18.4-24	12	Under Development								
201440	19.5L-24	14	TL	16.00	1308	508	584	3853	40	3750	260
201508	480/80-26 (18.4-26)	156A	TL	16.00	1425	467	653	4307	40	4000	250
201548	440/80-28 (16.9-28)	152A	TL	15.00	1410	429	643	4240	40	3550	260
	18.4-28	14	Under Development								
	21L-28	16	Under Development								
	16.9-30	14	Under Development								

REAR BACKHOE



GALAXY EZ RIDER R-4

Galaxy EZ Rider comes with rounded shoulders and circumferencially oriented lugs. These Galaxy R-4 tires are built with mud breakers to efficiently eject mud and debris from the tire in order to maintain its strong pulling power. Galaxy has also integrated a rim guard and its 'Super Sidewall' protection to ensure rim and sidewall integrity, no matter how demanding the application. These characteristics have made the EZ Rider the R-4 tire of choice for some of the top original equipment manufacturers in the world.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
200432	16.9-24	12	TL	15.00	1286	436	575	3760	40	3250	260
200438	19.5L-24	10	TL	16.00	1320	488	600	3956	40	3000	190
200439	19.5L-24	12	TL	16.00	1313	495	594	3937	40	3450	230
200442	21L-24	12	TL	18.00	1370	531	620	4093	40	3875	220
	18.4-26	12	Under De	velopment							
200546	16.9-28	10	TL	15.00	1415	431	637	4163	40	3075	220
	16.9-30	14	Under De	velopment							



Under Development

500/70R 24

GALAXY MAGNA TRACK UT88

Galaxy Magna Track UT88 is a premium tire with curved lugs and a solid centre which provides good road wear, smooth ride and good material flow from the centre to outside of tread. A steep angle at the shoulder with narrower bar provides good traction and facilitates self-cleaning off-road.

 ITEM
 SIZE
 PR
 TYPE
 RIM (in)
 OD (mm)
 SW (mm)
 SLR (mm)
 RC (mm)
 SP (Mmph)
 LOAD (Kg)
 PRESS (Kpa)

 460/70R 24
 Under Development
 Under Development



REAR BACKHOE



GALAXY MULTI-TOUGH

Radial construction tire for mixed application on hard surfaces and soft soil. Modern low section tire for light earthmoving equipment. The unique non-directional tread design is ideal for on and off-the-road service and facilitates easier self-cleaning. High mileage, best traction, fuel saving and ride comfort are some of the tire's advantages.

ITEM	SIZE	PR Li	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
	440/80R 24	Un	der Developme	nt							
	500/70R 24	Un	der Developme	nt							
	480/80R 26	Un	der Developme	nt							
	440/80R 28	Un	der Developme	nt							
	440/80R 30	Un	der Developme	nt							



FRONT BACKHOE



GALAXY HULK L-5

The Galaxy Hulk has a unique tread pattern that allows it to operate in heavy duty applications while providing superior self cleaning characteristics.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
133260	10-16.5	10	TL	8.25	800	272	366	2356	40	1110	340
133266	12-16.5	12	TL	9.75	836	307	384	2438	40	1440	340
133273	33x15.50-16.5	14	TL	12.00	841	384	384	2470	40	1945	380
133278	14-17.5	14	TL	10.50	914	351	419	2699	40	2050	380
133289	12.5/80-18	14	TL	9.00	40	2120	430	2836	40	2000	430



GALAXY BEEFY BABY R-4

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

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
100259	10-16.5	8	TL	8.25	798	259	356	2290	40	1110	340
100264	12-16.5	10	TL	9.75	841	315	381	2454	40	1440	340
100276	14-17.5	10	TL	10.50	927	351	427	2817	40	2050	380
100278	14-17.5	14	TL	10.50	927	351	427	2817	40	2050	380
100287	12.5/80-18	10	TL	9.00	998	306	457	2961	40	1700	310
100289	12.5/80-18	14	TL	9.00	991	307	450	2895	40	2000	430
	10.5/80-18	10	Under Developme	ent							

GALAXY SUPER INDUSTRIAL LUG R-4

Galaxy Super Industrial Lug R-4 is a classic, well accepted design. The cleat is very solid in the centre for wear and penetration protection. The design of this tire has won it the distinction of being selected as an Original Equipment choice by several world-class manufacturers.

		7/	79								
ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
201289 320)/80-18 (12.5/80)-18) 12	TL	9x18	978	310	442	2916	40	2120	320

FRONT BACKHOE



GALAXY SUPER HIGH LIFT R-1

Galaxy Super High Lift R-1 is especially designed for telescopic handlers used in agriculture. It is also used on backhoes where extra traction in soft soil is needed.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
203289	12.5/80-18	14	TL	9.00	978	307	437	2882	40	2120	425



GALAXY MARATHONER R-4

The Galaxy Marathoner R-4 features Galaxy's "Mud Breakers", designed to eject mud from the tread. It has the best traction skidsteer characteristics found in any tire in the market. The shallow orientation of the lugs is what gives it the traction. The lug is wide in the middle for wear / good on road performance. The Marathoner is specifically designed to provide outstanding wear characteristics and offer great pulling power. This combination has made the Marathoner one of the best skid steer tires in its class. This is a perfect tire for original equipment and aftermarket usage.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
102259	10-16.5	8	TL	8.25	780	272	345	2225	30	1080	310
102264	12-16.5	10	TL	9.75	836	315	381	2454	30	1300	280
102276	14-17.5	10	TL	10.50	927	351	427	2815	30	2110	380
102287	12.5/80-18	10	TL	9.00	988	307	445	2933	30	1905	310



GALAXY INDUSTRIAL RIB ULTRA F-3

The Galaxy Industrial Rib Ultra F-3 is designed to provide excellent directional stability at the front of two wheel drive backhoes. The Industrial Rib Ultra features reinforced sidewalls that offer superior protection and a wide flat tread for longer wear life. A truly premium offering for two-wheel drive backhoe, one and the only such tire in the market.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
240230	11L-16	10	TL	8.00	803	282	371	2447	40	1120	360
240231	11L-16	12	TL	8.00	805	282	373	2463	40	1250	440

FRONT BACKHOE



GALAXY SUPER INDUSTRIAL RIB F-3

Galaxy Super Industrial Rib F-3 tires are designed for the front wheels of a two-wheel drive backhoe. Galaxy has developed this unique design to ensure even less soil disturbance and cutting on grass by introducing an R-3 version. The combination of flotation and low compaction makes R-3 the perfect tire for golf courses and cemeteries.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
204242	14.5/75-16.1	10	TL	11.00	947	366	429	2832	40	1450	275



GALAXY WORKSTAR F-3

The Galaxy WorkStar F-3 is specifically engineered for the front wheels of two-wheel drive backhoes. The WorkStar F-3 provides exceptional treadlife.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
231155	11L-15	8	TL	8.00	770	277	356	2346	40	1060	360
231230	11L-16	10	TL	8.00	793	275	381	2514	40	1120	360
231231	11L-16	12	TL	8.00	823	279	373	2463	40	1210	440

0D

(mm)

SW

(mm)



GALAXY MULTI-TOUGH

(mm)

Galaxy Multi-Tough is the radial construction tire for mixed application on hard surfaces and soft soil. Modern low section tire for light earthmoving equipment. The unique non-directional tread design is ideal for on and off-the-road service, and facilitates efficient self-cleaning. High mileage, best traction, fuel saving and ride comfort are some of the tire's advantages.

RC

(mm)

(Kmph)

LOAD

(Kg)

340/80R 18 **Under Development**

UTILITY TRACTOR



GALAXY MIGHTY MOW R-3

The Galaxy Mighty Mow R-3 is engineered to provide superior flotation characteristics, resulting in a turf friendly tire that does not damage grass or roots. The Mighty Mow works exceptionally well on mowers for lawns, golf courses, sports grounds, parks and cemeteries.

ITEM	SIZE	PR Li	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
	18x8.50-8	4	Under developme	ent							
	20x10.00-10	4	Under developme	ent							
	23x8.50-12	4	Under developme	ent							
	26x12.00-12	4	Under developme	ent							
	24x8.50-14	4	Under developme	ent							
135132	27x8.50-15	4	TL	7.00	673	213	312	2032	30	625	210
135141	27x8.50-15	6	TL	7.00	686	221	315	2078	30	795	310
135739	27x10.50-15	4	TL	8.00	686	262	325	2145	30	670	210
	29x12.50-15	4	Under developme	ent							
	13.6-16	4	Under developme	ent							
135259	10-16.5	8	TL	8.25	777	264	356	2290	30	1080	310
135264	12-16.5	10	TL	9.75	833	318	381	2454	30	1300	280
135271	33x15.50-16.5	10	TL	12.00	833	386	373	2405	30	1400	210
135343	41x14.00-20	4	TL	11.00	1074	343	483	3138	30	1570	170
	44x18.00-20	4	Under developme	ent							
135433	17.5L-24	8	TL	15.00	1204	450	549	3620	30	1830	150



GALAXY SUPER INDUSTRIAL LUG R-4

Galaxy Super Industrial Lug R-4 is a classic, well accepted design. The cleat is very solid in the centre for wear and penetration protection. The design of this tire has won it the distinction of being selected as an Original Equipment choice by several world-class manufacturers.

	ITEM	SIZE	PR Li	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
20	1103	25x8.50-14	6	TL	7.00	655	213	305	1982	30	760	340
20	1294	15-19.5	6	TL	19.50	1013	373	462	3048	30	1890	210

UTILITY TRACTOR



GALAXY MARATHONER R-4

The Galaxy Marathoner R-4 features Galaxy's "Mud Breakers", designed to eject mud from the tread. It has the best traction skidsteer characteristics found in any tire in the market. The shallow orientation of the lugs is what gives it the traction. The lug is wide in the middle for wear / good on road performance. The Marathoner is specifically designed to provide outstanding wear characteristics and offer great pulling power. This combination has made the Marathoner one of the best skid steer tires in its class. This is a perfect tire for original equipment and aftermarket usage.

		The second second									
ITEM	SIZE	PR Li	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
	18x8.50-8	4	TL	Under developme	nt						
	20x10.00-10	4	TL	Under developme	nt						
	23x8.50-12			Under developme	nt						
	26x12.00-12	4	TL	Under developme	nt						
102102	25x8.50-14	4	TL	7.00	653	211	300	1981	30	535	240
102141	27x8.50-15	6	TL	7.00	683	213	315	2028	30	795	310
	29x12.50-15	4	TL	Under developme	nt						
102259	10-16.5	8	TL	8.25	780	272	345	2225	30	1080	310
102264	12-16.5	10	TL	9.75	836	315	381	2454	30	1300	280
102276	14-17.5	10	TL	10.50	927	351	427	2815	30	2110	380
102287	12.5/80-18	10	TL	9.00	988	307	445	2933	30	1905	310
102293	15-19.5	4	TL	11.75	1013	389	467	3039	30	1490	140
102348	43x16.00-20	4	TL	14.00	1082	419	498	3238	30	1420	140
	17.5L-24			Under developme	nt						

TRENCHER



GALAXY SUPER TRENCHER I-3

The Galaxy Super Trencher I-3 is designed specifically to answer the needs and demands of the ditching machines used in severe operational conditions. The Super Trencher stands out as it is designed with Galaxy's trademark Super Sidewall and Rim Shield Protection.

ITEM	SIZE	PR Li	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
160086	23x10.50-12	4	TL	9.00	574	264	262	1685	10	700	210
160088	26x12.00-12	8	TL	11.00	658	315	297	1914	10	1370	345
160163	29x12.50-15	8	TL	11.00	752	318	343	2208	10	1540	310
160174	31x15.50-15	8	TL	W13	815	404	363	2339	10	1980	310
160248	35x19.00-16.1	12	TL	16.00	907	470	409	2634	10	3150	450
160351	38x18.00-20	12	TL	14.00	1003	455	457	2944	10	3500	450
											//

TELEHANDLER, BOOMLIFT AND YARD CRANE



GALAXY GIRAFFE XLW L-2/G-2

Galaxy Giraffe XLW L-2/G-2 is made specifically for the demanding OTR applications. The wide, flat tread design provides superior stability and wear. It has solid centre for good on road performance and tread life, open shoulders for traction in off road conditions. This is a very versatile / multi surface tire that can be used on paved or unpaved job sites.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
292408	13.00-24	14	TL	9.00	1282	349	574	3697	10	6300	550
292412	14.00-24	14	TL	9.00	1339	373	597	3844	10	6900	500
292413	14.00-24	16	TL	9.00	1346	369	599	3860	10	7300	550
292451	15.5-25	12	TL	12	1277	394	566	3648	10	5600	400
292458	17.5-25	16	TL	12/1.3	1285	406	566	3648	10	7300	475



GALAXY BEEFY BABY R-4

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

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
100259	10-16.5	8	TL	8.25	798	259	356	2290	10	1880	410
100264	12-16.5	10	TL	9.75	841	315	381	2454	10	2540	450
100278	14-17.5	14	TL	10.50	927	351	427	2817	10	3875	550
	15-19.5	10	Under developme	ent							
100297	15-19.5	14	TL	11.75	269	110	124	806	10	4565	490
100298	18-19.5	16	TL	14.00	1087	462	484	3119	10	5550	480
100897	15-22.5	12	TL	12.25	1092	389	493	3174	10	5275	550
	15-22.5	16	Under developme	ent							
	15-22.5	20	Under developme	ent							
100374	18-22.5	18	TL	14.00	1171	452	508	3351	10	6540	520

TELEHANDLER, BOOMLIFT AND YARD CRANE



GALAXY SUPER HIGH LIFT R-1

Galaxy Super High Lift R-1 is especially designed for telescopic handlers used in agriculture. It is also suitale for backhoes when extra traction is needed in soft soil.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
	700-12	ı	Jnder developme	ent							
	10/75-15.3	ı	Jnder developme	ent							
	11.5/80-15.3	ı	Jnder developme	ent							
	15/55-17	l	Jnder developme	ent							
	16/70-20	l	Jnder developme	ent							
	16.5/70-20	l	Jnder developme	ent							
203427	15.5/80-24	12	TL	13.00	1240	394	568	3658	10	4830	400
203435	17.5L-24	12	TL	15.00	1265	445	559	3632	10	3770	250



GALAXY GIRAFFE R-4

Galaxy Giraffe R-4 is a tire specifically designed for lifting machines and Boomlifts. The tire's small cavity, low profile and very flat tread, which is wide, provide the machine with superior stability. It is a popular design among leading manufacturers of Boomlifts and mobile lifting machines / platforms.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
143924	445/50D710	18	TL	28.00	1202	461	547	3523	10	8500	570



PRIMEX G3000 G-2/L-2

The Pimex G3000 G-2/L-2 is specifically designed to meet the requirements of telehandlers. Engineered with a reinforced carcass, the G3000 provides improved stability that telehandlers require. The G3000's aggressive, open shoulder lugs deliver exceptional traction in off-road applications.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
282407	13.00-24	12	TL	9.00	1278	333	582	3790	10	5600	450
282409	13.00-24	16	TL	9.00	1285	361	574	3697	10	6500	600
282411	14.00-24	12	TL	9.00	1321	389	589	3795	10	6300	430
282413	14.00-24	16	TL	9.00	1321	389	589	3795	10	7300	550

EXCAVATOR & UNIMOG



GALAXY EXCAVATOR EX-1

The Galaxy Excavator EX-1 has the tried and tested classic tread pattern. This tire has excellent traction and good self-cleaning characteristics, which is ideal for its applications in wheeled excavators.

ITEM	SIZE	PR Li	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
341309	8.25-20	14	TT	20.00	964	235	443	2896	50	1500	675
341313	9.00-20	14	TT	20.00	1021	264	467	3051	50	2500	700
341322	10.00-20	16	TT	8.00	1059	284	498	3284	50	2900	750
341330	11.00-20	16	TT	20.00	1085	298	493	3224	50	3150	750



GALAXY MPT

The Galaxy Multi Traction MPT is designed to provide exceptional traction. Engineered with staggered shoulder lugs and an aggressive tread design, the Multi Traction delivers superior traction on wet, rocky and solid surfaces.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
233342	12.5-20	12	TT	11.00	1040	325	480	3167	90	2000	350



INDUSTRIAL FORKLIFT



GALAXY YARDMASTER ULTRA

The Galaxy YardMaster Ultra is a premium service tire designed to operate in the most demanding conditions. made of a heavy duty construction that resists abrasions, punctures and impacts. The wide, flat tread profile provides excellent stability in forklift operations.

			WF 5518								
ITEM	SIZE	PR Li	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
					· · ·						
256826	4.00-8NHS	8	Π	8.00	425	112	194	1247	15	530	1000
256021	5.00-8NHS	10	TT	3.00	467	137	208	1348	15	750	1000
	15x4.5-8NHS		Under De	evelopment							
256336	18x7-8NHS	16	TT	4.33	465	168	206	1329	15	2130	1000
256039	6.00-9NHS	10	TT	4.00	544	165	241	1562	15	1685	860
256801	21x8-9NHS	14	TT	6.00	533	203	236	1520	15	2350	1000
256050	6.50-10NHS	12	TT	5.00	602	183	267	1726	15	2150	970
	23x9-10NHS		Under De	evelopment							
256079	7.00-12NHS	12	TT	5.00	683	201	302	1956	15	2720	860
256084	27x10-12NHS	20	TT	8.00	682	254	278	1790	15	4000	1030
256121	7.00-15NHS	12	TT	6.00	767	213	343	2219	15	3115	860
256127	7.50-15NHS	12	TT	6.00G	808	221	363	2351	15	3150	790
256137	8.25-15NHS	14	TT	7.00	853	244	378	2449	15	4255	830
256134	28X9-15NHS	14	TT	7.00	711	213	323	2088	15	3415	970
256829	32x12.1-15NHS	24	TT	15.00	829	304	376	2483	15	6200	1030
	355/65-15NHS		Under De	evelopment							
256178	250-15NHS	16	TT	8.00	739	246	333	2153	15	4285	930
256802	300-15NHS	20	TT	8.00	846	300	376	2433	15	6575	930
256210	7.50-16NHS	16	TT	6.00G	836	224	376	2433	15	4250	1030
256313	9.00-20NHS	14	TT	7.00	1041	262	467	3010	10	5800	760
256322	10.00-20NHS	16	TT	8.00	1082	284	483	3123	15	6765	790
	11.00-20NHS		Under De	evelopment							
256336	12.00-20NHS	20	TT	9.00	1153	318	513	3320	15	9045	900



PRIMEX LIFTMATE

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

	STORY SHIPS NOT		Marie Control								
ITEM	SIZE	PR Li	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
257039	6.00-9NHS	10	TT	4.00	549	165	241	1562	15	1685	860
257049	6.50-10NHS	10	TT	5.00	597	183	264	1710	15	1915	790
257079	7.00-12NHS	12	TT	5.00	683	196	305	1973	15	2720	860
257121	7.00-15NHS	12	TT	6.00	762	206	343	2219	15	3150	860
257134	28x9-15NHS	14	TT	7.00	711	221	323	2088	15	3400	1000
257137	8.25-15NHS	14	TT	7.00	851	241	378	2449	15	4255	830

OFF THE ROAD TIRES

Galaxy and Primex brand off-the-road tires deliver on the promise of enhanced performance, with excellent road wear characteristics and maximum traction for a variety of conditions. Special design features resist unexpected impacts, cuts and penetration for a long life period.

On the construction site, in the mine, or on the quarry, more and more professionals are relying on Galaxy and Primex to carry them through.

LOADER / GRADER & TRANSPORT	RADIAL EARTHMOVER	UNDER GROUND MINE SERVICE	PORT SERVICE	PAVING
Primex G 3000 G2/L2	Primex RS 200	Galaxy Super Severe Mine Service L-5S	Galaxy HM300E	Galaxy Smooth Compactor C-1
Galaxy Rock Mine Lug E-3	Primex RS 300	Galaxy King of Coal	Galaxy Super Trac E-3	Galaxy Super Paver E-7
Primex EXR 300 E3	Primex RS 310	Galaxy Super Smooth L-5S	Primex Super Grip	Primex Smooth Track
Primex Rock Star E3/L3	Primex RS 320		Galaxy HM350E	Primex Smooth Roller C-1
Primex DNRS E3/L3		SPECIALITY EARTHMOVER	Galaxy HM450E	Galaxy Compactor R-3
Primex SDR ZDX E4		Galaxy Giant Hippo L-2+2	Galaxy Portstar Plus	
Primex Super Dirt and Rock E4/L4		Galaxy Giant Hippo L-2+2 with Steel	Galaxy HM 400S	
Primex L-5		Galaxy Double Width Lug E-4	Galaxy Super Smooth L-5S	
			Galaxy Harbor King (Super S	traddle)
			Galaxy Harbor King (Reach M	faster)
			New Design	





PRIMEX G3000 G-2/L-2

The Pimex G3000 G-2/L-2 is specifically designed to meet the requirements of graders. Engineered with a reinforced carcass, the G3000 provides improved stability that telehandlers require. The G3000's aggressive open shoulder lugs deliver exceptional traction in off-road applications.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
282407	13.00-24	12	TL	9.00	1278	333	582	3790	40	2725	300
282409	13.00-24	16	TL	9.00	1285	361	574	3697	40	3225	400
282411	14.00-24	12	TL	9.00	1321	389	589	3795	40	3075	250
282413	14.00-24	16	TL	9.00	1321	389	589	3795	40	3650	350



GALAXY ROCK MINE LUG E-3

Galaxy Rock Mine Lug E-3 is built from moulds originally designed for mining operations, the Rock Mine Lug E-3 is ideal for use on medium-sized forklifts that are operated under conditions that require a tire with superior iron-like strength, that resists tread and sidewall punctures.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
300314	9.00-20	14	Π	7.00	1059	269	498	3222	10	4010	725
	10.00-20	16	Under De	evelopment							
	11.00-20	16	Under De	evelopment							
	12.00-20	20	Under De	evelopment							



PRIMEX EXR300 E-3

The Primex EXR300 E-3 features an aggressive new tread design that delivers superior traction. Large, wide centre lugs provide excellent ground contact for maximum stability.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
	17.5-25		Under De	evelopment							
	20.5-25		Under De	evelopment							
	23.5-25		Under De	evelopment							
340482	26.5-25	20	TL	22.00	1750	673	737	4863	50	8250	250
340484	26.5-25	26	TL	22.00	1750	673	737	4863	50	9500	325
340492	29.5-25	28	TL	25.00	1874	749	789	5202	50	11500	325



PRIMEX ROCK STAR E-3/L-3

Primex engineers struck the optimum balance of maximum traction and superior wear qualities when they created the RockStar. This E-3/L-3 tire works exceptionally well in a wide range of construction and mining applications.

ITEM	SIZE	PR Li	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
312417	14.00-24	28	Under Dev	elopment	'						
312450	14.00-25	28	Under Dev	elopment							
	16.00-25		Under Dev	elopment							
312458	17.5-25	16	Under Dev	elopment							
312459	17.5-25	20	Under Dev	elopment							
312468	20.5-25	16	Under Dev	elopment							
312469	20.5-25	20	Under Dev	elopment							
312477	23.5-25	16	Under Dev	elopment							
312478	23.5-25	20	Under Dev	elopment							
312482	26.5-25	20	Under Dev	elopment							
312485	26.5-25	28	Under Dev	elopment							
312552	29.5-25	28	Under Dev	elopment							



PRIMEX DNRS E-3/L-3

The Primex DNRS E-3/L-3 offers a proven tread pattern designed for use in mines, scrapers and earth-moving applications. Massive cross lugs and wide ground contact provide excellent traction with good wear and cut resistance.

		-	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN								
ITEM	SIZE	PR Li	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
313491	29.5-25	22	TL	25.00	1900	800	836	5385	10	15000	325
313492	29.5-25	28	TL	25.00	1900	800	836	5385	10	17500	425
313551	29.5-29	22	TL	25.00	2001	800	883	5686	10	16000	323
313552	29.5-29	28	TL	25.00	2002	800	880	5667	10	19000	425
313752	75X30-33	42	TL	25.00	1905	780	866	5577	10	22450	620
313603	75X30-33	48	TL	25.00	1905	780	866	5577	10	23900	690
313622	29.5-35	34	TL	25.00/3.50	2103	800	954	6143	10	23000	525
313623	33.25-35	32	TL	27.00/3.50	2215	892	1003	6460	10	25750	450
313624	33.25-35	38	TL	27.00/3.50	2215	892	1003	6460	10	28000	525
313625	37.25-35	36	TL	31.00/4.00	2357	1001	1065	6861	10	30750	450
313626	37.25-35	38	TL	31.00/4.00	2357	1001	1065	6861	10	33500	525
313621	29.5-35	28	TL	25.00/3.50	2103	800	955	6150	10	20600	425



PRIMEX SDR ZXD E-4

Primex SDR ZXD E-4 is designed for use in mining and construction applications, the Primex SDR ZXD E-4 provides superior traction and wear.

ITEM	SIZE	PR Li	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
317464	18.00-25	32	TL	13.00/2.50	1661	536	756	4868	10	15000	750
317600	18.00-33	32	TL	13.00/2.50	1864	528	850	5477	10	17500	750
317601	18.00-33	36	TL	13.00/2.50	1864	528	851	5480	10	18500	850
317618	21.00-35	36	TL	15.00/3.00	2042	589	930	5987	10	23000	750
317620	24.00-35	42	TL	17.00/3.50	2159	683	980	6314	10	29000	750



PRIMEX SUPER DIRT N ROCK E-4/L-4

The Primex Super Dirt N Rock E-4/L-4 is designed for heavy duty service in mining and construction applications. The heavy tread reinforcement provides strong tread wear and solid traction.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
318478	23.5-25	20	TL	19.50/2.50	1654	620	752	4842	10	10900	375
318482	26.5-25	20	TL	22.00/3.00	1737	696	789	5079	10	13200	350
318484	26.5-25	26	TL	22.00/3.00	1737	696	790	5087	10	16000	450
318492	29.5-25	28	TL	25.00/3.50	1890	792	854	5500	10	17500	425





PRIMEX L-5

The Primex L-5 is a special construction and mining tire that has been specifically designed for operation in the most challenging conditions. The extra wide flat tread and straight sidewalls are designed to absorb 'punishment' and provide long-lasting service in rock handling applications.

ITEM	SIZE	PR	TYPE	RIM	OD (2000)	SW	SLR	RC	SP (Kanah)	LOAD	PRESS
		LI		(in)	(mm)	(mm)	(mm)	(mm)	(Kmph)	(Kg)	(Kpa)
361210	7.50-16	16	TT	6.00	789	221	361	2323	10	2599	847
360459	17.5-25	20	TL	14.00/1.50	1361	432	627	4039	10	8250	575
360469	20.5-25	20	TL	17.00/2.00	1494	488	686	4420	10	9500	450
360478	23.5-25	20	TL	19.50/2.50	1669	564	762	4902	10	10900	375
360484	26.5-25	26	TL	22.00/3.00	1798	699	818	5258	10	15000	450
365484	26.5-25	26	TL	22.00/3.00	1798	673	818	5258	10	15000	450
360492	29.5-25	28	TL	25.00/3.50	1923	770	867	5563	10	17500	425
360552	29.5-29	28	TL	25.00/3.50	2052	770	927	5969	10	19000	425
365605	35/65-33	30	TL	28.00/3.50	2108	856	947	6096	10	21800	450

RADIAL EARTHMOVER



PRIMEX RS200 E-2

Primex RS200 E-2 has a wide footprint that provides a longer life-span and exceptional traction in a variety of applications. It has a long lasting tread, excellent puncture resistance and accounts for low fuel consumption.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
956900	14.00R24	***	TL	10W	1390	412	612	3843	70	6000	800

RADIAL EARTHMOVER



PRIMEX RS 300 E3

Primex RS 300 E3 has excellent traction and excellent puncture resistance. It is suitable for demanding conditions. It proivdes stable handling for the machine and has low heat build-up at high speed.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
957694	17.5R25	**	TL	14.00/1.50	1370	489	603	3787	50	5450	525
957696	20.5R25	**	TL	17.00/2.00	1518	573	668	4197	50	7300	525
957698	23.5R25	**	TL	19.50/2.50	1647	657	725	4553	50	9250	525
957700	26.5R25	**	TL	22.00/3.00	1874	780	825	5180	50	11500	525
957702	29.5R25	**	TL	25.00/3.50	1911	824	860	5403	50	14000	525



PRIMEX RS 310 L2

Primex RS 310 L2 is suitable for high speed applications owing to the heat dissipation compound. It has long lasting tread with improved puncture and cut resistance. It also reduces fuel consumption of the machine and offers cushioned ride.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
958694	17.5R25	**	TL	14.00/1.50	1370	489	603	3788	10	8500	650
958696	20.5R25	**	TL	17.00/2.00	1518	573	668	4197	10	11500	650



PRIMEX RS 320 L2

Primex RS 320 L2 displays excellent heat dissipation at high speeds and has superb traction. It has a long lasting tread with improved puncture and cut resistance. It also has good flotation stability, is comfortable and also reslults in lower fuel consumption.

	- K 100 100										
ITEM	SIZE	PR Li	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
959698	23.5R25	**	TL	19.50/2.50	1647	657	725	4550	10	14500	500

UNDERGROUND MINE SERVICE



GALAXY SUPER SEVERE MINE SERVICE L-5S

The Galaxy Super Severe Mine Service L-5S tire is engineered for the most demanding mining applications. The Super Severe features a specially formulated compound that delivers superior protection and exceptional tread life. It is designed for maximum ground contact. It has a wide, flat tread for casing protection. Upper sidewalls are massive for protection against damages.

ITEM	SIZE	PR Li	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
370830	12.00-20	16	TT	9.00	1156	315	513	3304	10	5450	675
370402	12.00-24	20	TT	9.00	1265	320	566	3648	10	6950	850
	12.00-24	24	Under De	evelopment							
370414	14.00-24	20	TT	10.00	1418	375	577	3718	10	8500	700
370459	17.5-25	20	TL	14.00	1379	452	622	4008	10	8250	575
370988	17.5-25	28	TL	14.00	1399	445	572	3686	10	10300	840
370464	18.00-25	32	TL	13.00/2.50	1648	498	749	4826	10	15000	750
	23.5-25	20	Under De	evelopment							
370487	26.5-25	36	TL	22.00	1768	673	772	4973	10	18500	630
370661	29.5-25	34	TL	25.00	1892	744	820	5281	10	20000	525



GALAXY KING OF COAL

Galaxy King of Coal is engineered for the most demanding mining applications. It has a superb L-4 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.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
354136	8.25-15	12	TT	7.00	846	241	376	2421	10	2690	720
	32x15-15	32	Under De	evelopment							
354173	35x15-15	32	TL	11.00	899	378	372	2398	10	5580	1030
	38x16-15	32	Under De	evelopment							
354952	35x15-16	32	TL	11.00	907	376	417	2683	10	5700	1030
	38X15-16		Under De	evelopment							
	14.00-20	40	Under De	evelopment							
	44x18.50-20	40	Under De	evelopment							
	50x20-20	40	Under De	evelopment							

UNDERGROUND MINE SERVICE



GALAXY SUPER SMOOTH L-5S

The Galaxy Super Smooth L-5S offers large carrying capacity. Special compounding and a construction designed to withstand high air-pressure and shock loads typical in port applications

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
	12.00-20	20	Un	ider Developme	ent						
	12.00-24	20	Un	der Developme	ent						

SPECIALITY EARTHMOVER



GALAXY GIANT HIPPO L-2+2

Galaxy Giant Hippo L-2+2 is designed with special features that make it one of a kind in the industry. These include mud breakers designed to eject mud and debris from the tread area. Rim shield, sidewall protectors, and a buttress shoulder are additional features. The buttress shoulder significantly enhances the tire's pulling power by up to 21%. This tire has gained the respect of several Original Equipment Manufacturers in the reclamation business.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
276469	20.5-25	20	TL	17.00/2.00	1491	493	685	4410	10	9500	450
276512	23.1-26	16	TL	20.00	1605	587	719	4742	40	4375	275
276478	23.5-25	20	TL	19.50	1613	612	732	4711	10	10900	375
275478	23.5-25	20	TL	19.50	1613	612	732	4711	10	10900	375
276482	26.5-25	20	TL	22.00	1750	678	765	4924	10	13200	350



GALAXY GIANT HIPPO L-2+2 WITH STEEL

Galaxy giant Hippo L-2+2 with Steel is designed with special features that make it unique design. Features include mud breakers to eject mud and debris from the tread area. The steel under the tread helps stabilize the lug under heavy load. It also protects the casing from damage caused by stubble.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
275478	23.5-25	20	TL	19.50	1613	612	732	4711	10	10900	375

SPECIALITY EARTHMOVER



GALAXY DOUBLE WIDTH LUG (E-4)

The Galaxy Double Width Lug E-4, or the DWL as it is commonly referred to, offers one of the heaviest and deepest treads in bias-ply forklift tires in the world. Because of this feature, the DWL lasts many times longer on fork lifts and bomb carts than the competition

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
305403	12.00-24	24	TT	8.50	1300	325	605	3893	10	7665	1000
305418	14.00-24	28	TT	10.00	1407	376	643	4139	10	9200	1000

PORT SERVICE



GALAXY HM300E (E-3)

The Galaxy HM300E features increased sidewall rubber gauge and a flat tread profile. It has a special reinforced casing and wide bead base which provides a better ground contact.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
	12.00-24		Under De	evelopment							
30910280GX	14.00-24	28	TT	10.00	1368	375	630	4100	25	12400	1000
	14.00-25	28	Under De	evelopment							
	16.00-25	32	Under De	evelopment							



GALAXY SUPER TRAC (E-3)

Galaxy Super Trac is a premium all purpose tire for Mining, Industrial and Port applications. Galaxy Super Trac is highly versatile and modern in design. Robust nylon casing and reinforced high strength bead provide excellent stability. It features a special tread compound for extra long life even on abrasive surfaces. The continuous lug pattern helps to minimise the chances of lug chunking and tire damage.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
	14.00-24	28	Under De	velopment							
31100042GX	14.00-25	20	TT	10.00	1368	375	630	4090	25	11500	840
	14.00-25	20	Under De	velopment							
	14.00-25	24	Under De	velopment							

PORT SERVICE



PRIMEX SUPER GRIP (E-3)

The Primex Super Grip E-3 is a massive heavy-duty tire that provides better traciton in construction, mining, logging and rock service jobs. The all-round centre tread belt makes the tire structurally very tough. The extra wide lugs provide superior traction and long mileage. The Primex Super Grip E-3 is a non-directional tire with a special compound that resists cuts, chipping and wear. The tire is tubeless, with a strong nylon construction.

ITEM	SIZE	PR Li	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
31802331GX	18.00-25	40	TL	13.00	1617	498	726	4760	20	19900	1000



GALAXY HM350E (E-3.5)

Galaxy HM 350E is engineered specifically for port service applications. It features an exceptionally abrasion resistant rubber compound that minimizes heat generation for extended tread life. The solid centre enhances wear characteristics. The wide, flat tread profile maximizes tread to surface contact for superior stability and wear. The specially constructed casing resists separations between plies as well as between the tread and the casing under high stress.

 SIZE
 PR
 TYPE
 RIM (in)
 OD (mm)
 SW (mm)
 SLR (mm)
 RC (mm)
 SP (LOAD (Kmph)
 PRESS (Kpa)

 12.00-24
 Under Development



GALAXY HM450E (E-4.5)

Galaxy HM 450E is engineered specifically for port service applications. It features an exceptionally abrasion resistant rubber compound that minimizes heat generation for extended tread life. The solid centre enhances wear characteristics. The wide, flat tread profile maximizes tread to surface contact for superior stability and wear. The specially constructed casing resists separations between plies as well as between the tread and the casing under high stress.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
	14.00-24	Un	der Developme	ent							
	16.00-25	Un	der Developme	ent							
	18.00-25	Un	der Developme	ent							
	18.00-33	Un	der Developme	ent							

PORT SERVICE



GALAXY PORTSTAR PLUS (E-4.5)

The Galaxy Portstar Plus has extra deep tread (E-4.5), which is highest in this segment. This feature enables extra long life and longer wear, providing more performance and more value for money.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
31500200	18.00-25	40	TL	13.00	1673	498	762	4952	25	19600	1000



GALAXY HM400S (L 4-5)

The Galaxy HM400S offers large carrying capacity. It has special compounding and a construction designed for high air-pressure and shock loads typical in port applications.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
	16.00-25	32	Un	der Developme	ent						
	18.00-25	40	Un	der Developme	ent						



GALAXY SUPER SMOOTH (L-5S)

The Galaxy Super Smooth L-5S offers large carrying capacity. Special compounding and a construction designed for high air-pressure and shock loads typical in port applications.

ITEM	SIZE	PR LI	ТҮРЕ	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
	12.00-20	20	Under Development)
	12.00-24	20	Under De	evelopment							

KEY SEGMENTS

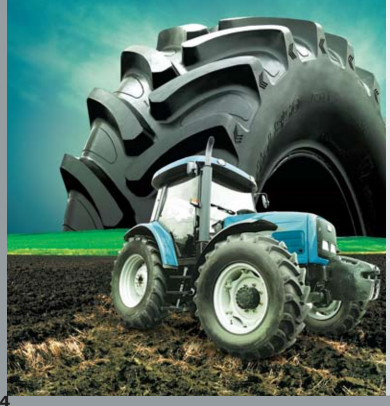
GALAXY

AGRICULTURE

Radial Tractor Rear										
Bias Tractor Rear	. 15									
Tractor Front	18									
Implement	19									
Flotation/Terra	22									
Lawn & Turf	. 23									

FORESTRY

LS-2 25





PAVING



GALAXY SMOOTH COMPACTOR C-1

Galaxy Smooth Compactor C-1 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 oily chemicals used in compacting applications. The Smooth Compactor tires have won the favour of major Original Equipment Manufacturers due to their outstanding durability.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
380124	7.50-15	6	TL	6.00	772	216	366	2355	10	1850	400
380127	7.50-15	12	TT	6.00	772	215	365	2355	10	2650	750
380128	7.50-15	14	TT	6.00	772	216	366	2355	10	2900	875
380721	14/70-20	12	TL	11.00	978	381	449	2964	10	4000	450
380347	14/70-20	20	TL	11.00	960	373	447	2960	10	5400	760
380510	23.1-26	10	TL	20.00	1575	587	719	4629	10	5440	180



GALAXY SUPER PAVER E-7

The Galaxy Super Paver E-7 has been designed for optimum service in asphalt-spreader applications, where low soil disturbance and long wear are imperative.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
383344	14.00-20	12	Π	8.50	1219	373	503	3239	10	5585	345
383463	18.00-25	16	TL	10.00	1506	503	658	4237	10	11800	310
383474	21.00-25	28	TL	15.00	1674	572	734	4728	10	18055	550



PRIMEX SMOOTH TRACK

The Primex Smooth Track is designed for compacting roadbeds and asphalt surfaces. The tread is smooth so as to provide an even distribution of pressure. Specially designed compounding resists damage due to oily chemicals used in compacting applications.

ITEM	SIZE	PR LI	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
382305	7.50-20	16	Π	6.50	922	211	420	2706	10	3200	900

PAVING



PRIMEX SMOOTH ROLLER C-1

The Primex Smooth Roller C-1 is designed for compacting roadbeds and rolling asphalt road surfaces. The smooth wide tread provides even pressure on road surfaces. The compound used in this tire provides enhanced resistance to oily chemicals used in compacting applications.

ITEM	SIZE	PR Li	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
381126	7.50-15	6	TT	6.00	785	216	353	2275	10	1850	400
381127	7.50-15	12	TT	6.00	785	216	353	2275	10	2650	750
381128	7.50-15	14	TT	6.00	785	216	353	2275	10	2900	875
381143	8.5X90-15	6	TL	6.00	785	216	353	2275	10	1800	350
381314	9.00-20	16	TT	7.00	1029	262	463	2984	10	4750	825
381331	11.00-20	18	TT	8.00	1082	292	487	3136	10	5800	825



GALAXY COMPACTOR R-3

The Galaxy Compactor R-3 is designed with specific features for extra durability on road compaction machines. Pads have rounded edges and generous radii at the base for reduced stress under high flexing. The tread profile minimizes flexing under high load and torque. This tire comes with a strong, durable casing. These outstanding features make the Compactor R-3 a premium OEM fitment tire.

ITEM	SIZE	PR Li	TYPE	RIM (in)	OD (mm)	SW (mm)	SLR (mm)	RC (mm)	SP (Kmph)	LOAD (Kg)	PRESS (Kpa)
574425	14.9-24	8	TL	W13	1241	394	569	3698	10	3000	230
	18.4-26	12	Un	der Developem	ent						
534511	23.1-26	12	TL	DW20	1507	573	677	4426	10	6100	220











OFFICES:

ATC Tires India Pvt. Ltd.

Unit No. 6 & 7, High Street Phoenix A Wing, Phoenix Mills Compound, 462 Senapati Bapat Marg, Lower Parel, Mumbai - 400 013. Tel: +91 22 39579600, Fax: +91 22 39579699.

Alliance Tire Company Ltd.

PO BOX No. 48 Hadera 38100 Israel. TEL: 972 4 624 0520 FAX: 972 4 624 0555

Alliance Tire Europe BV

Vang 14A, 3320 PO BOX: 149, 4660AC Halsteren, The Netherlands Tel: +31 (0) 164 676270 Fax: +31 (0) 164 676289

Alliance Tire Americas Inc.

201 Edgewater Drive, Suite 285 Wakefield, MA 01880 Tel: 781-321-3910 Toll Free: 800-343-3276 Fax: 781-322-2147

Alliance Tire Africa (Pty) Ltd.

PO BOX 19094, Linton Grange Port Elizabeth, 6015, ZA Tel: 27 41 3651097 Fax: 27 41 3653304

After Market Sales:

NASHVILLE 750 Old Hickory Blvd.

Two Brentwood Commons, Suite 260 Brentwood, TN 37027 Tel: 615-712-6280 Toll Free: 877-978-4737 Toll Free Fax: 888-371-6195

TEXAS

9700 West Wingfoot Road Houston, TX 77041 Tel: 713-227-2800 Toll Free: 800-999-5775 Fax: 713-227-4505

ALABAMA

800 Watterson Curve, Suite 101 Trussville, AL 35222 Tel: 205-322-7001 Toll Free: 800-777-9926 Fax: 205-655-6827

MEMPHIS

5838 Advantage Cove Memphis, TN 38141 Tel: 901-795-4232 Toll Free: 866-848-8473 Fax: 901-795-4234

Media contact: contact@atgtire.com

Regional offices & representatives

Argentina • Australia • Brazil • Canada • China • France • Germany • Iberia • Israel • India • Italy • Scandinavia • South Africa • The Netherlands • USA

www.atgtire.com

© ATG 2011