



BETTER VALUE.
SMARTER CHOICE.



GALAXY* | *PRIMEX
TECHNICAL CATALOG

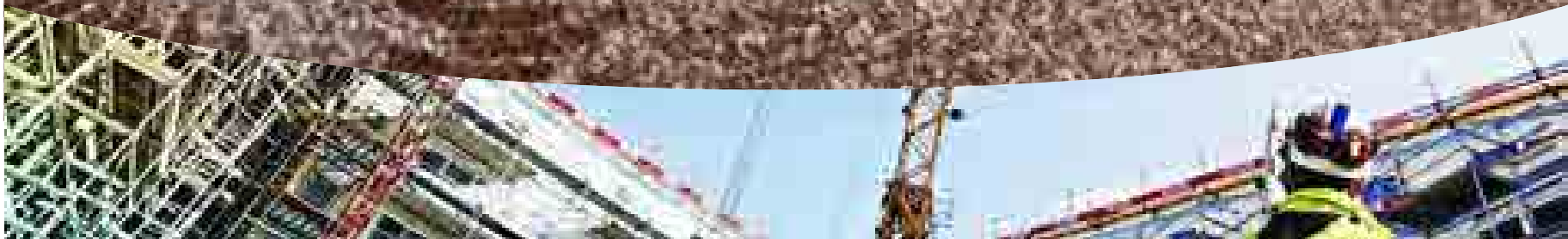


Table of Content by Pattern

Pattern	Page No	Pattern	Page No
Construction		PRIMEX G3000 HD	
		GALAXY INDUSTRIAL	
		GALAXY SUPER HIGH LIFT	
		GALAXY MULTI -PURPOSE	
		CONSTRUCTION (MPC)	
		GALAXY HIGH-LIFT RADIAL	
		GALAXY WORK MASTER	
Skidsteer		Compact Wheel Loader & other Industrial & Construction	
GALAXY BEEFY BABY SDS			
GALAXY HULK SDS		GALAXY SUPER TRENCHER	
GALAXY SUPER SMOOTH SDS		GALAXY GIRAFFE XLW	
PRIMEX BOSSMAN GRIPSTEEL II		GALAXY BEEFY BABY	
GALAXY HULK		GALAXY MULTI TOUGH	
GALAXY KING KONG		PRIMEX G3000	
GALAXY TRAC STAR ND		PRIMEX G3000 HD	
GALAXY BEEFY BABY III		GALAXY MULTI -PURPOSE	
GALAXY BEEFY BABY		CONSTRUCTION (MPC)	
GALAXY HIPPO		GALAXY MARATHONER	
GALAXY MUDDY BUDDY		GALAXY INDUSTRIAL	
GALAXY SKIDDO		GALAXY GIRAFFE TREAD B	
GALAXY MIGHTY MOW		Galaxy SUPER INDUSTRIAL LUG	
GALAXY MARATHONER			
GALAXY XD 2010			
Backhoe		Excavator	
GALAXY TRAC STAR ND		GALAXY DIG MASTER	
GALAXY HULK		GALAXY EXCAVAT OR EX-1	
GALAXY JUMBO HULK			
GALAXY BEEFY BABY		Paver & Compactor	
GALAXY BEEFY BABY III			
GALAXY GIRAFFE XLW		Galaxy Smooth Compactor	
GALAXY INDUSTRIAL RIB ULTRA		Galaxy Super Paver	
PRIMEX MEGA TRAK		Galaxy Sand Rib	
GALAXY MULTI TOUGH		Galaxy Compactor	
GALAXY EXR300		Galaxy Super Compactor	
GALAXY SUPER TRAC		Primex Smooth Roller	
GALAXY MARATHONER		Primex Smooth Track	
GALAXY EZ RIDER		Galaxy Diamond	
GALAXY INDUSTRIAL		Galaxy Diamond Tread	
GALAXY MULTI UTILITY			
GALAXY SUPER INDUSTRIAL LUG		Lawn & Turf and Utility Tractors	
GALAXY SUPER INDUSTRIAL RIB			
GALAXY WORKSTAR		GALAXY GARDEN PRO	
GALAXY XD 2010		GALAXY TURF SPECIAL	
Galaxy HD Construction		GALAXY MIGHTY MOW	
		GALAXY MIGHTY MOW TS	
Telehandler		Galaxy Agri Air Seed STUBBLE PROOF	
GALAXY MULTI TOUGH			
GALAXY BEEFY BABY			
GALAXY GIRAFFE XLW			
PRIMEX G3000			

Table of Content by Pattern

Pattern	Page No	Pattern	Page No
Material Handling			
Radial EARTHMOVER			
Galaxy LDSR 300		GALAXY HM 450E	
GALAXY HTSR 400		GALAXY HM 400S	
Primex RS310		GALAXY HM 500S	
Primex RS320		GALAXY PORT MAX	
Primex RS200		GALAXY SUPER GRIP	
GALAXY MGSR 200		GALAXY SUPER TRAC	
Primex RS300		GALAXY TERMINAL MASTER	
Bias Earthmover		Forklift	
Galaxy LHD 500 SDS		Galaxy Yardmaster SDS	
GALAXY SUPER SMOOTH SDS		GALAXY YARDMASTER ULTRA	
Galaxy Giraffe XLW		GALAXY BOSSLIFT III	
GALAXY Rock Mine Lug PLUS		GALAXY YARDMASTER	
GALAXY GIRAFFE TREAD B		Galaxy YARDMASTER RADIAL	
GALAXY PREMIUM ROCK LUG		Under Ground Mining	
GALAXY SUPER MUD & SNOW		Galaxy LHD – 500	
PRIMEX G3000		Galaxy LHD-500 A	
PRIMEX G3000 HD		GALAXY TRASHMASTER	
GALAXY MULTI -PURPOSE		PRIMEX SLP	
CONSTRUCTION (MPC)		Galaxy Super Severe Mine DWL	
GALAXY EXR300		GALAXY SUPER SEVERE MINE SLICK	
Primex DNRS		GALAXY KING OF COAL	
PRIMEX SDR ZXD		PRIMEX Geomaster	
PRIMEX Super DirtN'Rock		Commercial	
PRIMEX RSS		Galaxy Special Trailer II	
GALAXY SUPER GRIP		Primex Special Trailer Service	
GALAXY SUPER TRAC		Primex HWY -100XT	
Galaxy Rock Mine Lug		Primex HWY R-288	
Galaxy Double Width Lug		Primex Highway R550	
Primex DNRZ II		Forestry	
Galaxy Rock Max		PRIMEX LOGSTOMPER FX23	
PRIMEX SMC XT-4		PRIMEX LOGSTOMPER FX23 STF	
PRIMEX Rock Lug Extra Tread		PRIMEX LOGSTOMPER SUPER HIGH	
PRIMEX GRADE ROCK XT		FLOTATION	
Galaxy Super Paver		PRIMEX LOGSTOMPER XTREME HF-4	
GALAXY GIANT HIPPO		PRIMEX LOGSTOMPER XTREME LS-2	
Port		PRIMEX LOGMONSTER	
GALAXY CONTAINER HANDLER			
GALAXY HARBOUR KING			
GALAXY HM 350E			
GALAXY HM 300E			
GALAXY PORT STAR PLUS			

Table of Content by Pattern

Pattern	Page No	Pattern	Page No
Agriculture		Fronts & Implement	
Radial Tractor		Galaxy Front Farm Multi Rib	
GALAXY EARTH-PRO 850 SERIES		GALAXY FRONT FARM	
GALAXY EARTH-PRO 700 SERIES		GALAXY HIGHWAY TREAD FOR AG	
		IMPLEMENT STUBBLE PROOF HWY	
		Galaxy Stubble Proof Seeder	
Bias Tractor		GALAXY LO-PRO HI-FLO	
Galaxy Agri Trac II		Galaxy Stubble Proof Hwy	
GALAXY EARTH-PRO R-1		GALAXY ImpMaster 350 F-I	
GALAXY EARTH-PRO 45		GALAXY IMP MASTER 350 PLANTER	
		GALAXY RIB IMPLEMENT	
		GALAXY IMPMASTER 200	
		Galaxy Stubble Proof	
Combine Harvester			
Galaxy Combine Star			
Radial Flotation			
GALAXY SUPER SOIL SOFTEE			
Bias Flotation			
GALAXY HONEY WAGON			
PRIMEX TERRA BLASTER			
PRIMEX TERRA TURBO II			
PRIMEX IMP TRAK METRIC			
PRIMEX GEORIDER SBX			
GALAXY SUPER SOFT			

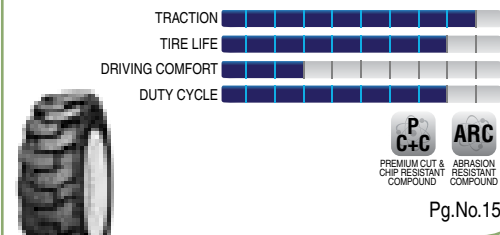
CONSTRUCTION



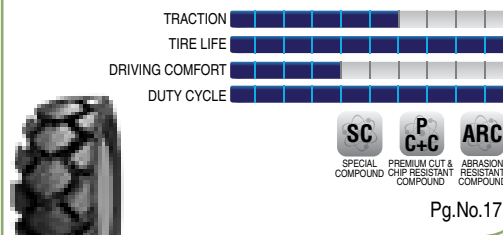
Skidsteer

Tire Patterns by Segments

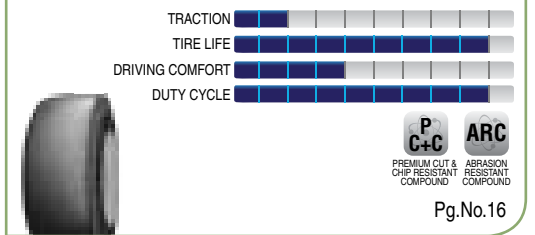
GALAXY BEEFY BABY SDS



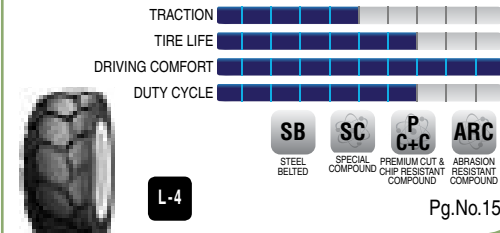
GALAXY HULK SDS



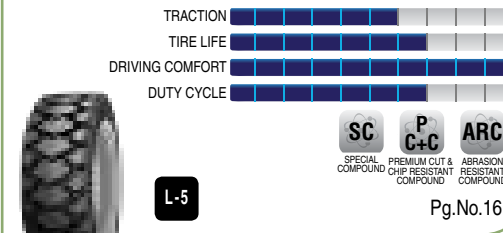
GALAXY SUPER SMOOTH SDS



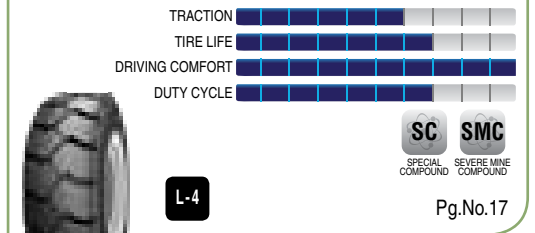
PRIMEX BOSSMAN GRIPSTEEL II



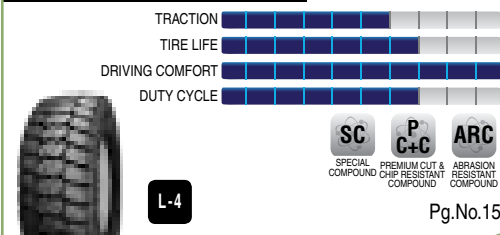
GALAXY HULK



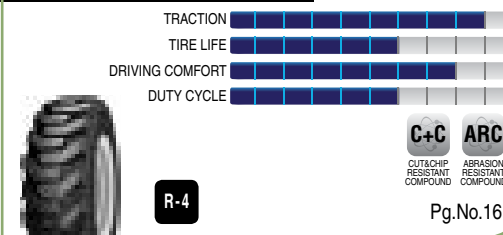
GALAXY KING KONG



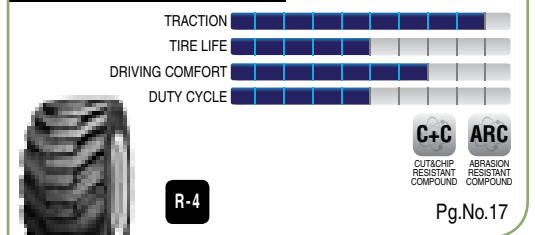
GALAXY TRAC STAR ND



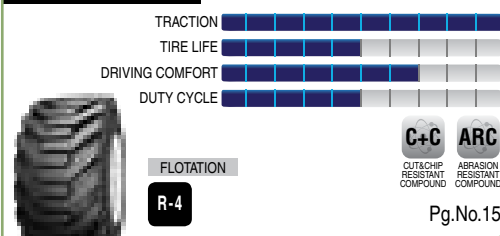
GALAXY BEEFY BABY III



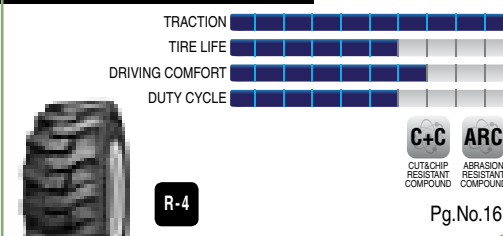
GALAXY BEEFY BABY



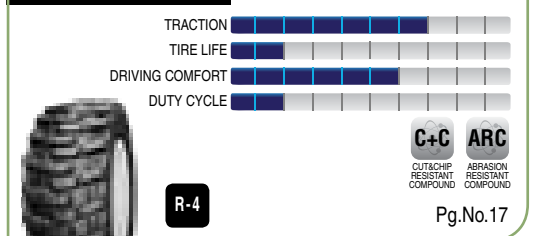
GALAXY HIPPO



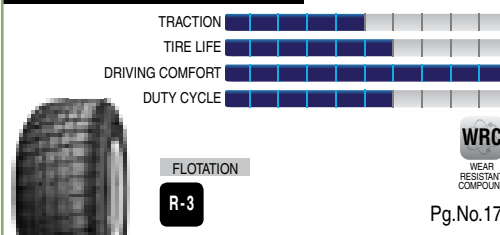
GALAXY MUDDY BUDDY



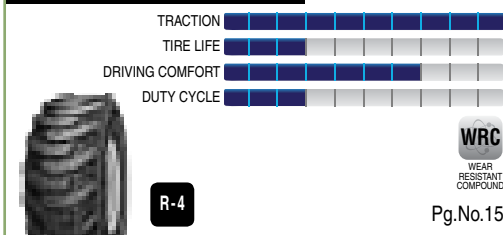
GALAXY SKIDDO



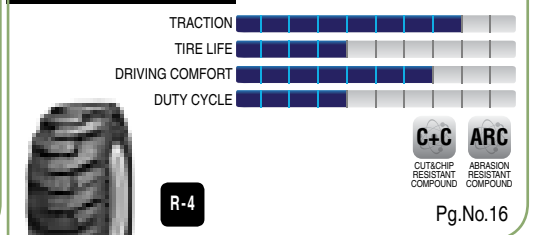
GALAXY MIGHTY MOW



GALAXY MARATHONER

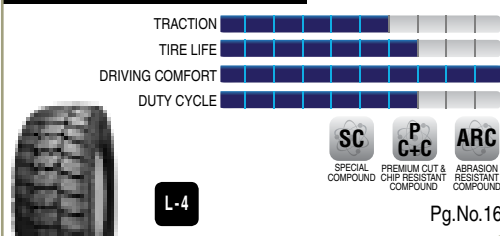


GALAXY XD 2010

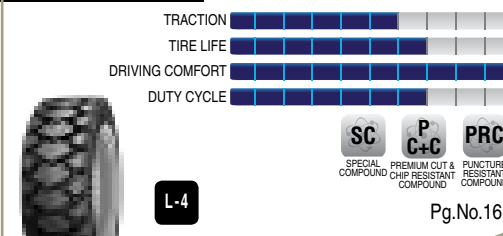


Backhoe

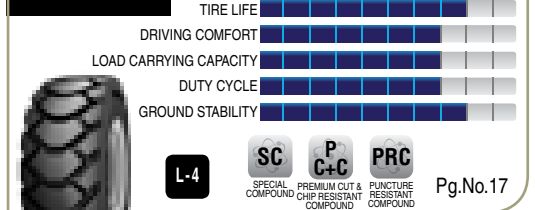
GALAXY TRAC STAR ND



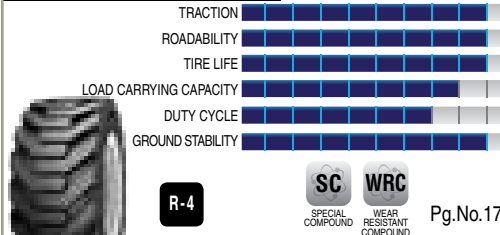
GALAXY HULK



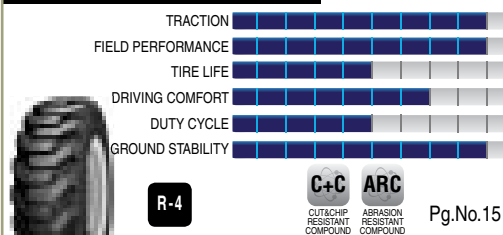
GALAXY JUMBO HULK



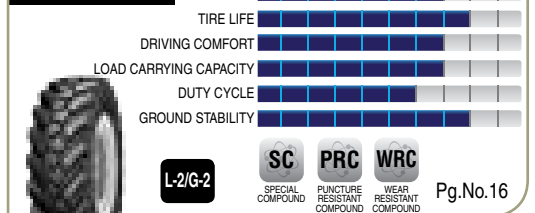
GALAXY BEEFY BABY



GALAXY BEEFY BABY III



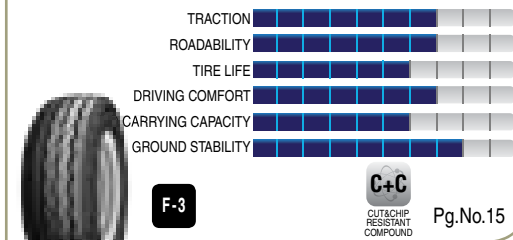
GALAXY GIRAFFE XLW



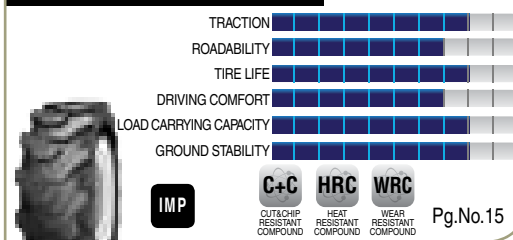
Backhoe

Tire Patterns by Segments

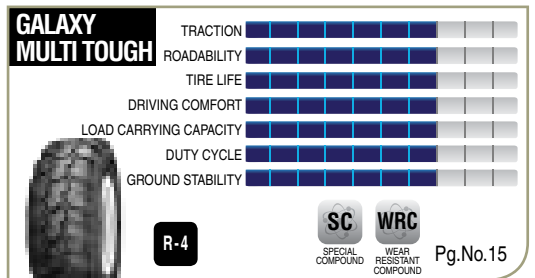
GALAXY INDUSTRIAL RIB ULTRA



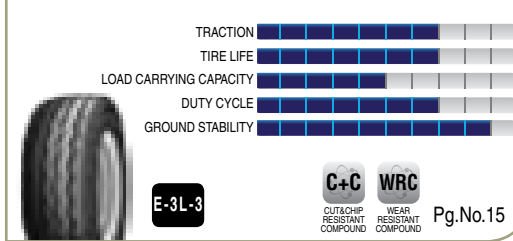
PRIMEX MEGA TRACK 88



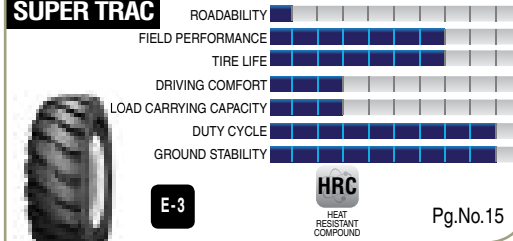
GALAXY MULTI TOUGH



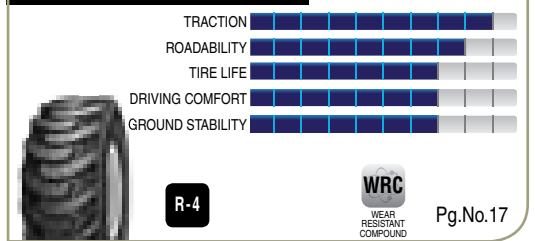
GALAXY EXR300



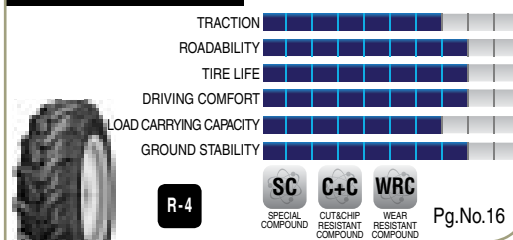
GALAXY SUPER TRAC



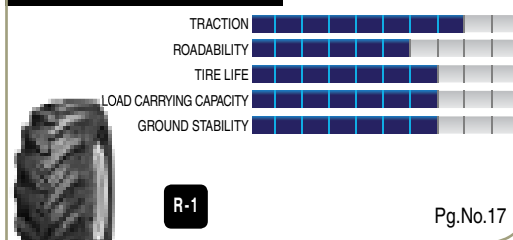
GALAXY MARATHONER



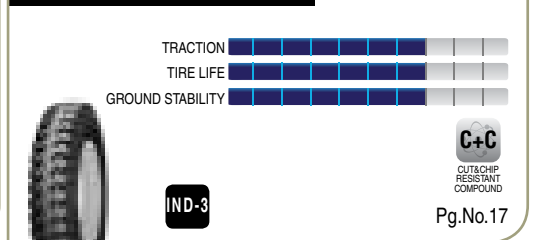
GALAXY EZ RIDER



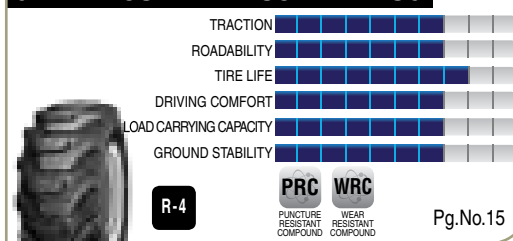
GALAXY INDUSTRIAL



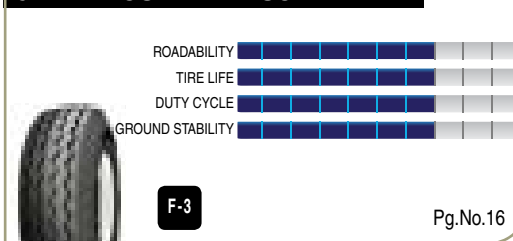
GALAXY MULTI UTILITY



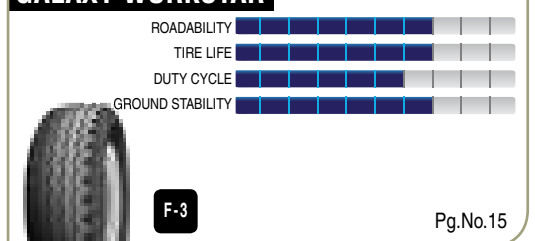
GALAXY SUPER INDUSTRIAL LUG



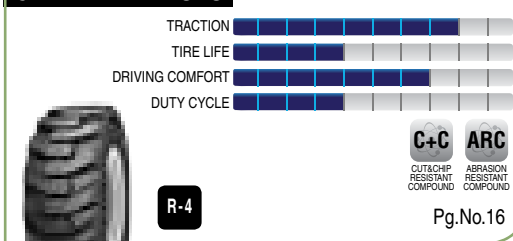
GALAXY SUPER INDUSTRIAL RIB



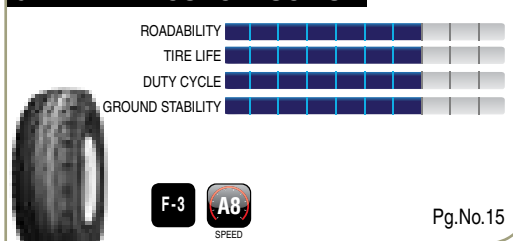
GALAXY WORKSTAR



GALAXY XD 2010

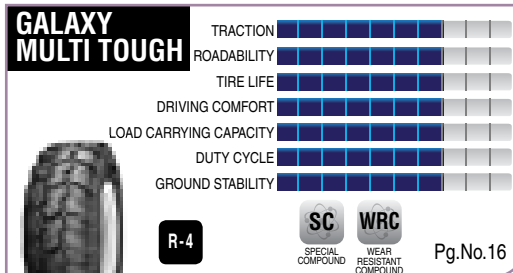


GALAXY HD CONSTRUCTION

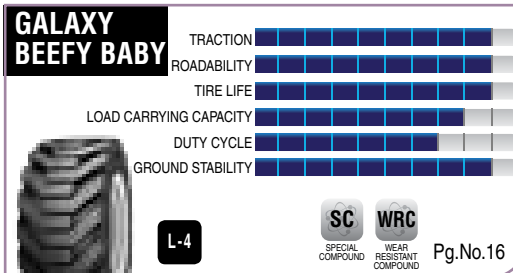


Telehandler

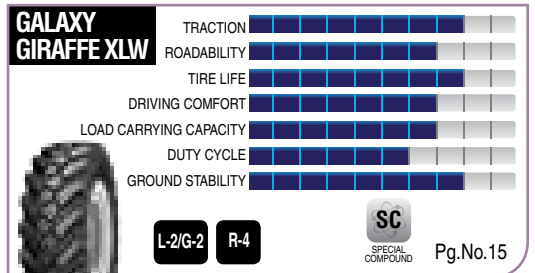
GALAXY MULTI TOUGH



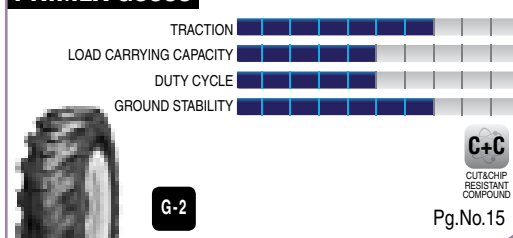
GALAXY BEEFY BABY



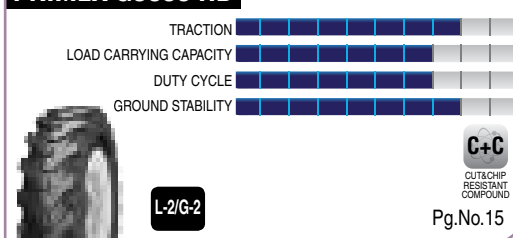
GALAXY GIRAFFE XLW



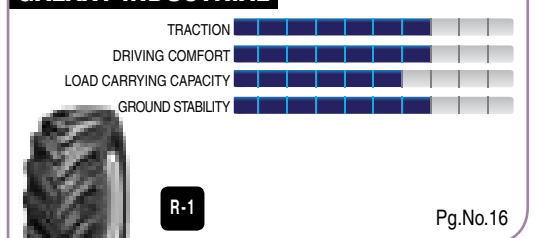
PRIMEX G3000



PRIMEX G3000 HD

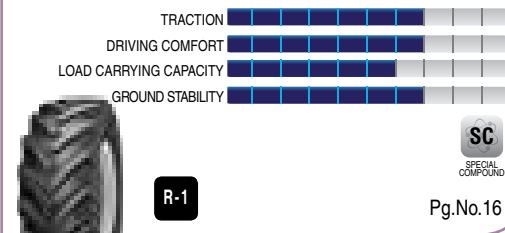


GALAXY INDUSTRIAL



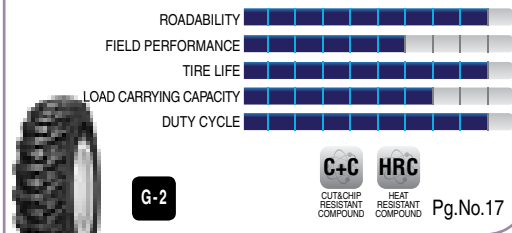
Telehandler

GALAXY SUPER HIGH LIFT

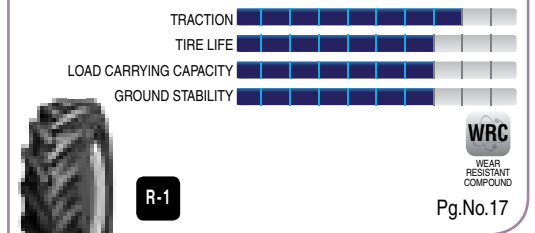


Tire Patterns by Segments

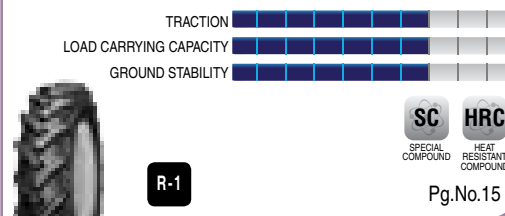
GALAXY MULTI-PURPOSE CONSTRUCTION (MPC)



GALAXY HIGH-LIFT RADIAL

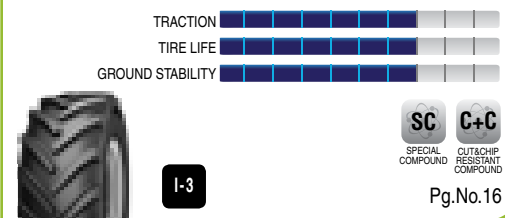


GALAXY WORK MASTER

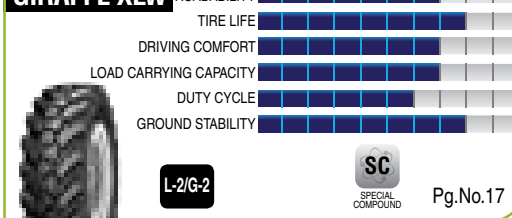


Compact Wheel Loader & other Industrial & Construction

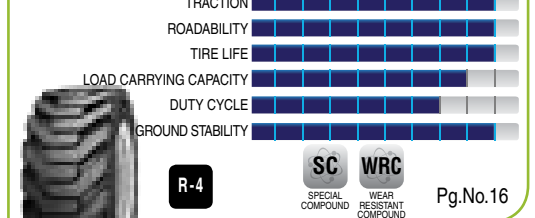
GALAXY SUPER TRENCHER



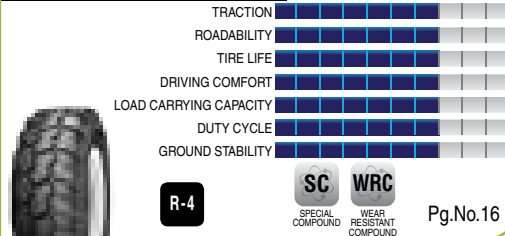
GALAXY GIRAFFE XLW



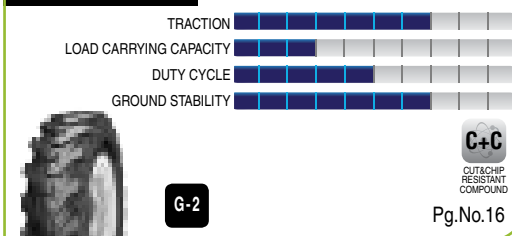
GALAXY BEEFY BABY



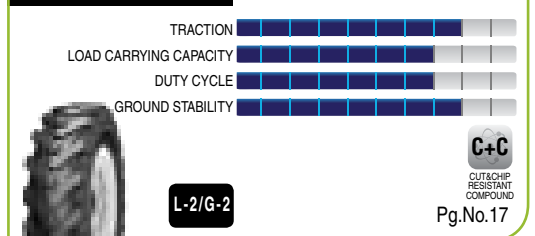
GALAXY MULTI TOUGH



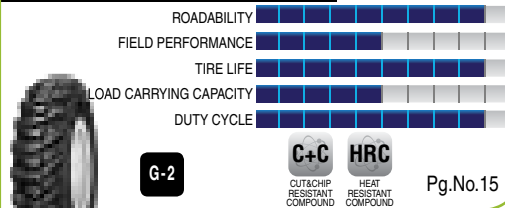
PRIMEX G3000



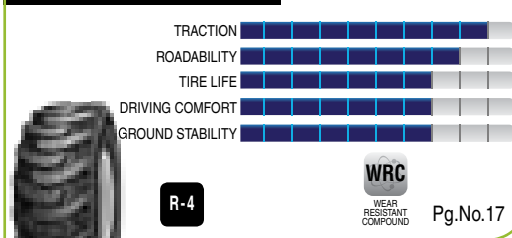
PRIMEX G3000 HD



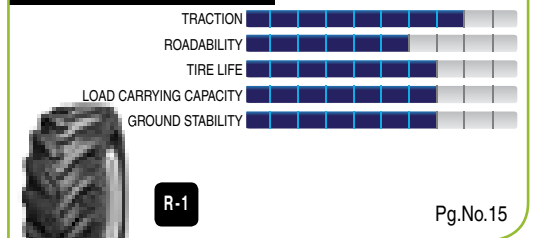
GALAXY MULTI-PURPOSE CONSTRUCTION (MPC)



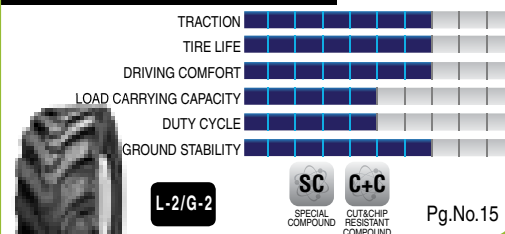
GALAXY MARATHONER



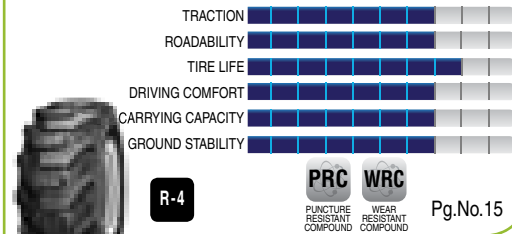
GALAXY INDUSTRIAL



GALAXY GIRAFFE TREAD B



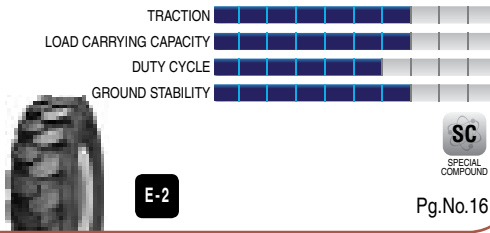
GALAXY SUPER INDUSTRIAL LUG



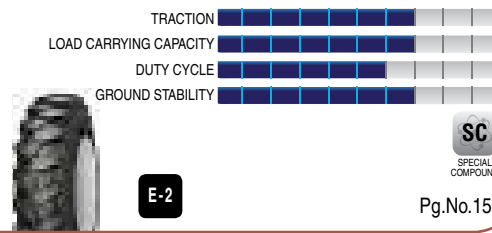
Tire Patterns by Segments

Excavator

GALAXY EXCAVATOR EX-1

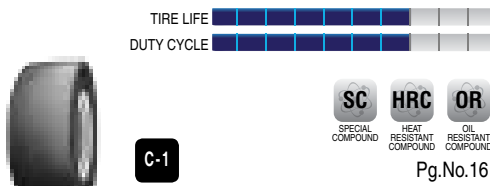


GALAXY DIG MASTER

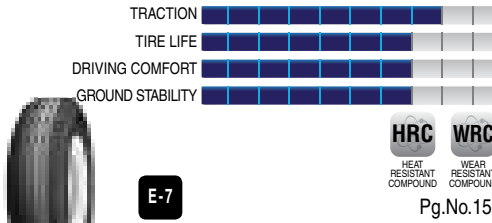


Paver & Compactor

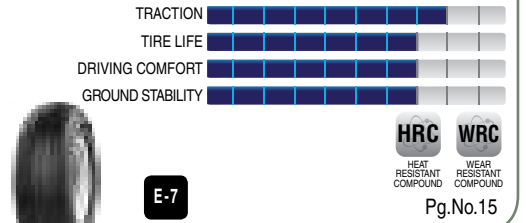
GALAXY SMOOTH COMPACTOR



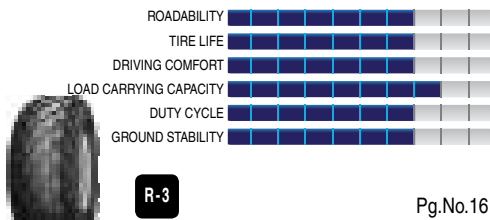
GALAXY SUPER PAVER



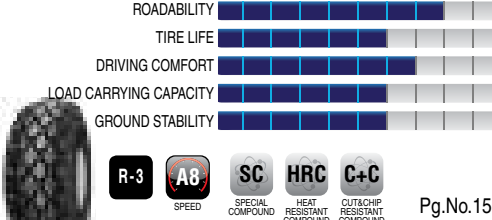
GALAXY SAND RIB



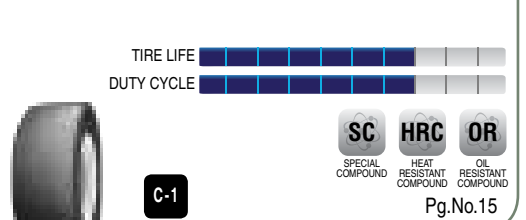
GALAXY COMPACTOR



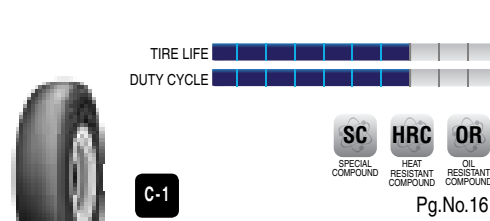
GALAXY SUPER COMPACTOR



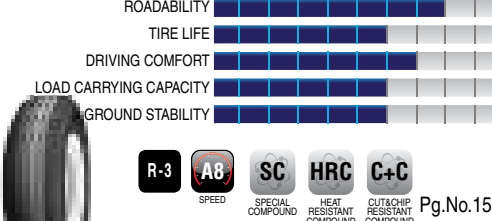
PRIMEX SMOOTH ROLLER



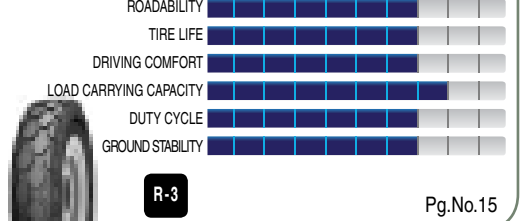
PRIMEX SMOOTH TRACK



GALAXY DIAMOND

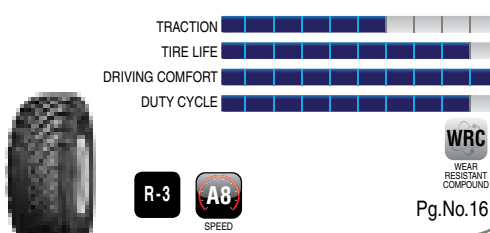


GALAXY DIAMOND TREAD

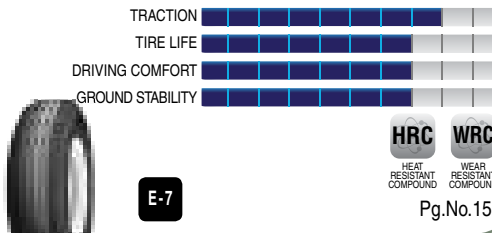


Lawn & Turf and Utility Tractors

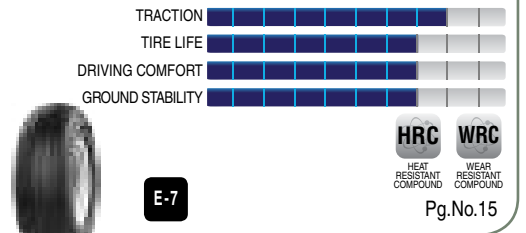
GALAXY GARDEN PRO

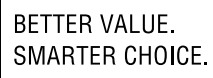


GALAXY TURF SPECIAL



GALAXY SAND RIB





SKIDSTEER



Pattern Sizes by Segment

Size	PR	Galaxy Hulk SDS	Galaxy Beefy Baby SDS	Galaxy Super Smooth SDS	Galaxy Beefy Baby II	Galaxy Beefy Baby III	Galaxy Hippo	Galaxy Hulk	Galaxy King Kong	Galaxy Marathoner R-4	Galaxy Mighty Mow R-3	Galaxy Muddy Buddy	Galaxy Skiddo	Galaxy Trac Star ND	Galaxy XD 2010	Primex Bossman Gripsteel II
23X8.50-12	8														●●●●	
23x8.50-14	6									●●●●	●●●●●●					
25x8.50-14	4									●●●●						
	6									●●●●						
27X10.50-15NHS	8														●●●●	
27x12.50-15	8						●●									
27x8.50-15	6									●●●●	●●●●●●					
	8														●●●●	
31x15.50-15	8						●●									
12.4x16	6										●●●●●●					
30x10-16*	Solid	●														
33x12-16*	Solid	●														
10x16.5	6														●●●●	
	8				●●●●	●●●●●●				●●●●	●●●●●●	●	●●●●●●		●●●●	
	10				●●●●	●●●●●●		●	●					●●	●●●●	
	12															●
10x16.5*	10												●●●●●●			
12x16.5*	12										●●●●●●					
12x16.5	6														●●●●	
	10				●●●●	●●●●●●				●●●●	●●●●●●	●	●●●●●●		●●●●	
	12					●●●●●●		●	●				●●●●●●	●●	●●●●	
	14															●
31.5x13.00-16.5	10						●●									
33x15.50-16.5	10										●●●●●●					
	12						●●									
	14							●								
33x15.50-16.5*	14														●●●●	
14-17.5	6									●●●●	●●●●●●					
	10				●●●●					●●●●					●●●●	
	14				●●●●			●							●●●●	
12.5/80-18	14							●								
15x19.5	6									●●●●						
	14														●●●●	
31x10-20	Solid		●													
31x10-20*				●												
33x12-20	Solid		●													
33x12-20*				●												

● Skidsteer ● Backhoe ● Excavator ● Utility Tractor
 ● Boomlift ● Forklift ● Mower

GALAXY BEEFY BABY SDS



SKIDSTEER

TERRAIN



HAZARDOUS SURFACE

Skidsteer



Galaxy Beefy Baby Severe Duty Solid is the first of the solid tire range, available in two variants: with aperture and without aperture. The aperture in the tire provides better cushioning and hence better driving comfort. The aperture also helps in cooling as compared to a normal solid tire. The ideal tire for harsh environments like waste handling, metal recycling, construction and demolishing sites. The SDS offers upto 40% higher load carrying capacity than a pneumatic tire.



SIZE	P.R.	TYPE	RIM	O.D.	S.W.	SLR	L.C.C.	SP
				mm in	mm in	mm in	kgs lbs	kmph mph
31x10-20	-	Solid	7.5	780	236	-	3110	10
				30.7	9.3	-	6856	6
31X10-20	-	Solid	7.5	780	236	-	3660	10
				30.7	9.3	-	8069	6
33x12-20	-	Solid	7.5	832	285	-	4720	10
				32.8	11.2	-	10406	6
33x12-20	-	Solid	7.5	832	285	-	4010	10
				32.8	11.2	-	8841	6

GALAXY HULK SDS



TERRAIN



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 applications.



SIZE	P.R.	TYPE	RIM	O.D. mm in	S.W. mm in	SLR mm in	L.C.C. kgs lbs	SP kmph mph
30x10-16*		Solid		-----UNDER DEVELOPMENT-----				
33x12-16	-	Solid	8.00-16	830	277	-	4308	10
				32.67	10.9		4740	6

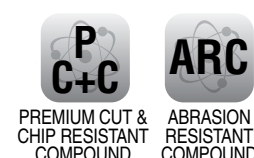
GALAXY SUPER SMOOTH SDS



TERRAIN



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 & prevention of rim slippage.



SIZE	P.R.	TYPE	RIM	O.D. mm in	S.W. mm in	SLR mm in	L.C.C. kgs lbs	SP kmph mph
31x10-20*				-----UNDER DEVELOPMENT-----				
33x12-20*				-----UNDER DEVELOPMENT-----				
16.00-25 *				-----UNDER DEVELOPMENT-----				

PRIMEX BOSSMAN GRIPSTEEL II L-4



SKIDSTEER

TERRAIN



Skidsteer



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



Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
10-16.5	TL	12	8.25	767	262	2337	353	2360@450	10
				30.2	10.3	92.0	13.9	5200@65	5
12-16.5	TL	14	9.75	861	310	2565	384	3075@620	10
				33.9	12.2	101.0	15.1	6800@90	5

GALAXY HULK L-5



SKIDSTEER

TERRAIN



HARD SURFACE



Galaxy 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-5 provides extraordinary hours of service and reduces downtime caused due to cuts and punctures. This is by far the best skidsteer tire in the market.



SPECIAL
COMPOUND



PREMIUM CUT &
CHIP RESISTANT
COMPOUND



ABRASION
RESISTANT
COMPOUND

Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
10-16.5	TL	10	8.25	798	259	2337	366	2180@415	10
				31.4	10.2	92.0	14.4	4800@60	5
12-16.5	TL	12	9.75	838	307	2438	384	2575@450	10
				33.0	12.1	96.0	15.1	5680@65	5
33x15.50-16.5	TL	14	12	841	384	2540	384	2180@240	10
				33.1	15.1	100.0	15.1	4800@35	5
14-17.5	TL	14	10.5	935	358	2743	427	3875@550	10
				36.8	14.1	108.0	16.8	8550@80	5
12.5/80-18	TL	14	9	965	305	2819	432	2000@330	40
				38	12	111	17	4409@48	25

GALAXY KING KONG L-4



SKIDSTEER

TERRAIN



HARD SURFACE



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



SPECIAL COMPOUND



SEVERE MINE COMPOUND

Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
10-16.5	TL	10	8.25	785	259	2413	361	2180@415	10
				30.9	10.2	95.0	14.2	4800@60	5
12-16.5	TL	12	9.75	831	295	2540	381	2575@450	10
				32.7	11.6	100.0	15.0	5680@65	5

GALAXY TRAC STAR ND L-4



SKIDSTEER

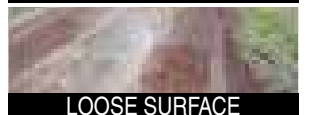


BACKHOE

TERRAIN



HARD SURFACE



LOOSE SURFACE



The Galaxy Trac Star ND has a special tread design that enables the tire to be used in multiple applications. The deep tread pattern gives exceptional wear on hard surfaces like rock and concrete. The larger footprint reduces wheel slip. It also helps to reduce road vibration resulting in reduced operator fatigue and improved operational comfort.



SPECIAL COMPOUND



PREMIUM CUT & CHIP RESISTANT COMPOUND



ABRASION RESISTANT COMPOUND

Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
10-16.5	TL	10	8.25	798	259	2337	366	2180@415	10
				31.4	10.2	92.0	14.4	4800@60	5
12-16.5	TL	12	9.75	838	307	2438	384	2575@450	10
				33.0	12.1	96.0	15.1	5680@65	5

GALAXY BEEFY BABY III R-4



SKIDSTEER



UTILITY
TRACTOR



BOOMLIFT

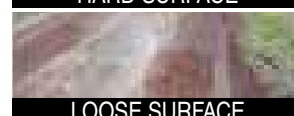


BACKHOE

TERRAIN



HARD SURFACE



LOOSE SURFACE



Galaxy Beefy Baby III is an advanced design with 10% higher tread depth than Beefy Baby II design. It has a flatter tread profile. Due to increased overlap, there is a significant increase in the amount of rubber in the center of the tread pattern. The shallower angle of the lug in the shoulder provides increased traction capability. The terracing in the under tread promotes self-cleaning. The signature galaxy rim shield has been enhanced in the Beefy Baby III design.



CUT&CHIP
RESISTANT
COMPOUND



ABRASION
RESISTANT
COMPOUND

Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
10-16.5	TL	8	8.25	773	252	2300	357	1900@350	10
				30.4	9.9	90.6	14.0	4180@50	5
10-16.5	TL	10	8.25	773	252	2300	357	2180@415	10
				30.4	9.9	90.6	14.0	4800@60	5
12-16.5	TL	10	9.75	831	307	2425	376	2180@350	10
				32.7	12.0	95.4	14.8	4800@50	5
12-16.5	TL	12	9.75	831	307	2425	376	2575@450	10
				32.7	12.0	95.4	14.8	5680@65	5

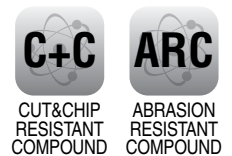
GALAXY BEEFY BABY R-4



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



TERRAIN



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
10-16.5	TL	8	8.25	792	269	2352	365	1900@350	10
				31.1	10.5	92.5	14.3	4180@50	5
10-16.5	TL	10	8.25	792	269	2352	365	2180@415	10
				31.1	10.5	92.5	14.3	4800@60	5
12-16.5	TL	10	9.75	833	310	2464	384	2180@350	25
				32.8	12.2	97.0	15.1	4800@50	15
14-17.5	TL	10	10.5	932	356	2781	432	3075@350	10
				36.6	14.0	109.4	17.0	6800@50	5
14-17.5	TL	10	17.5	932	356	2781	432	3107@379	40
				36.6	14.0	109.4	17.0	6850 @55	25
14-17.5	TL	14	17.5	932	356	2781	432	3875@480	40
				36.6	14.0	109.4	17.0	8550@70	25

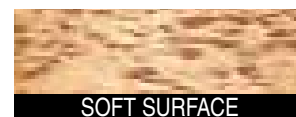
GALAXY HIPPO R-4

FLOTATION

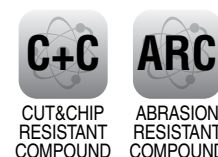


SKIDSTEER FORKLIFT

TERRAIN



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.



C+C ABRASION
RESISTANT
COMPOUND

Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
27x12.50-15	TL	8	10	693	318	2108	318	1500@310	10
				27.3	12.5	83.0	12.5	3300@45	5
31x15.50-15	TL	8	13	787	386	2413	366	2060@275	10
				31.0	15.2	95.0	14.4	4540@40	5
31.5x13.00-16.5	TL	10	9.75	800	325	2413	366	1650@210	10
				31.5	12.8	95.0	14.4	3640@30	5
33x15.50-16.5	TL	12	12	828	386	2438	371	3075@415	10
				32.6	15.2	96.0	14.6	6800@60	5

GALAXY MUDDY BUDDY R-4



Galaxy Super Deep MUDDY BUDDY is a new Skid steer tire with super deep tread depth. It has 55% higher tread depth than conventional R-4 skid steer tires which results in long life. The MUDDY BUDDY is ideal for use on soft soil where high traction is required.



SKIDSTEER

TERRAIN



WET SURFACE



CUT&CHIP
RESISTANT
COMPOUND



ABRASION
RESISTANT
COMPOUND

Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
10-16.5	TL	8	8.25	780	254	2311	353	1900@350	10
				30.7	10.0	91.0	13.9	4180@50	5
12-16.5	TL	10	9.75	831	302	2438	373	2180@350	10
				32.7	11.9	96.0	14.7	4800@50	5

GALAXY SKIDDO R-4



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



SKIDSTEER

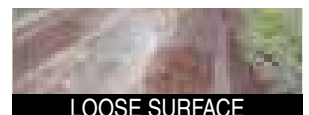


BOOMLIFT



UTILITY
TRACTOR

TERRAIN



LOOSE SURFACE



CUT&CHIP
RESISTANT
COMPOUND



ABRASION
RESISTANT
COMPOUND

SIZE	P.R.	TYPE	RIM	O.D. mm in	S.W. mm in	RC mm in	SLR mm in	LCC@AP	SP kmph mph
10-16.5NHS	8	TL	8.25	773	260	2351	356	1880@410	10
				30.4	10.2	92.6	14	4145@59	6
10-16.5*	10	TL		-----UNDER DEVELOPMENT-----					
12-16.5NHS	10	TL	9.75	831	307	2510	380	2540@450	10
				32.7	12.1	98.8	15	5600@65	6
12-16.5NHS	12	TL							

GALAXY MIGHTY MOW

R-3

FLOTATION



SKIDSTEER



BACKHOE



UTILITY
TRACTOR

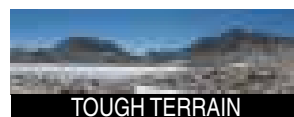


BOOMLIFT



MOWER

TERRAIN



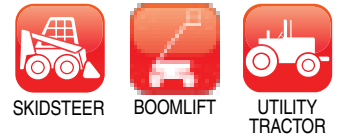
The Mighty Mow is engineered to provide superior flotation characteristics resulting in a turf friendly tire that will not damage grass or roots. The Mighty Mow works exceptionally well on mowers for lawns, parks, golf courses, sports grounds and cemeteries.



WEAR
RESISTANT
COMPOUND

Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
23x8.50-14	TL	6	7	589	206	1778	271	835@340	8
				23.2	8.1	70	10.7	1841@49	5
27x8.50-15	TL	6	7	686	221	2066	315	1120@310	10
				27	8.7	81	12.4	2469@45	6
10-16.5	TL	8	8.25	787	254	2373	356	1590@310	10
				31	10	93	14	3505@45	6
12-16.5	TL	10	9.75	833	318	2514.6	381	1915@280	10
				32.8	12.5	99	15	4222@41	6
12- 16.5*	TL	12	9.75	835.0	318.0	2461.0	382.0	2865@550	10
				32.9	12.5	97.0	15.0	6320@80	5
33x15.50-16.5	TL	10	12	833	386	2426	373	2060@210	10
				32.8	15.2	96	14.7	4542@30	6
14-17.5	TL	6	10.5	912	337	2667	409	2186@200	8
				35.9	13.3	105	16.1	4820@30	5
12.4x16	TL	6	W10L	922	314	2743	417	826 @1.6	40
				36.3	12.4	108	16.4	1821 @23	25

GALAXY MARATHONER R-4



TERRAIN



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



Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
23x8.50-14	TL	6	7	601	198	1828.8	279	830@406	8
				23.7	7.8	72	11	1830@59	5
25x8.50-14	TL	4	7JA	653	208	1955.8	302	345@350	10
				25.7	8.2	77	11.9	761@51	6
25X8.50-14	TL	6	14	652	208	1955.8	301	966.1@345	16
				25.7	8.2	77	11.9	2130@50	10
27x8.50-15	TL	6	7JA	684	214	2082.8	315	1125@310	8
				26.9	8.4	82	12.4	2480@45	5
10-16.5	TL	8	8.25	772	269	2336.8	358	1900@350	10
				30.4	10.6	92	14.1	4189@51	6
12-16.5	TL	10	9.75	836	315	2489.2	381	1910@276	8
				32.9	12.4	98	15	4210@40	5
14-17.5	TL	6	10.5	922	349	2700	413	2174.4@206	10
				36.3	13.7	106	16.3	4800@30	5
14-17.5	TL	10	10.5	925	349	2782	422	3107@380	40
				36.4	13.7	110	16.6	6850@55	25
15x19.5	TL	6	11.75	1014	388	2997	463	2780.5@2.1	8
				39.9	15.3	118	18.2	6130@30	5

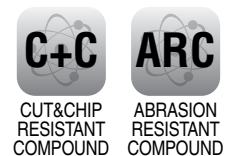
GALAXY XD 2010 R-4



TERRAIN



The Galaxy XD 2010 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 XD 2010 features a rim shield protector, heavy sidewall and a neutral contour casing.



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
23X8.50-12	TL	8	7	574 22.6	213 8.4	1675 65.9	260 10.2	955@450 2105@65	10 6
27X8.50-15NHS	TL	8	7	679 26.7	213 8.4	2023 79.64	314 12.4	1320@415 2910@60	10 6
27X10.50-15NHS	TL	8	8	691 27.2	259 10.2	2055 80.9	319 12.6	1397@415 3080@60	10 6
10x16.5*	TL	6	-----UNDER DEVELOPMENT-----						
10x16.5	TL	8	8.25	770 30.3	254 10.0	2286 90.0	356 14.0	1900@350 4180@50	10 5
10x16.5	TL	10	8.25	770 30.3	254 10.0	2286 90.0	356 14.0	2180@415 4800@60	10 5
12x16.5*	TL	6							
12x16.5	TL	10	9.75	820 32.3	295 11.6	2464 97.0	381 15.0	2180@350 4800@50	10 5
12x16.5	TL	12	9.75	820 32.3	295 11.6	2464 97.0	381 15.0	2575@450 5680@65	10 5
33x15.50-16.5	TL	14	12	838 33	394 15.5	2429 95.6	377 14.8	3390@485 7480@70	10 5
14-17.5NHS	TL	10	10.5 X 17.5	921 36.3	349 13.7	2771 109.1	420 16.5	3105@380 6845@55	10 6
14-17.5NHS	TL	14	10.5	921 36.3	349 13.7	2771 109.1	420 16.5	3875@550 8543@80	10 6
15-19.5NHS	TL	14	11.75	1019 40.1	389 15.3	3068 120.8	465 18.3	4565@480 10064@70	10 6

BACKHOE



Pattern Sizes by Segment

Size	PR/LI	Galaxy Beefy Baby	Galaxy Beefy Baby III	Galaxy EZ Rider	Galaxy Giraffe XLW	Galaxy HD Construction	Galaxy Hulk	GALAXY INDUSTRIAL R-1	GALAXY INDUSTRIAL RIB ULTRA	Galaxy Jumbo Hulk	Galaxy Marathoner	Galaxy Multi Tough	Galaxy Multi Utility	Galaxy Super Industrial Rib	Galaxy Super Industrial Lug	Galaxy Super Trac	Galaxy Trac Star ND	Galaxy Workstar	Galaxy EXR 300	Galaxy XD 2010	Primex Mega Trak 88
10.5/80-18	10	●●																			
10-16.5*	6																			●●●	
10-16.5	8	●●	●●								●●●									●●	
	10	●●	●●				●●										●●			●●	
11L-15SL	10																	●			
11L-16	10								●												
	12																	●			
12.5/80-18 (320/80-18)	10	●●									●●										
	12																				●●
	14	●●						●●		●●											
	116A8													●●							
12.5/80-18 (320/80-18)*	12					●															
	16					●															
12-16.5*	6																			●●●	
12-16.5	10	●●	●●								●●●									●●	
	12		●●				●●										●●			●●	
13.00-24	14				●●●●																
14.00-24	16				●●●●																
	28															●●●●			●●●●		
14.00-25	20																		●●●●		
14.00-25	28																		●●●●		
14.5/75-16.1	10													●							
14.9-24	12			●●●																	
14-17.5	6										●●●										
	10	●●									●●●									●●	
14-17.5	14	●●					●●													●●	
	16																				
15.5/80-24	12																				
15.5-25	12				●●●●														●●●●		
	16																				
15-19.5	4										●●●●										
	6										●●●●			●●							
	12										●●●●										
	14	●●																		●●	
15-22.5	12	●●																			
(385/65-22.5)	20	●●																			

● Skidsteer
● Backhoe
● Industrial Tractor
● Compact Wheel Loader
● Utility Tractor
● Wheel Loader
● Grader
● Telehandler

Pattern Sizes by Segment

Size	PR/LI	Galaxy Beefy Baby	Galaxy Beefy Baby III	Galaxy EZ Rider	Galaxy Giraffe XLW	Galaxy HD Construction	Galaxy Hulk	GALAXY INDUSTRIAL R-1	GALAXY INDUSTRIAL RIB ULTRA	Galaxy Jumbo Hulk	Galaxy Marathoner	Galaxy Multi Tough	Galaxy Multi Utility	Galaxy Super Industrial Rib	Galaxy Super Industrial Lug	Galaxy Super Trac	Galaxy Trac Star ND	Galaxy Workstar	Galaxy EXR 300	Galaxy XD 2010	Primex Mega Trak 88
16.9-24	6			●●●																	
	8														●●						
	12			●●●						●●					●●						
16.9-28 (440/80-28)	10			●●●																	
	12			●●●	●●●										●●						
	14									●●											
	152A8														●●						
16.9-30	14									●●					●●						
17.5-25	16				●●●														●●●		
17.5-25	20																		●●●		
17.5-25*	24																		●●●		
17.5L-24 (460/70-24)*	6														●●						
	8														●●						
	10			●●●																	
	12							●●							●●						
18.4-24	8										●●										
	12										●●										
	12														●●						
18.4-26 (480/80-26)	14									●●											
	18	●●																			
19.5L-24	10			●●●																	
	12			●●●							●●										
	14									●●					●●						
21L-24	12			●●●																	
21L-24*	16									●●											
21L-28	18			●●●																	
25x8.50-14	6														●●						
340/80R18	136A8											●●●									
400/70-20	144A8														●●						
440/80R24	154A8											●●●									
440/80R28	156/A8											●●●									
440/80R30	157/A8											●●●									
480/80R26	160A8											●●●									
500/70R24	157A8											●●●									
9.00-16	16												●●								

● Skidsteer
● Backhoe
● Industrial Tractor
● Compact Wheel Loader
● Utility Tractor
● Wheel Loader
● Grader
● Telehandler

NOTES

GALAXY TRAC STAR ND L-4



TERRAIN



Backhoe

Galaxy Trac Star ND provides better traction and fuel efficiency. The larger footprint reduces wheel slip and increases tire life up to 15% extended wear, more working hours, less downtime, lower service costs and fewer tire replacements. It helps reduce road vibration resulting in reduced operator fatigue and improved operational comfort.



Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
10-16.5	TL	10	8.25	798	259	2286	366	1113.5@345	40
				31.4	10.2	90	14.4	2455@50	25
12-16.5	TL	12	9.75	838	307	2446	384	1440@345	40
				33	12.1	96	15.1	3175@50	25

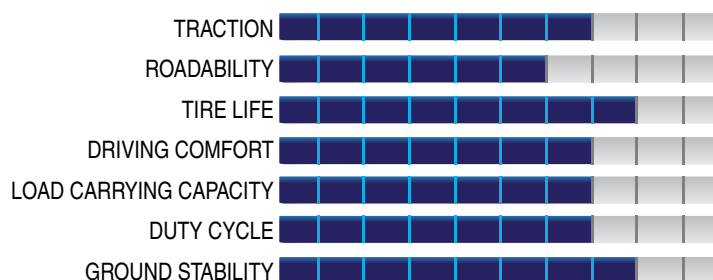
GALAXY HULK L-5



TERRAIN



Galaxy Hulk has a unique tread pattern that allows it to operate in heavy duty applications while providing superior self-cleaning characteristics. The Hulk has a minimum tread depth of 44/32nds and a lug-to-void ratio of 68:32. As a result the Hulk provides long tread life and reduces downtime due to cuts and punctures.



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
10-16.5	TL	10	8.25	798.0	259.0	2328.0	366.0	2180@415	10
				31.4	10.2	91.7	14.4	4806@60	6
12-16.5	TL	12	9.75	838.0	307.0	2436.0	384.0	2575@450	10
				33.0	12.1	95.9	15.1	5677@65	6
14-17.5	TL	14	10.5	921.0	349.0	3770.0	420.0	3875@550	10
				36.3	13.7	99.0	16.5	8543@80	6

GALAXY HULK L-4

Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
12.5/80-18 (320/80-18)	TL	14	9	965	305	2819	432	2000@330	40
				38.0	12.0	111.0	17.0	4400@48	25

GALAXY JUMBO HULK L-4



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.



BACKHOE

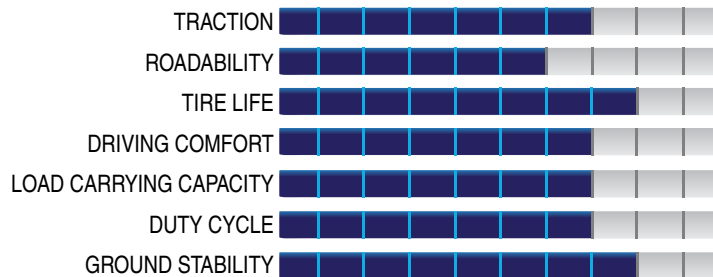


INDUSTRIAL TRACTOR

TERRAIN



Backhoe



SPECIAL COMPOUND



CUT & CHIP RESISTANT COMPOUND



PUNCTURE RESISTANT COMPOUND

Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
16.9-24	TL	12	W15L	1309 51.5	429 16.9	3860 152	595 23.4	3240@260 7143 @38	40 25
19.5L-24	TL	14	W16L	1298 51.1	490 19.3	3886 153.0	589 23.2	3750@260 8250@38	40 25
21L-24 *	TL	16		-----UNDER DEVELOPMENT-----					
18.4-26 (480/80-26)	TL	14	W16L	1427 56.2	470 18.5	4191 165.0	643 25.3	4500@290 9900@42	40 25
16.9-28 (440/80-28)	TL	14	W15L	1405 55.3	439 17.3	4140 163.0	632 24.9	3875@300 8550@44	40 25
16.9-30	TL	14	W15L	1458 57.4	439 17.3	4064 160.0	622 24.5	3875@300 8550@44	40 25

GALAXY BEEFY BABY R-4



TERRAIN



Beefy Baby tires are the most durable and versatile R-4 bias ply tires in the 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 backhoe 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.



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
10-16.5	TL	8	8.25	792	269	2352	365	1900@350	10
				31.1	10.5	92.5	14.3	4189@51	6
10-16.5	TL	10	8.25	792	269	2352	365	2180@415	10
				31.1	10.5	92.5	14.3	4806@60	6
12-16.5	TL	10	9.75	833	310	2464	384	2180@350	10
				32.8	12.2	97	15.1	4806@51	6
14-17.5	TL	14	10.5	932	356	2781	432	3075@350	10
				36.6	14.0	109.4	17.0	6779@51	5
10.5/80-18	TL	10	9	932	356	2781	432	3875@550	40
				36.6	14.0	109.4	17.0	8550@80	25
12.5/80-18 (320/80-18)	TL	10	9	927	274	2743	422	1950@375	40
				36.5	10.8	108.0	16.6	4300@54	25
12.5/80-18 (320/80-18)	TL	14	9	991	301	2970	450	1700@310	40
				39.0	11.8	116.9	17.7	3740@45	25
15-19.5	TL	14	11.75	991	301	2970	450	2000@330	10
				39.0	11.8	116.9	17.7	4400@48	6
14-17.5	TL	10	10.5	983	399	2966	450	9000@660	10
				38.7	15.7	117.0	17.7	19842@96	6
15-22.5 (385/65-22.5)	TL	12	11.75	1090.0	386.0	3119.0	493.0	4375 @480	10
				42.9	15.2	122.8	19.4	9645 @70	6
15-22.5 (385/65-22.5)	TL	20	11.75	1090	386	3119.0	493	6150@720	10
				42.9	15.2	122.8	19.4	13558@104	6
18-22.5	TL	18	14	1166	460	3454	523	11800@690	40
				45.9	18.1	135.984252	20.6	26015@100	25

GALAXY BEEFY BABY III R-4



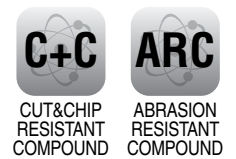
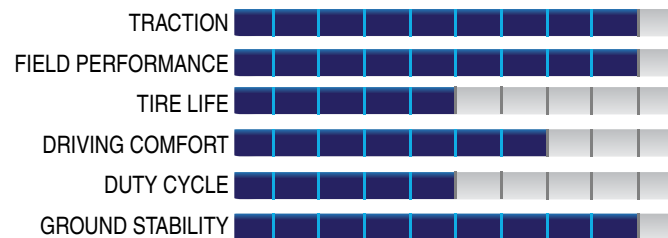
TERRAIN



Backhoe



Galaxy Beefy Baby III is an advanced new design with 10% higher tread depth than Beefy Baby design. It has a flatter tread profile. Due to increased overlap, there is a significant increase in the amount of rubber in the center of the tread pattern. The shallower angle of the lug in the shoulder provides increased traction capability. The terracing in the under tread promotes self-cleaning. The signature galaxy rim shield has been enhanced in the Beefy Baby III design.



Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
10x16.5 NHS	TL	8	8.25	773	252	2300	357	1270 @410	40
				30.4	9.9	90.6	14.0	2800 @59	25
10x16.5 NHS	TL	10	9.75	773	252	2300	357	1270 @410	40
				30.4	9.9	90.6	14.0	2800 @59	25
12x16.5 NHS	TL	10	9.75	831	307	2425	376	1596.5 @413	40
				32.7	12.0	95.4	14.8	3520 @60	25
12x16.5 NHS	TL	12	9.75	831	307	2425	376	1596.5 @413	40
				32.7	12.0	95.4	14.8	3520 @60	25

GALAXY GIRAFFE XLW L-2/G-2



BACKHOE



GRADER

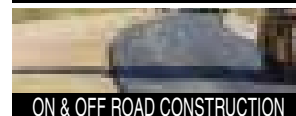


WHEEL
LOADER

TERRAIN



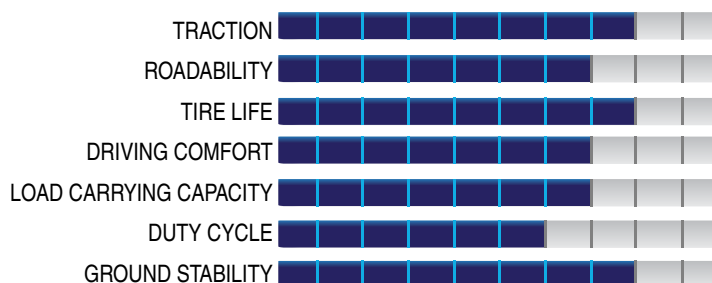
HARD SURFACE



ON & OFF ROAD CONSTRUCTION



The Galaxy Giraffe XLW features an all new, multi-purpose design making it the optimal Backhoe tire. The Giraffe XLW is engineered using a neutral casing design which minimizes stress on the tire and thereby increases reliability and tire life. The wide, flat tread design provides exceptional stability. The Giraffe XLW's solid center tread blocks deliver long wear and ride comfort characteristics while its aggressive, open shoulder lugs provide excellent off-road traction.



SPECIAL
COMPOUND



PUNCTURE
RESISTANT
COMPOUND



WEAR
RESISTANT
COMPOUND

SIZE	P.R.	TYPE	RIM	O.D.	S.W.	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		kmph mph
16.9-28 (440/80-28)	12	TT	W15	1410	440	4350	653	3550@260	40
				55.5	17.3	170	25.7	7826@38	25
13.00-24	14	TL	8TG	1275	343	3833	582	5987@500	8
				50.2	13.5	150.91	22.9	13200@76	5
14.00-24	16	TL	8TG	1346	368	3860	599	7303@550	8
				53	14.5	151.97	23.6	16100@80	5
15.5-25	12	TL	12/1.3	1270	396	3640	566	5579@400	8
				50	15.6	143.31	22.3	12300@58	5
17.5-25	16	TL	14/1.5	1349	447	3887	605	7303@475	8
				53.1	17.6	153.03	23.8	16100@69	5

GALAXY INDUSTRIAL RIB ULTRA F-3



BACKHOE

TERRAIN



Backhoe



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



CUT&CHIP
RESISTANT
COMPOUND

SIZE	P.R.	TYPE	RIM	O.D. mm in	S.W. mm in	RC mm in	SLR mm in	LCC@AP	SP kmph mph
11L-16	10	TL	8	803 31.6	282 11	2388 94	371 14.6	1121 @359 2470 @52	40 25

PRIMEX MEGA TRAK IMP



BACKHOE



INDUSTRIAL
TRACTOR

TERRAIN



The Mega Trak's aggressive tread design delivers excellent traction in a variety of ground surfaces. It is a front tire designed for four-wheel-drive backhoes. High mileage, good traction, fuel saving and ride comfort are some of the features of Mega Trak.



CUT&CHIP
RESISTANT
COMPOUND



HEAT
RESISTANT
COMPOUND



WEAR
RESISTANT
COMPOUND

Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
12.5/80-18	TL	12	9	991 39.0	308 12.1	2895 114.0	450 17.7	1850 @310 4080 @45	10 5

GALAXY MULTI TOUGH R-4



BACKHOE

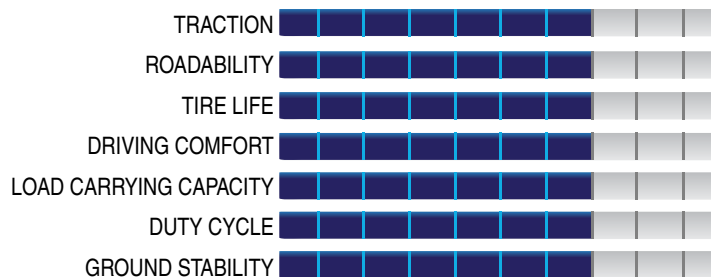

 COMPACT
LOADER


TELEHANDLER

TERRAIN



This radial tire is used for mixed application on hard surfaces and soft soil. 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.


 SPECIAL
COMPOUND

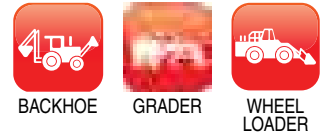
 WEAR
RESISTANT
COMPOUND

Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
340/80R18	TL	136A8	11	1001	343	2921	450	2240@320	40
				39.4	13.5	115.0	17.7	4940@46	25
440/80R24	TL	154A8	DW14L	1314	450	3955	590	3750@320	40
				51.7	17.7	155.7	23.2	8267@46	25
500/70R24	TL	157A8	DW16L	1311	503	3810	584	4175@320	40
				51.6	19.8	150.0	23.0	9100@46	25
480/80R26	TL	160A8	DW15L	1427	479	4295	641	4500@320	40
				56.2	18.9	169.1	25.2	9900@46	25
440/80R28	TL	156A8	DW14L	1415	442	4166	640	4000@320	40
				55.7	17.4	164.0	25.2	8800@46	25
440/80R30	TL	157A8	DW14L	1466	450		666	3650 @320	60
				57.7	17.7		26.2	8047 @46	37

GALAXY EXR300 E-3L-3



Galaxy EXR300 E-3/L-3 features a new non-directional tread designed with deep, aggressive shoulder lugs that deliver superior traction. Its wide center lugs provide excellent ground contact for long wear, maximum stability and ride comfort.

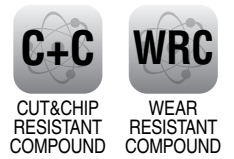
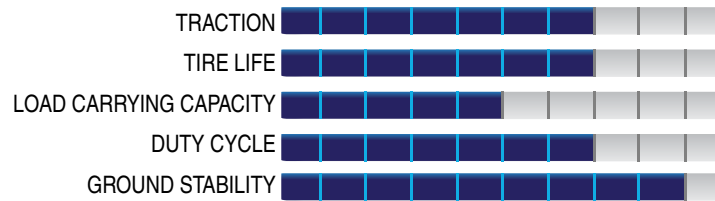


TERRAIN



OFF ROAD SURFACE MINING

Backhoe



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
14.00-24	TT	28	10	1360	370	4065	628	10000@925	10
				53.5	14.6	160.0	24.7	22000@135	5
14.00-25	TT	20	10	1368	375	4090	630	8500@700	10
				53.9	14.8	161.0	24.8	18700@102	5
15.5-25	TL	12	12/1.3	1278	381	3754	575	5600@400	10
				50.3	15.0	147.8	22.6	12300@58	5
17.5-25	TL	16	14/1.5	1344	447.04	3927	601	7300@475	10
				52.9	17.6	154.6	23.7	16100@69	5
17.5-25	TL	20	14.00/1.5	1353	442	3951	605	8250@575	10
				53.3	17.4	156	23.8	18200@83	5
20.5-25	TL	16	17/2.0	1481	538	4286	656	8250@350	10
				58.3	21.2	168.7	25.8	18200@51	5
20.5-25	TL	20	17.00/2.0	1482	538	4304	631	9500@450	10
				58.3	21.2	169.4	24.8	20900@65	5
20.5-25	TL	24	17/2.0	1481	538	4147	635	10300@525	10
				58.3	21.2	163.3	25.0	22700@76	5
23.5-25	TL	20	19.5/2.5	1621	607	4648	711	10900@375	10
				63.8	23.9	183.0	28.0	24000@54	5
23.5-25	TL	28	19.5x25	1603	598	4605	705	13600@550	10
				63.1	23.5	181.2	27.8	30000@80	5
26.5-25	TL	28	22.00/3.0	1716	666	4900	750	15500@475	10
				67.6	26.2	193	29.5	34200@69	5
29.5-25	TL	28	25	1874	749	5202	789	17500@425	10
				73.8	29.5	204.8	31.1	38600@62	5

GALAXY SUPER TRAC

E-3



BACKHOE



GRADER

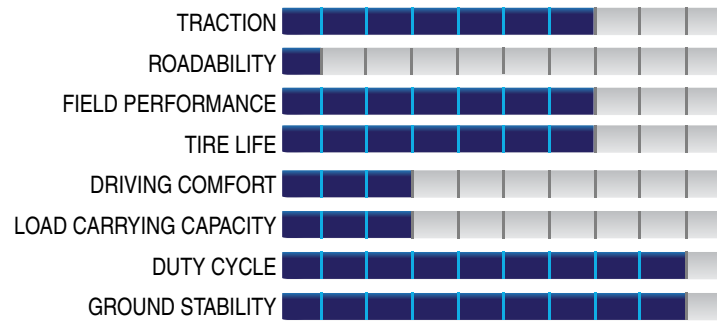


WHEEL
LOADER

TERRAIN



Robust nylon casing & reinforced high strength bead provides excellent stability. It 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 help to mitigate the chances of lug chunking and tire damage. The Super Trac has high lateral stability, enabling it to carry heavy load on concrete/hard surfaces. Extra thick side wall limits flexing during operation, thus lesser heat is generated. This reduces the probability of sidewall damage and results in longer service life of the tire.



HEAT
RESISTANT
COMPOUND

Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
14.00-24	28	TL	10	1368	375	4090	630	13200@1000	8
				53.9	14.8	161	24.8	29100@145	5

GALAXY MARATHONER R-4



It has the best traction characteristics found in any tire in the market due to the shallow orientation of the lugs. 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.

TERRAIN



Backhoe



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
10-16.5	TL	8	8.25	772	269	2336.8	358	1900@350	10
				30.4	10.6	92	14.1	4189@51	6
12-16.5	TL	10	9.75	836	315	2489.2	381	1910@276	8
				32.9	12.4	98	15	4210@40	5
14-17.5	TL	6	10.5	922	349	2700	413	1729@200	16
				36.3	13.7	106	16.3	3810@30	10
14-17.5	TL	10	10.5	925	348	2794	422	3075@380	10
				36.4	13.7	110	16.6	6800@55	5
12.5/80-18 (320/80-18)	TL	10	9	988	307	2946	445	1700@310	40
				38.9	12.1	116.0	17.5	3740@45	25
15-19.5	TL	4	11.75	1016	378	3045.0	462.0	1450 @140	10
				40	14.9	119.9	18.2	3197 @20	6
15-19.5	TL	6	11.75	1016	378	3057.0	462.0	2800 @210	10
				40	14.9	120.4	18.2	6173 @30	6
15-19.5	TL	12	11.75	1016	375	3057.0	465	2621.7 @413	48
				40	14.8	120.4	18.3	5780 @60	30
18.4-24	TL	8	W16	1350	458	4038.6	612	2903 @160	40
				53.1	18	159	24.1	6400 @23	25
18.4-24*	TL	12		-----UNDER DEVELOPMENT-----					
19.5L-24	T L	12	17	1308	493		607.0	3450 @235	40
				51.5	19.4		23.9	7606 @34	25

GALAXY EZ RIDER R-4



The EZ Rider derives its name from the smooth ride it provides thanks to its rounded tread bars that reduce tire skip and vibration. 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.



TERRAIN

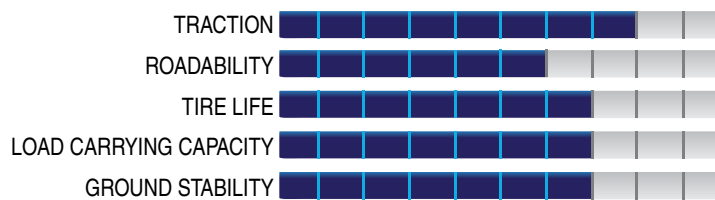


Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
14.9-24	TL	12	W13	1218 48	375 14.8	3672.88 144.6	557 21.9	2903@300 6400@42	40 25
16.9-24	TL	6	W15L	1295 51	429 16.9	3783 149	579 22.8	2240@150 4938@22	40 25
16.9-24	TL	12	W15L	1285 50.6	437 17.2	3759 148.0	577 22.7	3250@260 7150@38	40 25
17.5L-24 (460/70-24)	TL	10	W15L	1229.0 48.4	444.5 17.5	3665.2 144.3	561.3 22.1		40 25
19.5L-24	TL	10	W16L	1313 51.7	490 19.3	3937 155.0	597 23.5	3000@190 6600@28	40 25
19.5L-24	TL	12	W16L	1313 51.7	490 19.3	3937 155.0	597 23.5	3450@235 7600@34	40 25
21L-24	TL	12	DW18L	1369 53.9	531 20.9	4089 161.0	620 24.4	3875@220 8550@32	40 25
16.9-28 (440/80-28)	TL	10	W15L	1415 55.7	432 17.0	4166 164.0	638 25.1	3075@220 6800@32	40 25
16.9-28 (440/80-28)	TL	12	W15L	1415 55.7	432 17.0	4163 163.9	638 25.1	3450@260 7600@38	40 25
21L-28	TL	18	DW20	1479 58.2	533 21		674 26.5	5150@300 11354@44	40 25

GALAXY INDUSTRIAL R-1



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



TERRAIN



SIZE	P.R.	TYPE	RIM	O.D. mm in	S.W. mm in	RC mm in	SLR mm in	LCC@AP	SP kmph mph
12.5/80-18 (320/80-18)	14	TL	18	991 39	305 12	2882 113	432 17	2119@427 4670@62	40 25
17.5L-24 (460/70-24)	12	TL	DW15L	1235 50	445 18	3632 143	559 22	3450@270 7606@39	40 25

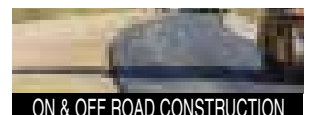
GALAXY MULTI UTILITY IND-3



Keeping in mind the backhoe tire, Galaxy Multi Utility has robust construction. It combines superior traction with excellent stability. Presence of cut resistant compound to protect against damages while plying on varied surfaces.



TERRAIN



SIZE	PR	TYPE	RIM	O.D. mm IN	SW mm IN	SLR mm IN	RC mm IN	Recommended Load Capacity (For Backhoe)	
9.00-16	16	TT	6.50H X 16	912 35.9	248 9.8	420 16.5	2665 105	Inflation Pressure kpa / psi	30 kmph Max.Load kgs / lbs
								725 105	2300 5070
9.00-16*	16	TL		-----UNDER DEVELOPMENT-----					



Backhoe

GALAXY SUPER INDUSTRIAL LUG

R-4


BACKHOE

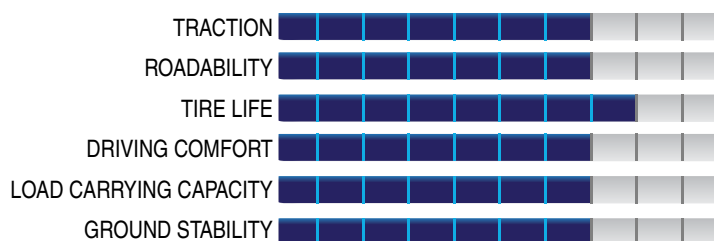

 UTILITY
TRACTOR

 INDUSTRIAL
TRACTOR

TERRAIN



Galaxy Super Industrial Lug is a classic, well accepted design. Built with more plies than other R-4 tires providing superior strength and longer tread life. The cleat is solid in the centre for wear and penetration protection. The design of this tire has won it the distinction of being selected by several world-class OE manufacturers.


 PUNCTURE
RESISTANT
COMPOUND

 WEAR
RESISTANT
COMPOUND

Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
25x8.50-14	TL	6	7	656 25.8	214 8.4	1982 78	305 12	605@345 1334@50	32 20
320/80-18 IND (12.5/80-18)	TL	134A8	18	986 38.8	310 12.2	2936 115.6	445 17.5	2900@425 6400@62	40 25
320/80-18 IND (12.5/80-18)	TL	116A8	10.5x17.5	985.0 38.8	308.0 12.1	2936 115.6	445.0 17.5	1250@190 2756@28	40 25
15-19.5	TL	6	19.5	1014 39.9	374 14.7	2995 117.9	463 18.2	1892@207 4170@30	32 20
400/70-20	TL	144A8	W13	1074 42.3	394 15.5	3226 127.0	490 19.3	2800@320 6150@46	40 25
16.9-24	TL	8 142A8	W15L	1314 51.7	441 17.4	3833 151	587 23.1	2649@200 5840@28	40 25
16.9-24	TL	12	W15L	1300 51.2	440 17.3	3796 149.0	581 22.9	3250@260 7150@38	40 25
17.5L-24* (460/70-24)	TL	6	-----UNDER DEVELOPMENT-----						
17.5L-24 (460/70-24)	TL	8	W15L	1251 49.3	438 17.2	3703 145.8	561 22.1	2430@185 5360@27	40 25
17.5L-24 (460/70-24)	TL	12	W15L	1252 49.3	437 17.2	3683 145.0	561 22.1	3000@260 6600@38	40 25
19.5L-24	TL	14	W16L	1308.0 51.5	508.0 20.0	3860.8 152.0	584.2 23.0	8250@38	40 25
18.4-26 (480/80-26)	TL	12	W16L	1448 57.0	493 19.4	4216 166.0	653 25.7	4000@255 8800@37	40 25
16.9-28 (440/80-28)	TL	12	W15L	1410 55.5	439 17.3	4242 167.0	643 25.3	3550@260 7850@38	40 25
440/80-28IND (16.9-28 IND)	TL	152A8	15	1410.0 55.5	440.0 17.3	4225 166.3	643.0 25.3	3561@262 7850@38	40 25
16.9-30	TL	14	W15L	1455 57.3	429 16.9	4293 169.0	658 25.9	3875@300 8550@44	40 25

GALAXY SUPER INDUSTRIAL RIB F-3



TERRAIN



Galaxy Super Industrial Rib 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.



Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
11.00-20*	TT	16		-----UNDER DEVELOPMENT-----					
14.5/75-16.1	TL	10	11	947	366	2845	429	1450@275	40
				37.3	14.4	112.0	16.9	3200@40	25

Backhoe

GALAXY WORKSTAR **F-3**



BACKHOE

TERRAIN



Galaxy WorkStar is specifically engineered for the front tires of two-wheel drive backhoes. The WorkStar F-3 provides exceptional tread life. The tire displays good load distribution and wide footprint for strong stability.



Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
11L-15SL	TL	10	8LB	770	274	2267	352	1061 @360	40
				30.3	10.8	89	13.9	2339 @52	25
11L-16SL	TL	10	8LB	803	279	2365	368	1252 @440	40
				31.6	10.9	93.1	14.4	2760 @64	25
11L-16SL	TL	12	8LB	803	279	2365	368	1252 @440	40
				31.6	10.9	93.1	14.4	2760 @64	25

GALAXY XD 2010 R-4



BACKHOE



SKIDSTEER



UTILITY TRACTOR



GRADER



WHEEL LOADER



The Galaxy XD 2010 has a solid centre, which enables tread life 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 XD 2010 features a rim shield protector and a heavy sidewall. Its casing is designed with a neutral contour.

TERRAIN



CUT&CHIP RESISTANT COMPOUND



ABRASION RESISTANT COMPOUND

Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
10x16.5*	TL	6		-----UNDER DEVELOPMENT-----					
10x16.5	TL	8	8.25	770	254	2286	356	1900@350	10
				30.3	10.0	90.0	14.0	4180@50	5
10x16.5	TL	10	8.25	770	254	2286	356	2180@415	10
				30.3	10.0	90.0	14.0	4800@60	5
12x16.5*	TL	6		-----UNDER DEVELOPMENT-----					
12x16.5	TL	10	9.75	820	295	2464	381	2180@350	10
				32.3	11.6	97.0	15.0	4800@50	5
12x16.5	TL	12	9.75	820	295	2464	381	2575@450	10
				32.3	11.6	97.0	15.0	5680@65	5
14-17.5NHS	TL	10	10.5 X 17.5	921	349	2771	420	3105@380	10
				36.3	13.7	109.1	16.5	6845@55	6
14-17.5NHS	TL	14	10.5	921	349	2771	420	3875@550	10
				36.3	13.7	109.1	16.5	8543@80	6
15-19.5NHS	TL	14	11.75	1019	389	3068	465	4565@480	10
				40.1	15.3	120.8	18.3	10064@70	6

GALAXY HD CONSTRUCTION



TERRAIN



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



SIZE	P.R.	TYPE	RIM	O.D.	S.W.	RC	SLR	LCC@AP	SP	
				mm in	mm in	mm in	mm in		kmph mph	
12.5/80-18*	12	TL		-----UNDER DEVELOPMENT-----						
12.5/80-18*	16	TL		-----UNDER DEVELOPMENT-----						

TELEHANDLER



Pattern Sizes by Segment

Size	PR / LI	Beefy Baby	G3000	G-3000 HD	Giraffe XLW	HIGH LIFT RAD R-1	Industrial R-1	MPC	Multi Tough	Super High Lift	WORK MASTER R-1
10.0/75-15.3	10										● ● ●
11.5/80-15.3	12										● ● ●
10-16.5	8	● ● ●									
	10	● ● ●									
12-16.5	10	● ● ●									
14-17.5	10	● ● ●									
	14	● ● ●									
10.5/80-18	10	● ●									
12.5/80-18	10	● ●									
	14	● ●					● ● ●				
340/80R18	136/A8								● ● ●		
15-19.5	14	● ●									
405/70-20	14										● ● ●
15-22.5	12	● ●									
	20	● ●									
18-22.5	18	● ●									
13.00-24	12		● ● ● ● ●	● ● ● ● ●				● ● ●			
	14				● ● ● ●						
	16		● ● ● ● ●								
14.00-24	12		● ● ● ● ●					● ● ●			
	14				● ● ● ●						
	16		● ● ● ● ●	● ● ● ● ●	● ● ● ●			● ● ●			
15.5/80-24	12									● ●	● ● ●
	16									● ●	● ● ●
17.5L-24 (460/70-24)	12						● ● ●				
17.5LR24	150A8					● ● ●					
	150A8										
	159A8					● ● ●					
440/80R24	154/A8								● ● ●		
500/70R24	157/A8								● ● ●		
15.5-25	12				● ● ● ●			● ● ●			
17.5-25	16				● ● ● ●			● ● ●			
20.5-25	16							● ● ●			
18.4-26	12										● ● ●
480/80R26	160 A8								● ● ●		
16.9-28	12				● ● ● ●						
440/80R28	156/A8								● ● ●		
440/80R30	157/A8								● ● ●		

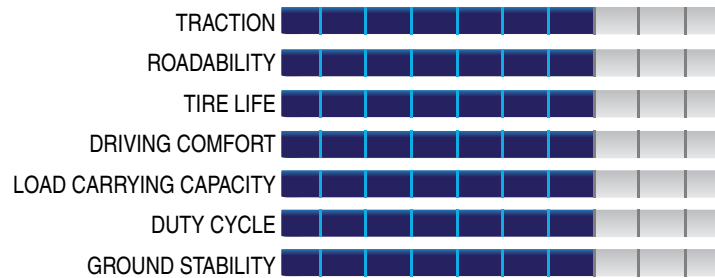
GALAXY MULTI TOUGH R-4



TERRAIN



This radial tire is used for mixed applications on hard surfaces and soft soil. 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.



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
340/80R18	TL	136A8	11	1001	343	2921	450	2240@320	40
				39.4	13.5	115.0	17.7	4940@46	25
440/80R24	TL	154A8	DW14L	1314	450	3955	590	3750@320	40
				51.7	17.7	155.7	23.2	8267@46	25
500/70R24	TL	157A8	DW16L	1311	503	3810	584	4175@320	40
				51.6	19.8	150.0	23.0	9100@46	25
480/80R26	TL	160A8	DW15L	1427	479	4295	641	4500@320	40
				56.2	18.9	169.1	25.2	9900@46	25
440/80R28	TL	156A8	DW14L	1415	442	4166	640	4000@320	40
				55.7	17.4	164.0	25.2	8800@46	25
440/80R30	TL	157A8	DW14L	1466	450		666	3650 @320	60
				57.7	17.7		26.2	8047 @46	37

GALAXY BEEFY BABY R-4



TELEHANDLER



BACKHOE

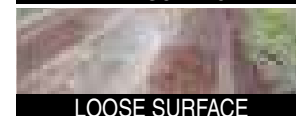


SKIDSTEER

TERRAIN



HARD SURFACE



LOOSE SURFACE



Beefy Baby tires are the most durable and versatile R-4 bias ply tires in its 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 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.



SPECIAL
COMPOUND

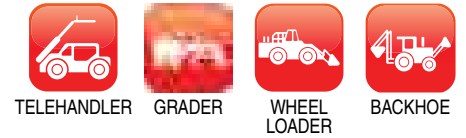


WEAR
RESISTANT
COMPOUND

Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
10-16.5	TL	8	8.25	792	269	2352	365	1900@350	10
				31.1	10.5	92.5	14.3	4180@50	5
10-16.5	TL	10	8.25	792	269	2352	365	2180@415	10
				31.1	10.5	92.5	14.3	4800@60	5
12-16.5	TL	10	9.75	833	310	2464	384	2180@350	25
				32.8	12.2	97.0	15.1	4800@50	15
14-17.5	TL	10	10.5	932	356	2781	432	3075@350	10
				36.6	14.0	109.4	17.0	6800@50	5
14-17.5	TL	10	17.5	932	356	2781	432	3107@379	40
				36.6	14.0	109.4	17.0	6850 @55	25
14-17.5	TL	14	17.5	932	356	2781	432	3875@480	40
				36.6	14.0	109.4	17.0	8550@70	25
10.5/80-18	TL	10	9	932	356	2781	432	3875@550	40
				36.6	14.0	109.4	17.0	8550@80	25
12.5/80-18 (320/80-18)	TL	10	9	927	274	2743	422	1950@375	40
				36.5	10.8	108.0	16.6	4300@54	25
12.5/80-18 (320/80-18)	TL	14	9	991	301	2970	450	1700@310	40
				39.0	11.8	116.9	17.7	3740@45	25
15-22.5 (385/65-22.5)	TL	12	11.75	1090	386	3119	493	4375@480	10
				42.9	15.2	122.8	19.4	9650@70	5
15-19.5	TL	14	11.75	983	399	2972	450	450@480	10
				38.7	15.7	117.0	17.7	1006@70	5
15-22.5 (385/65-22.5)	TL	20	11.75	1090	386	3119	493	615@720	10
				42.9	15.2	122.8	19.4	1360@105	5
18-22.5	TL	18	22.5	1166	460	3454	523	11800@690	40
				45.9	18.1	136.0	20.6	26000@100	25

GALAXY GIRAFFE XLW

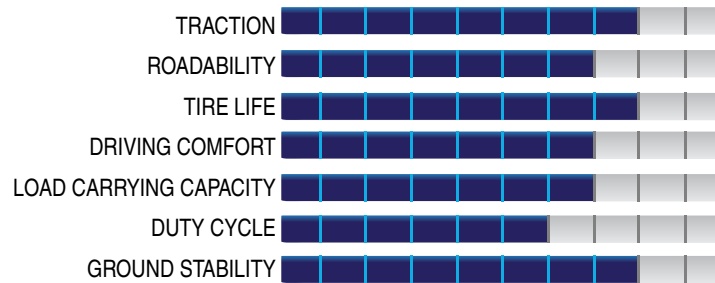
L-2/G-2 **R-4** #



TERRAIN



Galaxy Giraffe XLW L-2/G-2 is made specifically for 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.



SIZE	P.R.	TYPE	RIM	O.D.	S.W.	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		kmph mph
13.00-24	14	TL	8TG	1275	343	3833	582	6300@550	10
				50.2	13.5	150.91	22.9	13889@80	6
14.00-24	14	TL	8TG	1339	373	3860	597	6900@500	10
				52.7	14.7	151.97	23.5	15212@73	6
14.00-24	16	TL	8TG	1346	368	3860	599	7300@550	10
				53	14.5	151.97	23.6	16094@80	6
15.5-25	12	TL	12/1.3	1270	407	3640	566	5600@400	10
				50	16	143.31	22.3	12346@58	6
17.5-25	16	TL	14/1.5	1349	447	3887	605	7300@475	10
				53.1	17.6	153.03	23.8	16094@69	6
20.5-25*	16	TL		-----UNDER DEVELOPMENT-----					
#16.9-28	12	TT	W15X28	1410	440		653	3550@260	40
				55.5	17.3		25.7	7826@38	25

PRIMEX G3000 **G-2**



Primex G3000 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.



TERRAIN



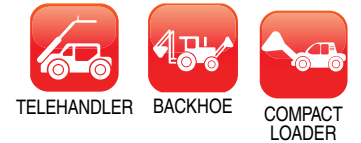
Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
13.00-24	TL	12	8TG	1273	348	3835	582	5600@450	10
				50.1	13.7	151.0	22.9	12300@65	5
13.00-24	TL	16	8TG	1273	348	3835	582	6500@600	10
				50.1	13.7	151.0	22.9	14300@87	5
14.00-24	TL	12	8TG	1331	378	3810	592	6300@425	10
				52.4	14.9	150.0	23.3	13900@62	5
14.00-24	TL	16	8TG	1331	378	3810	592	7300@550	10
				52.4	14.9	150.0	23.3	16100@80	5

PRIMEX G3000 HD **L-2/G-2**



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
14.00-24	TT	16	8TG	1320	388	3955	598	3650@350	40
				52	15.3	155.7	23.5	8047@51	25

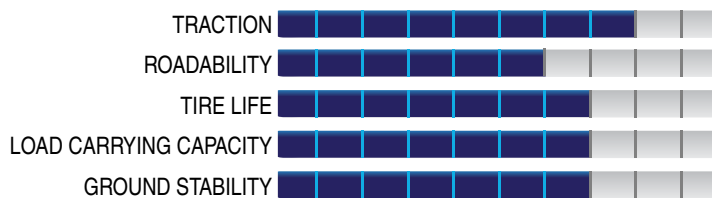
GALAXY INDUSTRIAL R-1



TERRAIN



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. The Galaxy Industrial has earned a reputation around the world as a tire that outlasts the competition and provides reliable service.



SIZE	P.R.	TYPE	RIM	O.D.	S.W.	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		kmph mph
12.5/80-18	14	TL	18	991	305	2882	432	2119@427	40
				39	12	113	17	4670@62	25
17.5L-24 (460/70-24)	12	TL	DW15L	1235	445	3632	559	3450@270	40
				50	18	143	22	7606@39	25

GALAXY SUPER HIGH LIFT R-1



TERRAIN



Galaxy Super High Lift R-1 is especially designed for telescopic handlers used in agriculture. It is also suitable for backhoes when extra traction is needed in soft soil. The flat, wide tread provides stability for telehandlers and high-lifting loaders. Its 45 degree lug design provides a smooth ride on hard surfaces.



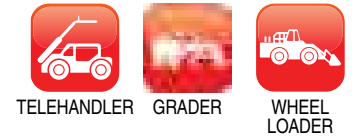
Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
15.5/80-24	TL	12	W12	1242	390	3710	568	4875@400	30
				48.9	15.4	146.1	22.4	10700@58	20
15.5/80-24	TL	16	W12	1242	390	3710	568	4875@400	30
				48.9	15.4	146.1	22.4	10700@58	20



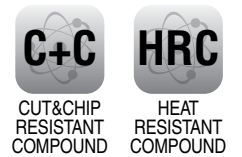
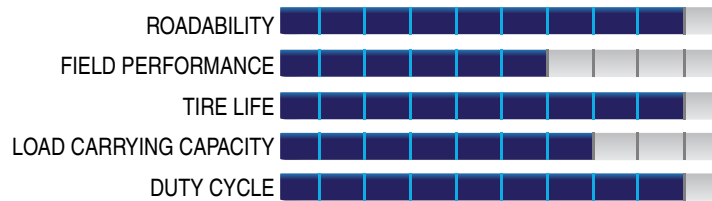
GALAXY MULTI-PURPOSE CONSTRUCTION (MPC) G-2



The Galaxy MPC is a first of its kind economical tire developed for telehandlers and grader-loader applications. The design provides optimal traction and heat and cut resistance for all types of grader-loader application. The design features also enable the tire with excellent self cleaning characteristics and long life.



TERRAIN

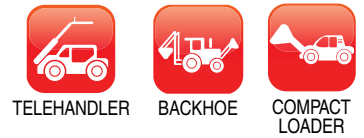


SIZE	P.R.	TYPE	RIM	O.D.	S.W.	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		kmph mph
13.00-24	12	TL	8.00TG	1265	327	3715	577	2721.5@300	40
				49.8	12.9	146	22.7	6000@44	25
14.00-24	12	TL	8.00TG	1343	365	3923	609	3084.4@250	40
				52.9	14.4	154	24	6800@36	25
14.00-24	16	TL	16TG	1338	360	3910	607	3650@351	40
				52.7	14.2	153.9	23.9	8047@51	25
15.5-25	12	TL	12	1278	390	3763	584	5600@400	8
				50.3	15.4	148.2	23	12346@58	5
17.5-25	16	TL	14	1347	440	3940	597	7300@475	8
				53	17.3	155.1	23.5	16094@69	5
20.5-25	16	TL	17.00/2.5x25	1493	518	4445	674	4000 @2.28	40
				58.8	20.4	175	26.5	8818 @33	25

GALAXY HIGH-LIFT RADIAL R-1



The Galaxy HIGH-LIFT RADAIL R-1, is an ideal radial tire for off-the-road and agricultural services. The tire is engineered with radial textile-carcass and Polyester Belt. Specific tread pattern enables wide range of applications, including construction machinery, as well as Agro-industrial mechanizations, such as backhoe loaders and telescopic handlers.



TERRAIN



SIZE	P.R.	TYPE	RIM	O.D.	S.W.	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		kmph mph
17.5LR24	150A8 /147B	TL	W15L	1245	445	3682	564	3350@300	40
				49	18	145	22.2	7380@44	25
17.5LR24	159A8	TL	W15L	1245	445	3682	564	4375@400	40
				49	17.5	145	22.2	9640@58	25
405/70R24*	152A8	TL		-----UNDER DEVELOPMENT -----					
500/70R24*	164A8	TL		-----UNDER DEVELOPMENT -----					

GALAXY WORK MASTER R-1



TERRAIN



The Galaxy Work master R-1 is an Agro Industrial pattern mainly developed in order to meet multiple different operations performed by industrial vehicles such as telehandlers and Industrial tractors. The Galaxy Work Master has a heavy R-1 lug design that combines the toughness of a construction tire with the traction and self-cleaning of a tractor tire. The flat, wide tread, provides excellent stability during vehicle operation.



SIZE	PR	TYPE	RIM	O.D.	S.W.	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		kmph mph
10.0/75-15.3	10	TL	9	780	264	2293	348	1550@390	40
				30.7	10.4	90.2	13.7	3417@57	25
11.5/80-15.3	12	TL	9	867	290	2550	382	2180@410	40
				34.1	11.4	100.3	15	4806@59	25
405/70-20	14	TL	13	1076	407	3160	496	3575@350	40
				42.4	16	124.4	19.5	7882@51	25
15.5/80-24	12	TL	W12	1262	384	3786	566	4125@300	40
				49.7	15.1	149	22.3	9094@44	25
15.5/80-24	16	TL	W12	1262	384	3786	566	4875@400	40
				49.7	15.1	149	22.3	10748@58	25
18.4-26*	12	TL		-----UNDER DEVELOPMENT-----					

COMPACT WHEEL LOADER & OTHER INDUSTRIAL & CONSTRUCTION



Pattern Sizes by Segment

Size	PR/LI	Galaxy Beefy Baby	GALAXY GIRAFFE TREAD B	Galaxy Giraffe XLW	GALAXY INDUSTRIAL	Galaxy Marathoner	Galaxy Multi Tough	Galaxy Multi-Purpose Construction (MPC)	Galaxy Super Industrial Lug	GALAXY SUPER TRENCHER	Primex G 3000	PRIMEX G3000 HD
20X10-10	4					●●●●						
23X10.50-12	4									●●●●		
26X12.00-12	8									●●●●		
23x8.50-14	6					●●●●						
25x8.50-14	4					●●●●						
	6					●●●●						
27x8.50-15	6					●●●●						
29X12.50-15	8									●●●●		
31X15.50-15	8									●●●●		
10-16.5	8	●●●●●										
	10	●●●●●										
12-16.5	10	●●●●●										
14-17.5	10	●●●●●				●●●●						
	14	●●●●●										
10.5/80-18	10	●●●●●										
12.5/80-18 (320/80-18)	10	●●●●●				●●●●						
	14	●●●●●			●●●●							
	116A8								●●●			
340/80R18	134A8								●●●			
	136A8						●●●●					
15-19.5	4					●●●●						
	6					●●●●						
	12					●●●●						
	14	●●●●●										
38X18.00-20	12									●●●●		
400/70-20	144A8								●●●			
43x16.00-20	6					●●●●						
15-22.5 (385/65-22.5)	12	●●●●●										
	20	●●●●●										
13.00-24	12							●●●●			●●●	
	14		●●●●	●●●●●								
	16										●●●	
14.00-24	12							●●●●			●●●	
	16			●●●●●				●●●●			●●●	●●●●●
14.9-24	12								●●●●			
16.9-24	12								●●●●			
	142A8								●●●●			
17.5L-24 (460/70-24)	8								●●●●			
	12				●●●●				●●●●			

- | | | | |
|------------------------|----------------------|--------------------|-------------------|
| ● Skidsteer | ● Backhoe | ● Trencher | ● Utility Tractor |
| ● Boomlift | ● Wheel Loader | ● Grader | ● Telehandler |
| ● Compact Wheel Loader | ● Industrial Tractor | ● Ditching Machine | ● Scissor Lift |

Pattern Sizes by Segment

Size	PR/LI	Galaxy Beefy Baby	GALAXY GIRAFFE TREAD B	Galaxy Giraffe XLW	GALAXY INDUSTRIAL	Galaxy Marathoner	Galaxy Multi Tough	Galaxy Multi-Purpose Construction (MPC)	Galaxy Super Industrial Lug	GALAXY SUPER TRENCHER	Primex G 3000	PRIMEX G3000 HD
18.4-24	8					●●●●						
	12								●●●			
18.4-24*	12					●●●●						
19.5L-24	12					●●●●						
440/80R24	154A8						●●●●●					
500/70R24	157A8						●●●●●					
15.5-25	12			●●●●●				●●●●●				
17.5-25	16			●●●●●				●●●●●				
20.5-25	16							●●●●●				
20.5-25*	16			●●●●●								
18.4-26(480/80-26)	12								●●●			
	160A8						●●●●●					
16.9-28(440/80-28)	12								●●●			
	152A8								●●●			
	156A8						●●●●●					
16.9-30	14								●●●			
440/80R30	153D						●●●●●					

Compact
Wheel Loader

- | | | | |
|------------------------|----------------------|--------------------|-------------------|
| ● Skidsteer | ● Backhoe | ● Trencher | ● Utility Tractor |
| ● Boomlift | ● Wheel Loader | ● Grader | ● Telehandler |
| ● Compact Wheel Loader | ● Industrial Tractor | ● Ditching Machine | ● Scissor Lift |

GALAXY SUPER TRENCHER

I-3



TRENCHER



DITCHING
MACHINE



BOOMLIFT



SCISSOR
LIFT



UTILITY
TRACTOR



The galaxy Super Trencher is designed with super sidewall and rim shield protection, and works well on trenchers and many other types of machinery. Open deep shoulders provides superior traction on & off road and also excellent self-cleaning.

TERRAIN



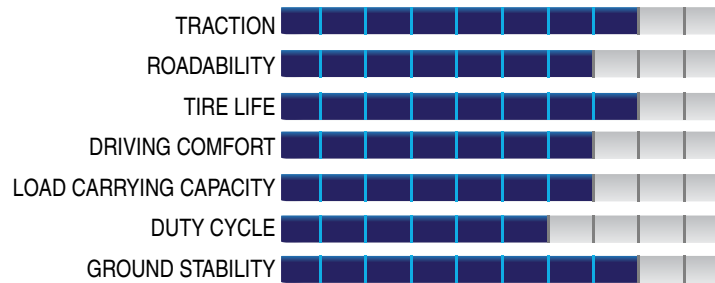
Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
23X10.50-12	4	TL	8.5	574	264	1727.2	262	703@200	8
				22.6	10.4	68	10.3	1550@30	5
26X12.00-12	8	TL	10.5	653	312	1955.8	297	1370@300	8
				25.7	12.3	77	11.7	3020@50	5
29X12.50-15	8	TL	10.5	752	318	2260.6	343	1542@300	8
				29.6	12.5	89	13.5	3400@45	5
31X15.50-15	8	TL	W13	815	404	2387.6	363	1978@300	8
				32.1	15.9	94	14.3	4360@45	5
38X18.00-20	12	TL	14	998	460	2791	450	3502@400	8
				39.3	18.1	117	17.7	7720@65	5

GALAXY GIRAFFE XLW L-2/G-2



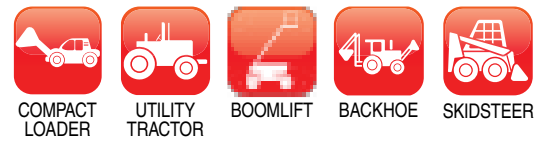
Galaxy Giraffe XLW L-2/G-2 is made specifically for the demanding OTR applications. The wide, flat tread design provides superior stability and wear. It has solid centre for good on-road performance and tread life, open shoulders for traction in off-road conditions. This is a very versatile / multi surface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

TERRAIN



Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
13.00-24	TL	14	8TG	1275	343	3835	582	6300@550	10
				50.2	13.5	151.0	22.9	13900@80	5
14.00-24	TL	16	8TG	1346	368	3861	599	7300@550	10
				53.0	14.5	152.0	23.6	16100@80	5
15.5-25	TL	12	12/1.3	1270	396	3632	566	5600@400	10
				50.0	15.6	143.0	22.3	12300@58	5
17.5-25	TL	16	14/1.5	1349	447	3912	605	7300@475	10
				53.1	17.6	154.0	23.8	16100@69	5
20.5-25*	TL	16		-----UNDER DEVELOPMENT-----					

GALAXY BEEFY BABY R-4



Beefy Baby tires are the most durable and versatile R-4 bias ply tires in the 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 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.

TERRAIN



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
10-16.5	TL	8	8.25	792	269	2352	365	1900 @350	10
				31.1	10.5	92.5	14.3	4189 @51	6
10-16.5	TL	10	8.25	792	269	2352	365	2180 @415	10
				31.1	10.5	92.5	14.3	4806 @60	6
12-16.5	TL	10	9.75	833	310	2464	384	2180 @350	10
				32.8	12.2	97	15.1	4806 @51	6
14-17.5	TL	10	10.5	932	356	2781	432	3075 @350	10
				36.6	14.0	109.4	17.0	6779 @51	6
14-17.5	TL	14	10.5	932	356	2781	432	3875 @550	10
				36.6	14.0	109.4	17.0	8550 @80	5
10.5/80-18	TL	10	9	927	274	2743	422	1950 @375	40
				36.5	10.8	108.0	16.6	4300 @54	25
12.5/80-18	TL	10	9	991	301	2970	450	1700 @310	40
				39.0	11.8	116.9	17.7	3740 @45	25
12.5/80-18	TL	14	9	991	301	2970	450	2000 @330	40
				39.0	11.8	116.9	17.7	4400 @48	25
15-19.5	TL	14	11.75	983	399	2966	450	9000 @660	10
				38.7	15.7	117.0	17.7	19842 @96	6
15-22.5	TL	12	11.75	1090.0	386.0	3119.0	493.0	4375 @480	10
				42.9	15.2	122.8	19.4	9645 @70	6
385/65-22.5(15-22.5)	TL	20	11.75	1090	386	3119.0	493	6150 @720	10
				42.9	15.2	122.8	19.4	13558 @104	6

GALAXY MULTI TOUGH R-4



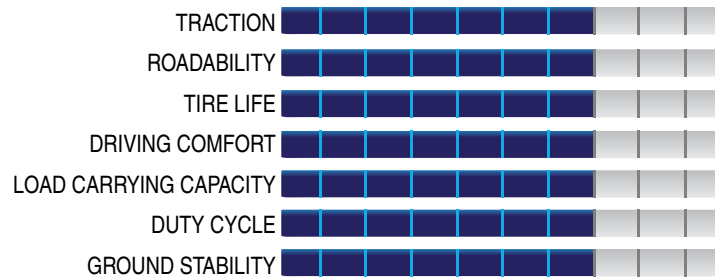
TERRAIN



Compact
Wheel Loader



This radial tire is used for mixed application on hard surfaces and soft soil. 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.



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
340/80R18	TL	136A8	11	1001	343	2921	450	2240@320	40
				39.4	13.5	115.0	17.7	4940@46	25
440/80R24	TL	154A8	DW14	1314	450	3956	590	3750@320	40
				51.7	17.7	155.748	23.2	8267@46	25
500/70R24	TL	157A8	DW16L	1311	503	3810	584	4175@320	40
				51.6	19.8	150.0	23.0	9100@46	25
480/80R26	TL	160A8	DW15L	1427	479	4295	641	4500@320	40
				56.2	18.9	169.1	25.2	9900@46	25
440/80R28	TL	156A8	DW14L	1415	442	4166	640	4000@320	40
				55.7	17.4	164.0	25.2	8800@46	25
440/80R30	TL	153D	DW14L	1466	450		666	3650 @320	60
				57.7	17.7		26.2	8047 @46	37

PRIMEX G3000 **G-2**



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

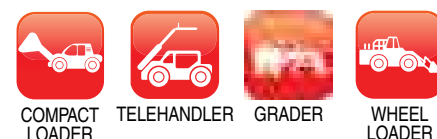


TERRAIN



Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
13.00-24	TL	12	8TG	1273	348	3835	582	5600@450	10
				50.1	13.7	151.0	22.9	12300@65	5
13.00-24	TL	16	8TG	1273	348	3835	582	6500@600	10
				50.1	13.7	151.0	22.9	14300@87	5
14.00-24	TL	12	8TG	1331	378	3810	592	6300@425	10
				52.4	14.9	150.0	23.3	13900@62	5
14.00-24	TL	16	8TG	1331	378	3810	592	7300@550	10
				52.4	14.9	150.0	23.3	16100@80	5

PRIMEX G3000 HD **L-2/G-2**



Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
14.00-24	TT	16	8TG	1320	388	3955	598	3650@350	40
				52	15.3	155.7	23.5	8047@51	25

GALAXY MULTI-PURPOSE CONSTRUCTION (MPC)

G-2



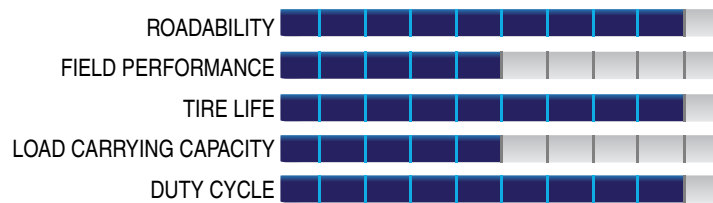
TERRAIN



Compact
Wheel Loader



The Galaxy MPC is a first of its kind economical tire developed for Grader-Loader application. The design provides optimal traction and special compounds provide heat and cut resistance for all types of grader-loader applications. The design feature also enables the tire to have excellent self cleaning characteristics and long life.



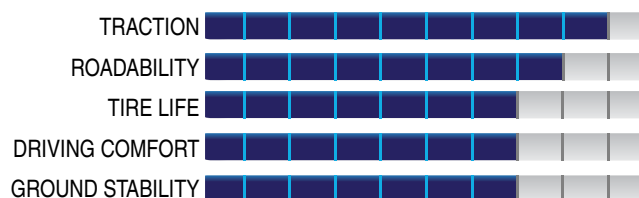
SIZE	P.R.	TYPE	RIM	O.D.	S.W.	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		kmph mph
13.00-24	12	TL	8.00TG	1265	327	3715	577	2721.5@300	40
				49.8	12.9	146	22.7	6000@44	25
14.00-24	12	TL	8.00TG	1343	365	3923	609	3084.4@250	40
				52.9	14.4	154	24	6800@36	25
14.00-24	16	TL	16TG	1338	360	3910	607	3650@351	40
				52.7	14.2	153.9	23.9	8047@51	25
15.5-25	12	TL	12	1278	390	3763	584	5600@400	8
				50.3	15.4	148.2	23	12346@58	5
17.5-25	16	TL	14	1347	440	3940	597	7300@475	8
				53	17.3	155.1	23.5	16094@69	5
20.5-25	16	TL	17.00/2.5x25	1493	518	4445	674	4000 @2.28	40
				58.8	20.4	175	26.5	8818 @33	25

GALAXY MARATHONER R-4



Galaxy Marathoner has the best traction characteristics found in any tire in the market due to the shallow orientation of the lugs. 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.

TERRAIN



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
23x8.50-14	TL	6	7	601 23.7	198 7.8	1823 71.7	279 11	830 @406 1830 @59	8 5
14-17.5	TL	10	10.5	925 36.4	348 13.7	2794 110	422 16.6	3075@380 6800@55	10 5
12.5/80-18	TL	10	9	988 38.9	307 12.1	2946 116.0	445 17.5	1700@310 3740@45	40 25
15-19.5	TL	12	11.75	1016 40	375 14.8	3057 120.4	465 18.3	2621.7 @413 5780 @60	48 30
18.4-24	TL	8	W16	1350 53.1	458 18	4038 158.976378	612 24.1	2903 @160 6400 @23	40 25
18.4-24*	TL	12							
25x8.50-14	TL	4	7JA	653 25.7	208 8.2	1985 78.15	302 11.9	345 @350 761 @51	10 6
25x8.50-14	TL	6	7JA	653 25.7	208 8.2	1985 78.2	302 11.9	600 @350 1323 @51	10 6
27x8.50-15	TL	6	7JA	684 26.9	214 8.4	2086 82.1	315.0 12.4	1125 @310 2480 @45	8 5
15-19.5	TL	4	11.75	1016 40	378 14.9	3045.0 119.9	462.0 18.2	1450 @140 3197 @20	10 6
15-19.5	TL	6	11.75	1016 40	378 14.9	3057.0 120.4	462.0 18.2	2800 @210 6173 @30	10 6
43x16.00-20	TL	6	14	1072 42.2	409 16.1	3268.0 128.7	495.0 19.5	1450 @140 3197 @20	30 19
19.5L-24	T L	12	17	1308 51.5	493 19.4	3962.4 156.0	607.0 23.9	3450 @235 7606 @34	40 25
20X10-10	TL	4	8	512 20.2	252 9.9	1544.0 60.8	234.0 9.2	500 @150 1102 @22	10 6

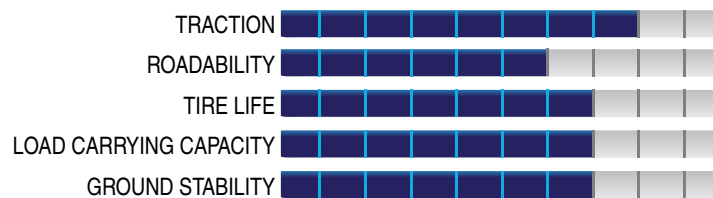
GALAXY INDUSTRIAL R-1



Compact
Wheel Loader



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



TERRAIN

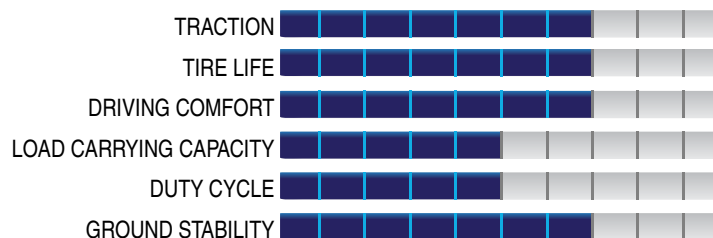


SIZE	P.R.	TYPE	RIM	O.D.	S.W.	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		kmph mph
12.5/80-18	14	TL	18	991	305	2882	432	2119@427	40
				39	12	113	17	4670@62	25
17.5L-24	12	TL	DW15L	1235	445	3632	559	3450@270	40
				50	18	143	22	7606@39	25

GALAXY GIRAFFE TREAD B L-2/G-2



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



TERRAIN



SIZE	P.R.	TYPE	RIM	O.D.	S.W.	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		kmph mph
13.00-24	14	TL	8	1285	351	3887	569	6000@525	10
				50.6	13.8	153	22.4	13200@75	5

GALAXY SUPER INDUSTRIAL LUG R-4



TERRAIN



Galaxy Super Industrial Lug is a classic, well accepted design. Built with more plies than other R-4 tires providing superior strength and longer tread life. The cleat is 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.



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
320/80-18 IND	TL	134A8	18	986	310	2936	445	2900@425	40
(12.5/80-18)				38.8	12.2	115.6	17.5	6400@62	25
320/80-18 IND	TL	116A8	10.5x17.5	985.0	308.0	2936	445.0	1250@190	40
(12.5/80-18)				38.8	12.1	115.6	17.5	2756@28	25
400/70-20	TL	144A8	W13	1074	394	3226	490	2800@320	40
				42.3	15.5	127.0	19.3	6150@46	25
14.9-24	TL	12	13	1224	389.0	3720.0	564.0	2900@295	40
				48.2	15.3	146.5	22.2	6400@43	25
16.9-24	TL	142A8	W15L	1314	441	3833	587	2649@200	40
		8		51.7	17.4	151	23.1	5840@28	25
16.9-24	TL	12	W15L	1300	440	3796	581	3250@260	40
				51.2	17.3	149.0	22.9	7150@38	25
17.5L-24	TL	8	W15L	1251	438	3703	561	2430@185	40
(460/70-24)				49.3	17.2	145.8	22.1	5360@27	25
17.5L-24	TL	12	W15L	1252	437	3683	561	3000@260	40
(460/70-24)				49.3	17.2	145.0	22.1	6600@38	25
18.4-24		12	W16L	1374	468	3993	605	3875@250	40
				54.1	18.4	157.2	23.8	8550@36	25
19.5L-24	TL	14	W16L	1308.0	508.0	3860.8	584.2		40
				51.5	20.0	152.0	23.0	8250@38	25
18.4-26	TL	12	W16L	1448	493	4216	653	4000@255	40
(480/80-26)				57.0	19.4	166.0	25.7	8800@37	25
16.9-28	TL	12	W15L	1410	439	4242	643	3550@260	40
(440/80-28)				55.5	17.3	167.0	25.3	7850@38	25
440/80-28IND	TL	152A8	15	1410.0	440.0	4225	643.0	3561@262	40
(16.9-28 IND)				55.5	17.3	166.3	25.3	7850@38	25
16.9-30	TL	14	W15L	1455	429	4293	658	3875@300	40
				57.3	16.9	169.0	25.9	8550@44	25

EXCAVATOR



Pattern Sizes by Segment

Size	PR	Galaxy Dig Master	Galaxy EX-1
8.25-20	14		●
9.00-20	14		●
9.00-20*	16	●	
10.00-20	16	●	●
11.00-20	12		●
	16		●
11.00-20*	16	●	

● Excavator

GALAXY EXCAVATOR EX-1 E-2



TERRAIN



The Galaxy Excavator EX-1 is specially built for excavators. Its classical wide and well spaced tread pattern provides excellent traction and good self-cleaning properties across versatile surfaces. The tire also promises high puncture resistance.



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
8.25-20	TT	14	6.5	965	236	2896	445	1500@675	50
				38.0	9.3	114.0	17.5	3300@98	30
9.00-20	TT	14	7	1021	264	3048	467	2500@700	50
				40.2	10.4	120.0	18.4	5520@102	30
10.00-20	TT	16	7.5	1067	280	3178	483	3153@752	49
				42	11	125.1	19	6950@109	30
11.00-20	TL	12	8	1087	310	3251	495	2360@520	80
				42.8	12.2	128.0	20.5	5200@75	50
11.00-20	TT	16	8	1087	310	3251	495	3150@720	50
				42.8	12.2	128.0	20.5	6950@105	30

GALAXY DIG MASTER E-2



TERRAIN



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



SIZE	PR	TYPE	RIM	O.D.	S.W.	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		kmph mph
9.00-20*	14	TT		-----UNDER DEVELOPMENT-----					
10.00-20 NHS	16	TT	7.5	1070	275	3230	493	3150@750	50
				42.1	10.8	127.2	19.4	6945@109	31
11.00-20*	16	TT		-----UNDER DEVELOPMENT-----					

PAVER & COMPACTOR



Pattern Sizes by Segment

Size	PR	Galaxy Compactor	Galaxy Diamond R-3	Galaxy Diamond Tread	Galaxy Smooth Compactor	Galaxy Super Compactor	Galaxy Super Paver	Primex Smooth Roller	Primex Smooth Track	Galaxy Sand Rib
11.00-20	18				● ●			● ●		
14.9-24	8			● ● ●						
14/70-20	12				● ●					
	20				● ●					
18.00-25	16									●
18.4-26	12			● ● ●						
21.00-25	28						●			
23.1-26	8	● ● ● ●	● ● ● ●			● ● ●				
	10				● ●					
	12	● ● ●								
23.1-26 *	8			● ● ●						
24.5-32	16			● ● ●						
28L-26	12			● ● ●						
	16			● ● ●						
7.50-15	6				● ●					
	12				● ●			● ●		
	14				● ●			● ●		
7.50-20	16								● ●	
715/80-32	20			● ● ●						
9.00-20	16							● ●		

GALAXY SMOOTH COMPACTOR

C-1



TERRAIN



Paver & Compactor



Galaxy smooth Compactor is specifically designed 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 favor of major Original Equipment Manufacturers due to their outstanding durability.



Size	Type	PR	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
7.50-15	TL	6	775	213	2337	353	1850@400	10
			30.5	8.4	92.0	13.9	4080@58	5
7.50-15	TT	12	775	213	2337	353	2650@750	10
			30.5	8.4	92.0	13.9	5840@109	5
7.50-15	TT	14	775	213	2337	353	2900@875	10
			30.5	8.4	92.0	13.9	6400@127	5
11.00-20	TT	18	1070	293	3180	491	4750@830	15
			42.1	11.5	125.2	19.3	10500@120	10
14/70-20	TL	12	960.1	373.4	2943.9	447.0	7125@450	10
			37.8	14.7	115.9	17.6	9100@65	5
14/70-20	TL	20	960.1	373.4	2943.9	447.0	5450@760	10
			37.8	14.7	115.9	17.6	12000@110	5
23.1-26	TL	10	1575	587	4717	719	3875@140	10
			62.0	23.1	185.7	28.3	8550@20	5

GALAXY SUPER PAVER E-7



PAVER

TERRAIN


 HEAT
RESISTANT
COMPOUND

 WEAR
RESISTANT
COMPOUND


The Super Paver has been designed for optimum service in asphalt-spreader applications where low soil disturbance and long wear are necessary. The tread is smooth to provide an even distribution of pressure.



Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
21.00-25	TL	28	15/3.0	1674	572	4790	733	9750@250	10
				65.9	22.5	188.6	28.9	21500@36	5

GALAXY SAND RIB E-7



PAVER

TERRAIN


 HEAT
RESISTANT
COMPOUND

 WEAR
RESISTANT
COMPOUND


The Sand Rib has been designed for optimum service in asphalt – spreader applications where low soil disturbance and long wear are necessary. Rib design provides excellent steering stability and improved lateral traction. Shallow tread depth provides excellent heat dissipation.



Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP NEW	SP
				mm in	mm in	mm in	mm in		
18.00-25	TL	16	10.0/1.5	1522	463	4452	673	7500@250	10
				59.9	18.2	175.2	26.5	16535@36	6

GALAXY COMPACTOR R-3



Designed for Compactors and Tractors, it is ideally suited for on-the-road, industrial and other road construction equipment. The multi-Purpose design provides high flotation, plant and lawn protection as well as orchard and grove protection in agricultural / farm use. It has strong nylon construction and rugged design.



TERRAIN



Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
23.1-26	TL	8	DW20	1504	560	4474.2	676	2575@110	40
				59.2	22.0	176.1	26.6	5680@16	25
23.1-26	TL	12	DW20A/B	1509	582	4474	678	3250@165	40
				59.4	22.9	176.1	26.7	7150@24	25

GALAXY SUPER COMPACTOR R-3

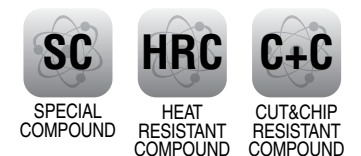
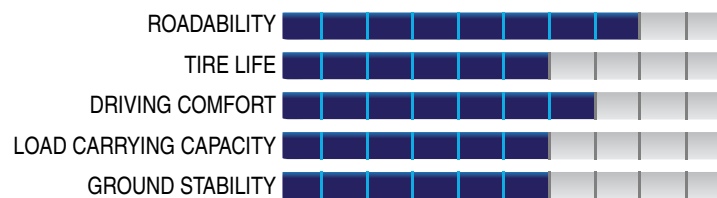


COMPACTOR 2WD TRACTOR 4WD TRACTOR

TERRAIN



Galaxy Super Compactor Drive Wheel is a multi-purpose tractor tire designed to provide high load capacity, significant traction and smooth ride comfort. It is suitable for on-the-road, industrial and road construction equipments. The strong nylon construction, rugged design, and ozone resistant compounds provide long tread life.



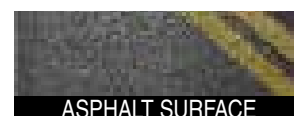
Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
23.1-26	TL	8	DW20	1580	587	4600	697	2900@110	40
				62.2	23.1	18.1	27.4	6390@16	25

PRIMEX SMOOTH ROLLER C-1



COMPACTOR PAVER

TERRAIN



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



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
7.50-15	TT	12	6	785	216	2301	353	2650@60	10
				30.9	8.5	90.6	13.9	5840@9	5
7.50-15	TT	14	6	785	216	2301	353	2900@175	10
				30.9	8.5	90.6	13.9	6400@25	5
9.00-20	TT	16	7	1029	262	3018	463	4750@140	10
				40.5	10.3	118.8	18.2	10500@20	5
11.00-20	TT	18	8	1082	292	3172	487	5800@140	10
				42.6	11.5	124.9	19.2	12800@20	5

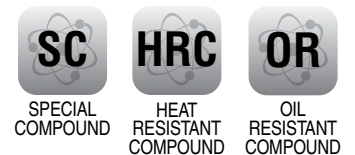
PRIMEX SMOOTH TRACK C-1



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



TERRAIN



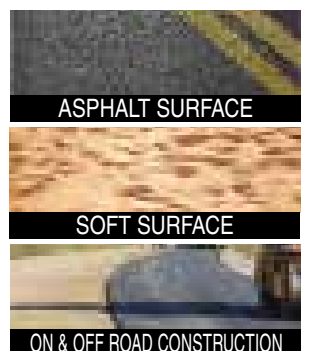
Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
7.50-20	TT	16	6.5	922	211	2706	420	3250@905	10
				36.3	8.3	106.5	16.5	7150@131	5

GALAXY DIAMOND R-3 A8

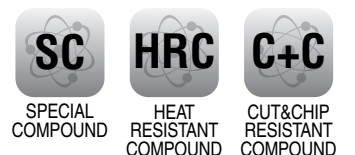
SPEED



TERRAIN



Galaxy Diamond R-3 has been developed especially for usage on compactor, high load capacity trailers, harvesters and high volume tanker. The reinforced construction of tire ensures long life and improved stability in all types of applications as well as service on hillsides. Its wide and extended tread protects shoulders and sidewall against cutting.



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
23.1-26	TL	8	DW20	1580	587	4598	697	2900@110	50
				62.2	23	181	27.4	6393@15.95	31

GALAXY DIAMOND TREAD R-3



COMPACTOR


 INDUSTRIAL
TRACTORS

 COMBINE
HARVESTER

TERRAIN



Galaxy Diamond Tread R-3 provides plant protection as well as root protection in orchards and groves. The R-3 is design for excellent flotation and minimal soil disturbance and is also suited for use on combines, spreaders, packers and hauling applications.



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
14.9-24	TL	8	W13	1262	386	3737	566	2300@210	40
				49.7	15.2	147.1	22.3	5080@30	25
18.4-26	TL	12	W15L	1445	493	4369	660	3150@290	40
				56.9	19.4	172.0	26.0	6950@42	25
23.1-26 *	TL	8	DW20	1580.0	587.0	4598.0	697.0	2900@110	50
				62.2	23.0	181.0	27.4	6393@15.95	31
23.1-26	TL	12	DW20A/B	1509	582	4474	678	3250@165	40
				59.4	22.9	176.1	26.7	7150@24	25
28L-26	TL	12	DW25A/B	1577	714	4547	688	4000@180	40
				62.1	28.1	179.0	27.1	8800@26	25
28L-26	TL	16	DW25A/B	1577	714	4547	688	4875@250	40
				62.1	28.1	179.0	27.1	10700@36	25
24.5-32	TL	16	DW21A/B	1765.3	533.4	5227.3	792.5		40
				69.5	21.0	205.8	31.2	9900@30	25
715/80-32	TL	20	DW21A/B	1905.0	825.5	5613.4	850.9		
				75.0	32.5	221.0	33.5	23400@42	10

LAWN & TURF AND UTILITY TRACTORS



Pattern Sizes by Segment

Size	PR/LI	Galaxy Agri Air Seed	Galaxy Garden Pro	Galaxy Mighty Mow	Galaxy Mighty Mow TS	Galaxy Turf Special
16x6.50-8*	4				●●	
16x7.50-8*	4				●●	
18x8.50-8	4			●●●●●●		
18x8.50-8*	4				●●	
18x9.50-8*	6				●●	
20x10.00-8*	4				●●	
18x10.50-10*	4				●●	
18x8.50-10*	4				●●	
20x10.00-10*	6				●●	
220/55R12	82A8/82B		●●●			
23x10.5-12*	6				●●	
23x8.5-12*	4				●●	
	6				●●	
240/60R12	89A8/89B		●●●			
24x12-12*	4				●●	
24x13LL-12	4					●●●●
26x12-12*	4				●●	
	8				●●	
220/55R14*	90A8		●●●			
23x8.50-14	6			●●●●●●		
200/60R15	83A8		●●●			
25x10.50LL-15	6					●●●●
27x10.50-15	4			●●●●●●		
27x10.50LL-15	6					●●●●
27x12LL-15	6					●●●●
27X14LL-15	6			●●●●●●		
27x8.50-15	6			●●●●●●		
29X12.5-15 NHS	4			●●●●●●		
12.4-16	6			●●●●●●		
12LL-16	6					●●●●
200/70R16	94A8/B		●●●			
240/70R16	104A8		●●●			
260/70R16	109A8		●●●			
280/70R16	112A8/112B		●●●			
9.5-16 NHS	6			●●●●●●		
21.5L-16.1*	6			●●●●●●		
22.5LL-16.1	6					●●●●
33x16LL-16.1	10					●●●●
33x18LL-16.1	10					●●●●
41x18LL-16.1	6					●●●●
10-16.5	8			●●●●●●		
12- 16.5 NHS	12			●●●●●●		
12-16.5	10			●●●●●●		
12-16.5 *	4			●●●●●●		
33x15.50-16.5	10	●●●		●●●●●●		
14-17.5	6			●●●●●●		
280/70R18	114A8		●●●			
300/70R20	110A8		●●●			
320/70R20	113A8/113B		●●●			
41x14.00-20	4			●●●●●●		
44X18.00-20NHS	4			●●●●●●		
41x18LL-22.5	14					●●●●
17.5L-24	8			●●●●●●		
19.5L-24	12			●●●●●●		
360/70R24	122A8		●●●			
380/70R24	125A8		●●●			
420/70R24	130A8/130B		●●●			
320/85R28	124A8/B		●●●			

● MFWA	● 4WD Tractor	● Telehandler	● Mower	● Wagon
● 2WD Tractor	● Utility Tractor	● Golf Cart	● Skidsteer	● Seeder

GALAXY GARDEN PRO



TERRAIN



Agriculture



Galaxy Garden-Pro is a mixed-service radial tire developed specifically for small tractors used in gardening, orchards and vineyards. It features nearly 50 per cent greater tread depth than typical R-3 tires, and a solid-to-void tread ratio of 49:51 per cent - substantially more than typical R-1 or R-4 tires. The Galaxy Garden-Pro is designed also to be used on hard surfaces (arterial roads), moving from one place to another or transporting produce and material. The Galaxy Garden-Pro is available for rim sizes from 12 to 24 , covering the entire spectrum of tire sizes for garden tractors. This makes it the ideal tire of choice, providing complete range of rear and front tires.



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
220/55R12	TL	82A8/82B	7	550 21.7	220 8.7	1639 64.5	252 9.9	475@240 1050@35	40 25
240/60R12	TL	89A8/89B	W8	592 23.3	240 9.4	1764 69.4	269 10.6	580@240 1280@35	40 25
220/55R14*	TL	90A8		-----UNDER DEVELOPMENT-----					
200/60R15	TL	83A8	7JA	620 24.4	200 7.9	1856 73.1	286 11.3	487@240 1070@35	40 25
200/70R16	TL	94A8/B	W6	686 27	198 7.8	2030 79.9	330 13	670@240 1477@35	40 25
240/70R16	TL	104A8	W8	740 29.1	245 9.6	2190 86.2	345 13.6	900@240 1984@35	40 25
260/70R16	TL	109A8	W8	770 30.3	260 10.2	2295 90.4	350 13.8	1030@240 2270@35	40 25
280/70R16	TL	112A8/112B	W9	800 31.5	282 11.1	2384 93.9	363 14.3	1120@240 2470@35	40 25
280/70R18	TL	114A8	W9	849 33.4	282 11.1	2530 99.6	387 15.2	1180@240 2600@35	40 25
300/70R20	TL	110A8	W9	954 37.6	295 11.6	2843 111.9	435 17.1	1060@160 2340@23	40 25
320/70R20	TL	113A8/113B	W10	982 38.7	320 12.6	2926 115.2	446 17.6	1150@160 2540@23	40 25
380/70R24	TL	125A8	W12	1190 46.9	380 15.0	3546 139.6	540 21.3	1650@160 3640@23	40 25
360/70R24	TL	122A8	W11	1152 45.4	360 14.2	3440 135.4	535 21.1	1500@160 3307@23	40 25
420/70R24	TL	130A8/130B	W13	1248 49.1	418 16.5	3719 146.4	563 22.2	1900@160 4180@23	40 25
320/85R28*	TL	124A8/B	W10	1252 49.3	328 12.9	3741 147.2	562 22.1	1600@160 3520@23	40 25

GALAXY TURF SPECIAL R-3



MFWA


 2WD
TRACTOR

 UTILITY
TRACTOR


TELEHANDLER

TERRAIN



GRASS & TURF



Galaxy Turf Special 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, making them ideal for agricultural purpose.


 WEAR
RESISTANT
COMPOUND

Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
24x13LL-12	TL	4	10.5	599	307	1743	267	560@70	15
				23.6	12.1	68.6	10.5	1230@10	10
25x10.50LL-15	TL	6	8	643	262	1925	295	462@70	15
				25.3	10.3	75.8	11.6	1020@10	10
27x10.50LL-15	TL	6	8	678	269	2058	315	450@55	15
				26.7	10.6	81.0	12.4	990@8	10
27x12LL-15	TL	6	10	678	310	2025	310	515@55	15
				26.7	12.2	79.7	12.2	1140@8	10
12LL-16	TL	6	10	833	292	2515	381	615@40	15
				32.8	11.5	99.0	15.0	1360@6	10
22.5LL-16.1	TL	6	18	1133	551	3175	495	1700@40	15
				44.6	21.7	125.0	19.5	3740@6	10
33x16LL-16.1	TL	10	14	833	419	2515	381	2300@260	15
				32.8	16.5	99.0	15.0	5080@38	10
33x18LL-16.1	TL	10	16	846	472	2540	386	2500@235	15
				33.3	18.6	100.0	15.2	5520@34	10
41x18LL-16.1	TL	6	16	1062	485	2997	465	1215@40	15
				41.8	19.1	118.0	18.3	2680@6	10
*41x18LL-22.5	TL	14	14	1062	505	2954	452	4175@350	15
				41.8	19.9	116.3	17.8	9100@50	10

GALAXY MIGHTY MOW

R-3



MOWER



GOLF-CART



2WD
TRACTOR



UTILITY
TRACTOR



MFWA



SKIDSTEER

FLOTATION



Galaxy 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.

TERRAIN



GRASS & TURF

Agriculture



WEAR
RESISTANT
COMPOUND

Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
18x8.50-8	TL	4	7	457 18.0	215 8.5	1365 53.7	207 8.1	375 @ 150 827 @ 22	16 10
23x8.5-12*	TL	4		-----UNDER DEVELOPMENT-----					
23x8.50-14	TL	6	7	589 23.2	206 8.1	1772 70	271 10.7	649 @ 230 1431 @ 34	16 10
27x8.50-15	TL	6	15	681 26.8	213 8.4	2066 81.0	312 12.3	1125 @ 310 2480 @ 45	48 30
27x10.50-15	TL	4	8	686 27.0	262 10.3	2145 84.4	325 12.8	670 @ 215 1480 @ 31	30 20
27X14LL-15	TL	6	12	688.0 27.1	358.0 14.1	2024.0 79.7	310.0 12.2	1245 @ 180 1150 @ 6	30 10
29X12.5-15 NHS	TL	4	10LB	742.0 29.2	310.0 12.2	2192.0 86.0	340.0 13.4	600 @ 140 1320 @ 20	40 25
9.5-16 NHS	TL	6	W8	820.0 32.3	241.0 9.5	2309.0 91.0	358.0 14.1	630 @ 210 1390 @ 30	40 25
12.4-16	TL	6	W10L	922 36.3	314 12.4	2752 108	417 16.4	826 @ 160 1821 @ 23	40 25
21.5L-16.1*	TL	6		-----UNDER DEVELOPMENT-----					
10-16.5	TL	8	8.25	781 31.0	265 10.0	2373 93.0	361 14.2	1878 @ 414 4140 @ 60	40 25
12-16.5 *	TL	4	14	835.0 32.9	318.0 12.5	2461.0 97.0	382.0 15.0	1450 @ 170 3220 @ 25	10 5
12-16.5	TL	10	9.75	833 32.8	318 12.5	2515 99.0	381 15.0	1900 @ 275 4189 @ 40	10 5
12- 16.5 NHS	TL	12	9.75	835.0 32.9	318.0 12.5	2461.0 97.0	382.0 15.0	2865 @ 550 6320 @ 80	10 5
33x15.50-16.5	TL	10	12	837 33	404 15.9	2426 96	377 14.3	2037 @ 414 4990 @ 60	48 30
14-17.5	TL	6	10.5	912 35.9	337 13.3	2667 105	409 16.1	3810 @ 200 8400 @ 30	16 10
41x14.00-20	TL	4	11	1064 41.9	351 13.8	3200 126.0	485 19.1	1842 @ 172 4060 @ 25	48 30
44X18.00-20NHS	TL	4	14	1133.0 44.6	457.0 18.0	3306.0 130.0	513.0 20.2	1600 @ 140 3525 @ 20	40 25
17.5L-24	TL	8	W15L	1232 49.0	448 18.0	3715 146.0	563 22.0	2430 @ 179 5360 @ 26	40 25
19.5L-24	TL	12	W17	1314 51.7	495 19.5	3939 155	597 23.5	2360 @ 200 5203 @ 29	40 25

GALAXY MIGHTY MOW TS R-3

FLOTATION



MOWER



UTILITY
TRACTOR

TERRAIN



GRASS & TURF



Galaxy 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.



WEAR
RESISTANT
COMPOUND

Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
16x6.50-8*	TL	4		-----UNDER DEVELOPMENT-----					
16x7.50-8*	TL	4		-----UNDER DEVELOPMENT-----					
18x8.50-8*	TL	4		-----UNDER DEVELOPMENT-----					
18x9.50-8*	TL	6		-----UNDER DEVELOPMENT-----					
18x8.50-10*	TL	4		-----UNDER DEVELOPMENT-----					
18x10.50-10*	TL	4		-----UNDER DEVELOPMENT-----					
20x10.00-10*	TL	6		-----UNDER DEVELOPMENT-----					
23x8.5-12*	TL	4		-----UNDER DEVELOPMENT-----					
23x8.5-12*	TL	6		-----UNDER DEVELOPMENT-----					
23x10.5-12*	TL	6		-----UNDER DEVELOPMENT-----					
24x12-12*	TL	4		-----UNDER DEVELOPMENT-----					
26x12-12*	TL	4		-----UNDER DEVELOPMENT-----					
26x12-12*	TL	8		-----UNDER DEVELOPMENT-----					

GALAXY AGRI AIR SEED STUBBLE PROOF



MOWER

SEEDER

WAGON

Agriculture



Galaxy Agri Air Seed Stubble Proof has unique under tread and severe-duty tread compound which provides exceptional penetration protection. The Agri Air Seed Stubble Proof also provides superior flotation resulting in a turf friendly tire that will not damage grass or roots.

Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
33x15.50-16.5	TL	10	12	833	386	2405	373	1400@215	30
				32.8	15.2	94.7	14.7	3080@31	20

NOTES

MATERIAL HANDLING



Radial Earthmover

GALAXY LDSR 300



E-3/L-3

SB
STEEL BELTED

Pg.No.15

Tire Patterns by Segments

GALAXY HTSR 400



E-4/L-4

Pg.No.15

PRIMEX RS310



L-2



C+C HRC WRC
CUT&CHIP RESISTANT COMPOUND HEAT RESISTANT COMPOUND WEAR RESISTANT COMPOUND

Pg.No.16

PRIMEX RS320



L-2

C+C HRC WRC
CUT&CHIP RESISTANT COMPOUND HEAT RESISTANT COMPOUND WEAR RESISTANT COMPOUND

Pg.No.15

PRIMEX RS200



E-2

Pg.No.15



C+C HRC WRC
CUT&CHIP RESISTANT COMPOUND HEAT RESISTANT COMPOUND WEAR RESISTANT COMPOUND

GALAXY MGSR 200



G-2/L-2

AS
ALL STEEL

Pg.No.16

PRIMEX RS300



E-3

C+C HRC WRC
CUT&CHIP RESISTANT COMPOUND HEAT RESISTANT COMPOUND WEAR RESISTANT COMPOUND

Pg.No.15

Bias Earthmover

GALAXY LHD 500 SDS



SC P C+C ARC
SPECIAL COMPOUND PREMIUM CUT & CHIP RESISTANT COMPOUND ABRASION RESISTANT COMPOUND

Pg.No.15

GALAXY SUPER SMOOTH SDS



P C+C ARC
PREMIUM CUT & CHIP RESISTANT COMPOUND ABRASION RESISTANT COMPOUND

Pg.No.15

GALAXY GIRAFFE XLW



G-2/L-2

Pg.No.16



GALAXY ROCK MINE LUG PLUS



E-3



SC HRC C+C WRC
SPECIAL COMPOUND HEAT RESISTANT COMPOUND CUT&CHIP RESISTANT COMPOUND WEAR RESISTANT COMPOUND

Pg.No.15

GALAXY GIRAFFE TREAD B



L-2

SC C+C
SPECIAL COMPOUND CUT&CHIP RESISTANT COMPOUND

Pg.No.15



GALAXY PREMIUM ROCK LUG



E-3/L-3

Pg.No.16



C+C HRC WRC
CUT&CHIP RESISTANT COMPOUND HEAT RESISTANT COMPOUND WEAR RESISTANT COMPOUND

GALAXY SUPER MUD & SNOW



G-2 SC
SPECIAL COMPOUND

Pg.No.15



PRIMEX G3000



L-2

Pg.No.15



C+C
CUT&CHIP RESISTANT COMPOUND

PRIMEX G3000 HD



G2-L2 C+C
CUT&CHIP RESISTANT COMPOUND

Pg.No.15



GALAXY MULTI-PURPOSE CONSTRUCTION (MPC)



G2-L2 C+C HRC
CUT&CHIP RESISTANT COMPOUND HEAT RESISTANT COMPOUND

Pg.No.15



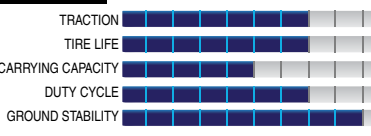
GALAXY EXR300



E-3/L-3

C+C WRC
CUT&CHIP RESISTANT COMPOUND WEAR RESISTANT COMPOUND

Pg.No.15



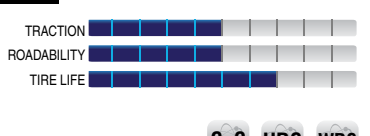
PRIMEX DNRS



E-3

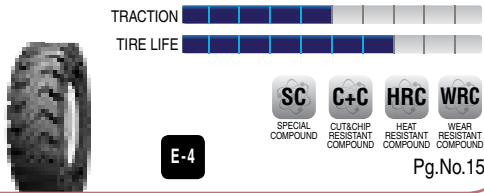
C+C HRC WRC
CUT&CHIP RESISTANT COMPOUND HEAT RESISTANT COMPOUND WEAR RESISTANT COMPOUND

Pg.No.15

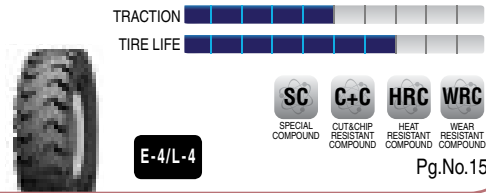


Bias Earthmover

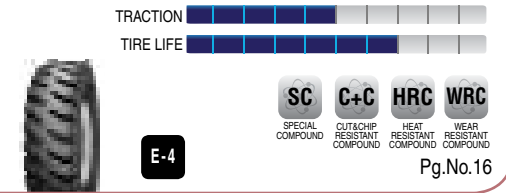
PRIMEX SDR ZXD



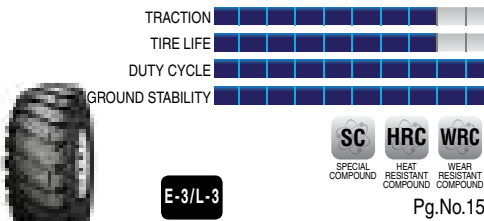
PRIMEX SUPER DIRT N'ROCK



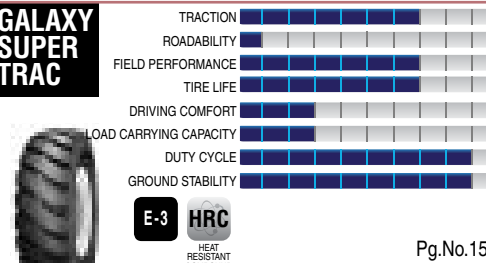
PRIMEX RSS



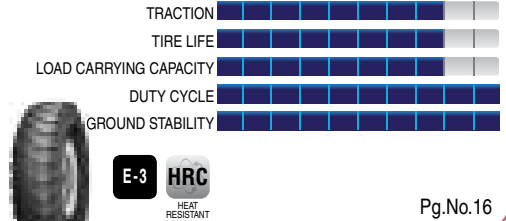
GALAXY SUPER GRIP



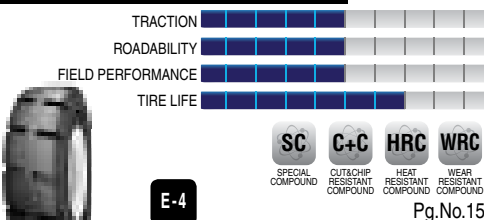
GALAXY SUPER TRAC



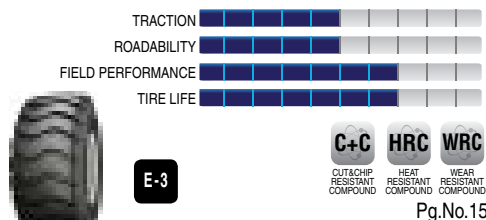
GALAXY ROCK MINE LUG



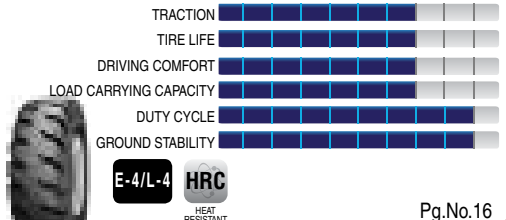
GALAXY DOUBLE WIDTH LUG



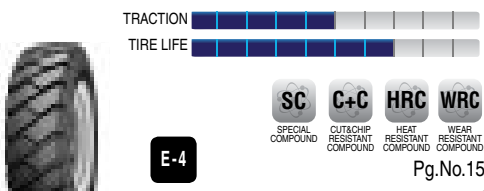
PRIMEX DNRZ II



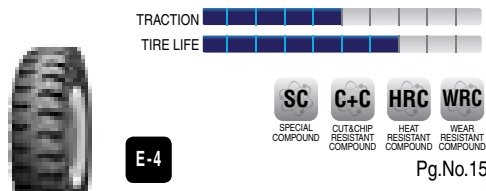
GALAXY ROCK MAX



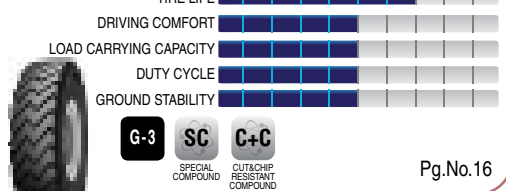
PRIMEX SMC XT-4



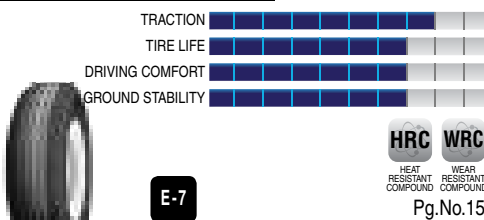
PRIMEX ROCK LUG EXTRA TREAD



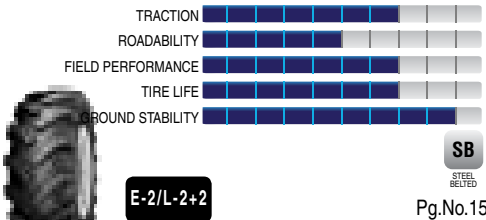
PRIMEX GRADE ROCK XT



GALAXY SUPER PAVER

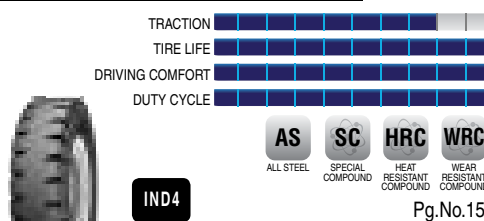


GALAXY GIANT HIPPO

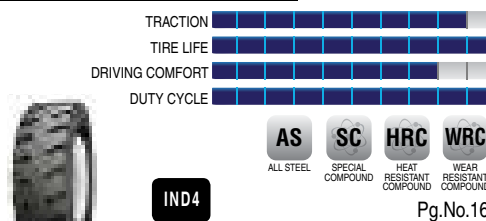


Port

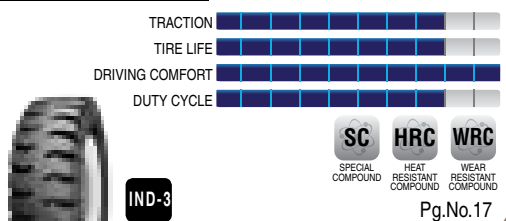
GALAXY CONTAINER HANDLER



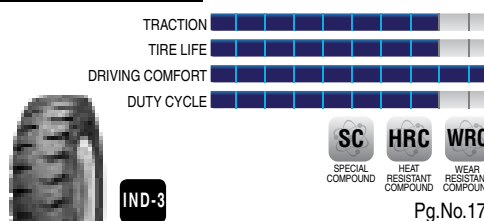
GALAXY HARBOUR KING



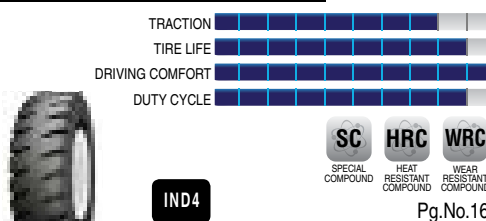
GALAXY HM 350E



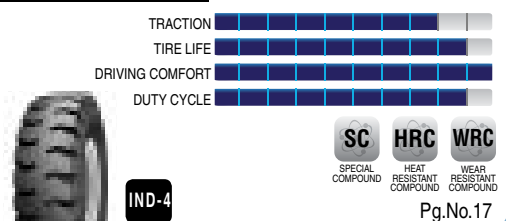
GALAXY HM 300E



GALAXY PORT STAR PLUS



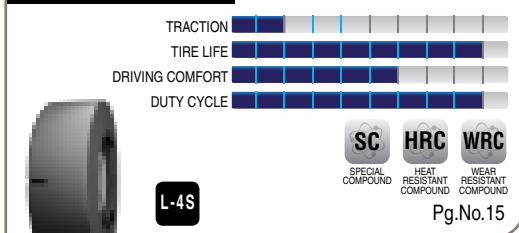
GALAXY HM 450E



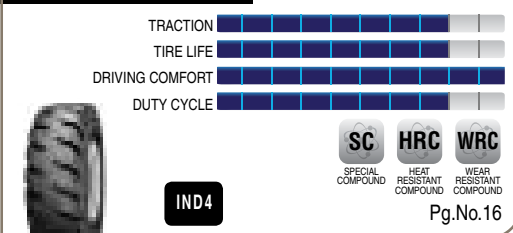
Tire Patterns by Segments

Port

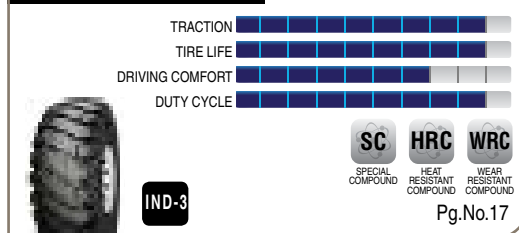
GALAXY HM 400S



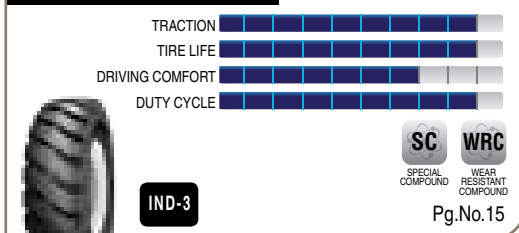
GALAXY PORT MAX



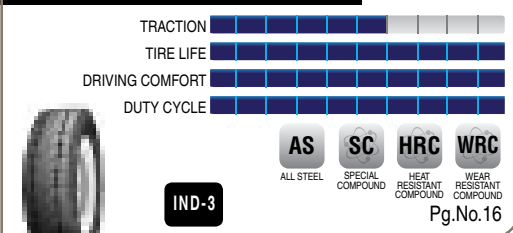
GALAXY SUPER GRIP



GALAXY SUPER TRAC

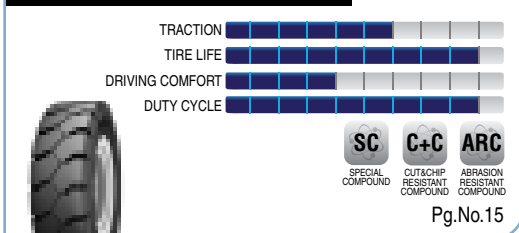


GALAXY TERMINAL MASTER

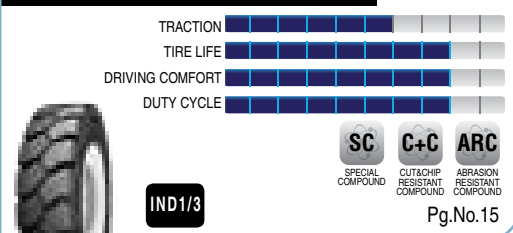


Forklift

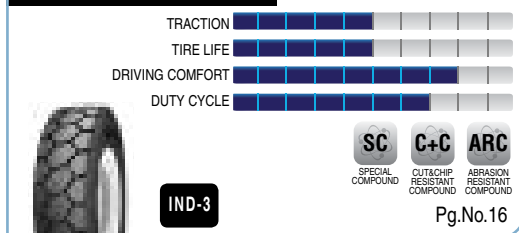
GALAXY YARDMASTER SDS



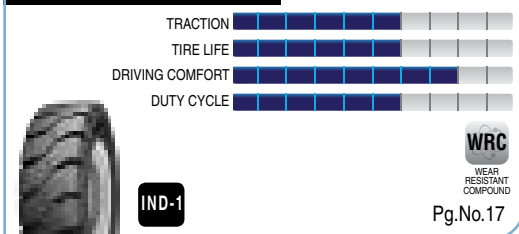
GALAXY YARDMASTER ULTRA



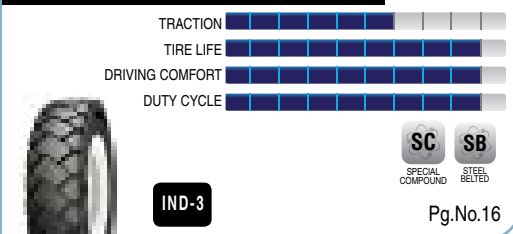
GALAXY BOSSLIFT III



GALAXY YARDMASTER

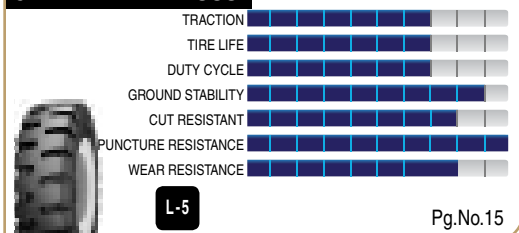


GALAXY YARDMASTER RADIAL

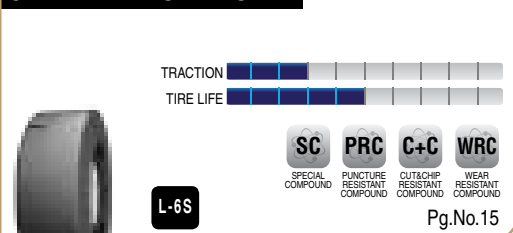


Under Ground Mining

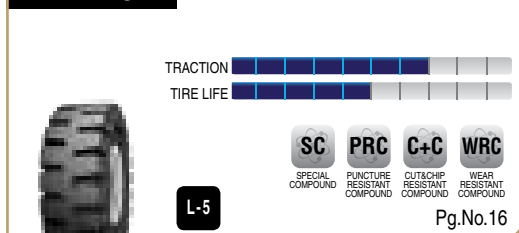
GALAXY LHD – 500



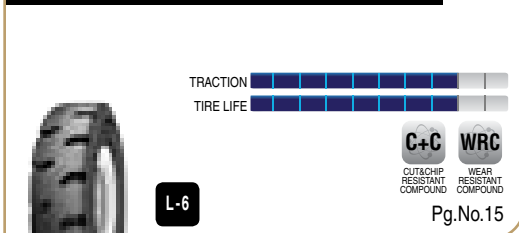
GALAXY TRASHMASTER



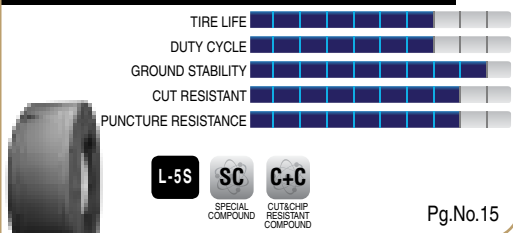
PRIMEX SLP



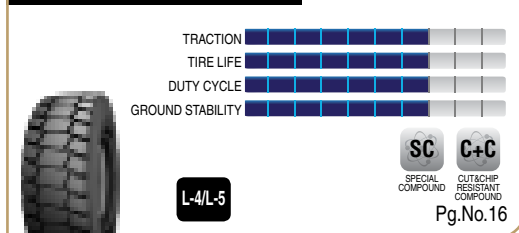
GALAXY SUPER SEVERE MINE DWL



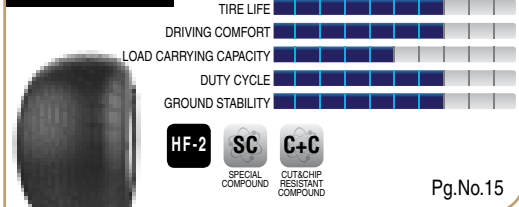
GALAXY SUPER SEVERE MINE SLICK



GALAXY KING OF COAL



PRIMEX GEOMASTER



RADIAL EARTHMOVER



Pattern Sizes by Segment

Size	PR/LI	Galaxy HTSR 400	Galaxy LDSR 300	Galaxy MGSR 200	Primex RS200	Primex RS300	Primex RS310	Primex RS320
14.00R24	***				●			
14.00R24 *	153A8			●				
17.5R25	**					●	●	
17.5R25 *	153A8 / 176A2			●				
	182A2 / 167B		● ● ●					
20.5R25	**					●	●	
20.5R25*	193A2 / 177B		● ● ●					
23.5R25	**					●		●
23.5R25*	185B / 201A2	●						
	201A2 / 185B		● ● ●					
26.5R25	**					●		
26.5R25 *	193B / 209A2	●						
	209A2 / 192B		● ● ●					
29.5R25	**					●		
29.5R25 *	200B / 216A2	●						

GALAXY LDSR 300 **E-3/L-3**



Earthmover



Galaxy LDSR 300 is an all steel radial specially developed for Loader, Dozer and Articulated Dump Truck applications that are suitable for general duty to heavy duty cycles. This tire is highly suitable for construction and mining work and on versatile surfaces.

SB
STEEL
BELTED

Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
17.5R25*	TL	182A2 / 167B		-----UNDER DEVELOPMENT-----					
20.5R25*	TL	193A2 / 177B		-----UNDER DEVELOPMENT-----					
23.5R25*	TL	201A2 / 185B		-----UNDER DEVELOPMENT-----					
26.5R25*	TL	209A2 / 192B		-----UNDER DEVELOPMENT-----					

GALAXY HTSR 400 **E-4/L-4**



HTSR 400 is an all steel radial specially developed for Articulated Dump Truck applications that are suitable for general duty to heavy duty cycles. This tire is highly suitable for construction and mining work and on versatile surfaces.

Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
23.5R25*		185B / 201A2		-----UNDER DEVELOPMENT-----					
26.5R25 *		193B / 209A2		-----UNDER DEVELOPMENT-----					
29.5R25 *		200B / 216A2		-----UNDER DEVELOPMENT-----					

PRIMEX RS310 L-2



The Primex RS 310 is suitable for high speed applications. It is engineered with special heat dissipation compound. The treads last longer with improved puncture and cut resistance. The tire enables better fuel efficiency of the machine and superior usage comfort.



TERRAIN



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
17.5R25	TL	**	14/1.5	1349	490	3945	602	8500@650	10
				53.1	19.3	155.3	23.7	18700@94	5
20.5R25	TL	**	17/2.0	1519	574	4348	668	11500@650	10
				59.8	22.6	171.2	26.3	25400@94	5

PRIMEX RS320 L-2



The Primex RS 320 has excellent heat dissipation at high speeds and superb traction. Its treads are long lasting. In addition to superior puncture and cut resistance, the tire also provides good flotation stability, machine operation comfort and lower fuel consumption.



TERRAIN



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
23.5R25	TL	**	19.5/2.5	1618	597	4877	721	14500@650	10
				63.7	23.5	192.0	28.4	32000@94	5

PRIMEX RS200 **E-2**



The Primex RS200 has wider 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.



TERRAIN

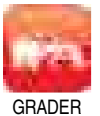


Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
14.00R24	TL	***	10W	1389	411	3995	612	6000@110	60
				54.7	16.2	157.3	24.1	13200@16	35

GALAXY MGSR 200 **G-2/L-2**



MGSR 200 is an all steel radial specially developed for grader applications suitable for general duty cycles. This tire is highly suitable for all types of construction work and on versatile surfaces.



Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
14.00R24 *	TL	153A8		-----UNDER DEVELOPMENT-----					
17.5R25 *	TL	153A8 / 176A2		-----UNDER DEVELOPMENT-----					

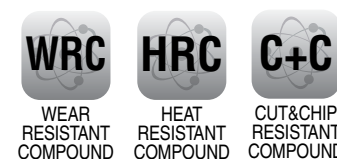
PRIMEX RS300 E-3



TERRAIN



The RS 300 provides excellent traction and puncture resistance. It is highly suitable for the severe use and terrain conditions. It provides stable handling of the machine at high speed and also has significantly lower heat build-up.

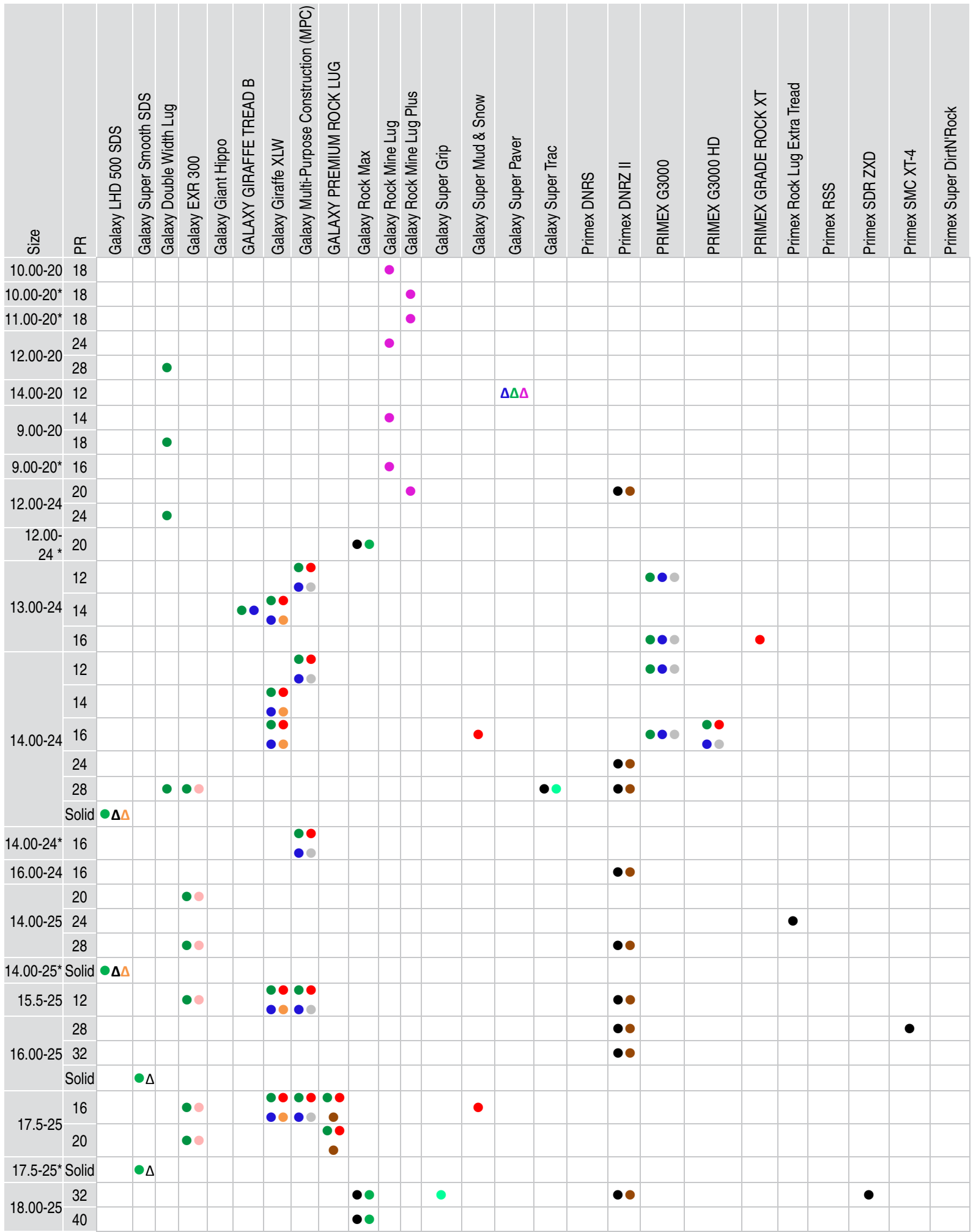


Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
17.5R25	TL	**	14/1.5	1369	490	4032	611	5450@525	50
				53.9	19.3	158.7	24.1	12000@76	30
20.5R25	TL	**	17/2.0	1491	521	4354	660	7300@525	50
				58.7	20.5	171.4	26.0	16100@76	30
23.5R25	TL	**	19.5/2.5	1621	597	4695	712	9250@525	50
				63.8	23.5	184.9	28.0	20400@76	30
26.5R25	TL	**	22/3.0	1750	673	5037	764	11500@525	50
				68.9	26.5	198.3	30.1	25400@76	30
29.5R25	TL	**	25/3.5	1875	749	5366	813	14000@525	50
				73.8	29.5	211.2	32.0	30900@76	30

BIAS EARTHMOVER



Pattern Sizes by Segment



- Wheel Loader
- Utility Tractor
- Backhoe
- Harvesting
- Grader
- Rigid Dump Truck
- Telehandler
- Water Tanker
- Dozer
- Ar Dump Truck
- Scrapper
- Caravans
- Tipper
- Compact Wheel Loader
- Water Sprinkler
- Truck

Pattern Sizes by Segment

Size	PR	Galaxy LHD 500 SDS	Galaxy Super Smooth SDS	Galaxy Double Width Lug	Galaxy EXR 300	Galaxy Giant Hippo	GALAXY GIRAFFE TREAD B	Galaxy Giraffe XLW	Galaxy Multi-Purpose Construction (MPC)	GALAXY PREMIUM ROCK LUG	Galaxy Rock Max	Galaxy Rock Mine Lug	Galaxy Rock Mine Lug Plus	Galaxy Super Grip	Galaxy Super Mud & Snow	Galaxy Super Paver	Galaxy Super Trac	Primex DNRS	Primex DNRZ II	PRIMEX G3000	PRIMEX G3000 HD	PRIMEX GRADE ROCK XT	Primex Rock Lug Extra Tread	Primex RSS	Primex SDR ZXD	Primex SMC XT-4	Primex Super DirtN'Rock
20.5-25	16				●●					●●●																	
	20				●●		Δ			●●●																	
	24				●●					●●●																	
20.5-25*	16							●●	●●																		
	Solid	●Δ																									
23.5-25	16									●●●																	
	20				●●		Δ			●●●																	
	24									●●●																	
	28				●●					●●●																	
26.5-25	20						Δ			●●●																	●●
	26									●●●									●●	●							
	28				●●					●●●																	
	36									●●●																	
	Solid	●Δ								●																	
29.5-25	22																	●●	●								
	28				●●					●●●								●●	●								
	34									●								●●	●								
29.5-29	22																	●●	●								
	28									●●●								●●	●								
18.00-33	32									●								●						●		●	
	36																								●		
	40										●●	●															
75X30-33	42																	●●	●								
	48																	●●	●								
	24.00-35	42																●								●	
24.00-35*	48									●●	●																
29.5-35	28																	●●	●								
	34																	●●	●								
33.25-35	32																	●●	●								
	38																	●●	●								
37.25-35	36																	●●	●								
	38																	●●	●								

- | | | | |
|-------------------------|--------------------|-----------------|------------------------|
| ● Wheel Loader | ● Grader | ● Dozer | ● Tipper |
| ● Utility Tractor | ● Rigid Dump Truck | ● Ar Dump Truck | ● Compact Wheel Loader |
| ● Backhoe | ● Telehandler | ● Scraper | ● Water Sprinkler |
| ▲ Sugar Cane Harvesting | ▲ Water Tanker | ▲ Caravans | ▲ Truck |

GALAXY LHD 500 SDS



Galaxy LHD 500 SDS has been specifically designed for the most severe applications. The superior compound formulation offers improved cut, chip and wear resistance with minimal heat build-up leading to longer tread life. Single and double aperture variant provides ride comfort.



WHEEL LOADER



FORKLIFT



LOAD HAUL DUMPER

TERRAIN



HAZARDOUS SURFACE



SPECIAL COMPOUND



PREMIUM CUT & CHIP RESISTANT COMPOUND



ABRASION RESISTANT COMPOUND

SIZE	P.R.	TYPE	RIM	O.D. mm in	S.W. mm in	SLR mm in	L.C.C. kgs lbs	SP kmph mph
14.00-24	-	Solid	10.00-24	1338	370	-	20070	10
				52.67	1456		22080	6
14.00-25*		Solid		-----UNDER DEVELOPMENT-----				
17.5-25*		Solid		-----UNDER DEVELOPMENT-----				

GALAXY SUPER SMOOTH SDS



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 & prevention of rim slippage.



WHEEL LOADER

TERRAIN



HAZARDOUS SURFACE



PREMIUM CUT & CHIP RESISTANT COMPOUND



ABRASION RESISTANT COMPOUND

SIZE	P.R.	TYPE	RIM	O.D. mm in	S.W. mm in	SLR mm in	L.C.C. kgs lbs	SP kmph mph
16.00-25	-	Solid	11.25-25	1492	411	-	12035	10
				58.74	16.18		13235	6
20.5-25 *								
26.5-25	-	Solid	22.00-25	1714	717	-	20070	10
				67.48	28.22		22080	6

GALAXY GIRAFFE XLW G-2/L-2



GRADER



WHEEL
LOADER



TELEHANDLER



BACKHOE

TERRAIN



The Galaxy Giraffe XLW features an all new, multi-purpose design making it the ideal tire for graders. The Giraffe XLW is engineered using a neutral casing design which minimizes stress on the tire and thereby increases reliability and tire life. The wide, flat tread design provides exceptional stability. The Giraffe XLW's solid center tread blocks deliver excellent wear and ride comfort characteristics while its aggressive, open shoulder lugs provide excellent off-road traction.



SIZE	P.R.	TYPE	RIM	O.D.	S.W.	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		kmph mph
13.00-24	14	TL	8TG	1275	343	3833	582	6300@550	10
				50.2	13.5	150.91	22.9	13889@80	6
14.00-24	14	TL	8TG	1339	373	3860	597	6900@500	10
				52.7	14.7	151.97	23.5	15212@73	6
14.00-24	16	TL	8TG	1346	368	3860	599	7300@550	10
				53	14.5	151.97	23.6	16094@80	6
15.5-25	12	TL	12/1.3	1270	407	3640	566	5600@400	10
				50	16	143.31	22.3	12346@58	6
17.5-25	16	TL	14/1.5	1349	447	3887	605	7300@475	10
				53.1	17.6	153.03	23.8	16094@69	6

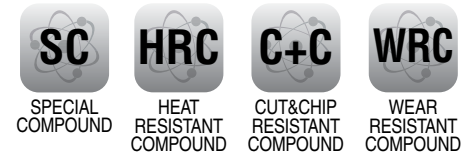
GALAXY ROCK MINE LUG PLUS E-3



TERRAIN



The Galaxy Rock Mine Lug Plus is a specially designed tire for heavy duty mining applications. It's optimized tread compound reduces cuts and punctures. Robust nylon casing ensures superior re-tread ability. It's specially designed tread pattern provides excellent traction under taxing conditions.



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
12.00-24	TT	20	8.5	1246 49.0	310 12.0	3738 147.0	586 23.0	3875 @ 790 8543 @ 115	50 30
10.00-20*	TT	18		-----UNDER DEVELOPMENT-----					
11.00-20*	TT	18		-----UNDER DEVELOPMENT-----					

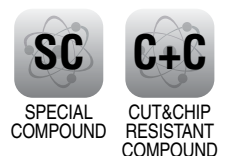
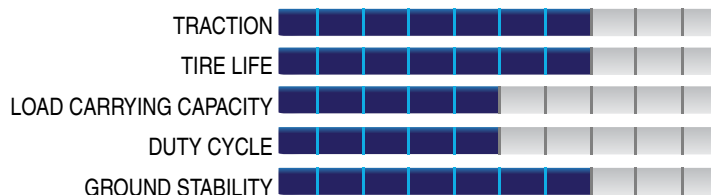
GALAXY GIRAFFE TREAD B L-2



TERRAIN



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



SIZE	P.R.	TYPE	RIM	O.D. mm in	S.W. mm in	RC mm in	SLR mm in	LCC@AP	SP kmph mph
13.00-24	14	TL	8	1285 50.6	351 13.8	3887 153	569 22.4	6000 @ 525 13200 @ 75	10 5
14.00-24*	12	TL							

GALAXY PREMIUM ROCK LUG

E-3/L-3



GRADER



WHEEL
LOADER



ARTICULATED
DUMP TRUCK

Earthmover



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



SPECIAL
COMPOUND



HEAT
RESISTANT
COMPOUND



WEAR
RESISTANT
COMPOUND

Size	Type	PR	RIM	OD	SW	SLR	LCC@AP	SP
				mm in	mm in	mm in		
17.5-25	16	TL	14	1349	445	605	7303@476	8
				53.1	17.5	23.8	16100@69	5
17.5-25	20	TL	14.00/1.5	1349	445	605	8256@572	8
				53.1	17.5	23.8	18200@83	5
20.5-25	16	TL	17	1494	521	681	8256@352	8
				58.8	20.5	26.8	18200@51	5
20.5-25	20	TL	17	1494	521	681	9480@448	8
				58.8	20.5	26.8	20900@65	5
20.5-25	24	TL	17	1494	521	681	10297@524	8
				58.8	20.5	26.8	22700@76	5
23.5-25	16	TL	19.5	1613	612	732	9480@303	8
				63.5	24.1	28.8	20900@44	5
23.5-25	20	TL	19.5	1613	612	732	10886@372	8
				63.5	24.1	28.8	24000@54	5
23.5-25	24	TL	19.5	1613	612	732	7983@476	8
				63.5	24.1	28.8	17600@69	5
23.5-25	28	TL	19.5/2.5	1613	612	732	13608@558	8
				63.5	24.1	28.8	30000@81	5
26.5-25	20	TL	22	1750	678	765	13200@352	8
				68.9	26.7	30.1	29100@51	5
26.5-25	26	TL	22	1750	678	765	15014@448	8
				68.9	26.7	30.1	33100@65	5
26.5-25	28	TL	22	1750	678	765	15513@476	8
				68.9	26.7	30.1	34200@69	5
26.5-25	36	TL	22	1750	678	765	18507@627	8
				68.9	26.7	30.1	40800@91	5
29.5-25	28	TL	25	1875	757	813	17509@427	8
				73.8	29.8	32	38600@62	5
29.5-29	28	TL	25	1976	757	864	19006@427	8
				77.8	29.8	34	41900@62	5

GALAXY SUPER MUD & SNOW **G-2**



GRADER

TERRAIN



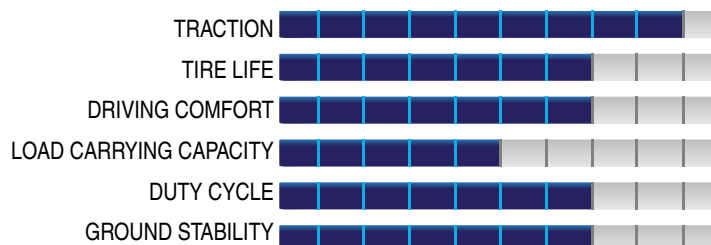
WET SURFACE



MUD & SNOW



Super Mud & Snow G-2 provides excellent all-round service with great traction in both mud and snow conditions. The heavy tread design provides strong wear and tear and good resistance to slippage.



SPECIAL COMPOUND

Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
14.00-24	TL	16	10	1349	363	3959	615	3650@350	40
				53.1	14.3	155.9	24.2	16100@80	5
17.5-25	TL	16	14/1.5	1344	450	3942	612	3350@375	40
				52.9	17.7	155.2	24.1	16100@69	5

PRIMEX G3000 L-2



The Primex G3000 HD is specifically designed to meet the requirements that bias earthmover tires demand. The G3000 HD's aggressive open shoulder lugs deliver exceptional traction in off-road applications.

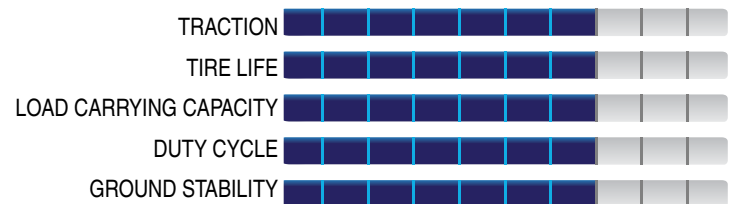


TERRAIN



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
13.00-24	12	TL	8TG	1273	348	3835	582	2721.5@300	40
				50.1	13.7	150.9	22.9	6000@44	25
13.00-24	16	TL	8TG	1273	348	3690	582	3243@370	40
				50.1	13.7	145.2	22.9	7150@54	25
14.00-24	12	TL	8TG	1331	378	3819	592	2721.5@250	40
				52.4	14.9	150.3	23.3	600@36	25
14.00-24	16	TL	8TG	1331	378	3819	592	3651.5@350	40
				52.4	14.9	150.3	23.3	8050@51	25

PRIMEX G3000 HD G2-L2



SIZE	P.R.	TYPE	RIM	O.D. mm in	S.W. mm in	RC mm in	SLR mm in	LCC@AP	SP kmph mph
14.00-24	16	TT	8.00x24	1320	388	3955	598	3650@350	40
				52	15.3	155.7	23.5	8050@51	25

GALAXY MULTI-PURPOSE CONSTRUCTION (MPC)

G-2/L-2



GRADER



WHEEL
LOADER



TELEHANDLER



COMPACT
LOADER

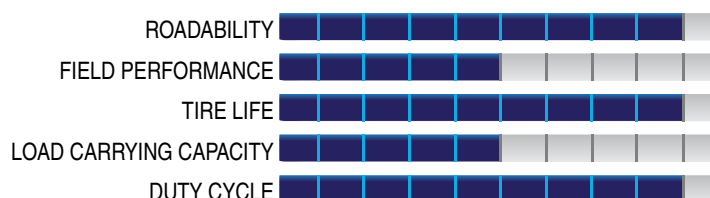
TERRAIN



HARD SURFACE



The Galaxy MPC G-2/L-2 is a first of its kind economical tire developed for Grader-Loader application. The design provides optimal traction and heat and cut resistance for all types of grader-loader applications. The design feature also enables the tire to have excellent self cleaning characteristics and long life.



CUT&CHIP
RESISTANT
COMPOUND



HEAT
RESISTANT
COMPOUND

BIAS PLY LOADER GRADER

SIZE	P.R.	TYPE	RIM	O.D.	S.W.	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		kmph mph
13.00-24	12	TL	8.00TG	1265	327	3715	577	2721.5@300	40
				49.8	12.9	146	22.7	6000@44	25
14.00-24	12	TL	8.00TG	1343	365	3923	609	3075@250	40
				52.9	14.4	154	24	6800@36	25
14.00-24*	16	TL	8.00TG	1338	360	3910	607	3650@351	40-
				52.7	14.2	153.9	23.9	8050@51	25
15.5-25	12	TL	12	1278	390	3763	584	2650@250	40
				50.3	15.4	148.2	23	5842@36	25
17.5-25	16	TL	14	1347	440	3940	597	3350@275	40
				53	17.3	155.1	23.5	7385@40	25
20.5-25*	16	TL	17.00/2.5	1493	518	4445	674	4000@228	40
				58.8	20.4	175	26.5	8818@33	25

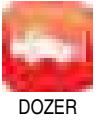
LOADER DOZER

SIZE	P.R.	TYPE	RIM	O.D.	S.W.	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		kmph mph
15.5-25	12	TL	12	1278	390	3763	584	5600@400	8
				50.3	15.4	148.2	23	12346@58	5
17.5-25	16	TL	14	1347	440	3940	597	7300@475	8
				53	17.3	155.1	23.5	16094@69	5
20.5-25	16	TL	17.00/2.5	1493	518	4445	674	8250@352	10
				58.8	20.4	175	26.5	18188@51	6

GALAXY EXR300 E-3L-3



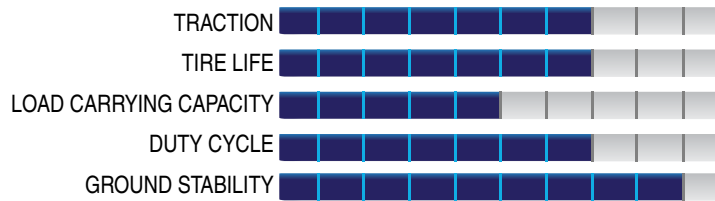
Galaxy EXR300 E-3/L-3 features a new non-directional tread designed with deep, aggressive shoulder lugs that deliver superior traction. Its wide center lugs provide excellent ground contact for long wear, maximum stability and ride comfort.



TERRAIN



Earthmover



BIAS EARTHMOVER

Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
14.00-25	TT	20	10	1368	375	4090	630	4625 @480	50
				53.9	14.8	161.0	24.8	10196 @70	30
14.00-25	TL	28	10	1360	370	4065	628	6475@1000	50
				53.5	14.6	160.0	24.7	14275@145	30
15.5-25	TL	12	12/1.3	1278	381	3754	575	3250@400	50
				50.3	15.0	147.8	22.6	7150@58	30
17.5-25	TL	16	14/1.5	1344	447.04	3927	601	4250@475	50
				52.9	17.6	154.6	23.7	9350@69	30
17.5-25	TL	20	14.00/1.5	1353	442	3951	605	4250@399	50
				53.3	17.4	156	23.8	9350@58	30
20.5-25	TL	16	17/2.0	1481	538	4286	656	5450@350	50
				58.3	21.2	168.7	25.8	12000@51	30
20.5-25	TL	20	17.00/2.0	1482	538	4304	631	6000@325	50
				58.3	21.2	169.4	24.8	13200@47	30
23.5-25	TL	20	19.5/2.5	1621	607	4648	711	7300@375	50
				63.8	23.9	183.0	28.0	16100@54	30
23.5-25	TL	28	19.5x25	1603	598	4605	705	7300@400	50
				63.1	23.5	181.2	27.8	16100@58	30
26.5-25	TL	28	22.00/3.0	1716	666	4900	750	10000@350	50
				67.6	26.2	193	29.5	22000 @51	30
29.5-25	TL	28	25	1874	749	5202	789	11500@330	50
				73.8	29.5	204.8	31.1	25400@48	30

LOADER DOZER

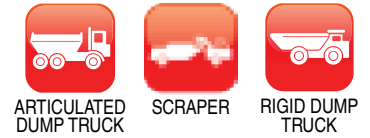
Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
14.00-24	TT	28	10	1360	370	4065	628	10000@925	10
				53.5	14.6	160.0	24.7	22000@135	5
14.00-25	TT	20	10	1368	375	4090	630	8500@700	10
				53.9	14.8	161.02	24.8	18700@102	5
15.5-25	TL	12	12/1.3	1278	381	3754	575	5600@400	10
				50.3	15.0	147.8	22.6	12300@58	5
17.5-25	TL	16	14/1.5	1344	447.04	3927	601	7300@475	10
				52.9	17.6	154.6	23.7	16100@69	5
17.5-25	TL	20	14.00/1.5	1353	442	3951	605	8250@575	10
				53.3	17.4	156	23.8	18200@83	5
20.5-25	TL	16	17/2.0	1481	538	4286	656	8250@350	10
				58.3	21.2	168.7	25.8	18200@51	5
20.5-25	TL	20	17.00/2.0	1482	538	4304	631	9500@450	10
				58.3	21.2	169.4	24.8	20900@65	5
20.5-25	TL	24	17/2.0	1481	538	4147	635	10300@525	10
				58.3	21.2	163.3	25.0	22700@76	5
23.5-25	TL	20	19.5/2.5	1621	607	4648	711	10900@375	10
				63.8	23.9	183.0	28.0	24000@54	5
23.5-25	TL	28	19.5x25	1603	598	4605	705	13600@550	10
				63.1	23.5	181.29	27.8	30000@80	5
26.5-25	TL	28	22.00/3.0	1716	666	4900	750	15500@475	10
				67.6	26.2	193	29.5	34200@69	5
29.5-25	TL	28	25	1874	749	5202	789	17500@425	10
				73.8	29.5	204.8	31.1	38600@62	5

PRIMEX DNRS

E-3



The DNRS 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.

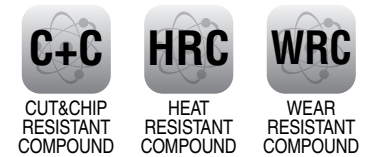


ARTICULATED
DUMP TRUCK

SCRAPER

RIGID DUMP
TRUCK

TERRAIN



CUT & CHIP
RESISTANT
COMPOUND

HEAT
RESISTANT
COMPOUND

WEAR
RESISTANT
COMPOUND

Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
29.5-25	TL	22	25	1900 74.8	800 31.5	5385 212.0	836 32.9	15000@330 33100@48	10 5
29.5-25	TL	28	25	1900 74.8	800 31.5	5385 212.0	836 32.9	17500@425 38600@62	10 5
29.5-29	TL	22	25	2001 78.8	800 31.5	5686 223.9	883 34.8	16000@325 35300@47	10 5
29.5-29	TL	28	25	2002 78.8	800 31.5	5667 223.1	880 34.6	19000@425 41900@62	10 5
75X30-33	TL	42	25	1905 75.0	780 30.7	5577 219.6	866 34.1	22400@620 49400@90	10 5
75X30-33	TL	48	25	1905 75.0	780 30.7	5577 219.6	866 34.1	23600@695 52000@101	10 5
29.5-35	TL	28	25.00/3.50	2103 82.8	800 31.5	6150 242.1	955 37.6	20600@425 45400@62	10 5
29.5-35	TL	34	25.00/3.50	2103 82.8	800 31.5	6143 241.9	954 37.6	23000@350 50700@51	10 5
33.25-35	TL	32	27.00/3.50	2215 87.2	892 35.1	6460 254.3	1003 39.5	25750@455 56800@66	10 5
33.25-35	TL	38	27.00/3.50	2215 87.2	892 35.1	6460 254.3	1003 39.5	28000@530 61500@77	10 5
37.25-35	TL	36	31.00/4.00	2357 92.8	1001 39.4	6861 270.1	1065 41.9	30750@455 68000@66	10 5
37.25-35	TL	38	31.00/4.00	2357 92.8	1001 39.4	6861 270.1	1065 41.9	33500@530 74000@77	10 5

PRIMEX SDR ZXD E-4



RIGID DUMP
TRUCK

TERRAIN



HARD SURFACE



PREPARED HAUL ROAD



Designed for use in construction applications, the Primex SDR provides superior traction and wear. It provides stable handling of the machine at high speed and also has lower heat built-up.



SPECIAL
COMPOUND



CUT&CHIP
RESISTANT
COMPOUND



HEAT
RESISTANT
COMPOUND



WEAR
RESISTANT
COMPOUND

Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
18.00-25	TL	32	13.00/2.5	1661	536	4868	756	15000@750	10
				65.4	21.1	191.7	29.8	33100@109	5
18.00-33	TL	32	13.00/2.5	1864	528	5477	850	17500@750	10
				73.4	20.8	215.6	33.5	38600@109	5
18.00-33	TL	36	13.00/2.5	1864	528	5480	851	18500@855	10
				73.4	20.8	215.7	33.5	40800@124	5
24.00-35	TL	42	17.00/3.5	2159	683	6314	980	29000@750	10
				85.0	26.9	248.6	38.6	64000@109	5

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



The Super Dirt N Rock is designed for severe service in mining and construction applications. The heavy duty nylon construction provides superior load capacity. Heavy tread reinforcement ensures even wear and long tire life. Special compounds provide resistance to cut & chip and heat resistance.



ARTICULATED DUMP TRUCK

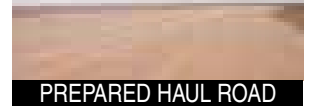


WHEEL LOADER

TERRAIN



HARD SURFACE



PREPARED HAUL ROAD



SPECIAL COMPOUND



CUT&CHIP RESISTANT COMPOUND



HEAT RESISTANT COMPOUND



WEAR RESISTANT COMPOUND

Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
26.5-25	TL	20	22.00/3.0	1737 68.4	696 27.4	5079 200.0	789 31.1	13200@350 29100@51	10 5

PRIMEX RSS E-4



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

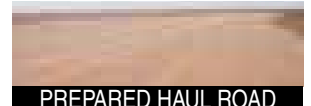


RIGID DUMP TRUCK

TERRAIN



HARD SURFACE



PREPARED HAUL ROAD



SPECIAL COMPOUND



CUT&CHIP RESISTANT COMPOUND



HEAT RESISTANT COMPOUND



WEAR RESISTANT COMPOUND

Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
18.00-33	TL	32	13/2.5	1877 73.9	498 19.6	5578 219.6	856 33.7	10000@575 22000@83	50 30

GALAXY SUPER GRIP E-3/L-3



TERRAIN



Robust nylon casing with high number of actual plies provides excellent stability. It is a all purpose tire suitable for earthmoving applications. High ground contact area gives good traction on paved surfaces and continues lug patterns, which help to reduce the chances of lug chunking and tire damage resulting to high life of tire. High turn up around bead, which results in less flexing at the bead area, which protect the bead & minimizes the chances of bead failure. Provides large ground contact area, to ensure that the pressure on the ground is less, resulting in more life and uniform wear.



SIZE	PR	TYPE	RIM	O.D.	S.W.	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		kmph mph
18.00-25	32	TL	13	1670	500	4915	727	8750@575	50
				65.7	19.7	193.5	28.6		30

GALAXY SUPER TRAC

E-3



RIGID DUMP
TRUCK



WATER
SPRINKLER

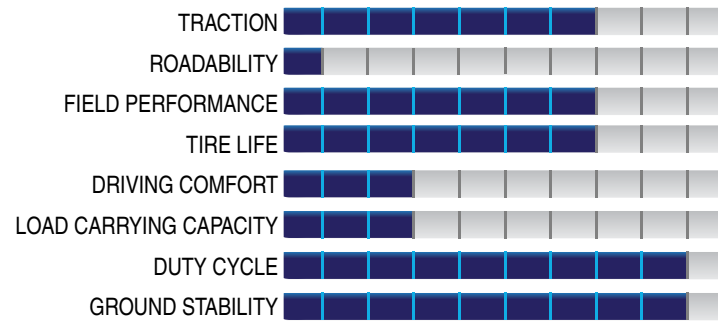
TERRAIN



Earthmover



Robust nylon casing & reinforced high strength bead provides excellent stability. It 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 help to mitigate the chances of lug chunking and tire damage. The Super Trac has high lateral stability, enabling it to carry heavy load on concrete/hard surfaces. Extra thick side wall limits flexing during operation, thus lesser heat is generated. This reduces the probability of sidewall damage and results in longer service life of the tire.



HEAT
RESISTANT
COMPOUND

Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
14.00-24	28	TL	10	1368	375	4090	630	13200@1000	8
				53.9	14.8	161	24.8	29100@145	5

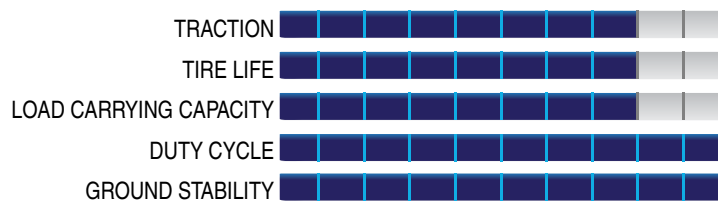
GALAXY ROCK MINE LUG E-3



TERRAIN



Built from moulds originally designed for earthmoving operations, the Rock Mine Lug E-3 is ideal for use on tipper that are operated under conditions requiring a super strong tire that “wears like iron” and is resistant to sidewall punctures.



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
9.00-20	TT	14	7	1049	277	3023	462	6150@700	15
				41.3	10.9	119.0	18.2	13820@102	10
9.00-20*	TT	16	7	1059	269	3317	498	6150@860	15
				41.7	10.6	130.6	19.6	13820@125	10
12.00-20	TT	24	8.5	1148	339	3428	520	21500@150	50
				45.2	13.3	135	20.5	8900@120	30
10.00-20	TT	18	7.5	1069	283	3232	508	2800@760	50
				42.09	11.14	127.2	20	6170@110	30

GALAXY DOUBLE WIDTH LUG E-4



TERRAIN



The Double Width Lug or DWL as it is commonly referred to offer one of the heaviest and deepest treads in a bias ply tire. The DWL provides superior traction and has a much longer service life than a standard E-3.



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
9.00-20	TT	18	7	1057	264	3075.94	473	4625@930	10
				41.6	10.4	121.1	18.6	10200@135	5
12.00-20	TT	28	8.5	1171	328		536	6900@1000	10
				46.1	12.9		21.1	15200@145	5
12.00-24	TT	24	8.5	1300	325	4028	605	7750@1000	10
				51.2	12.8	158.6	23.8	17100@145	5
14.00-24	TT	28	10W	1407	376	4282	643	10300@970	10
				55.4	14.8	168.6	25.3	22700@140	5

PRIMEX DNRZ II E-3



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



TERRAIN



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
12.00-24	TT	20	8.5	1247	312	3701	569	6900@140	10
				49.1	12.3	145.7	22.4	15200@20	5
14.00-24	TT	24	10W	1367	376	4051	630	9500@160	10
				53.8	14.8	159.5	24.8	20900@23	5
14.00-24	TT	28	10W	1367	376	4051	622	10000@235	10
				53.8	14.8	159.5	24.5	22000@34	5
16.00-24	TL	16	10W	1458	427	4315	662	8250@425	10
				57.4	16.8	169.9	26.1	18200@62	5
14.00-25	TL	28	10W	1367	376	4054	622	10000@235	10
				53.8	14.8	159.6	24.5	22000@34	5
15.5-25	TL	12	12/1.3	1278	394	3795	582	5600@400	10
				50.3	15.5	149.4	22.9	12300@58	5
16.00-25	TL	28	11.25/2.0	1483	455	4392	674	11500@60	10
				58.4	17.9	172.9	26.5	25400@9	5
16.00-25	TL	32	11.25/20	1483	455	4392	673	12450@160	10
				58.4	17.9	172.9	26.5	26800@23	5
18.00-25	TL	32	13/2.5	1618	498	4778	734	15000@60	10
				63.7	19.6	188.1	28.9	33100@9	5
26.5-25	TL	20	22/3.0	1725	699	5083	780	8250@250	50
				67.9	27.5	200.1	30.7	18200@36	30
26.5-25	TL	26	22/3.0	1725	699	5083	780	9500@325	50
				67.9	27.5	200.1	30.7	20900@47	30
33.5-33	TL	44	28/4.0	2215	899	6523	1001	30750@600	10
				87.2	35.4	256.8	39.4	68000@87	5

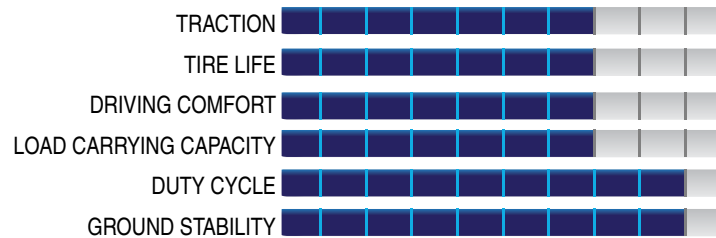
GALAXY ROCK MAX E-4/L-4



Galaxy Rock Max is designed especially for heavy duty surface mining applications. Robust nylon carcass with higher number of actual plies, provide superior strength to the carcass. A specially formulated tread compound for mining and extra wide reinforced bead provide greater strength. Wide & flat tread profile results in larger ground contact, for higher stability, load carrying and traction.



TERRAIN



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
12.00-24 *	TT	20		-----UNDER DEVELOPMENT-----					
18.00-25	TL	40	13	1670	500	4915	727	9750@700	50
				65.7	19.7	193.5	28.6	21500@102	30
18.00-25	TL	32	13	1670.0	500.0	4915.0	727.0	9752@700	50
				65.7	19.7	193.5	28.6	21500@102	31
18.00-33	TL	40	13	1870.0	500.0	5535.0	860.0	11200@700	50
				73.6	19.7	218.0	33.8	24690@102	31
24.00-35*	TL	48	17	2186.0	638.0	6470.0	1005.0	18500@650	50
				86.1	25.1	254.7	39.6	40786@95	31

PRIMEX SMC XT-4 E-4



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



RIGID DUMP TRUCK

TERRAIN



SPECIAL COMPOUND



HEAT RESISTANT COMPOUND



WEAR RESISTANT COMPOUND



CUT & CHIP RESISTANT COMPOUND

Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
16.00-25	TL	28	11.2/2.0	1483 58.4	429 16.9	4420 174.0	678 26.7	6700@575 14770@851	50 30

PRIMEX ROCK LUG EXTRA TREAD E-4



The Primex Rock Lug Extra Tread has large cross lugs to maximise traction on off-the-road type application. With its solid center it is designed for long wear on a variety of surfaces. Special compounds provide heat, cut & chip and wear resistance.



RIGID DUMP TRUCK

TERRAIN



SPECIAL COMPOUND



HEAT RESISTANT COMPOUND



CUT & CHIP RESISTANT COMPOUND



WEAR RESISTANT COMPOUND

Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
14.00-25	TL	24	10W	1412 55.6	406 16.0	4211 165.8	645 25.4	9500@850 20900@125	10 5

PRIMEX GRADE ROCK XT

G-3



The special tread design maximizes traction and provides slip resistance in challenging applications. High land-sea ratio ensures puncture resistance.



GRADER

TERRAIN



HARD SURFACE



SPECIAL COMPOUND



CUT&CHIP RESISTANT COMPOUND

Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
13.00-24	16	TL	8	1278 50.3	333 13.1	3792.22 149.3	582 22.9	3561 @400 7850 @58	40 25

GALAXY SUPER PAVER

E-7



The Super Paver has been designed for optimum service in asphalt-spreader applications where low soil disturbance and long wear are necessary. The tread is smooth to provide an even distribution of pressure.



CARAVAN

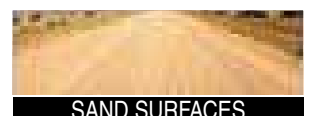


WATER TANKER



TRUCK

TERRAIN



SAND SURFACES



ASPHALT SURFACE



OFF ROAD CONSTRUCTION



HEAT RESISTANT COMPOUND



WEAR RESISTANT COMPOUND

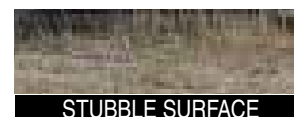
SIZE	P.R.	TYPE	RIM	O.D. mm in	S.W. mm in	RC mm in	SLR mm in	LCC@AP	SP kmph mph
14.00-20	TT	12	10W	1219 48.0	373 14.7	3519 138.5	538 21.2	5600 @350 12300 @50	10 5

GALAXY GIANT HIPPO E-2/L-2+2



SUGAR CANE
HARVESTER

TERRAIN



STUBBLE SURFACE



Galaxy Giant Hippo 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 Sugar cane harvester segment.



SB #
STEEL
BELTED

Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
20.5-25	TL	20	17/2.5	1491	493	4552	686	8482@450	10
				58.7	19.4	179.2	27.0	18700@65	5
#23.5-25	TL	20	19.5/2.5	1638	630	4740	711	10886@375	10
				64.5	24.8	186.6	28.0	24000@54	5
26.5-25	TL	20	22/3.0	1681	749	4841	749	11793@350	10
				66.2	29.5	190.6	29.5	26000@50	5

PORT



Pattern Sizes by Segment

Size	PR/LI	Container Handler	Galaxy Port Max	GALAXY SUPER GRIP	Galaxy Super Trac	Harbour King	HM 300E	HM 350E	HM 400S	HM 450E	HM 500S	Port Star Plus	Terminal Master
280/75R22.5	168A8/172A5												●
310/80R22.5*	175A8												●
12.00-24	20						● ●	● ●					
14.00-24	28				● ●		● ●						
16.00-25	32				● ●								
16.00-25*	28				● ●								
16.00R25	40	● ●											
18.00-25	40		●	●					●			●	
18.00-25*	40										●		
18.00R25	40					●							
21.00-25	40				● ●								
18.00-33	40		●							●			

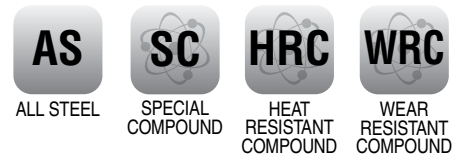
GALAXY CONTAINER HANDLER IND-4



TERRAIN



Galaxy Container Handler is engineered with a deep tread, designed for severe working conditions. Reinforced tread and sidewalls combined with flex casing provide effective protection against damages and abrasion. Effective shock absorption is done by radial tires structure providing excellent machine and payload stability. The tire offers comfortable ride and precise handling with minimum vibration and exceptional durability.

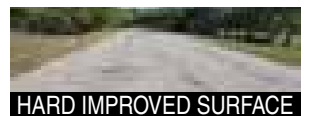


Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
16.00R25	TL	40	11.25/2.0	1525 60.0	434 17.1	4445 175.0	684 26.9	15000@1000 33100@145	25 15

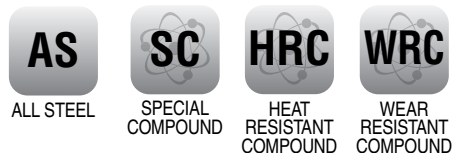
GALAXY HARBOUR KING IND-4



TERRAIN



Galaxy Harbour King has a deep L-4 tread, designed for rigorous working conditions. The reinforced tread and sidewall, combined with a flexible casing, effectively provides protection against damage and abrasion. Effective shock absorption is provided by the radial casing structure, excellent machine and payload stability translates into high confidence enjoyed by the operators. It provides a stable and comfortable ride. The tire provides better handling, minimum vibration and exceptional durability with longer tread wear.



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
18.00R25	TL	40	13.0/2.5	1656 65.2	505 19.9	4953 195.0	785 30.9	20600@1000 145415@145	25 15

GALAXY HM 350E **IND-3**

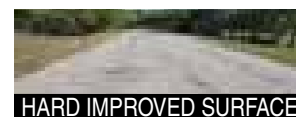


Galaxy HM 350E is engineered specifically for port service applications. It features an exceptionally abrasion resistant rubber compound that minimizes heat generation for extended tread life. The solid centre enhances wear characteristics. The wide, flat tread profile maximizes tread to surface contact 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.


 CONTAINER
HANDLER

 HEAVY DUTY
FORKLIFT

TERRAIN



HARD IMPROVED SURFACE


 SPECIAL
COMPOUND

 HEAT
RESISTANT
COMPOUND

 WEAR
RESISTANT
COMPOUND

Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
12.00-24	TT	20	8.5	1245 49.0	315 23	3639 143.3	585 23.0	9250@830 20400@120	10 5

GALAXY HM 300E **IND-3**



Galaxy HM 300E 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 HM 300E 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.


 CONTAINER
HANDLER

 HEAVY DUTY
FORKLIFT

TERRAIN



HARD IMPROVED SURFACE


 SPECIAL
COMPOUND

 HEAT
RESISTANT
COMPOUND

 WEAR
RESISTANT
COMPOUND

Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
14.00-24	TL	28	10	1368 53.9	375 14.8	4100 161.4	630 24.8	13500@1000 29760@145	25 15
12.00-24	TT	20	8.5	1245 49	315 12.4		585 23	9250@830 20400@120	10 6

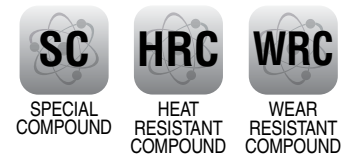
GALAXY PORT STAR PLUS **IND-4**



TERRAIN



Galaxy Port Star Plus has extra deep tread which is highest in this segment. This feature enables extra long life and longer wear, providing better performance and more value for money.

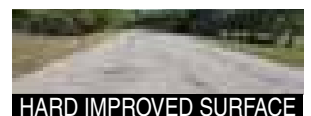


Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
18.00-25	TL	40	13	1673 65.9	498 19.6	4952 195.0	762 30.0	20600@1000 145415@145	10 5

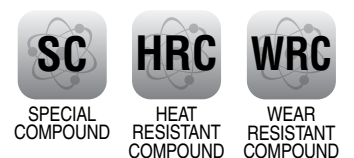
GALAXY HM 450E **IND-4**



TERRAIN



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.

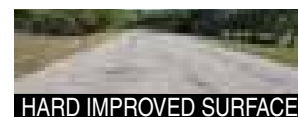


Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
18.00-33	TL	40	13/2.5	1877 73.9	516 20.3	5499 216.5	836 32.9	24300@1000 53600@145	25 15

GALAXY HM 400S L-4S



TERRAIN



Galaxy HM 400S is an extra-deep, smooth treaded tire for port applications. 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.



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
18.00-25	TL	40	13/1.5	1646 64.8	518 20.4	4547 179.0	696 27.4	20600@1000 45400@145	15 10

GALAXY HM 500S L-5S

Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
18.00-25*	TL	40	13/1.5	-----UNDER DEVELOPMENT-----					

GALAXY PORT MAX **IND-4**



TERRAIN



Galaxy Port Max is designed with a IND-4 NSD and reduced weight to ensure less heat build up in the tire allowing it to work in condition where heat build up is experienced due to atmospheric or surface condition. Specially contracted casing resist septation between plies as well as between the tread and the casing enabling it to work under high stress conditions. Reinforced bead bundle minimizes chances of bead failure.

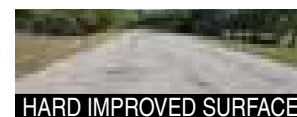


Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
18.00-25	TL	40	13	1670	500	4945	762	22750@1000	50
				65.7	19.7	194.6	30	50155@145	30
18.00-33*	TL	40	13	1870	500	5535	860	27730@1000	50
				73.6	19.6	218	33.8	61134@145	30

GALAXY SUPER GRIP IND-3


 RUBBER TIRE
GANTRY

TERRAIN



Robust nylon casing with high number of actual plies provides excellent stability. It is a all purpose tire suitable for port and other industrial applications. Special tread compound for long life when used on abrasive surfaces commonly found in ports. High ground contact area gives good traction on paved surfaces and continues lug patterns, which help to reduce the chances of lug chunking and tire damage resulting to high life of tire. High turn up around bead, which results in less flexing at the bead area, which protect the bead & minimizes the chances of bead failure. Provides large ground contact area, to ensure that the pressure on the ground is less, resulting in more life and uniform wear.


 SPECIAL
COMPOUND

 HEAT
RESISTANT
COMPOUND

 WEAR
RESISTANT
COMPOUND

SIZE	PR	TYPE	RIM	O.D.	S.W.	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		kmph mph
18.00-25	40	TL	13/2.5	1618	498	4915	727	21319@1000	8
				63.7	19.6	193.5	28.6		5

GALAXY SUPER TRAC IND-3



Galaxy Super Trac is a premium all purpose tire for mining, industrial & port applications. Robust nylon casing & reinforced high strength bead provides excellent stability. Special tread compound for extra long life even on abrasive surfaces. High ground contact area for good traction on paved surfaces. Continuous lug pattern help to mitigate the chances of lug chunking and tire damage. Higher ground contact area ensures low ground pressure. This results in more life and uniform wear. The Super Trac has high lateral stability, enabling it to carry heavy load on concrete/hard surfaces. Extra thick side wall limits flexing during operation, thus lesser heat is generated. This reduces the probability of sidewall damage and results in longer service life of the tire.



RUBBER TIRE
GANTRY



HEAVY DUTY
FORKLIFT

TERRAIN



SPECIAL
COMPOUND



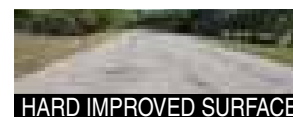
WEAR
RESISTANT
COMPOUND

Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
14.00-24	TT	28	10	1368	375	4090	630	13200@1000	8
				53.9	14.8	161.0	24.8	29100@145	5
16.00-25	TL	32	11.25	1493	432	4460	686	16875@10	10
				58.8	17	75.6	27	37203@145	6
16.00-25*	TL	28		-----UNDER DEVELOPMENT-----					
21.00-25	TL	40	15.00/3.0	1750	580	4915	820	27000@10	10
				68.9	22.8	193.5	32.3	59525@145	6

GALAXY TERMINAL MASTER **IND-3**



TERRAIN



A specially designed tire for terminal tractor operations in ports and terminals. The tire has deep tread that provides longer service life. Suitable for operating on all wheel positions, drive and steering axle. Unique tread design and special rubber compound ensure low wear rate. High load capacity is permitted at high speed. An All-Steel construction gives excellent casing durability and protects tire from external damages.



Size	Type	LI	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
280/75R22.5		168A8/172A5	7.5	996 39.0	275 10.8	3043 119.8	451 17.8	5600@1000 12300@145	40 25
310/80R22.5*	TL	175A8		-----UNDER DEVELOPMENT-----					

FORKLIFT



Pattern Sizes by Segment

Size	PR/LI	Galaxy Yardmaster SDS	Galaxy Bosslift III	Galaxy Yardmaster	Galaxy Yardmaster Radial	Galaxy Yardmaster Ultra
15x4.5-8 (125/75-8)	Solid	● ●				
16x6-8 (150/75-8)	Solid	● ●				
18x7-8 (180/70-8)*	Solid	● ●				
18X7-8*	16			●		● ●
4.00-8	8					● ●
5.00-8	Solid	● ●				
5.00-8*	10			●		● ●
140/55-9*	Solid	● ●				
21x8-9 (200/75-9)*	Solid	● ●				
21x8-9*	14			●		● ●
6.00-9	Solid	● ●				
6.00-9*	10			●		● ●
200/50-10*	Solid	● ●				
23x9-10 (225/75-10)*	Solid	● ●				
6.50-10	Solid	● ●				
23x9-10	18					● ●
6.50-10 *	10			●		
	12			●		● ●
23x10-12*	Solid	● ●				
	12					● ●
7.00-12	Solid	● ●				
7.00-12*	12			●		
27x10-12	20					● ●
27x10-12*	Solid	● ●				
250-15	16					● ●
250-15*	16			●		
250-15 (250/7.5-15)*	Solid	● ●				
250-15 (250/70-15)	Solid	● ●				
	20					● ●
300-15 (315/70-15)	Solid	● ●				
300-15*	20			●		
	12					● ●
7.00-15	Solid	● ●				
7.00-15*	12			●		
7.50-15	12					● ●
7.50-15*	14			●		● ●
	Solid	● ●				
8.15-15 (28x9-15)	Solid	● ●				
	Solid	● ●				
8.25-15	14					● ●
8.25-15*	14			●		
28x9-15	14					● ●
32x12.1-15	24					● ●
8.15-15 (28X9-15) *	14			●		
7.50-16	16					● ●
10.00-20	16		● ●			● ●
10.00R20*	165A5				●	
	20		● ●			● ●
12.00-20	24		● ●			
	28					● ●
12.00-20*	Solid	● ●				
12.00R20*	176A5				●	
	14					● ●
9.00-20	16		● ●			
12.00R24*	178A5				●	

● Forklift

● Mower

● Bomb Carts

GALAXY YARDMASTER SDS



TERRAIN



The wide tire profile increases lateral load carrying capacity, stability & traction. The large industrial block pattern increases life of the tread while promoting superior grip. Steel wire creel beads improve grip with rim & prevention of rim slippage.



SIZE	P.R.	TYPE	RIM	O.D.	S.W.	SLR	L.C.C.	A.P.	SP
				mm in	mm in	mm in	kgs lbs	bar psi	kmph mph
5.00-8	-	Solid	3.00D-8	457.1	122	-	1415	-	25
				18	4.8	-	3120	-	16
15x4.5-8 (125/75-8)	-	Solid	3.00D-8	376	111	-	1040	-	25
				14.8	4.4	-	2293	-	16
16x6-8 (150/75-8)	-	Solid	4.33R-8	407	149	-	1495	-	25
				16	5.9	-	3296	-	16
18x7-8 (180/70-8)*	-	Solid	4.33R-8	453.6	152.3	-	2145	-	25
				17.9	6	-	4729	-	16
6.00-9	-	Solid	4.00E-09	523	137	-	1885	-	25
				20.6	5.4	-	4156	-	16
21x8-9 (200/75-9)*	-	Solid	6.00E X 9	518	189	-	2755	-	25
				20.4	7.4	-	6074	-	16
140/55-9*	-	Solid	4.00E-09	378.5	132.1	-	1161	-	25
				14.9	5.2	-	45.7	-	16
6.50-10	-	Solid	5.00F-10	565	163	-	2340	-	25
				22.2	6.4	-	5159	-	16
23x9-10 (225/75-10)*	-	Solid	6.50-10	581.7	198.1	-	3418	-	25
				22.9	7.79	-	134.5	-	16
200/50-10*	-	Solid	6.50-10	378.5	190.5	-	1161	-	25
				14.9	7.5	-	45.7	-	16
7.00-12	-	Solid	5.00S-12	648.1	168	-	2920	-	25
				25.5	6.6	-	6437	-	16
23x10-12*	-	Solid	8.00G-12	579.1	231.1	-	3740	-	25
				22.7	9.09	-	147.2	-	16

SIZE	P.R.	TYPE	RIM	O.D.	S.W.	SLR	L.C.C.	A.P.	SP
				mm in	mm in	mm in	kgs lbs	bar psi	kmph mph
27x10-12*	-	Solid	8.00G-12	673.1	238.8	-	3869	-	25
				26.5	9.4	-	152.3	-	16
7.00-15	-	Solid	5.50-15	725	180	-	3545	-	25
				28.5	7.1	-	7815	-	16
7.50-15*	-	Solid	6.5 X 15	752	194	-	3900	-	25
				29.6	7.6	-	8598	-	16
8.15-15 (28x9-15)	-	Solid	7.00-15	686	218	-	3445	-	25
				27	8.6	-	7595	-	16
8.25-15	-	Solid	6.50X15	810	210	-	4750	-	25
				31.9	8.3	-	10472	-	16
250-15 (250/70-15)	-	Solid	7.50X15	716	230	-	4745	-	25
				28.2	9.1	-	10461	-	16
250-15 (250/7.5-15)*	-	Solid	7.50X15	716	230	-	4745	-	25
				28.2	9.1	-	10461	-	16
300-15 (315/70-15)	-	Solid	8.00X15	814	256	-	5850	-	25
				32	10.1	-	12897	-	16
10.00-20	-	Solid	7.00-20	1008	252	-	5000	-	25
				39.68	9.92	-	196.8	-	16
10.00-20	-	Solid	7.50-20	1008	252	-	5000	-	25
				39.68	9.92	-	196.8	-	16
12.00-20 *	-	Solid	8.00-20	1089	267		6300		25
				42.87	10.5		248		16
12.00-20 *	-	Solid	8.50-20	1089	267		6300	-	25
				42.87	10.5		248	-	16
12.00-24	-	Solid	8.50-24	1176	281	-	6700	-	25
				46.2	11.06	-	263.7	-	16

GALAXY YARDMASTER ULTRA IND1/3



FORKLIFT



HEAVY DUTY
FORKLIFT

TERRAIN



HARD SURFACE

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



SPECIAL
COMPOUND



CUT & CHIP
RESISTANT
COMPOUND



ABRASION
RESISTANT
COMPOUND

Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
4.00-8 NHS	TT	8	2.5	422	112	1219	188	580@970	10
				16.6	4.4	48.0	7.4	1310@140	5
5.00-8* NHS	TT	10	3	475	135	1346	211	750@1000	15
				18.7	5.3	53.0	8.3	1655@145	10
18X7-8* NHS	TT	16	5	465	173	1346	211	2120@320	15
				18.3	6.8	53.0	8.3	4695@46	10
6.00-9* NHS	TT	10	4	544	165	1549	241	1650@860	15
				21.4	6.5	61.0	9.5	3715@125	10
21x8-9* NHS	TT	14		-----UNDER DEVELOPMENT-----					
6.50-10* NHS	TT	12	5	594	183	1520	264	1450@970	10
				23.4	7.2	59.8	10.4	3240@140	5
23x9-10 NHS	TT	18	6.50F	584	228	1741	264	3000@1030	15
				23.0	9.0	68.5	10.4	6700@150	10
27x10-12 NHS	TT	20	8	682	254	1790	278	4000@1030	15
				26.9	10.0	70.5	10.9	8800@150	10
7.00-12NHS	TT	12	5.0 x 12	683	192	1956	304	2720@880	15
				26.9	7.6	77	12	5997@128	9
7.00-12	TT	12	5	683	192	1956	302	1850@860	10
				26.9	7.6	77.0	11.9	4100@125	5
250-15 NHS	TT	16	7.5	739	244	2163	333	4250@930	10
				29.1	9.6	85.1	13.1	9450@135	5
7.00-15 NHS	TT	12	6	767	211	2210	345	2120@860	10
				30.2	8.3	87.0	13.6	4775@125	5

Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
7.50-15 NHS	TT	12	6.00G	808	221	2337	361	2360@790	10
				31.8	8.7	92.0	14.2	5260@115	5
7.50-15* NHS	TT	14		-----UNDER DEVELOPMENT -----					
8.25-15 NHS	TT	14	6.5	841	244	2064	373	2900@830	10
				33.1	9.6	81.2	14.7	6425@120	5
28x9-15 NHS (8.15-15)	TT	14	7	711	213	2083	323	3350@970	15
				28.0	8.4	82.0	12.7	7530@140	10
300-15 NHS	TT	20	8	846	300	2435	376	6500@930	15
				33.3	11.8	95.8	14.8	14500@135	10
32x12.1-15 NHS	TT	24	9.75	828	305	2489	376	4250@1030	10
				32.6	12.0	98.0	14.8	9350@150	5
7.50-16 NHS	TT	16	6.00G	833	221	2413	373	2900@1030	10
				32.8	8.7	95.0	14.7	6405@150	5
9.00-20	TT	14	7	1036	269	2997	465	3875@700	10
				40.8	10.6	118.0	18.3	8550@102	5
10.00-20	TT	16	7.5	1074	284	3124	478	6700@790	15
				42.3	11.2	123.0	18.8	14910@115	10
12.00-20	TT	20	8.5	1153	318	3302	513	9000@895	15
				45.4	12.5	130.0	20.2	19940@130	10
12.00-20NHS	TT	28	8.50	1146	315	3280	509	9640@1000	16
				45.1	12.4	129.1	20	21253@145	10

GALAXY BOSSLIFT III IND-3



FORKLIFT



HEAVY DUTY
FORKLIFT

TERRAIN



HARD SURFACE

Galaxy Bosslift III has been engineered to operate in demanding applications and has a heavy duty construction for good resistance against abrasions, punctures and impacts. The tire displays good load distribution and wide footprint for strong stability.



SPECIAL
COMPOUND



CUT & CHIP
RESISTANT
COMPOUND



ABRASION
RESISTANT
COMPOUND

Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
12.00-20 NHS	TT	20	8.5	1138	330	3226	493	9000@895	15
				44.8	13.0	127.0	19.4	19800@130	10
12.00-20 NHS	TT	24	8.5	1138	331	3223	506	9750@1030	15
				44.8	13.0	127.9	19.9	21500@150	10
9.00-20 NHS	TT	16	7	1038	259	3127	474	6270 @860	16
				40.9	10.2	123.1	18.7	13823 @125	10
10.00-20 NHS	TT	16	7.5	1073	278	3223	488	6760 @795	16
				42.2	10.9	123.1	19.2	14903 @115	10

GALAXY YARDMASTER **IND-1**



TERRAIN



HARD SURFACE



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.



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
5.00-8 NHS	TT	10	3.00D	469 18.5	131 5.2	1339 52.7	208 8.2	1250@1000 2756 @145	15 9
18x7-8* NHS		16		-----UNDER DEVELOPMENT-----					
6.00-9 NHS	TT	10	4.00E	544 21.4	165 6.5	1549 60.9	240 9.5	1685@ 860 3715 @ 125	25 15
21x8-9NHS	TT	14	6.00	533 21	203 8	1520 59.9	236 9.3	2350@1000 5181@145	15 9
6.50-10* NHS		10		-----UNDER DEVELOPMENT-----					
6.50-10 *NHS	TT	12	5.00F	602 23.7	183 7.2	1714 67.5	266 10.5	2150@970 4740@141	15 9
7.00-12 NHS	TT	12	5.0	683 26.9	192 7.6	1956 77	304 12	2720@880 5995@125	15 10
7.00-15 NHS	TT	12	6.0	767 30.2	213 8.4	2221 87.4	345 13.6	3150@860 6940@125	15 10
7.50-15* NHS		14		-----UNDER DEVELOPMENT-----					
8.15-15 (28X9-15) NHS	TT	14	7.0	706 27.8	221 8.7	2064 81.24	321 12.6	3415@970 7530@140	15 10
8.25-15 NHS	TT	14	6.5	847 33.3	236 9.3	2427 95.5	377 14.8	4255@830 9385@120	15 10
250-15 NHS	TT	16	7.5	735 28.93	250 9.8	2163 85.15	336 13.22	4285@930 9450@135	15 10
300-15* NHS		20		-----UNDER DEVELOPMENT-----					

GALAXY YARDMASTER RADIAL IND-3



FORKLIFT

TERRAIN



HARD SURFACE



YARDMASTER RADIAL is an all steel radial specially developed for port and forklift applications suitable for general duty cycles.



Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
10.00R20*	TL	165 A5		-----UNDER DEVELOPMENT-----					
12.00R20*	TL	176 A5		-----UNDER DEVELOPMENT-----					
12.00R24*	TL	178 A5		-----UNDER DEVELOPMENT-----					

NOTES

UNDER GROUND MINING



Pattern Sizes by Segment

Size	PR/LI	Galaxy LHD – 500	Galaxy LHD-500 A	Galaxy Super Severe Mine DWL	Galaxy Super Severe Mine Slick	Galaxy Trashmaster	PRIMEX Geomaster	PRIMEX SLP	Galaxy The King of Coal
35X15-15	32								●
8.25-15	12								●
35x15-16	32								●
12.00-20	28			●					
12.00-20*	20				●				
9.00-20	18			●					
1050/50R25*	178 A8/B						●		
17.5-25	28				●				
18.00-25	32				●				
20.5-25*	20	● ●							
23.5-25 *	24				●				
23.5-25*	20	● ●							
26.5-25	26							●	
26.5-25*	26		● ●						
	32				●				
29.5-25*	28		● ●						
	40				●				
66X44.00-25*	20						●		
	26						●		
35/65-33*	42		● ●						
35x65-33	30							●	
	42					●			
35x65-33*	42				●				

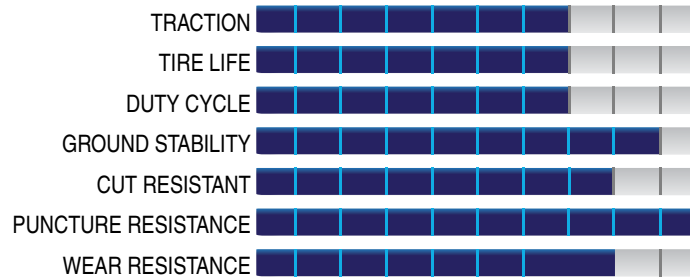
GALAXY LHD – 500 L-5



Galaxy LHD 500 has been specifically designed to operate in harsh conditions. The strong sidewalls provide stiffness and cut-resistance while operating in most challenging conditions. Open Shoulder and Non-Directional tread offer excellent self-cleaning and all round traction on rough terrains.



TERRAIN



SIZE	P.R.	TYPE	RIM	O.D.	S.W.	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		kmph mph
20.5-25*	20	TL	17.00/2.0	1548	521		709	9480@450	10
				60.9	20.5		27.9	20900@65	5
23.5-25*	20	TL	19.50/2.5	1643	602		739.3	10900@375	10
				64.6	23.7		29.1	23720@54	5

GALAXY LHD-500 A L-6

SB
STEEL BELTED

SIZE	P.R.	TYPE	RIM	O.D.	S.W.	RC	SLR	LCC@AP	SP	
				mm in	mm in	mm in	mm in		kmph mph	
26.5-25*	26	TL		-----UNDER DEVELOPMENT-----						
29.5-25*	28	TL		-----UNDER DEVELOPMENT-----						
35/65-33*	42	TL		-----UNDER DEVELOPMENT-----						

GALAXY TRASHMASTER L-6S



TERRAIN



High carrying capacity and a smooth tread combine to make the Trash Master an extremely durable tire that has found favor in land fill sites, recycling plants and mining applications. Special compounds ensure resistance to cut & chip and wear.



SPECIAL
COMPOUND

PRC

PUNCTURE
RESISTANT
COMPOUND



CUT&CHIP
RESISTANT
COMPOUND



WEAR
RESISTANT
COMPOUND

Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
35x65-33	TL	42	28.00/3.5	2086 82.1	854 33.6	6053 238.3	940 37.0	26500@625 58400@91	10 5

PRIMEX SLP L-5



TERRAIN



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



SPECIAL
COMPOUND



CUT&CHIP
RESISTANT
COMPOUND



WEAR
RESISTANT
COMPOUND

SIZE	P.R.	TYPE	RIM	O.D. mm in	S.W. mm in	RC mm in	SLR mm in	LCC@AP	SP kmph mph
26.5-25	26	TL	22.0/3.0	1799 70.8	673 26.5		818 32.2	15000@448 33069@65	8 5
35x65-33	30	TL	28.00/3.5	2088 82.2	854 33.6		948 37.3	21714@448 48100@65	8 5

GALAXY SUPER SEVERE MINE DWL

L-6



TERRAIN



The Super Severe Mine Double width Lug or DWL as it is commonly referred to, offers one of the heaviest and deepest tread in bias ply Mine service tires. Thus they have a much longer service life than most competition. Industry leading L-6 tread depths provide long life and penetration protection.



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
9.00-20	TL	18	7	1057	264	3075.94	473	4625@930	8
				41.6	10.4	121.1	18.6	10240@135	5
12.00-20	TT	28	8.5	1171	328		536	6895 @100	8
				46.1	12.9		21.1	15200 @145	5

Under Ground Mining

GALAXY SUPER SEVERE MINE SLICK

L-5S

 LOAD HAUL
DUMPER

TERRAIN



HARD SURFACE



OFF ROAD UNDERGROUND MINING



SEVERE ROCKY SURFACE



Galaxy Super Severe Mine Slick tire is engineered for the most demanding underground mining. The Super Severe features a specially formulated compound that delivers superior protection from cuts & snags 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.


 SPECIAL
COMPOUND

 CUT&CHIP
RESISTANT
COMPOUND

Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
12.00-20*	TT	20	8.5	1174	315	3458	536	6715@848	10
				46.2	12.4	136.1	21.11	13700@123	5
17.5-25	TL	28	14	1399	445	3686	572	10000@800	10
				55.1	17.5	145.1	22.5	22000@115	5
18.00-25	TL	32	13.00/2.50	1648	498	4826	749	15000@750	10
				64.9	19.6	190.0	29.5	33100@110	5
23.5-25 *	TL	24	19.5/2.5	1640	605	4805	749	12500@475	10
				64.6	23.85	189.2	29.5	27600@70	5
26.5-25 *	TL	32	22.00/3.0	1757	665	5118	791	17000@550	10
				69.2	26.1	201.4	31.1	37500@80	5
29.5-25*	TL	40		-----UNDER DEVELOPMENT -----					
35x65-33*	TL	42		-----UNDER DEVELOPMENT -----					

GALAXY KING OF COAL L-4/L-5



TERRAIN



Under Ground
Mining



Galaxy King of Coal is engineered for the most demanding mining applications. It has a superb L-5 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.



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
8.25-15	TT	12	6.5	841	239	2438	376	2990@720	10
				33.1	9.4	96.0	14.8	6595@105	5
35X15-15	TL	32	10.5	894	378	2591	396	6195@1030	10
				35.2	14.9	102.0	15.6	13655@150	5
35x15-16	TL	32	10.5	899	371	2642	404	6195@1030	10
				35.4	14.6	104.0	15.9	13655@150	5

PRIMEX GEOMASTER HF-2



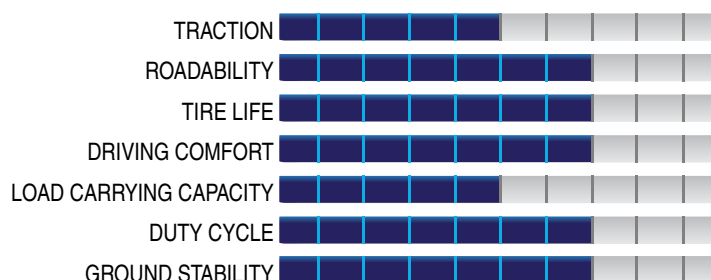
TERRAIN



SOFT SURFACE



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.



Size	Type	PR	RIM	OD	SW	Inflation pressure Bar	Recommend load, kg	
		Load Index Speed Symbol	Inches	mm in	mm in		50 kmph	15 kmph
66 X 44.00 - 25*	TL	20	36	1722	1100	3.5	7100	9250
		176B/185A3		67.7	43.3			
66 X 44.00 - 25*	TL	26	36	1722	1100	4.5	8250	10900
		181B/191A3		67.7	43.3			
1050/50R25*	TL	178A8/B						

COMMERCIAL



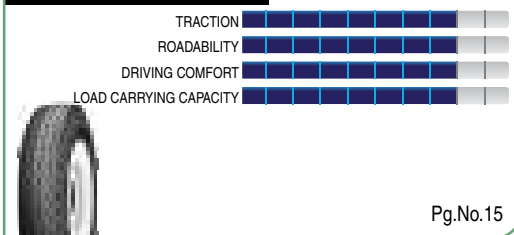
Tire Patterns by Segments

Commercial

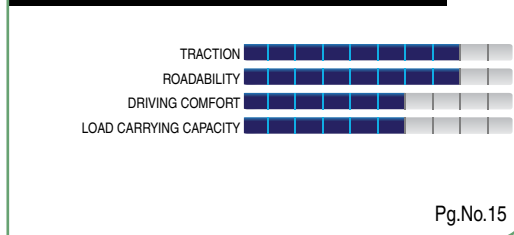
GALAXY TRAILER SPECIAL II



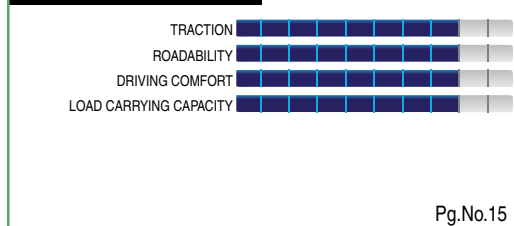
PRIMEX HWY-100XT



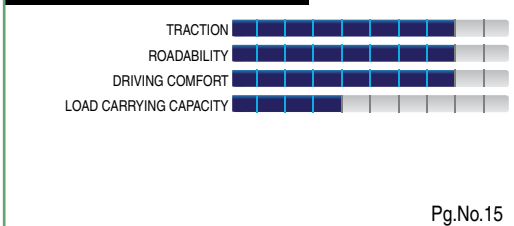
PRIMEX SPECIAL TRAILER SERVICE



PRIMEX HWY R-288



PRIMEX HIGHWAY R550



Pattern Sizes by Segment

Size	PR/LI	GALAXY TRAILER SPECIAL TRAILER SERVICE	GALAXY TRAILER SPECIAL II	PRIMEX HWY R-288	PRIMEX highway R550	PRIMEX HW-100 XT
26x12-12*	LRG		●			
8-14.5*	12		●			
	14		●			
9-14.5*	14		●			
700-15* (ST205/90-15)	E					●
750-16* (ST225/90-16)	E					●
14-17.5*	10			●		
1000-20*	14	●				
11-22.5*	14				●	

- Highway Trailer
- Trailer

GALAXY TRAILER SPECIAL II



Galaxy Trailer Special II 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



TERRAIN



Commercial



Size	PR	TYPE	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
26x12-12*	LRG	TL		-----UNDER DEVELOPMENT-----					
8-14.5	12	TL		-----UNDER DEVELOPMENT-----					
8-14.5	14	TL	6	726	213	2194	333	1400@790	105
				28.6	8.4	86	13.1	3086@115	65
9-14.5	14	TL	7	725	242	2192	332	1599@790	105
				28.5	9.5	86	13.1	3525@115	65

PRIMEX HWY-100XT



TRAILER

TERRAIN



SOFT SURFACE



Size	PR/LI	Type	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
700-15*	E	TL	5.5F	752	202	2287	339	1320@725	100
ST205/90-15				29.6	8	90	13.3	2910@105	62
750-16*	E	TL	6	808	208	2408	374	1600@725	100
ST225/90-16				31.8	8.2	95	14.7	3525@105	62

PRIMEX SPECIAL TRAILER SERVICE

Commercial

TERRAIN



SOFT SURFACE



Size	PR	TYPE	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
1000-20*	14	TT	7.5	1054	278	3042	472	2800@690	100
				41.5	10.9	120	18.6	6175@100	63

PRIMEX HWY R-288

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

TERRAIN



SOFT SURFACE

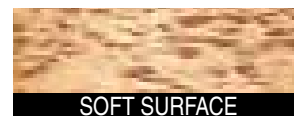


Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
14-17.5*	10	TL	-----UNDER DEVELOPMENT-----						

PRIMEX HIGHWAY R550

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

TERRAIN



Size	PR	Type	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
11-22.5*	14	TL	8.25	1060	286	3099	481	2800@690	100
				41.7	11.3	122	18.9	6175@100	62

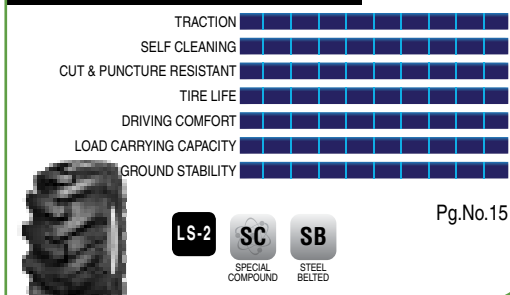
FORESTRY



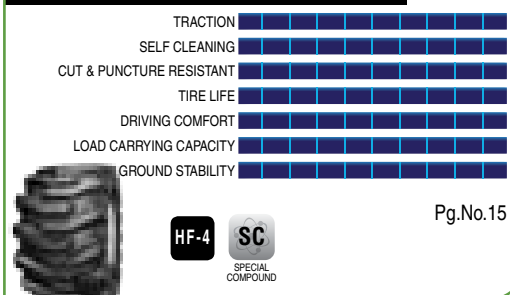
Forestry

Tire Patterns by Segments

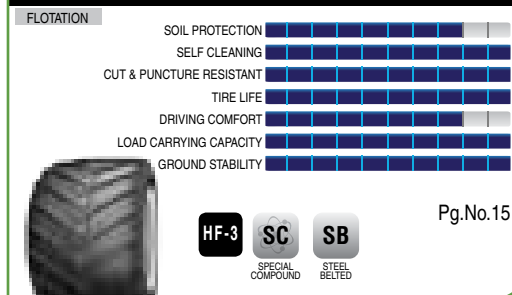
PRIMEX LOGSTOMPER FX23



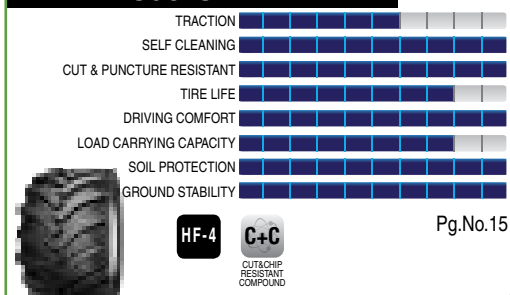
PRIMEX LOGSTOMPER FX23 STF



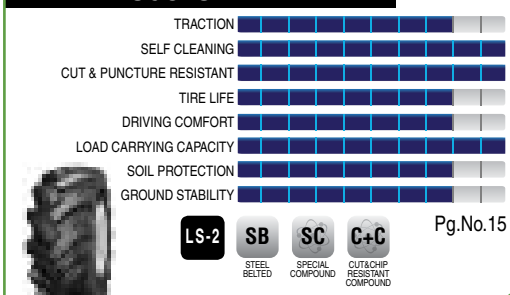
PRIMEX LOGSTOMPER SUPER HIGH FLOTATION



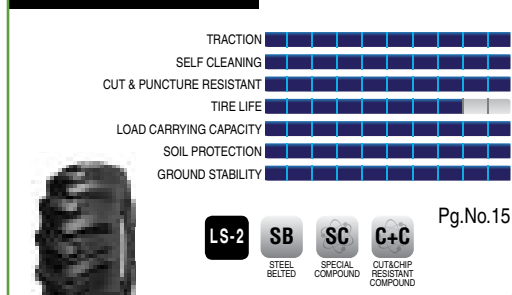
PRIMEX LOGSTOMPER XTREME



PRIMEX LOGSTOMPER XTREME



PRIMEX LOGMONSTER



Pattern Sizes by Segment

Size	PR	Primex Log Stomper FX23	Primex Log Stomper Xtreme LS-2	Primex LogMonster	Primex Logstomper Super High Flotation	Primex Log Stomper Xtreme HF-4
66x43.00-25*	20					● ● ●
67x34.00-25*	20					● ● ●
18.4-26*	16			● ● ●		
23.1-26	16	● ● ●	● ● ●			
23.1-26*	16		● ● ●			
28L-26	20	● ● ●	● ● ●			
66x43.00-26*	20					● ● ●
67x34.00-26*	20					● ● ●
16.9-30*	16			● ● ●		
18.4-30*	16			● ● ●		
24.5-32	20	● ● ●				
24.5-32*	20			● ● ●		
30.5-32	16	● ● ●				
	20	● ● ●				
30.5L-32	20		● ● ●			
	26		● ● ●	● ● ●		
35.5-32	20	● ● ●				
35.5L-32	20		● ● ●	● ● ●		
	26		● ● ●			
35.5L-32*	26			● ● ●		
37x50-32*	20					● ● ●
68x50.00-32	20				● ● ●	
68x60.00-32	20				● ● ●	
68X60.00-32*	20			● ● ●		
68x70.00-32	20				● ● ●	
73x44-32*	16					● ● ●
78X45.00-32*	20			● ● ●		
18.4-34*	16			● ● ●		
18.4-38*	16			● ● ●		

PRIMEX LOGSTOMPER FX23

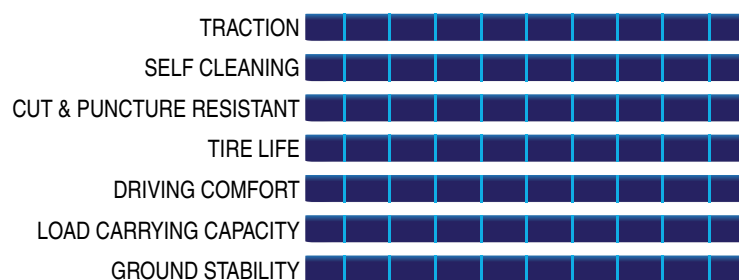
LS-2

 FORESTRY
FORWARDER

 FOREST
HARVESTER

 4WD
TRACTOR


Primex LogStomper FX23 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 under tread gauges for added protection in demanding conditions. Wide high impact strength steel breakers provide excellent protection against penetration.


 SPECIAL
COMPOUND

 STEEL
BELTED

Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
23.1-26	TT	16	DW20A	1633	587	4695	729	6300@275	10
				64.3	23.1	184.8	28.7	13900@40	5
28L-26	TT	20	DW25A	1644	714	4718	733	7300@275	10
				64.7	28.1	185.7	28.8	16100@40	5
24.5-32	TT	20	DH21/ DH21H	1806	597	5375	806	8250@310	10
				71.1	23.5	211.6	31.7	18200@45	5
30.5-32	TL	20	DH27/ DH27H	1867	775	5362	833	8500@210	10
				73.5	30.5	211.1	32.8	18700@30	5
35.5-32	TL	20	DH31/ DH31H	2027	879	5797	900	10300@210	10
				79.8	34.6	228.2	35.4	22700@30	5

PRIMEX LOGSTOMPER FX23 STF

HF-4



FORESTRY
FORWARDER



FOREST
HARVESTER

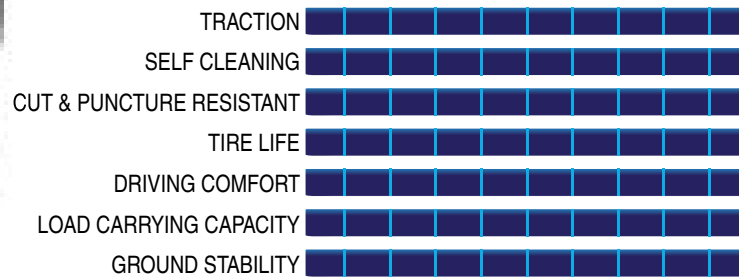


4WD
TRACTOR

Forestry



Primex LogStomper FX23 STF Steel provides access to areas that have traditionally been inaccessible. This tire is available in wide range of sizes than the competitive offerings and it has been designed with LogStomper Steel tread plies for industry leading resistance to cuts and punctures and FX reinforced sidewalls.



Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
78x45.00-32	TL	20	41	1981	1143	5872	881	11200@175	10
				78.0	45.0	231.2	34.7	24700@25	5

PRIMEX LOGSTOMPER SUPER HIGH FLOTATION

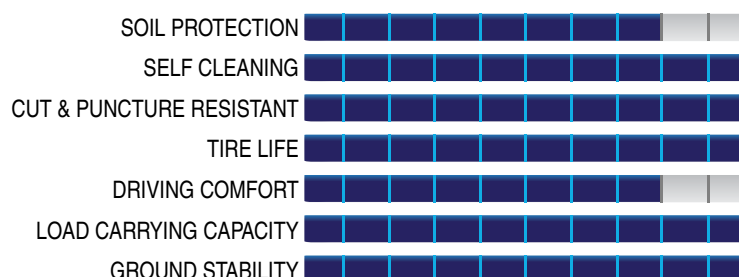
HF-3



FLOTATION



These are ultimate flotation tire for skidders hauling logs over soft terrain including black spruce swamps. These tires extend the serviceable range of skidder fleets into areas that are usually inaccessible using conventional forestry tires.



Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
68x50.00-32	TL	20	DW44/ DW44H	1750	1341	5217	783	6500@310	10
				68.9	52.8	205.4	30.8	14300@45	5
68x60.00-32	TL	20	49	1763	1506	5253	788	6000@240	10
				69.4	59.3	206.8	31.0	13200@35	5
68x70.00-32	TL	20	59	1763	1760	5253	788	5800@210	10
				69.4	69.3	206.8	31.0	12800@30	5

PRIMEX LOGSTOMPER XTREME

HF-4



SKIDDER

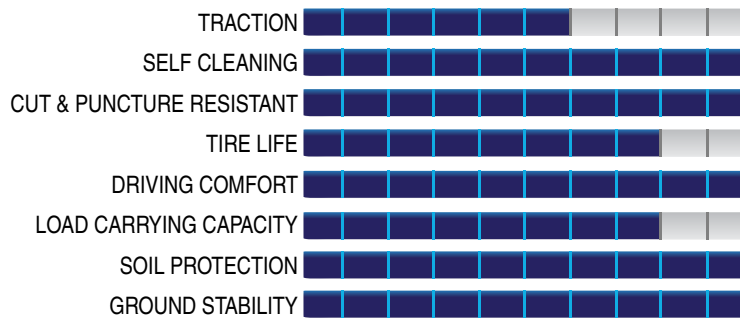
FOREST
HARVESTER

FORESTRY
FORWARDER

Forestry



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



Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
66x43.00-25*	TL	20		-----UNDER DEVELOPMENT-----					
67X34.00-25*	TL	20		-----UNDER DEVELOPMENT-----					
66x43.00-26*	TL	20		-----UNDER DEVELOPMENT-----					
67X34.00-26*	TL	20		-----UNDER DEVELOPMENT-----					
73x44.00-32*	TL	16		-----UNDER DEVELOPMENT-----					
73X44.00-32*	TL	20		-----UNDER DEVELOPMENT-----					

PRIMEX LOGSTOMPER XTREME

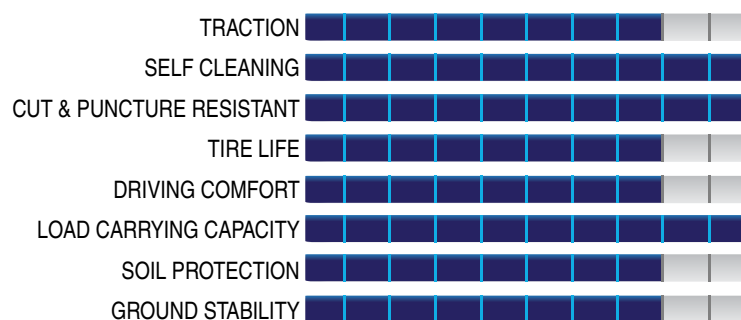
LS-2


SKIDDER


 FOREST
HARVESTER

 FORESTRY
FORWARDER


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 LS Extreme is engineered with a highly cut and chip resistant compound as well as heavy sidewall and under tread gages for added protection in demanding service.


SB
STEEL
BELTED

SC
SPECIAL
COMPOUND

C+C
CUT&CHIP
RESISTANT
COMPOUND

Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
23.1-26	TT	16	DW20A/B	1600	592	4826	744	6300@275	10
				63.0	23.3	190.0	29.3	13900@40	5
23.1-26*	TL	16	-----UNDER DEVELOPMENT-----						
28L-26	TL	20	DW25A/B	1615	696	4826	744	7500@275	10
				63.6	27.4	190.0	29.3	16500@40	5
30.5L-32	TL	20	DH27/DH27H	1830	750	4488	693	8500@310	15
				72.0	29.5	176.7	27.3	18700@45	10
30.5L-32	TL	26	-----UNDER DEVELOPMENT-----						
35.5L-32	TL	20	DH31/DH31H	1982	890	4866	752	10300@330	25
				78.0	35.0	191.6	29.6	22700@48	15
35.5L-32	TL	26	DH31	1980.0	890.0	5950.0	920.0	12250 @275	32
				78.0	35.0	234.3	36.2	27000 @ 40	20

PRIMEX LOGMONSTER LS-2



Forestry



Primex LogMonster LS-2 is an advanced diagonal forestry tire developed for use on forestry heavy machines and logging industry. It is designed to work under extreme terrain conditions and provide long tire life. Design allows high traction with low slippage. It is constructed with strong nylon and steel belts, high under tread gauge, high and robust lugs, strong and thick sidewalls, special tread compound and protective mudguard.



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
18.4-26*	TT	16		-----UNDER DEVELOPMENT-----					
18.4-30*	TT	16		-----UNDER DEVELOPMENT-----					
16.9-30*	TT	16		-----UNDER DEVELOPMENT-----					
24.5-32*	TT	20		-----UNDER DEVELOPMENT-----					
30.5L-32	TL	26	DH27/DH27H	1847	775	5500	846	10000@310	30
				72.7	30.5	216.5	33.3	22000@45	20
35.5L-32	TL	20	DH31/DH31H	2009	897	5979	919	10300@210	30
				79.1	35.3	235.4	36.2	22700@30	20
35.5L-32*	TL	26							
68X60.00-32*	TL	20		-----UNDER DEVELOPMENT-----					
78X45.00-32*	TL	20		-----UNDER DEVELOPMENT-----					
18.4-34*	TT	16		-----UNDER DEVELOPMENT-----					
18.4-38*	TT	16		-----UNDER DEVELOPMENT-----					



BETTER VALUE.
SMARTER CHOICE.

NOTES

A series of horizontal lines for taking notes, spanning the width of the page below the 'NOTES' header.

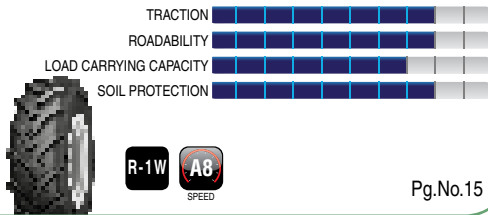
AGRICULTURE



Tire Patterns by Segments

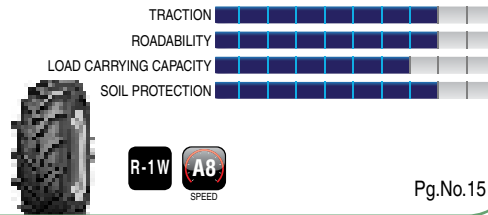
Radial Tractor

GALAXY EARTH-PRO 850 SERIES



Pg.No.15

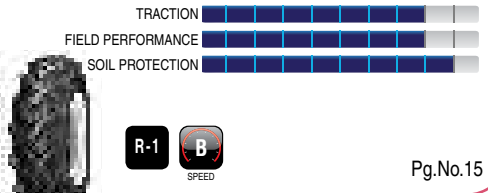
GALAXY EARTH-PRO 700 SERIES



Pg.No.15

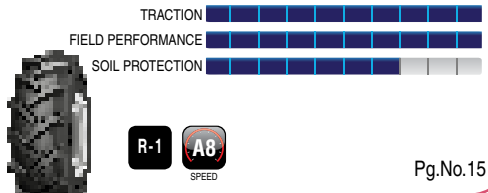
Bias Tractor

GALAXY AGRI TRAC II



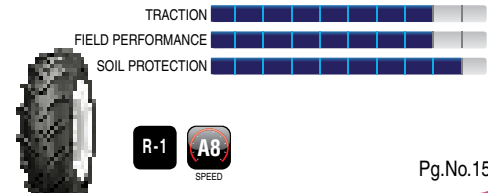
Pg.No.15

GALAXY EARTH-PRO R-1



Pg.No.15

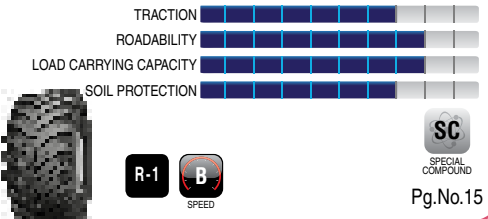
GALAXY EARTH-PRO 45



Pg.No.15

Combine Harvester

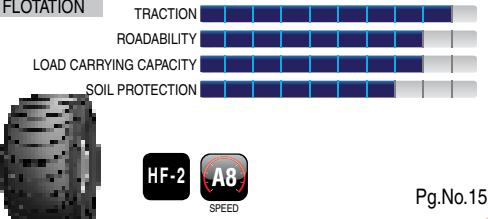
GALAXY COMBINE STAR



Pg.No.15

Radial Flotation

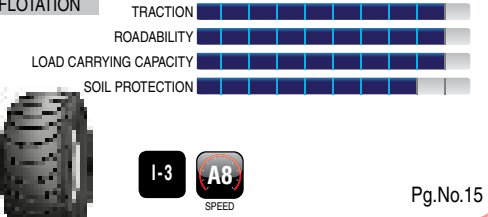
GALAXY SUPER SOIL SOFTEE



Pg.No.15

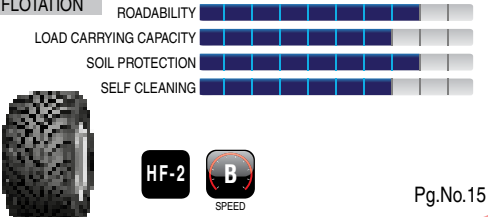
Bias Flotation

GALAXY HONEY WAGON



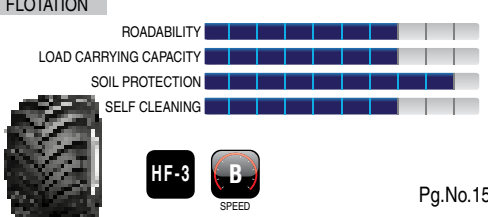
Pg.No.15

PRIMEX TERRA BLASTER



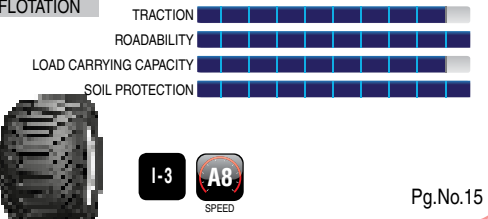
Pg.No.15

PRIMEX TERRA TURBO II



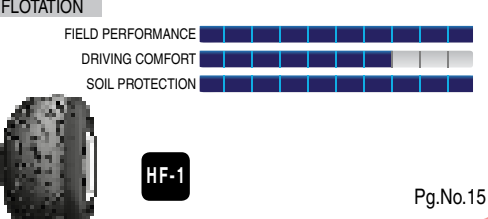
Pg.No.15

PRIMEX IMP TRAK METRIC



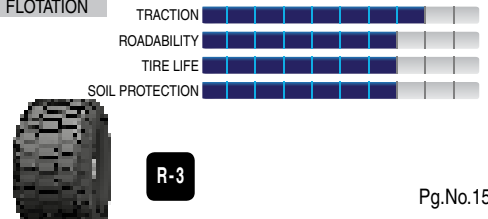
Pg.No.15

PRIMEX GEORIDER SBX



Pg.No.15

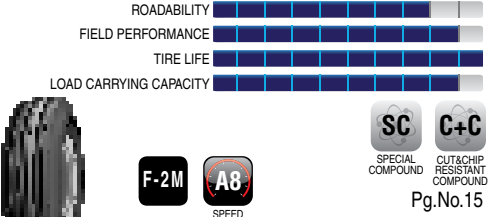
GALAXY SUPER SOFT



Pg.No.15

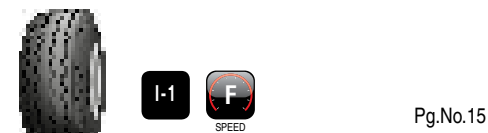
Fronts & Implement

GALAXY FRONT FARM MULTI RIB



Pg.No.15

GALAXY HIGHWAY TREAD FOR AG IMPLEMENT STUBBLE PROOF HWY



Pg.No.15

GALAXY STUBBLE PROOF SEEDER



Pg.No.15

Tire Patterns by Segments

Fronts & Implement

GALAXY LO-PRO HI-FLO



I-1 A8
SPEED

Pg.No.15

GALAXY STUBBLE PROOF HWY



I-1 F
SPEED

Pg.No.15

IMPMASTER 350 F-I



F-1 J
SPEED

Pg.No.15

GALAXY IMP MASTER 350 PLANTER

I-2 B
SPEED

Pg.No.15

GALAXY RIB IMPLEMENT



I-1 B
SPEED

Pg.No.15

GALAXY IMPMASTER 200



I-1 B
SPEED

Pg.No.15

GALAXY STUBBLE PROOF



R-3

Pg.No.15

NOTES

RADIAL TRACTOR



Pattern Sizes by Segment

Size	LI	Galaxy Earth Pro 700	Galaxy Earth Pro 850
280/70R20	116A8/113B	● ● ●	
280/85R20	112A8		● ● ●
300/70R20	120A8/117B	● ● ●	
320/70R20	123A8/120B	● ● ●	
320/85R20	119A8		● ● ●
250/85R24	109A8/B		● ● ●
280/85R24	115A8		● ● ●
320/70R24	116A8	● ● ●	
320/85R24	122A8		● ● ●
340/85R24	125A8		● ● ●
360/70R24	122A8	● ● ●	
380/70R24	125A8	● ● ●	
380/85R24	131A8		● ● ●
420/70R24	130A8	● ● ●	
420/85R24	137A8		● ● ●
480/70R24	138A8/138B	● ● ●	
280/85R28	118A8/118B		● ● ●
320/70R28	119A8	● ● ●	
320/85R28	133A8		● ● ●
340/85R28	127A8		● ● ●
360/70R28	125A8	● ● ●	
380/70R28	127A8	● ● ●	
380/85R28	133A8		● ● ●
420/70R28	133A8	● ● ●	
420/85R28	139A8		● ● ●
480/70R28	140A8	● ● ●	
380/85R30	135A8		● ● ●
420/70R30	134A8	● ● ●	
420/85R30	140A8		● ● ●
420/90R30	142A8/142B		● ● ●
	147A8/147B		● ● ●
460/85R30	145A8		● ● ●

Size	LI	Galaxy Earth Pro 700	Galaxy Earth Pro 850
480/70R30	141A8	● ● ●	
520/70R30	145A8	● ● ●	
320/85R32	126A8/126B		● ● ●
380/85R34	137A8		● ● ●
420/85R34	142A8		● ● ●
460/85R34	147A8		● ● ●
480/70R34	143A8	● ● ●	
520/70R34	148A8	● ● ●	
320/85R36	128A8		● ● ●
340/85R36	132A8		● ● ●
340/85R38	133A8		● ● ●
420/85R38	144A8		● ● ●
460/85R38	149A8		● ● ●
480/70R38	145A8	● ● ●	
520/70R38	150A8	● ● ●	
520/85R38	155A8		● ● ●
	169A8/169B		● ● ●
710/70R38	172A8/172B	● ● ●	
320/90R42	147A8/147B		● ● ●
480/80R42	151A8		● ● ●
520/85R42	157A8		● ● ●
710/70R42	173A8/173B	● ● ●	
320/90R46	148A8/148B		● ● ●
380/90R46	165A8/165B		● ● ●
480/80R46	158A8		● ● ●
520/85R46	158A8		● ● ●

GALAXY EARTH-PRO 850 SERIES



Agriculture



Galaxy Earth-Pro 850 Series radial tire 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 850 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.



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
280/85R20	TL	112A8	W10	983.0	287.0	2913.4	447.0	1090@160	50
				38.7	11.3	114.7	17.6	2400@23	30
320/85R20	TL	119A8	W11	1044	330	3094	457	1320@160	50
				41.1	13.0	121.8	18.0	2990@23	30
250/85R24	TL	109A8/B	8	1037	246	3111	471	1030@165	50
				40.8	9.7	122.5	18.5	2270@24	30
280/85R24	TL	115A8	9	1090	269	3277	495	1215@160	50
				42.9	10.6	129.0	19.5	2680@23	30
320/85R24	TL	122A8	W10	1148	335	3404	516	1500@160	50
				45.2	13.2	134.0	20.3	3300@23	30
340/85R24	TL	125A8	W11	1181	356	3505	531	1650@160	50
				46.5	14.0	138.0	20.9	3640@23	30
380/85R24	TL	131A8	W12	1252	386	3683	556	1950@160	50
				49.3	15.2	145.0	21.9	4300@23	30
420/85R24	TL	137A8	W13	1323	424	3835	579	1950@160	50
				52.1	16.7	151.0	22.8	4300@23	30
280/85R28	TL	118A8/118B	W9	1190	280	3514	548	1320@160	50
				46.9	11.0	138.3	21.6	2910@23	30
320/85R28	TL	133A8	W10	1247	325	3734	564	1600@160	50
				49.1	12.8	147.0	22.2	3520@23	30
340/85R28	TL	127A8	W11	1295	361	3835	579	1750@160	50
				51.0	14.2	151.0	22.8	3860@23	30
380/85R28	TL	133A8	W12	1356	381	3988	3988	2060@160	50
				53.4	15.0	157.0	157.0	4540@23	30

Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
420/85R28	TL	139A8	W13	1425	419	4166	630	2430@160	50
				56.1	16.5	164.0	24.8	5360@23	30
380/85R30	TL	135A8	W12	1407	373	4166	630	2180@160	50
				55.4	14.7	164.0	24.8	4800@23	30
420/85R30	TL	140A8	W13	1468	432	4343	658	2500@160	50
				57.8	17.0	171.0	25.9	5520@23	30
420/90R30	TL	142A8/142B	W13	1518	418	4445	684	2650@160	40
				59.8	16.5	175	26.9	5842@23	25
420/90R30	TL	147A8/147B	W13	1519	419	4445	676	3075@160	40
				59.8	16.5	175.0	26.6	6800@23	25
460/85R30	TL	145A8	W14	1534	475	4521	683	2800@160	50
				60.4	18.7	178.0	26.9	6395@23	30
320/85R32	TL	126A8/126B	W11	1356	325	4016	625	1700@160	50
				53.4	12.8	158.1	24.6	3750@23	30
380/85R34	TL	137A8	W12	1509	381	4496	681	2300@160	50
				59.4	15.0	177.0	26.8	5080@23	30
420/85R34	TL	142A8	W13	1585	419	4724	714	2650@160	50
				62.4	16.5	186.0	28.1	5840@23	30
460/85R34	TL	147A8	W14	1646	455	4801	729	3000@160	50
				64.8	17.9	189.0	28.7	6780@23	30
320/85R36	TL	128A8	W11	1458	325	4315	676	1800@160	50
				57.4	12.8	169.9	26.6	3970@23	30
340/85R36	TL	132A8	W12	1496	345	4425	688	2000@160	50
				58.9	13.6	174.2	27.1	4410@23	30
340/85R38	TL	133A8	W12	1542	345	4567	714	2060@160	50
				60.7	13.6	179.8	28.1	4540@23	30
420/85R38	TL	144A8	W13	1679	414	5004	757	2800@160	50
				66.1	16.3	197.0	29.8	6170@23	30
460/85R38	TL	149A8	W14	1748	455	5156	782	3250@160	50
				68.8	17.9	203.0	30.8	7150@23	30
520/85R38	TL	155A8	W16A	1849	526	5486	831	3750@160	50
				72.8	20.7	216.0	32.7	8545@23	30
520/85R38	TL	169A8/169B	W16A	1850	525	5547	830	5800@360	50
				72.8	20.7	218.4	32.7	12800@52	30
320/90R42	TL	147A8/147B	W10	1643	319	4940	764	3075@360	40
				64.7	12.6	194.5	30.1	6800@52	25
480/80R42	TL	151A8	W16A	1834	480	5461	828	3450@160	50
				72.2	18.9	215.0	32.6	7600@23	30
520/85R42	TL	157A8	W16A	1951	516	5766	874	4000@160	50
				76.8	20.3	227.0	34.4	9090@23	30
320/90R46	TL	148A8/148B	W10	1744	319	5258	815	3150@360	40
				68.7	12.6	207.0	32.1	6950@52	25
380/90R46	TL	165A8/165B	W12	1863.0	380.0		860.0	4875 @470	40
				73.3	15.0		33.9	10748 @68	25
480/80R46	TL	158A8	W16A	1935	480	5791	879	4250@160	50
				76.2	18.9	228.0	34.6	9350@23	30
520/85R46	TL	158A8	W16L	2052	516	6096	925	4250@160	50
				80.8	20.3	240.0	36.4	9360@23	30

GALAXY EARTH-PRO 700 SERIES



Agriculture



Galaxy Earth-Pro 700 series radial tire 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 700 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.



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
280/70R20	TL	116A8/113B	W10	912	278	2706	415	1250@240	40
				35.9	10.9	106.5	16.3	2760@35	25
300/70R20	TL	120A8/117B	W9	956	293	2833	435	1400@240	40
				37.6	11.5	111.5	17.1	3080@35	25
320/70R20	TL	123A8/120B	W10	986	325	2908	445	1550@240	40
				38.8	12.8	114.5	17.5	3420@35	25
320/70R24	TL	116A8	W10	1095	320	3228	498	1250@160	40
				43.1	12.6	127.1	19.6	2760@23	25
360/70R24	TL	122A8	W11	1148	358	3386	523	1500@160	40
				45.2	14.1	133.3	20.6	3300@23	25
380/70R24	TL	125A8	W12	1191	381	3510	538	1650@160	40
				46.9	15.0	138.2	21.2	3640@23	25
420/70R24	TL	130A8	W13	1247	419	3680	561	1900@160	40
				49.1	16.5	144.9	22.1	4180@23	25
480/70R24	TL	138A8/138B	W15L	1316	479	3859	588	2360@160	40
				51.8	18.9	151.9	23.1	5200@23	25
320/70R28	TL	119A8	W10	1191	320	3515	546	1360@160	40
				46.9	12.6	138.4	21.5	3000@23	25
360/70R28	TL	125A8	W11	1240	358	3658	572	1650@160	40
				48.8	14.1	144.0	22.5	3640@23	25
380/70R28	TL	127A8	W12	1293	381	3815	589	1750@160	40
				50.9	15.0	150.2	23.2	3860@23	25
420/70R28	TL	133A8	W13	1349	419	3980	612	2060@160	40
				53.1	16.5	156.7	24.1	4540@23	25

Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
480/70R28	TL	140A8	W15L	1415	480	4173	640	2500@160	40
				55.7	18.9	164.3	25.2	5520@23	25
420/70R30	TL	134A8	W13	1397	419.1	4124.96	635	2120@160	40
				55.0	16.5	162.4	25.0	4680@23	25
480/70R30	TL	141A8	W15L	1478	480	4361	668	2575@160	40
				58.2	18.9	171.7	26.3	5680@23	25
520/70R30	TL	145A8	W16L	1537	516	4531	691	3450@160	40
				60.5	20.3	178.4	27.2	7600@23	25
480/70R34	TL	143A8	W15L	1580	480	4661	719	2725@160	40
				62.2	18.9	183.5	28.3	6000@23	25
520/70R34	TL	148A8	W16L	1641	516	4839	744	3150@160	40
				64.6	20.3	190.5	29.3	6950@23	25
480/70R38	TL	145A8	W15L	1681	480	4958	770	2900@160	40
				66.2	18.9	195.2	30.3	6400@23	25
520/70R38	TL	150A8	W16L	1755	516	5177	798	3348@160	40
				69.1	20.3	203.8	31.4	7380@23	25
710/70R38	TL	172A8/172B	DW23B	1958	716	5768	880	6300@240	40
				77.1	28.2	227.1	34.6	13900@35	25
710/70R42	TL	173A8/173B	DW23B	2050	716	6080	938	6500@220	40
				80.7	28.2	239.4	39.9	14300@32	25

BIAS TRACTOR



Pattern Sizes by Segment

Size	PR	Galaxy Agri Trac II	GALAXY EARTH-PRO 45	GALAXY EARTH-PRO R-1
7-14	6	●●		
7.00-16	6	●●		
8.00-16	6	●●		
9.5-16	6	●●		
9.5-20	6		●●	
11.2-24	6	●●		
	8	●●	●●	●●
12.4-24	8	●●	●●	●●
13.6-24	8		●●	●●
14.9-24	6			●●
	8		●●	●●
16.9-24	8		●●	●●
8.3-24	8		●●	
9.5-24	6	●●		
	8		●●	
11.2-28	8		●●	
12.4-28	8		●●	
13.6-28	8		●●	
13.6-28 *	6	●●		
14.9-28	6	●●		
	8		●●	●●
16.9-28	8		●●	
16.9-28*	6	●●		
16.9-30	8		●●	●●
	6	●●		
18.4-30	8	●●	●●	●●
16.9-34	8	●●	●●	
18.4-34	8		●●	●●
12.4-36*	8		●●	
13.6-38	8			●●
15.5-38	8		●●	●●
16.9-38	8		●●	
18.4-38	8		●●	●●

GALAXY AGRI TRAC II



Agriculture



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



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
7-14	TL	6	6J	701 27.6	178 7.0	1905 75.0	290 11.4	450@250 990@36	50 30
7.00-16	TL	6	6LBX16	742.0 29.2	183.0 7.2	2290.0 90.2	352.0 13.9	500@250 1100@36	30 19
9.5-16	TL	6	W8LX16	845.0 33.3	241.0 9.5	2525.0 99.4	392.0 15.4	690@210 1520@30	30 19
8.00-16	TL	6	6LBX16	790.0 31.1	211.0 8.3	2390.0 94.1	370.0 14.5	615@190 1350@28	30 19
9.5-24	TL	6	8	1049 41.3	241 9.5	3211 126.4	488 19.2	850@210 1870@30	40 25
11.2-24	TL	6	W10	1110 43.7	279 11.0	3048 120.0	460 18.1	1060@180 2340@26	30 20
11.2-24	TL	8	W10	1102 43.4	289 11.4		508 20	1150@250 2535@36	40 25
13.6-28*	TL	6	-----UNDER DEVELOPMENT-----						
12.4-24	TL	8	W11	1158 45.6	315 12.4	3515 138.4	533 21.0	2180@140 4800@20	40 25
14.9-28	TL	6	W13	1367 53.8	378 14.9	4138 162.9	627 24.7	1450@140 3200@20	40 25
16.9-28*	TL	6	-----UNDER DEVELOPMENT-----						
16.9-30	TL	6	W15	1499 59.0	440 17.3	4476 176.2	685 27.0	1700@125 3740@18	40 25
18.4-30	TL	8	W16L	1552 61.1	467 18.4	4674 184.0	709 27.9	2180@140 4800@20	40 25
16.9-34	TL	8	W15	1586 62.4	428 16.9	4804 189.1	724 28.5	2430@165 5360@24	30 20

GALAXY EARTH-PRO R-1



The 23 degree tread offers the 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 mould design minimizes stresses from the under inflated to the inflated tire, resulting in enhanced long-term reliability.



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
11.2-24	TL	8	W10X24	1105	284	3367	510	1152@200	40
				43.5	11.2	132.55	20.1	2540@36	25
12.4-24	TL	8	W11X24	1167	321	3537	536	1283.6@220	40
				45.9	12.6	139.25	21.1	2830@32	25
13.6-24	TL	8	W12X24	1216	346	3587	549	1397@190	40
				47.9	13.6	141.22	21.6	3080@28	25
14.9-24	TL	6	W13X24	1265	387	3716	569	1360.7@140	40
				49.8	15.2	146.29	22.4	3000@20	25
14.9-24	TL	8	13	1265	387	3716	569	1596.5@180	40
				49.8	15.2	146.29	22.4	3520@26	25
16.9-24	TL	8	W15LX24	1332	430	3989	605	1850.6@167	40
				52.4	16.9	157.047	23.8	4080@24	25
14.9-28	TL	8	W13X28	1379	370	4080	624	1696.4@180	40
				54.3	14.6	160.62	24.6	3740@26	25
16.9-30	TL	8	W15X30	1484	430	4387	672	1995.8@165	40
				58.4	16.9	172.71	26.5	4400@24	25
18.4-30	TL	8	W16X30	1526	470	4605	698	2177.3@140	40
				60.1	18.5	181.29	27.5	4800@20	25
18.4-34	TL	8	W16X34	1632	467	4843	741	2304.2@140	40
				64.3	18.4	190.66	29.2	5080@20	25
13.6-38	TL	8	W12X38	1566	347	4829	732	1750.8@190	40
				61.7	13.7	190.11	28.8	3860@28	25
15.5-38	TL	8	W15X38	1571	393	4714	725	1850.6@180	40
				61.9	15.5	185.59	28.5	4080@26	25
18.4-38	TL	8	W16X38	1742	462	5197	795	2431.2@140	40
				68.6	18.2	204.60	31.3	5360@20	25

GALAXY EARTH-PRO 45



Agriculture



Optimised lug angle@45 Degree to ensure good roadability while ON road application and self-cleaning while field application. Tire life enhancement by a. Compound designed for low wear b. Additional rubber at Lug centre c. Stabilised lugs at centre by evenly distributed tie bar. Specially designed LUG angles and radius to prevent Lug base cracks. Additional rubber layer to provide under tread to improve penetration resistance .Tougher sidewall to provide deflection stability and protection from external damages.



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
9.5-20	6	TT	W8	940	241	2845	442	825@210	40
				37	9.5	112	17.4	1819@30	25
8.3-24	8	TT	W7	995	210	3030	470	925@310	40
				39.2	8.3	119.2	18.5	2039@45	25
9.5-24	8	TT	W8	1050	240	3175	490	1120@280	40
				41.3	9.4	125	19.3	2469@41	25
11.2-24	8	TT	W10	1095	285	3350	518	1250@240	40
				43.1	11.2	131.8	20.4	2756@35	25
12.4-24	8	TT	W11L	1260	315	3461	533	1450@230	40
				49.6	12.4	136.2	21	3197@33	25
13.6-24	8	TT	W12	1210	345	3630	550	1550@200	40
				47.6	13.6	142.9	21.7	3417@29	25
14.9-24	8	TT	W13	1265	378	3745	574	1800@180	40
				49.8	14.9	147.4	22.6	3968@26	25
16.9-24	8	TT	W15L	1335	430	4000	600	2060@170	40
				52.6	16.9	157.4	23.6	4542@25	25
11.2-28	8	TT	W10	1205	284	3681	567	1320@240	40
				47.4	11.2	144.9	22.3	2910@35	25
12.4-28	8	TT	W11L	1260	315	3775	585	1550@230	40
				49.6	12.4	148.6	23	3417@33	25
13.6-28	8	TT	W12	1310	345	3995	616	1650@200	40
				51.6	13.6	157.2	24.3	3638@29	25
14.9-28	8	TT	W13	1265	378	3745	574	1800@180	40
				49.8	14.9	147.4	22.6	3968@26	25
16.9-28	8	TT	W15L	1435	430	4300	650	2180@170	40
				56.5	16.9	169.2	25.6	4806@25	25

Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
16.9-30	8	TT	W15L	1485	430	4470	676	2300@170	40
				58.5	16.9	175.9	26.6	5071@25	25
18.4-30	8	TT	W16L	1550	465	4545	695	2430@140	40
				61	18.3	178.9	27.4	5357@20	25
16.9-34	8	TT	W15	1590	430	4720	725	2430@170	40
				62.6	16.9	185.8	28.5	5357@25	25
18.4-34	8	TT	W16L	1660	467	4910	740	2650@140	40
				65.4	18.4	193.3	29.1	5842@20	25
12.4-36*	8	TT							
15.5-38	8	TT	W14L	1570	394	4770	734	2060@180	40
				61.8	15.5	187.7	28.9	4542@26	25
16.9-38	8	TT	W15L	1689	430	5070	770	2575@170	40
				66.5	16.9	199.6	30.3	5677@25	25
18.4-38	8	TT	W16L	1750	467	5190	790	2725@140	40
				68.9	18.4	204.3	31.1	6008@20	25

COMBINE HARVESTER



GALAXY COMBINE STAR



Galaxy Combine Star is built with special “stubble resistant” tread compound. The specially designed 23 degree lugs are strong and wide enabling high traction and low slippage saving time and fuel. The tire’s footprint has a higher number of tread bars in contact with the ground which enhances the traction and stability. The tire’s robust construction with more number of fabrics coupled with wider and stronger bead makes it the ‘tire of choice’ for heavy duty applications.



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
30.5L-32	TL	16	DW27A	1844	775	5420	828	5000@180	40
				72.6	30.5	213.4	32.6	11000@26	25
30.5L-32	TL	18	DW27A	1844	775	5420	828	6000@210	40
				72.6	30.5	213.4	32.6	13200@30	25

Pattern Sizes by Segment

Size	PR	Galaxy Combine Star
30.5L-32	16	●
	18	●

● Combine Harvester

RADIAL FLOTATION



GALAXY SUPER SOIL SOFTEE

HF-2

A8
SPEED



FLOTATION



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.



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
750/60R26*	TL	175A8							
850/50R32	TL	195A3	DH27A	1674 65.9	848 33.4	4928 194.0	747 29.4	8000@330 17600@48	40 25

Pattern Sizes by Segment

Size	LI	Galaxy Super Soil Softee
750/60R26*	175A8	●
850/50R32	195A3	●

● Trailer

BIAS FLOTATION



Pattern Sizes by Segment

Size	PR	GALAXY HONEY WAGON	GALAXY SUPER SOFT	PRIMEX GEORIDER SBX	PRIMEX IMP TRAK METRIC	Primex Terra Blaster	PRIMEX TERRA TRAK METRIC	Primex Terra Turbo II
22.5L-16.1	10		●					
	14		●					
42x25.00-20	16							●
48x25.00-20	12					●		●
48x25.00-20 NHS	16							●
48x31.00-20	12					●		●
48x31.00-20 NHS*	16							●
500x60-22.5	16				● ●		●	
600x50-22.5	16				● ●		●	
600x55-22.5	16				● ●			
700x40-22.5	16				● ●			
700x50-22.5	16				● ●			
66x43.00-25	20							●
	12							●
	16							●
66x43.00-25 NHS	12							●
66x44.00-25	20			●				
725/65-26	20	●						
73x44.00-32	12							●
	16							●



Sprayer



Trå ler

GALAXY HONEY WAGON



SPEED



SPRAYER

Agriculture

FLOTATION



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 manufactures.



SIZE	P.R.	TYPE	RIM	O.D. mm in	S.W. mm in	RC mm in	SLR mm in	LCC@AP	SP kmph mph
725/65-26	20	TL	DW25AX26	1565	718	4544	706	7893@310	40
				61.6	28.3	179	27.8	17400@45	25

PRIMEX TERRA BLASTER



SPEED



TRAILER

FLOTATION



Primex Terra Blaster HF-1 has a multiangle lug at the shoulder with a denser pattern at the centre of the tire for excellent steering and superior flotation in the field and a smooth ride over the road.



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
48x25.00-20	TL	12	20.5HF/20.5VF	1245	635	3688	553	3000@275	50
				49.0	25.0	145.2	21.8	6600@40	30
48x31.00-20	TL	12	26.0HF/26.0VF	1245	775	3688	553	3150@275	50
				49.0	30.5	145.2	21.8	6950@40	30

PRIMEX TERRA TURBO II



FLOTATION



Primex Terra Turbo is designed for free-rolling wheels where flotation and limited soil compaction is desired. Terra Turbo provides excellent flotation, solid traction and great wear.



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
42x25.00-20	TL	16	20.5HF/20.5VF	1090 42.9	630 24.8	3256 128.2	489 19.2	2650@415 5840@60	50 30
48x25.00-20	TL	12	20.5HF/20.5VF	1232 48.5	625 24.6	3531 139.0	541 21.3	3250@310 7150@45	50 30
48x31.00-20	TL	12	26.0HF/26.0VF	1270 50.0	734 28.9	3785 149.0	582 22.9	3150@275 6950@40	50 30
48x31.00-20 NHS*		16							
66x43.00-25	TL	12	36.0TH	1720 67.7	1052 41.4	5093 200.5	764 30.1	5000@210 11000@30	50 30
66x43.00-25	TL	16	36.0TH	1689 66.5	1031 40.6	4775 188.0	732 28.8	6000@275 13200@40	50 30
66x43.00-25	TL	20	36.0TH	1689 66.5	1031 40.6	4775 188.0	732 28.8	6700@350 14800@50	50 30
73x44.00-32	TL	12	36.0VA	1913 75.3	1118 44.0	5682 223.7	853 33.6	5800@210 12800@30	50 30
73x44.00-32	TL	16	36.0VA	1862 75.3	1118 44.0	5682 223.7	831 32.7	6900@275 15200@40	50 30
48x25.00-20 NHS	TL	16	20.5HF	1268 49.9	635 25	3530.6 139	556 21.9	3650@380 8047@55	50 31
66x43.00-25 NHS	TL	12	36.0TH	1690 66.5	1031 40.6	5092.7 200.5	730 28.7	5000@2.1 11023@30	50 31

PRIMEX IMP TRAK METRIC



Agriculture

FLOTATION



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



SIZE	P.R.	TYPE	RIM	O.D.	S.W.	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		kmph mph
500x60-22.5	16	TL	16	1181	511	3502.66	526	4874@317	40
				46.5	20.1	137.9	20.68	10700@46	25
600x50-22.5	16	TL	20	1181	610	3502.66	526	5149@262	40
				46.5	24	137.9	20.68	11400@38	25
600x55-22.5	16	TL	20	1270	600	3756.66	564	5797@262	40
				50	23.6	147.9	22.19	12800@38	25
700x40-22.5	16	TL	24	1181	709	3502.66	526	5299@221	40
				46.5	27.9	137.9	20.68	11700@32	25
700x50-22.5	16	TL	24	1270	701	3756.66	564	6695@241	40
				50	27.6	147.9	22.19	14800@35	25

PRIMEX GEORIDER SBX HF-1

FLOTATION



The Geo Rider is specifically designed for the Exploration and Geophysics industries. The Geo Rider's large footprint facilitates a high degree of flotation, minimal turf disturbance and limited soil compaction.



SIZE	P.R.	TYPE	RIM	O.D.	S.W.	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		kmph mph
66x44.00-25	20	TL	36.0TH	1702	1118		747	7122@345	49
				67	44		29.4	15700@50	30

GALAXY SUPER SOFT R-3

FLOTATION



SIZE	P.R.	TYPE	RIM	O.D.	S.W.	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		kmph mph
22.5L-16.1	10	TL	16	1197	562		521	2391@1.52	16
				47.1	22.1		20.5	5270@22	10
22.5L-16.1	14	TL	16	1197	562	3370	521	3940@2.34	16
				47.1	22.1	133	20.5	8685@34	10

FRONTS & IMPLEMENTS



Pattern Sizes by Segment

Size	PR	Galaxy Front Farm Multi Rib	Galaxy Front Farm F-2	Galaxy Impmaster 200 I-1	Galaxy Lo-Pr Hi-Flo	Galaxy Rib Implement	Galaxy Stubble Proof	Galaxy Stubble Proof Hwy	Galaxy Stubble Proof Seeder	Highway Tread For AG Implement (Stubble Proof) HWY	Galaxy Imp Master 350 F-I	Galaxy IMP MASTER 350 PLANTER
20.5X8-10	8							●				
11L-14	8			●		●						
9.5L-14	8					●						
11L-15	8			●		●					●	
	12			●		●		●			●	
11L-15SL	8	●										
12.5L-15	8					●					●	
	10			●		●						
	12					●					●	
	14					●						
31x13.50-15	8						●		●		●	
	12						●					
5.00-15	6		● ●									
6.70-15	6					●						
7.60-15	8			●		●						
9.5L-15	8			●		●					●	
	12					●		●				
9.5L-15SL	8	●										
400/60-15.5	14				●							
10.00-16	8		● ●									
	10		● ●									
10.00-16SL	8	●										
11.00-16	10		● ●									
	12					●						
11.00-16SL	8	●										
7.50-16	8		● ●			●						
9.00-16	10		● ●			●						
14L-16.1SL	12	●				●						
	14					●						
16.5L-16.1	14			●								
16.5L-16.1*	10			●								
19L-16.1	12					●						
21.5L-16.1	10					●						
	14					●						
21.5L-16.1 SL	18					●						
12.5L-16.5	14							●		●		
32x15.50-16.5	14							●				
32x15.50-16.5SL	14									●		
19.0/45-17	14				●							



4WD Tractor



2WD Tractor



MFWA



Trailer

Pattern Sizes by Segment

Size	PR	Galaxy Front Farm Multi Rib	Galaxy Front Farm F-2	Galaxy Impmaster 200 I-1	Galaxy Lo-Pr Hi-Flo	Galaxy Rib Implement	Galaxy Stubble Proof	Galaxy Stubble Proof Hwy	Galaxy Stubble Proof Seeder	Highway Tread For AG Implement (Stubble Proof) HWY	Galaxy Imp Master 350 F-I	Galaxy IMP MASTER 350 PLANTER
12.5/80-18	14				●							
7.50-18	8		● ●									
6.00-19	6		● ●									
11-22.5	12											●
	14											●
9-22.5	14											●

Agriculture

GALAXY FRONT FARM MULTI RIB



The Galaxy Multi Rib Front F-2M is designed for free-rolling / steering wheels of two wheels drive agricultural tractors. It provides easy steering and good directional stability due to the heavily grooved ribs. High-density tread rubber is used to make this tire. It also has cut-resistant sidewalls.



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
11L-15SL	8	TL	8LBX15	801	280	2387.6	365	948@3	40
				31.5	11	94	14.4	2090@44	25
9.5L-15SL	8	TL	8LBX15	782	253	2336.8	357	845@3.3	40
				30.8	10	92	14.1	1863@48	25
10.00-16SL	8	TL	8LBX16	891	281	2667	404	1060@3.03	40
				35.1	11.1	105	15.9	2337@44	25
11.00-16SL	8	TL	W10L	954	310	2844.8	430	1175@2.75	40
				37.6	12.2	112	16.9	2590@40	25
14L-16.1SL	12	TL	W11C	963	353	2870.2	434	1750@3.58	40
				37.9	13.9	113	17.1	3858@52	25

GALAXY FRONT FARM



Agriculture



Galaxy Front Farm F-2 Rib is a multi-purpose front tractor tire that provides excellent flotation and steering. The F-2M also has a longer tire life.



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
5.00-15	TT	6	3.00D	655	140	1979	307	400@415	40
				25.8	5.5	77.9	12.1	880@60	25
7.50-16	TT	8	5.50F	805	206	2403	371	775@385	40
				31.7	8.1	94.6	14.6	1710@56	25
9.00-16	TT	10	W8L	856	234	2555	394	1090@415	40
				33.7	9.2	100.6	15.5	2400@60	25
10.00-16	TT	8	8X16	889	269	2650	402	1060@300	40
				35.0	10.6	104.3	15.8	2340@44	25
10.00-16	TT	10	W8L	894	274	2657	399	1215@385	40
				35.2	10.8	104.6	15.7	2680@56	25
11.00-16	TT	10	W10L	965	315	2850	437	1400@360	40
				38.0	12.4	112.2	17.2	3080@52	25
7.50-18	TT	8	5.50F	861	206	2565	396	850@385	40
				33.9	8.1	101.0	15.6	1870@56	25
6.00-19	TT	6	4.50E	813	165	2461	381	580@360	40
				32.0	6.5	96.9	15.0	1280@52	25

GALAXY HIGHWAY TREAD FOR AG IMPLEMENT STUBBLE PROOF HWY



SPEED AGRICULTURAL TRAILER
IMPLEMENTS



Galaxy Highway Tread For AG Implement Stubble Proof HWY 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.

Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
12.5L-16.5	TL	14	16.5	856	317		389	2180@620	50
				33.7	12.5		15.3	4800@90	30
32x15.50-16.5SL	TL	14	12.0	836	407	2493	382	2650@620	50
				32.9	18	98.15	15.0	5840@90	30

GALAXY STUBBLE PROOF SEEDER



AGRICULTURAL WAGON
IMPLEMENTS



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

Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
31x13.50-15	TL	8	10LB	775	345	2256	345	1550@310	30
				30.5	13.6	88.8	13.6	3420@45	20

GALAXY LO-PRO HI-FLO



Agriculture



Galaxy Lo-Pro High-Flo 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.

Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
400/60-15.5	TL	14	13	871	404	2591	394	2000@360	40
				34.3	15.9	102.0	15.5	4400@52	25
19.0/45-17	TL	14	17	864	482	2608	395	2800@400	40
				34.0	19.0	102.7	15.6	6150@58	25
12.5/80-18	TL	14	9	965	310	2896	439	3000@425	40
				38.0	12.2	114.0	17.3	6600@62	25

GALAXY STUBBLE PROOF HWY



SPEED



AGRICULTURAL
IMPLEMENTS



TRAILER



BALER



Galaxy has designed a tire for heavy wagons that need stubble protection in the fields. The stubble proof highway has our unique reinforced undertread and special tread compound to give it great penetration protection.

Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
20.5X8-10	TL	8	7	523	203	1577	239	600@480	80
				20.6	8.0	62.1	9.4	1320@70	50
9.5L-15	TL	12	8LB	772	239	2329	353	1450@620	32
				30.4	9.4	91.7	13.9	3200@90	20
12.5L-16.5	TL	14	9.75	843	310	2296	348	2180@620	50
				33.2	12.2	90.4	13.7	4800@90	30
32x15.50-16.5	TL	14	12	836	406	2279	345	2650@620	50
				32.9	16.0	89.7	13.6	5840@90	30
11L-15	TL	12	8	785	303	2362.2	358	1796@621	81
				30.9	11.9	93	14.1	3960@90	50

IMPMASTER 350 F-I



SPEED



AGRICULTURAL
IMPLEMENTS

TRAILER

BALER

Agriculture



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




Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
9.5L-15	TL	D (8PR)	8LB	767	246	2286	351	1215@415	100
				30.2	9.7	90.0	13.8	2680@60	62
11L-15	TL	D (8PR)	8LB/10LB	785	264	2311	353	1400@415	100
				30.9	10.4	91.0	13.9	3080@60	62
11L-15	TL	F (12PR)	8LB/10LB	785	264	2311	353	1800@620	100
				30.9	10.4	91.0	13.9	3960@90	62
12.5L-15	TL	D (8PR)	10LB	820	318	2388	366	1700@415	100
				32.3	12.5	94.0	14.4	3740@60	62
12.5L-15	TL	F (12PR)	10LB	820	318	2388	366	2120@620	100
				32.3	12.5	94.0	14.4	4680@90	62
31x13.50-15	TL	8	15	796	340.36	2250.44	357	2580@310	48
				31.3	13.4	88.6	13.8	2600@45	30

GALAXY IMP MASTER 350 PLANTER



Galaxy Impmaster 350 Planter I-2 is made with a wide tread & shoulder profile to enhance flotation characteristics so as to reduce soil compaction. It is made with a tread depth that is 33.3% deeper than the competition. Having a deeper tread results in much longer tread life and eliminates practically all field hazard damages.



Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
9-22.5	TL	14	8.25	977	249	2995	454	2725@760	50
				38.5	9.8	117.9	17.9	6000@110	30
11-22.5	TL	12	8.25	1043	277	3182	481	2725@415	32
				41.1	10.9	125.3	18.9	6000@60	20
11-22.5	TL	14	8.25	1043	277	3176	481	3150@620	50
				41.1	10.9	125.0	18.9	6950@90	30

GALAXY RIB IMPLEMENT



Agriculture



The Galaxy Rib Implement provides excellent performance for free rolling wheels on wagons, hay balers, bale racks, seeders, windrowers and fertilizer spreaders. It helps easy steering of machinery and equipment due to the heavily grooved ribs.



Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
9.5L-14	TL	8	8LB	747	241	2235	343	1090@300	50
				29.4	9.5	88.0	13.5	2400@44	30
11L-14	TL	8	10LB	754	279	2235	343	1120@250	50
				29.7	11.0	88.0	13.5	2470@36	30
6.70-15	TL	6	4J	721	170	2134	328	730@300	50
				28.4	6.7	84.0	12.9	1610@44	30
7.60-15	TL	8	7J	737	208	2184	333	950@360	50
				29.0	8.2	86.0	13.1	2090@52	30
9.5L-15	TL	8	8LB	767	249	2261	353	1120@300	50
				30.2	9.8	89.0	13.9	2470@44	30
9.5L-15	TL	12	8LB	768	249	2278	352	1450@440	50
				30.2	9.8	90.0	13.9	3200@64	30
11L-15	TL	8	8LB/10LB	777	267	2286	348	1150@250	50
				30.6	10.5	90.0	13.7	2540@36	30
11L-15	TL	12	8LB/10LB	777	267	2286	348	1450@360	50
				30.6	10.5	90.0	13.7	3200@52	30
12.5L-15	TL	8	10LB	836	320	2438	371	1450@300	50
				32.9	12.6	96.0	14.6	3200@44	30
12.5L-15	TL	10	10LB	836	320	2438	371	1550@300	50
				32.9	12.6	96.0	14.6	3420@44	30
12.5L-15	TL	12	10LB	819	330	2431	366	1750@300	50
				32.2	13.0	95.7	14.4	3860@44	30
12.5L-15	TL	14	10LB	819	330	2390	366	1800@425	30
				32.2	13.0	94.1	14.4	3960@62	20

Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
7.50-16	TL	8	5.50F	787	218	2370	363	1060@330	50
				31.0	8.6	93.3	14.3	2340@48	30
9.00-16	TL	10	W8L	856	264	2548	391	1500@360	50
				33.7	10.4	100.3	15.4	3300@52	30
11.00-16	TL	12	W10L	950	315	2743	419	2240@350	50
				37.4	12.4	108.0	16.5	4940@50	30
14L-16.1	TL	12	W11C	940	360	2724	417	2120@300	50
				37.0	14.2	107.0	16.4	4680@44	30
14L-16.1SL	TL	14	W11C	360	940	2724	417	2360@350	50
				14.2	37	107.0	16.4	5203@51	31
19L-16.1	TL	12	W16	1059	480	3023	462	3000@250	50
				41.7	18.9	119.0	18.2	6600@36	30
21.5L-16.1	TL	10	W18	1138	546	3226	493	3000@190	50
				44.8	21.5	127.0	19.4	6600@28	30
21.5L-16.1	TL	14	W18	1130	545	3203	490	3550@250	50
				44.5	21.5	126.1	19.3	7850@36	30
21.5L-16.1 SL	TL	18	W8	1139	545	3203	494	4500@300	40
				44.8	21.5	126.1	19.4	9921@44	25

GALAXY IMPMASTER 200



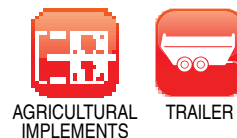
Agriculture



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.

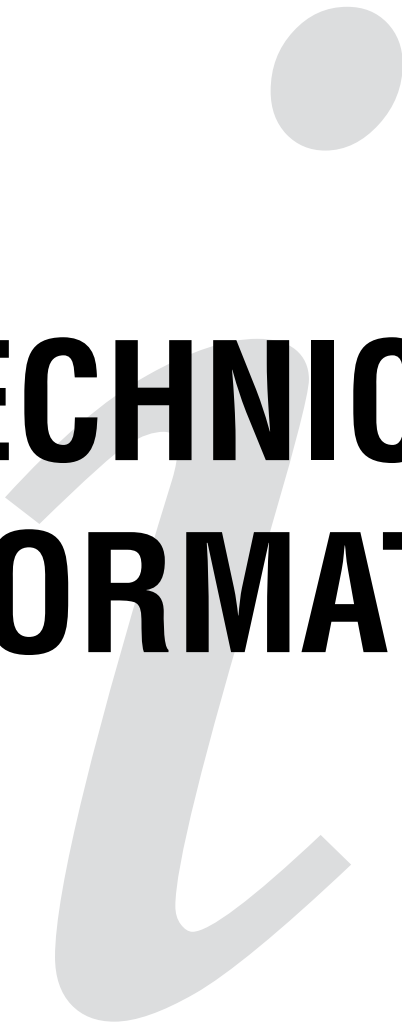
Size	Type	PR	RIM	OD mm in	SW mm in	RC mm in	SLR mm in	LCC@AP	SP
11L-14	TT	8	8	752	269	2212	336	1215@250	50
				29.6	10.6	87.1	13.2	2680@36	30
7.60-15	TL	8	5.5	722	201	2070	320	948 @359	49
				28.4	7.9	81.5	12.6	2090 @52	30
7.60-15	TT	8	7J	721	201	2070	320	950@360	50
				28.4	7.9	81.5	12.6	2090@52	30
9.5L-15	TL	8	7	762	244	2250.44	338	1121 @303	49
				30	9.6	88.6	13.3	2470 @44	30
9.5L-15	TT	8	8LB	762	244	2187	338	1120@300	50
				30.0	9.6	86.1	13.3	2470@44	30
11L-15	TT	8	8LB	767	274	2268	340	1150@250	50
				30.2	10.8	89.3	13.4	2540@36	30
11L-15	TT	12	8LB	767	275	2245	341	1450@360	49
				30.2	10.8	88.4	13.4	3200@52	30
12.5L-15	TL	10	10	813	308	2334	361	1552 @303	49
				32	12.1	91.9	14.2	3420 @44	30
12.5L-15	TT	10	10LB	813	307	2334	361	1550@300	50
				32.0	12.1	91.9	14.2	3420@44	30
16.5L-16.1*	TL	10		-----UNDER DEVELOPMENT-----					
16.5L-16.1	TL	14	W14C	1036	419	2959	460	2900@330	30
				40.8	16.5	116.5	18.1	6400@48	20

GALAXY STUBBLE PROOF R-3



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

Size	Type	PR	RIM	OD	SW	RC	SLR	LCC@AP	SP
				mm in	mm in	mm in	mm in		
31x13.50-15	TL	8	10LB x 15	775	346	2336.8	346	1547@310	32
				30.5	13.6	92	13.6	3410@45	20
31x13.50-15	TL	TL12	10LB x 15	777	351	2336.8	348	2522@517	49
				30.6	13.8	92	13.7	5560@75	30



TECHNICAL INFORMATION

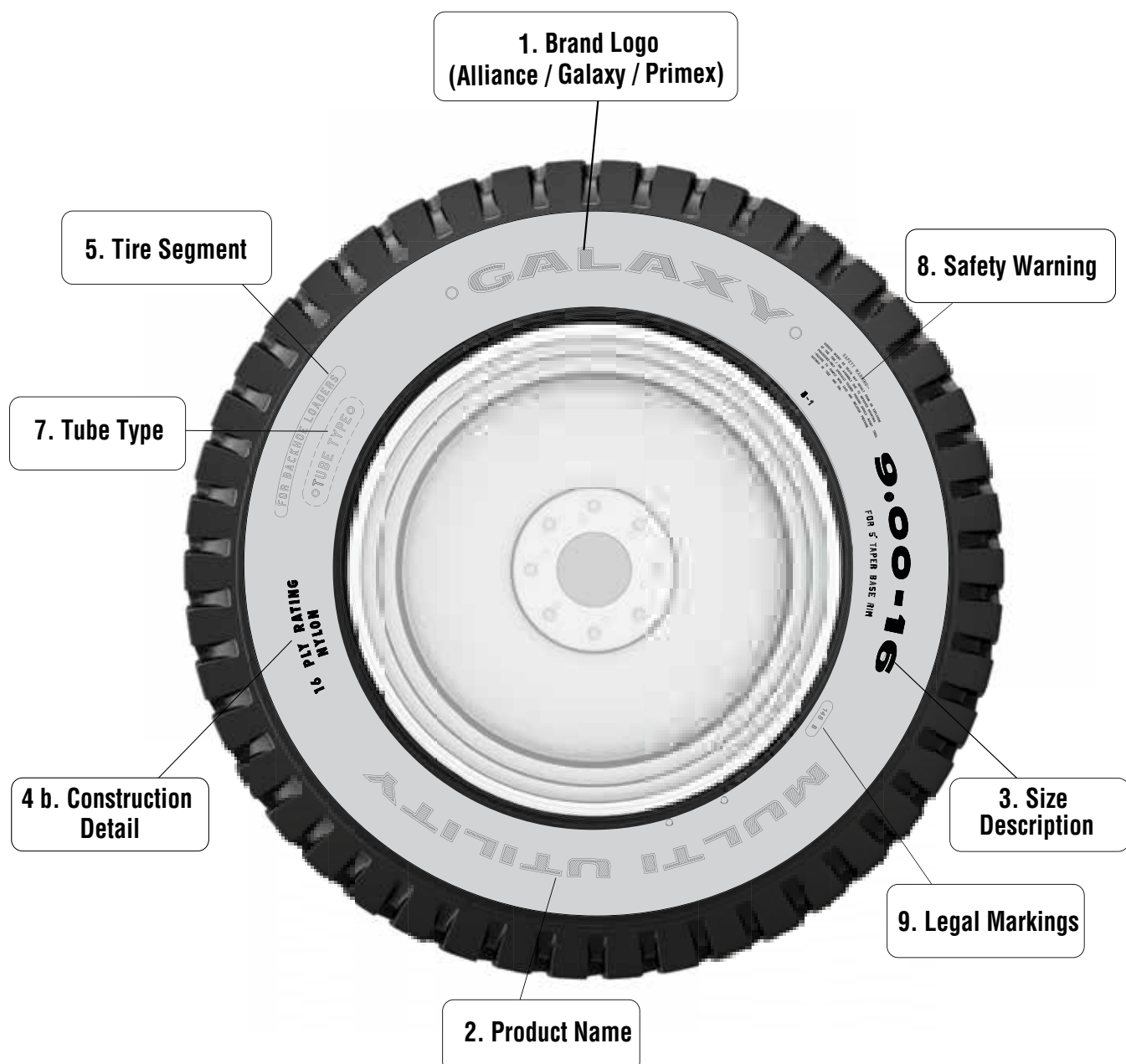
Tire Markings

A series of numbers and codes are internationally used for the identification of tire structures, dimensions and main applications. This group of codes and numbers is collectively known as the “markings” and permits precise identification of the tire.

Here are some examples:

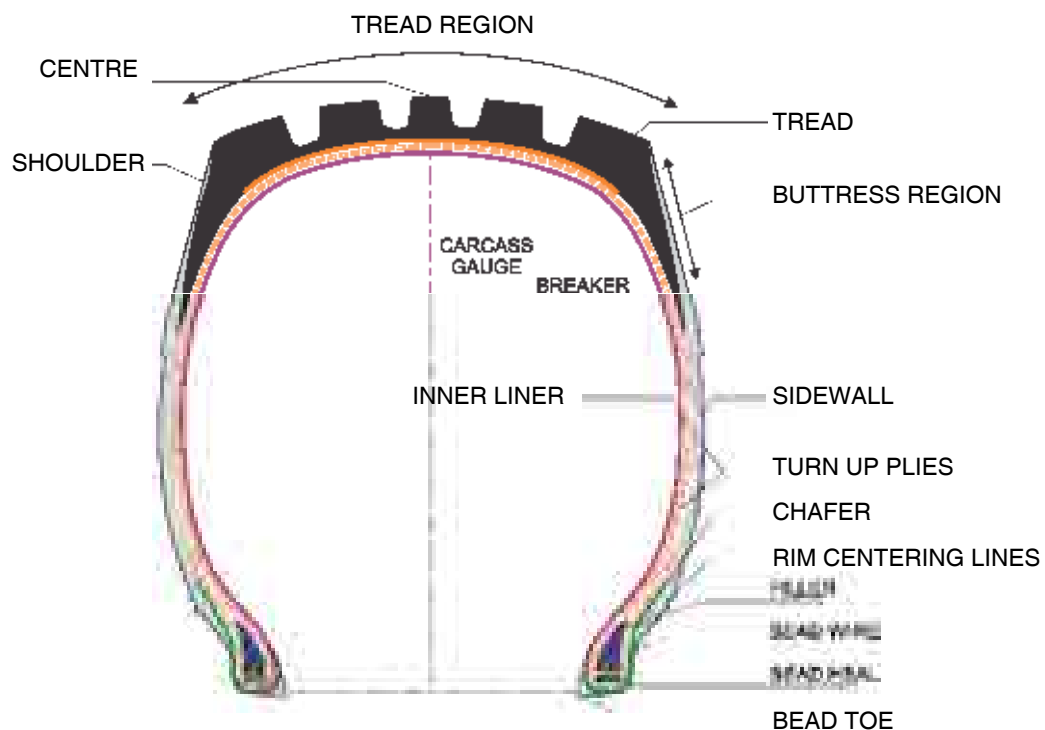
1	GALAXY	Brand name and / or manufacturer's name
2	MULTI UTILITY	Product name (tread pattern identification)
3 a	SIZE DESCRIPTION 9.00-16 600/65R38 600/60-30.5 520/70B30	Metric tyre size designation 9.00/600 = section width (mm) 16/38 = rim diameter (inch) 65 = aspect ratio between section height and section width (%) R = radial construction - = cross ply construction B = bias belted construction
b	650/60-26.5 LS2	Metric tyre size designation for forestry tyres LS = log service 2 = tread depth code
c	7.50-16	Coded tyre size designation 7.50 = section width (inch) - = cross ply construction 16 = rim diameter (inch)
d	20.5x10.0-10	American tyre size designation 20.5 = overall diameter (inch) x = versus 10.0 = section width (inch) - = cross-ply construction 10 = rim diameter (inch)
4 a	157 A8 154 B	Service description 157 = load index for the tyres nominal load capacity A8 = speed symbol for the tyres nominal speed 154 = additional load index at max speed B = additional speed symbol for max speed
b	16 PLY RATING	Tyre carcass strength identification 8 = strength index PR = ply rating (but does not necessarily represent the number of cord plies in the tyre)
4 c	166 A8 154 A8	Service description (implement) Load index and speed symbols as 4.a free rolling tyre driving tyre
d	161A8 HT 161 A2 LT 168 A2	Service description (forestry) Load index and speed symbols as 4.a 161 A8 = service on road HT 161 A2 = High Torque service (skidders) LT 168 A2 = Low Torque service (forwarders, harvesters)
e	99J	Service description (high speed trailer) Load index and speed symbols as 4.a

5	BACKHOE LOADER	<p>Service type identification</p> <p>BACKHOE LOADER = tyres for backhoe loaders</p> <p>IMP = Implement</p> <p>Other service identifications are: FORESTRY = tyres for forestry machines</p> <p>AGROFOREST = tyres for mixed agri and forestry service</p> <p>AMPT = Agricultural Multi Purpose Tyre : tyres for a high rate of road service up to 65 Km/h</p> <p>GARDEN TRACTOR = tyres for gentle service on green surfaces INDUSTRIAL = tyres for industrial service</p> <p>FRT = Free Rolling Tyre: commercial vehicle tyre used as high speed implement trailer tyre</p>
6	NYLON / STEEL BELT	The tyre has a belt of steel cord (forestry tyres)
7	TUBE TYPE / TUBELESS	Tyre to be used without a tube (some tubeless tyres are marked that they are allowed to be used with a tube)
8	SAFETY WARNING	Warning text which states the items to be paid attention to when fitting the tyre
9	E 16	ECE type approval mark and number (often called "e-marking")
106R-00 0001		



Basic Tire and Rim Terms

CONSTRUCTION AND COMPONENT PARTS



TIRE DEFINITIONS

Overall Diameter (OD)

Inflated diameter of the Tire under reference tire pressure.

This parameter is measured after the tire is properly mounted on the reference rim and inflated at the pressure recommended by the manufacturer for at least 24 hours without any load.

Overall Width (OW)

Inflated width of the Tire under reference Tire pressure on the sidewalls.

Section Width (SW)

Inflated width of the Tire under reference Tire pressure excluding any bars, letters or design embossed on the sidewalls. The section width is measured after the tire is properly mounted on the reference rim and inflated at the pressure recommended by the manufacturer for at least 24 hours without any load.

Static Loaded Radius

It is the minimum radius acquired by the Tire under reference load and pressure at static condition.

Tread Width

The distance between the extreme edges of the tread, as measured at the surface of the tread.

Nominal Rim Diameter

Outer diameter of bead seat area of rim flange.

Section Height = $\frac{\text{Overall Tire Diameter} - \text{Nominal Rim Diameter}}{2}$

Rim Width

The distance between flanges of the rim.

Load Index

The load index is a numeric code that defines the tire's maximum loading capacity in kg. For each tire type/size, the loading capacity is always related to a specific inflation pressure as defined by ETRTO standards and manufacturer specifications. A uniform method to report the load-carrying capacity of a tire.

When comparing tires, the higher the load index number, the higher the load capacity.

Speed Code

The speed code is a symbol that indicates the maximum speed admitted at the given load index, following any other specific conditions defined by the tire manufacturer.

Corresponding Tire Sizes

ETRTO - SRI	Standard series	Standard series /80-/85	Wide series /70-/75	Extra large series /60-/65-/85	Narrow series /90-/95	TWIN TRACTOR		
						/45-/50	/55	/60-/55
360	6.50-16		260/70R16					
360	9.0/75-16		260/70R16					
390	7.50-16	250/80-16	280/70R16					
410	7.50-18	250/80-18	280/70R18					
425	7.50R20						400/55-17.5	
450	9.5R20	260/80R20	300/70R20					
475	11.2R20	280/85R20	320/70R20					
500	12.4R20	320/85R20	360/60-24					360/70R20
525	11.2R24	280/85R24	320/70R24					
550	12.4R24	320/85R24	360/70R24	420/65R24		600/50-22.5		400/60-26.5
575	13.6R24	340/85R24	380/70R24	440/65R24				
600	14.9R24	380/85R24	420/70R24	480/65R24	230/95R32			500/60-26.5
625	16.9R24	420/85R24	480/70R24	540/65R24	270/95R32	710/45-26.5	600/55-26.5	
650	16.9R26		480/70R26					
575	11.2R28	280/85R28	320/70R28					
600	12.4R28	320/85R28	360/70R28		230/95R32			500/60-26.5
625	13.6R28	340/85R28	380/70R28	440/65R28	270/95R32			600/55-26.5
650	14.9R28	380/85R28	420/70R28	480/65R28	230/95R36			
675	16.9R28	420/85R28	480/70R28	540/65R28			600/55-30.5	
675	14.9R30	380/85R30	420/70R30				600/55-30.5	
700	16.9R30	420/85R30	480/70R30	540/65R30 600/65R28		750/45-30.5		600/60-30.5
725	18.4R30	460/85R30	520/70R30 600/70R28		210/95R44	750/50-30.5		
725	14.9R34	380/85R34						
750	16.9R34	420/85R34	480/70R34 600/70R30	540/65R34 710/60R30	230/95R44			
775	18.4R34	460/85R34	520/70R34	600/65R34 650/60R34		800/50-34	800/55-30.5 710/55-34	
825	20.8-34			710/60R34				
725	13.6R36	340/85R36			210/95R44			
725	12.4R38	320/85R38						
750	13.6R38	340/85R38						
775	14.9R38	380/85R38			270/95R44			
800	16.9R38	420/85R38	480/70R38 600/70R34	540/65R38	230/95R48			600/60-38
825	18.4R38	460/85R38	520/70R38	600/65R38 710/60R34	270/95R48 300/95R46			650/60-38
875	20.8R38	520/85R38	580/70R38	650/65R38 600/65R42		850/50-38		710/65-38 900/60-32
875	18.4R42	480/80R42		600/65R42				
925	20.8R42	520/85R42	580/70R42 620/70R42 650/75R38 710/70R38	650/65R42			850/55-42	750/65-38 850/60-38
925	18.4R46	480/80R46						
975	20.8R46	520/85R46 480/80R50	710/70R42 800/70R38	900/60R38 650/85R38	380/90R50			
1025			710/75R42	900/60R42	380/90R54			

Modifying the original fitment of the machine may require a new set of rims. Verify that the alternative tyre size is fitted on an approved rim contour.

Load Table Technical Information

Conversion of load indices (LI) into load capacities per tyre (Kg)

LI	KG	LI	KG	LI	KG	LI	KG
50	190	85	515	120	1400	155	3875
51	195	86	530	121	1450	156	4000
52	200	87	545	122	1500	157	4125
53	206	88	560	123	1550	158	4250
54	212	89	580	124	1600	159	4375
55	218	90	600	125	1650	160	4500
56	224	91	615	126	1700	161	4625
57	230	92	630	127	1750	162	4750
58	236	93	650	128	1800	163	4875
59	243	94	670	129	1850	164	5000
60	250	95	690	130	1900	165	5150
61	257	96	710	131	1950	166	5300
62	265	97	730	132	2000	167	5450
63	272	98	750	133	2060	168	5600
64	280	99	775	134	2120	169	5800
65	290	100	800	135	2180	170	6000
66	300	101	825	136	2240	171	6150
67	307	102	850	137	2300	172	6300
68	315	103	875	138	2360	173	6500
69	325	104	900	139	2430	174	6700
70	335	105	925	140	2500	175	6900
71	345	106	950	141	2575	176	7100
72	355	107	975	142	2650	177	7300
73	365	108	1000	143	2725	178	7500
74	375	109	1030	144	2800	179	7750
75	387	110	1060	145	2900	180	8000
76	400	111	1090	146	3000	181	8250
77	412	112	1120	147	3075	182	8500
78	425	113	1150	148	3150	183	8750
79	437	114	1180	149	3250	184	9000
80	450	115	1215	150	3350	185	9250
81	462	116	1250	151	3450	186	9500
82	475	117	1285	152	3550	187	9750
83	487	118	1320	153	3650	188	10000
84	500	119	1360	154	3750	189	10300

CONVERSION FACTORS

1 millimeter (mm)	= 0.03937 inches	1 inch (")	= 25.4 millimeters
1 meter (m)	= 1.09361 yards	1 yard	= 0.9144 meters
1 kilometer (Km)	= 0.62137 miles	1 mile (mi)	= 1.609344 kilometers
1 liter (l)	= 0.21997 gallons (UK)	1 gallon (UK)	= 4.5461 litres
1 liter (l)	= 0.26417 gallons (USA)	1 gallon (USA)	= 3.7854 litres
1 gram (g)	= 0.035274 ounces	1 ounce (oz)	= 28.34952 grams
1 kilogram (Kg)	= 2.205 pounds	1 pound (lb)	= 0.45359 kilograms
1 kilometer per hour (Km/h)	= 0.62137 miles per hour	1 mile per hour (mph)	= 1.609344 kilometers per hour
1 kilopascal (kPa)	= 0.145 pounds per square inch	1 pound per square inch (psi)	= 6.895 kilopascal
1 bar	= 100 kilopascal	1 pound per square inch (psi)	= 0.06895 bar
1 kilowatt (kW)	= 1.34 horsepower	1 horsepower (HP)	= 0.746 kilowatts
1 Newton meter (N.m)	= 0.113 inch pound	1 inch pound (in-lb)	= 8.85 inch-pound

TEMPERATURES

(Fahrenheit - 32) x 0.55 = Celsius	32	40	50	60	70	75	85	95	105	140	175	212	°F
(Celsius x 1.8) + 32 = Fahrenheit	0	5	10	15	2	25	30	35	40	60	80	100	°C

SPEED

Speed code	A1	A2	A3	A4	A6	A8	B	C	D	E	F
Km/h	5	10	15	20	30	40	50	60	65	70	80
mph	3	6	9	12	19	25	31	37	40	43	50

Km/h to mph x 1.61 mph to Km/h x 0.62

PRESSURE

kPa (kilopascal)	60	100	120	140	160	180	200	240	280	320	360	400	500
bar = Kg/cm2	0,6	1,0	1,2	1,4	1,6	1,8	2,0	2,4	2,8	3,2	3,6	4,0	5,0
psi = (pound/square inches)	8	15	17	29	23	26	28	34	40	45	51	57	71

psi to bar x 0.07 bar to psi x 14.23 kPa to bar x 100 bar to kPa x 0.01 kPa to psi x 7 psi to kPa x 0.142

LI	KG	LB
140	2500	5513
141	2575	5678
142	2650	5843
143	2725	6009
144	2800	6174
145	2900	6395
146	3000	6615
147	3075	6780
148	3150	6946
149	3250	7166
150	3350	7387

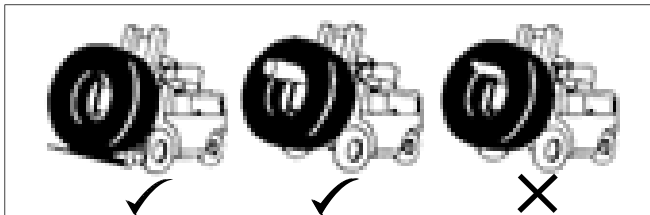
Handling of Tires

HANDLING OF TIRES

Extreme care is needed in the handling of tires. Improper handling of tires can lead to damage, especially to the beads. Therefore, it is necessary to prevent excess pressure from being exerted on the beads.

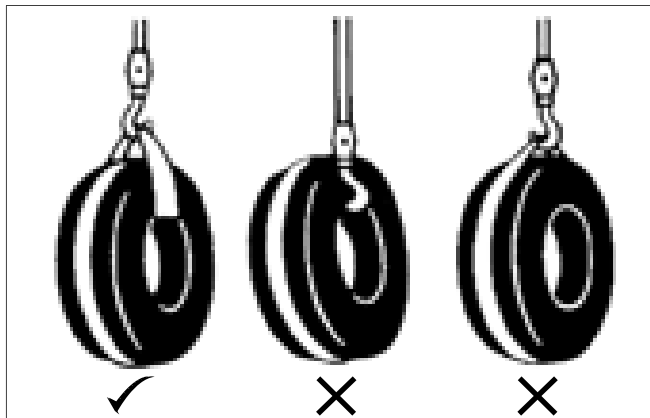
When using a forklift to lift a tire:

- Lay the tire vertically across the fork, or
- Use a round fork at least six-inches in diameter.
- Do not insert a flat type fork within the tire.



When lifting tires by crane:

- Use a wide nylon or rubber sling.
- Do not use a rope sling.
- Do not hook the tire beads.



SAFETY PRECAUTIONS

WARNING

Servicing of the Tire and rim should be done by trained personnel using proper tools and procedures. Failure to comply with these procedures may result in faulty positioning of the tire and/or rim, and cause the assembly to burst with explosive force, sufficient to cause serious physical injury or death.

DEMOUNTING

Before Demounting

- Always empty all air from a single tire and from both tires of a dual assembly prior to removing any wheel components such as nuts and rim clamps. (A broken rim part under pressure can blow apart and cause serious injury or death.)
- Make sure to remove the valve core to exhaust all air from the tire. Remove both cores to exhaust all air from a dual assembly. (The wheel assembly may fly apart if the tire is still under pressure when the wheel lugs are removed)
- Check the valve stem by running a piece of wire through it to make sure it is not clogged. (Foreign material may clog the valve stem during deflation)

DURING DEMOUNTING

- Demounting tools apply pressure to rim flanges to unseat tire beads. Keep your finger clear. Always stand to one side and hold the tool with one hand when you apply hydraulic pressure. (If the tool slips off it can fly with enough force to cause serious injury or death.)
- Do not use the tool in the vicinity of the flange butt weld.

AFTER DEMOUNTING

- Clean rims and repaint chipped areas to prevent the detrimental effects of corrosion and facilitate checking and tire mounting. Be extremely careful to clean all dirt and rust from the lock ring and gutter. This is important to secure the lock ring in its proper position. A filter on the air line helps prevent corrosion. The filter should be checked periodically to see that it is working properly. (Parts must be clean for a proper fit. Particularly, the gutter section which holds the lock ring in proper position)

Safety Precautions for Mounting

MOUNTING

Before Mounting

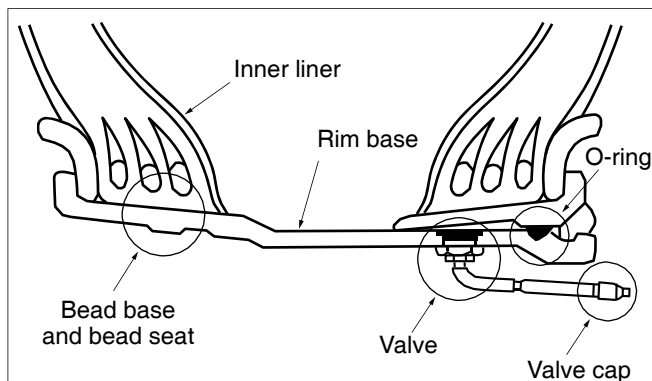
- Check rim components for cracks. Replace all cracked, badly worn, damaged and severely rusted components with new parts of the same size and type. When the condition of a component is in doubt, replace it. (Parts that are cracked, damaged or excessively corroded are weakened. Bent or repaired parts may not engage properly.)
- Do not, under any circumstances, attempt to rework, weld, heat, or braze any rim components that are cracked, broken, or damaged. Replace them with new parts or parts that are not cracked, broken, or damaged and which are of the same size and type. (Heating may weaken a part to the extent it is unable to withstand forces of inflation or operation.)
- Make sure correct parts are being assembled.
- Check with your distributor or the manufacturer if you have any doubts. (Mismatched parts may appear to fit, but when the tire is inflated, it may fly apart with explosive force)
- Mixing parts of one type rim with those of another is potentially dangerous. Always check rim manufacturer for approval.
- Removing rust, dirt and other foreign matter from the rim surface, particularly on the bead seats and O-ring slot.
- Clean the interiors of the tire.
- For tube type tires, make sure tube and flap are correct and not damaged.
- Always prepare a new O-ring for tubeless type tires.
- Do not reinflate a tire that has been run-flat or has been run at 80% or less of its recommended operating pressure, or when there is obvious or suspected damage to the tire or wheel components. (Components may have been damaged or dislocated during the time the tire was run-flat or seriously underinflated)

During Mounting and Inflation

- Do not try to seat rings or other components by hammering while a tire is inflated or partially inflated.
- Double check to ensure all components are properly seated prior to inflation.
- Do not inflate a tire before all components are properly in place. Place the tire in a safety cage, or other restraining device and inflate to approximately 5 psi, recheck components for proper assembly. Observe that the O-ring does not roll out of its groove. If the assembly is not proper, deflate and correct. Never hammer on an inflated or partially inflated tire/rim assembly. If assembly is proper at approximately 5 psi, continue to inflate to fully seat the tire beads.
- Never sit on or stand in front of a tire/rim assembly that is being inflated. Always use a clip-on chuck with a sufficient length of hose to permit the person inflating the tire to stand clear of the potential trajectory of the wheel components. Use an inline valve with a gauge or a pressure regulator preset to a desired value when inflating a tire. When a tire is in a restraining device, do not lean any part of your body or equipment on or against the restraining device. (If parts are improperly installed they may fly **apart with explosive force**)
- Never attempt to weld or heat on or near a tire/rim assembly. (Heat from welding will cause a sudden drastic increase in air pressure, resulting in an explosion with the force of a bomb. Deflated tires can catch fire inside the air chamber.)

After Inflation

- Make sure there is no air leakage, especially in tubeless tires. Checking points for air leakage are pictured below.



Safety Precautions for Operation

OPERATION

- Do not use under inflated tires.
- Do not bleed or remove air to compensate for the increase in pressure resulting from operation.
- Do not use undersized rims. Use recommended rims. Consult catalogs for proper tire/rim matching.
- Do not overload or over inflate the tire/rim assembly. Check for adequate rim strength if special operating conditions are required. (Excessive overload can cause tire/rim assembly damage.)
- Never run a vehicle on one tire of a dual assembly. (The carrying capacity of the single tire and rim is dangerously exceeded an operating a vehicle in this condition can result in damage to the rim and tire or cause a tire fine.)
- Never use a tube in a tubeless tire/rim assembly if the rim is suspected of leaking. (Loss of air pressure through fatigue cracks or other fractures in a tubeless rim warns of a potential rim failure. This safety feature is lost when tubes are used with leaking rims. Continued use may cause the rim to burst with explosive force.)
- Always inspect rims and wheels for damage during tires checks. (Early detection of potential rim failure may prevent serious injury.)
- Never add or remove an attachment or other-wise modify a rim (especially by heating, welding, or brazing) unless the tire has been removed and rim maker approval has been received. (Modification or heating of a rim or one of its parts may weaken it so that it cannot withstand forces created by inflation or operation.

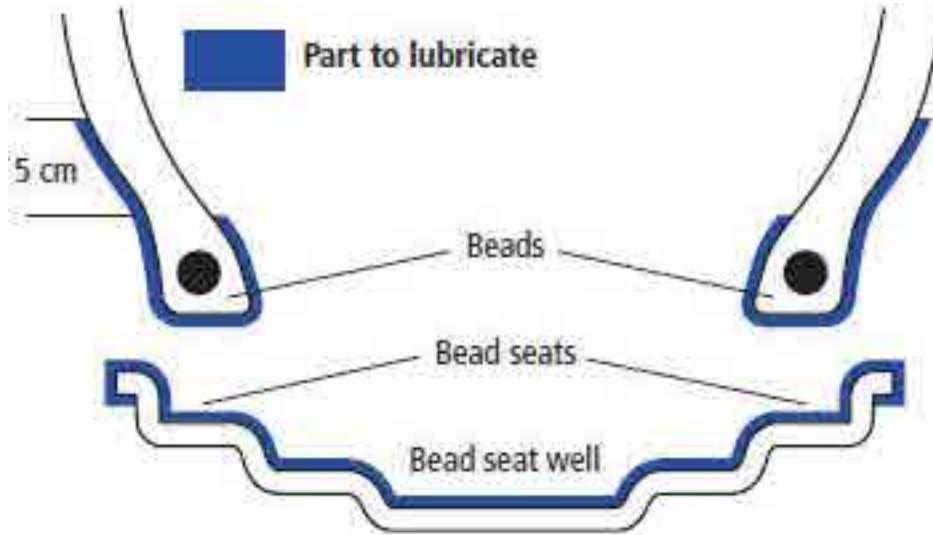
Tools for Mounting and Demounting Tires

The following are all portable tools, and can be used both horizontally and vertically.

- Hydraulic tire remover (tire push type) and bead wedges. Commonly used for 25-inch rims.
- A man-powered hydraulic pump attached to a tire push type hydraulic tire remover.
- Hydraulic tire remover in operation.
- Hydraulic tire remover (rim flange push type). Commonly used for 33-inch or larger rims.
- Manual hydraulic pump attached to rim flange push type hydraulic tire remover.
- Another kind of hydraulic tire remover for 33-inch or larger rims (rim flange push type).
- Tire, mounting and demounting machine (unit-rig type) mainly used for 49-inch or larger rims. It is stationary and for horizontal use only. Hydraulic ram is driven by an electric pump

Lubrication of Tire Rim and Bead

- Use a soft-bristled brush to spread the lubricant over the surface.
- Use specific lubricants for tire mounting only.
- Do not use silicone or other solvent-based substances.



Place the tire bead on the rim channel.

- Make sure that at least part of the tire bead stays within the rim profile.
- Start rotating the tire and position the tire bead gradually on the rim.
Complete the rotation until the entire bead is positioned on the rim.
- Make sure that the entire bead is correctly fitted within the rim.

Safety & PPE's

- A pair of protective goggles
- Safety shoes
- Retention system to hold the tire assembly in place (safety cage)
- Safety ear muffs

Tire Care Tips

- Always select right tire and rims
- Check inflation pressure at least once a week
- Never check the inflation after long runs. Allow tire to cool for 30 mins.
- Use mounting machine to mount the tires. Avoid hard objects.
- Cover the valve with valve caps always
- 30 minutes mid day stoppage is recommended after sustained haulage work.
- Avoid chuck holes and long spins
- Avoid high speed cornering
- Avoid locking one wheel for sharp turns
- Avoid sudden breaks and starts.

Tire Storage

Tires should be stored in a cool and dry place, away from direct sunlight, electric motors, oils, fuels, resins and other volatile substances in order to avoid any alteration of the chemical-physical features.

Should this not be possible, at least protect your tires with a waterproof tarpaulin to avoid contact with ultra-violet rays and bad weather.

Tires are to be placed vertically side by side. Do not stack one tire over the other horizontally.



Correct



Incorrect

INFLATION PRESSURE AND ITS IMPORTANCE

The most important aspect of tire maintenance is the correct inflation pressure which should be adjusted based on the load. This directly impacts the key metrics such as traction, flotation, tire wear and fuel efficiency

Soil Compaction

The root development of the crops planted is adversely affected if soil is compacted. It also limits development of microbial life and increases water stagnation. This leads to loss of yield and excess operating cost to break the compaction layer.

Fuel Efficiency

The right pressure means optimum soil contact which causes spin and penetration to be reduced. Decreasing excess fuel consumption, time wasted and wear on machine and tires.

Service life of tires

Over inflation causes excessive spin in the fields, not to mention increased soil compaction. On hard, stony soil, it causes premature wear.

On the road, over inflation causes fast, irregular wear on the lugs – the footprint is too small.

Under inflation causes irreversible damage to tire casings: risk of failure. It also leads to excessive wear on roads: too much rolling resistance. Statistics say that a tire operated at 10% below required pressure will suffer a 15% reduction in its life expectancy.

Personal comfort

Over inflation causes bouncing and vibration.

Under inflation causes power handling. Manoeuvring at low speeds or on the spot is more difficult.

ICONS MASTER

APPLICATIONS



2WD
TRACTOR



4WD
TRACTOR



AGRICULTURAL
LOADER



ALPINE
TRACTOR



ARTICULATED
DUMP TRUCK



BACKHOE



BALER



COMBINE
HARVESTER



COMPACT
LOADER



COMPACTOR



CONTAINER
HANDLER



CULTIVATORS



DOZER



EXCAVATOR



FERTILIZER
TRUCK



FORESTRY
FORWARDER



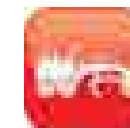
FOREST
HARVESTER



FOREST
TRAILER



FORKLIFT



GRADER



LOAD HAUL
DUMPER



WHEEL
LOADER



MFWA



HIGH SPEED
MOBILE CRANE



MOWER



PLOUGH



REACH
STACKER



RIGID DUMP
TRUCK



RUBBER TIRE
GANTRY



SKIDDER



SKIDSTEER



SPRAYER



TANKER



TELEHANDLER



TERMINAL
TRACTOR



TRAILER



TRENCHER



UTILITY
TRACTOR



UTILITY
TRACTOR 4WD



UTILITY
TRACTOR MFWA



DUMP TRUCK



SPREADER



WATER
SPRINKLER



POWER
TRAIN



AGRICULTURAL
IMPLEMENTS

DIFFERENTIATORS



ALL STEEL



SPECIAL
COMPOUND



STEEL
BELTED



HEAT
RESISTANT
COMPOUND



WEAR
RESISTANT
COMPOUND



CUT&CHIP
RESISTANT
COMPOUND



STUBBLE
GUARD

