GROW FOR GENERATIONS

SPECIALITY TIRES PRODUCT RANGE



We believe that

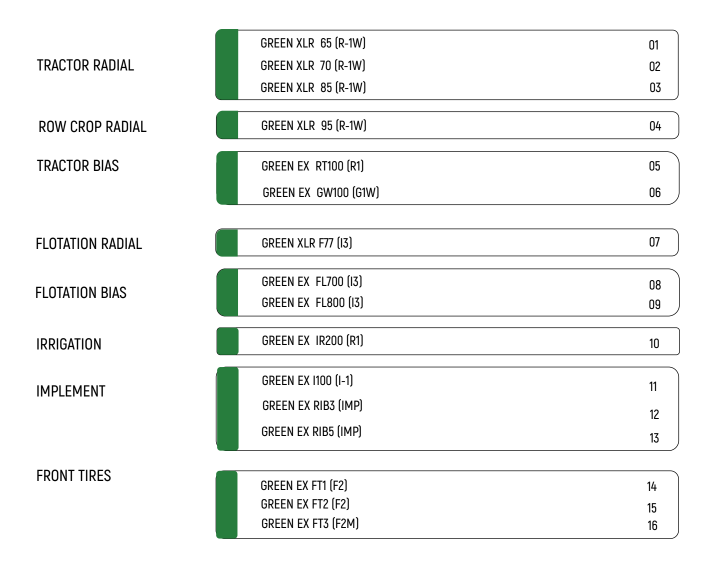
farmers who nourish the world, construction workers who build for the next generation, and forklift operators who move material to supply our needs, are noble.

We deliver high-grade specialty tires that are built sustainably using pure natural rubber at our advanced production plants in Sri Lanka.



SPECIALITY TIRES PRODUCT RANGE BOOK

INDEX





SPECIALITY TIRES PRODUCT RANGE BOOK

INDEX

GRADER	GRIP EX GT222 (G-2 / L2)	16
UNADEN	GRIP EX GT333 (G3)	17
INDUSTRIAL TRACTOR	GRIP EX R400 (R-4)	18
	GRIP EX LT100 (R-4)	19
LOADER	GRIP EX TX100	20
	GRIP EX F300	21
	GRIP EX LT300	22
	GRIP EX LT200	23
	GRIP EX LT122	24
EXCAVATOR	GRIP EX EX222 (E-2)	25
COMPACTOR	GRIP EX CT111	26
TELEHANDLER	GRIP EX TL200 (R1-IND)	27
MULTIPURPOSE	GRIP EX MP500 (MPT R4)	28
	GRIP XLR MP55 (MPT R4)	29
MINING	GRIP EX ET333	27
	XPT SS (R4)	15
SKIDSTEER	XPT (R4) XPT+ (R4)	16
	XPT ND (R4)	17
	XPT HD (L5)	18
WINTER	GRIP EX SNOW	35
PEUNEMATIC FORKLIFT	LIFT EX (IND)	34





45° LUG ANGLE

Ensures higher traction on and off road Higher productivity

INTER LUG MUD BREAKERS

Provides excellent self-cleaning Better fuel economy

MULTI-LAYER UNIQUE TIE BAR

Increased lug stability Eliminate lug base cracks

WIDE TREAD WIDTH

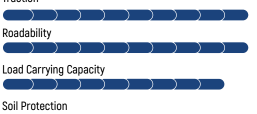
Ensures wide footprint and stability Less soil compaction

65 SERIES (R1-W) RADIAL TIRES FOR HEAVY DUTY TRACTORS



- High tire volume with low inflation pressure provides high traction and greater soil protection
- Best for soil tillage and on the road applications
- Excellent driving comfort in the field and on the road
- Strong casing, impact belts and special compound for extensive longer life

Traction



TYRE SIZE	LI/PR	TYRE SIZE LI/PR	
440/65R24	135D/138A8	540/65R34 152D/15	5A8
480/65R24	140D/143A8	600/65R34 157D/16	0A8
540/65R24	146D/149A8	540/65R38 153D/15	6A8
440/65R28	138D/141A8	600/65R38 159D/16	2A8
480/65R28	142D/145A8	650/65R38 163D/16	6A8
540/65R28	149D/152A8	650/65R38 168D/17	1A8
600/65R28	154D/157A8	650/65R38 172D)
540/65R30	150D/153A8	650/65R42 165D/16	8A8





HIGH TREAD DEPTH

Superior field traction Extensive tire life

STRONG CASING AND IMPACT BELTS

Prevents stubble damage to tire Extensive tire life

INTER LUG MUD BREAKERS

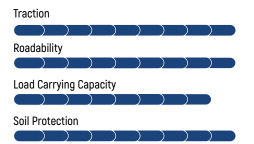
Provides excellent self-cleaning Better fuel economy

OPTIMIZED LUG ANGLE

Higher traction and ride comfort on and off road Higher productivity



- RADIAL TIRES FOR HEAVY DUTY TRACTORS
- Suitable for several heavy-duty applications such as soil • preparation and road transport
- Wide contact patch ensures excellent traction on all surfaces ٠
- Provides long wear, smooth riding and excellent self-cleaning •
- Flexible sidewall provides higher rider comfort for less fatigue and ٠ minimum soil compaction



	_		
TYRE SIZE	LI/PR	TYRE SIZE	LI/PR
360/70R24	122A8/B	600/70R30	152D/155A8
380/70R24	125A8/B	480/70R34	149A8/B
420/70R24	130A8/B	520/70R34	148A8/B
420/70R24	136D	480/70R38	145A8/B
480/70R24	138A8/B	520/70R38	150A8/B
360/70R28	125A8/B	580/70R38	155A8/B
380/70R28	127A8/B	710/70R38	166A8/B
420/70R28	133A8/B	710/70R38	171D/174A8
480/70R28	140A8/B	620/70R42	160A8/B
480/70R28	145D	620/70R42	160D/163A8
420/70R30	134A8/B	710/70R42	173A8/B
480/70R30	141A8/B	710/70R42	173D/176A8
600/70R30	152A8/B	-	





HIGH TREAD DEPTH

Superior field traction Extensive tire life

INTER LUG MUD BREAKERS

Provides excellent self-cleaning Better fuel economy

OPTIMIZED LUG ANGLE

Higher traction and less slip on all surfaces Higher productivity

MULTI-LAYER UNIQUE TIE BAR

Increases lug stability and center lug support Minimizes lug base cracks



85 SERIES (R1-W) RADIAL TIRES FOR HEAVY DUTY TRACTORS



- · Featuring outstanding traction and driving comfort on and off the road
- · New tie bar design prevents center lug cracks when the load is high
- Cut and wear resistant compound increases productivity and delivers extensive tire life
- Ideal for long working hours in the fields

Traction Roadability Load Carrying Capacity Soil Protection

TYRE SIZE	LI/PR	TYRE SIZE	LI/PR
280/85R24	115A8/B	380/85R34	137A8/B
320/85R24	122A8/B	420/85R34	142A8/B
340/85R24	125A8/B	460/85R34	147A8/B
380/85R24	131A8/B	340/85R38	133A8/B
420/85R24	137A8/B	420/85R38	144A8/B
280/85R28	118A8/B	460/85R38	149A8/B
320/85R28	124A8/B	480/80R38	149A8/B
340/85R28	127A8/B	520/85R38	155A8/B
380/85R28	133A8/B	650/85R38	173D/176A8
420/85R28	139A8/B	480/80R42	151A8/B
380/85R30	135A8/B	520/85R42	157A8/B
420/85R30	140A8/B	480/80R46	158A8/B
460/85R30	145A8/B	520/85R46	158A8/B
480/80R30	145A8/B	480/80R50	159A8/B





INTER LUG MUD BREAKERS

Provides excellent self-cleaning Better fuel economy

ROUNDED SHOULDERS

Minimize field and crop damage Less soil compaction

NARROW PROFILE

Higher directional stability Higher productivity

STRONG NYLON CASING & IMPACT BELTS

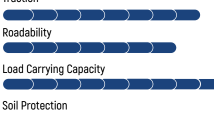
Provides high load capacity and durability Extensive tire life

95 SERIES (R1-W) RADIAL TIRES FOR ROW CROP APPLICATIONS



- Special line of radial tires for row crop and spraying applications ٠
- Cut and wear resistant compound increases productivity ensures extensive tire life
- Robust casing and belts provide longer tire life •

Traction



230/95R32	128A8/B
270/95R32	136A8/B
300/95R46	148A8/B
300/95R46	151A8/B
380/90R46	155A8/B
380/90R46	168D/171A8
380/90R46	172D
230/95R48	136A8/B
270/95R48	144A8/B
340/85R48	152A8/B

230/95R32	128A8/B
270/95R32	136A8/B
300/95R46	148A8/B
300/95R46	151A8/B
380/90R46	155A8/B
380/90R46	168D/171A8
380/90R46	172D
230/95R48	136A8/B
270/95R48	144A8/B
340/85R48	152A8/B





DUAL ANGLE LUG DESIGN

Enhances flat surface traction Better fuel economy

OPTIMUM LAND TO SEA RATIO

Provides excellent self cleaning and traction Better fuel economy

HIGH TREAD DEPTH

For higher traction and longer use Extensive tire life

SUPERIOR TREAD COMPOUNDS

Provides stronger casing and offers less wear Extensive tire life

RT100 (R1) BIAS TIRES BUILT FOR TRACTORS



- Designed for soil preparation and spraying applications
- Dual angle lug design provides all round capabilities in on and off road applications
- Strong nylon casing offers better power transmission
- Higher Number of Lugs for higher traction and stability





TYRE SIZE	LI/PR	TYRE SIZE	LI/PR	TYRE SIZE	LI/PR		
8.3-24	8	12.4-28	8	18.4-30	14		
8.3-24	8	12.4-28	8	18.4-30	14		
9.5-24	8	12.4-28	12	12.4-32	8		
9.5-24	8	12.4-28	12	12.4-32	8		
11.2-24	8	13.6-28	8	16.9 -34	8		
11.2-24	8	13.6-28	8	16.9-34	8		
12.4-24	8	13.6-28	12	18.4-34	8		
12.4-24	8	13.6-28	12	18.4-34	8		
12.4-24	12	14.9-28	8	18.4-34	10		
13.6-24	8	14.9-28	8	18.4-34	10		
13.6-24	8	14.9-28	12	18.4-34	12		
14.9-24	8	16.9-28	8	18.4-34	12		
14.9-24	8	16.9-28	8	13.6-38	8		
14.9-24	12	16.9-28	12	15.5-38	8		
14.9-24	12	16.9-30	8	15.5-38	8		
16.9-24	8	16.9-30	8	16.9-38	8		
16.9-24	8	16.9-30	10	16.9-38	10		
18.4-26	12	16.9-30	12	18.4-38	8		
18.4-26	12	18.4-30	8	18.4-38	10		
23.1-26	12	18.4-30	8	18.4-38	12		
11.2-28	8	18.4-30	12	20.8-38	10		
11.2-28	8	18.4-30	12	20.8-38	10		





WIDE AND DEEP LUG

Higher traction and longer use Extensive tire life

STRONG CASING AND SPECIAL COMPOUND

Provides excellent stability Extensive tire life

UNIQUE TIE BAR

Increased Lug stability Eliminated lug base cracks



GW100 (G1W) BIAS TIRES BUILT FOR UTILITY TRACTORS



Unique tread design offers superior traction in wet soil, thus delivering better fuel economy Flexible sidewall provides high ride comfortand less fatigue

Traction

Available sizesTYRE SIZE7-148

GREEN



MULTI-LAYER UNIQUE TIE BAR

Increases lug stability and center lug support Minimizes lug base cracks

MULTI-DIRECTIONAL TREAD

For on-road and off-road applications Higher productivity

DUAL ANGLE BLOCK-LUG

For improved traction and longer wear Extensive tire life

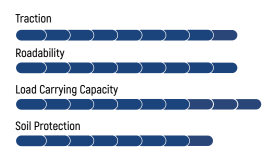
WIDE TREAD WIDTH

For high road-ability and low soil damage Less soil compaction

F77 (13) FLOTATION RADIAL TIRES FOR HEAVY DUTY TRAILERS



- Offers high load carrying capacity at low inflation pressure
- Lug contact at center line ensures smooth and comfortable run on the road
- Strong nylon casing and special tread compound offers high wear resistance
- Reinforced bead offers superior stability
- · Low rolling resistance leads to excellent fuel efficiency



TYRE SIZE	LI/PR
560/60R22.5	161D/172A8
560/60R22.5	165D/176A8



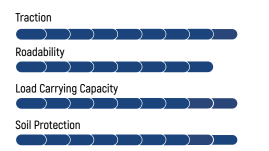




FLOTATION BIAS TIRES BUILT FOR HEAVY DUTY TRAILERS



- Suitable for field, road transport and spreading operations
- Specially designed to carry heavy loads at low inflation pressure
- Unique tire design offering riding comfort, low rolling resistance, better machine stability both on and off road
- Reinforced bead provides high load carrying capacity



TYRE SIZE	LI/PR	TYRE SIZE	LI/PR
400/60-15.5	14	550/60-22.5	16
400/60-15.5	18	600/50-22.5	16
500/45-22.5	16	600/50-22.5	18
500/50-22.5	16	600/55-22.5	16
500/50-22.5	20	700/40-22.5	16
500/60-22.5	16	700/50-22.5	16
550/45-22.5	16		





MULTI ANGLE LUG DESIGN

Provides higher traction and flotation properties Higher productivity

4 LAYER MUD-BREAKER DESIGN

For excellent self-cleaning Better fuel economy

REINFORCED BEAD AND SIDEWALL

For higher load carrying capacity Higher productivity

WIDE TREAD WIDTH

Provides higher footprint and weight distribution Lower soil compaction

FL800 (13) FLOTATION BIAS TIRES BUILT FOR HEAVY DUTY TRAILERS



- Suitable for field and road transport
- Provides high flotation capability and reduce soil compaction
- · Reinforced sidewall offers excellent machine stability
- Optimum land/sea ratio for improved traction, longer wear and extensive tire life
- Offers high load carrying capacity at low inflation pressure

Traction Roadability Load Carrying Capacity Soil Protection





GRI WE'LL GET YOU THERE

EXTRA ROUNDED CURVED TREAD DESIGN

Reduces crop damage and improves movement in pivot irrigation use Higher productivity

DUAL ANGLE LUG DESIGN

For optimal irrigation applications Higher productivity

MULTI-LAYER UNIQUE TIE BAR

For better lug stability Minimize lug base cracks

ANTI OZONE COMPOUNDS

For special irrigation conditions and requirements Extensive tire life without UV degradation



IR200 (R1) BIAS TIRES BUILT FOR IRRIGATION APPLICATIONS



- Specially designed for irrigation requirements
- Dual lug angle provides superior traction with minimum slippage
- Optimum Land to Sea Ratio for excellent self cleaning and better fuel economy

Traction Soil Protection

TYRE SIZE	LI/PR
11.2-24	6
14.9-24	6
14.9-24	8
11.2-38	4
11.2-38	6





SHOCK-FORTIFIED NYLON-CORD CASING

Resists impacts against stubble puncture Extensive tire life

STRONG CONSTRUCTION

Optimized sidewall flexibility Higher productivity

MULTI- RIB PATTERN

Provides better ground contact and weight distribution Lower soil compaction

SUPERIOR TREAD COMPOUNDS

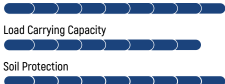
For high durability and low rolling resistance Better fuel economy

1100 (I-1) **BIAS TIRES BUILT FOR** IMPLEMENT APPLICATIONS



- Designed for free rolling wheels on wagons, hay balers, seeders • and fertilizer spreaders
- Heavily grooved ribs offers easy steering

Roadability



Available sizes					
TYRE SIZE	LI/PR	TYRE SIZE	LI/PR		
9.5L-14SL	8	11L-15SL	8		
11L-14SL	8	11L-15SL	12		
5.90-15SL	4	12.5L-15SL	12		
6.70-15SL	6	31/13.50-15SL	10		
7.60-15SL	8	12.5L-16SL	12		
9.5L-15SL	8	14L-16.1SL	10		

14L-16.1SL

12

9.5L-15SL

12





SHOULDER BLOCK DESIGN

Provides higher resistance to side impacts Extensive tire life

TRIPLE CIRCUMFERENTIAL RIBS

High load capacity and excellent self cleaning Better fuel economy

RAISED CENTER RIBS WITH OPTIMUM ANGLE CRISSCROSS GROOVES

Provides better roadability Higher productivity

WEAR RESISTANT COMPOUND

Higher productivity Extensive tire life

RIB3 (IMP) BIAS TIRES BUILT FOR IMPLEMENT APPLICATIONS



- Designed for implements and trailers in soil tillage applications
- Offers high load carrying capacity and minimum soil compaction

 \mathbf{r}

· Shoulder block design promotes excellent field traction

Traction

 $\mathbf{)}$

mac									
)))))))	
Roa	Roadability								
)))))))	
Loa	Load Carrying Capacity								
))))))	
Soil	Soil Protection								

TYRE SIZE	LI/PR	TYRE SIZE	LI/PR
10.0/80-12	10	11.5/80-15.3	18
10.0/75-15.3	10	12.5/80-15.3	14
10.0/75-15.3	14	12.5/80-15.3	16
10.0/75-15.3	18	10.5/80-18	10
11.5/80-15.3	10	10.5/80-18	14
11.5/80-15.3	12	12.5/80-18	12
11.5/80-15.3	14	12.5/80-18	16









RIB5 (IMP) BIAS TIRES BUILT FOR IMPLEMENT APPLICATIONS



- Designed for implements and trailers in soil tillage applications
- Optimum Land/Sea Ratio for improved traction on and off road
- Strong Casing with Cut/Wear Resistant Compound for higher productivity

Traction Roadability Tire Life Soil Protection







OPTIMIZED RIB DESIGN

Easy driving both on and off roads Minimizing the driver fatigues, while providing comfortable driving.

RAISED CENTER RIBS

Provides best direction stability. Provide excellent steering and long life.

STRONG SIDE WALL

Optimized sidewall deflection Ensure better stability in rough operation



FT1 (F2) BIAS TIRES BUILT FOR TRACTORS



- Specially designed for 2WD tractors in soil tillage and transport applications
- Optimum Land/Sea Ratio for improved traction on and off road
- Strong Casing with Cut/Wear Resistant Compound for higher productivity

Traction



TYRE SIZE	LI/PR	TYRE SIZE	LI/PR
5.00-15	4	6.50-16	6
5.00-15	4	7.50-16	8
5.00-15	6	7.50-16	8
5.50-16	6	10.00-16	8
5.50-16	6	11.00-16	8
6.00-16	6	11.00-16	10
6.00-16	6	7.50-18	8
6.00-16	8	6.00-19	6
6.00-16	10	7.50-20	8





UNIQUE TREAD DESIGN

Excellent self cleaning Better fuel economy

RAISED CENTER RIBS

Provides better roadability Higher productivity

CUT & CHIP RESISTANCE TREAD COMPOUND

Resists Stubble Damage Extensive tire life

FT2 (F2) BIAS TIRES BUILT FOR TRACTORS



- Specially designed for 2WD tractors in soil tillage and transport applications
- Optimum Land/Sea Ratio for improved traction on and off road
- Strong Casing with Cut/Wear Resistant Compound for higher productivity

Traction



Available sizes

Ĵ.

TYRE SIZE	LI/PR	TYRE SIZE	LI/PR
5.00-16	6	7.50-16	8
5.50-16	6	9.00-16	10
6.00-16	6	10.00-16	10
6.00-16	8	7.50-18	8
6.00-16	10	6.50-20	6
6.50-16	6	7.50-20	6
7.50-16	6	7.50-20	8





UNIQUE TREAD DESIGN FOR HIGH FLOTATION

Minimum soil compaction Higher Productivity

HIGH RUBBER DENSITY SIDE WALL

Resistance to side wall damage Extensive Tire Life



FT3 (F3) BIAS TIRES BUILT FOR TRACTORS



- A front wheel tire designed for 2WD tractors in soil tillage applications
- Best suited for farming operations requiring a high level of handling
- Unique tread design guarantees high flotation and less soil compaction
- High-density tread rubber provides long tire life

Traction

))))))))	
Roa	dabilit	y							
)))))	
Tire	Life								
))))))))	
Soil	Prote	ction							
			<u> </u>	· ·	<u> </u>	<u> </u>	<u> </u>	· ·	

TYRE SIZE	LI/PR
9.5L-15	8
11L-15	8
10.00-16	10
11.00-16	10
14L-16.1	12





CUT AND CHIP RESISTANT TREAD COMPOUND

Ensures resistance against wear and cuts Extensive tire life

UNIQUE TREAD DESIGN

Enables higher traction Better productivity

EXTENDED CENTER LUG OVERLAP

Enhances stability and improves traction Better fuel economy

STURDY AND ROBUST NYLON CASING

Provides extraordinary impact and shock resistance Extensive tire life



GT222 (G-2/L2) BIAS TIRES BUILT FOR GRADERS



- Specially designed for grader machines
- · Special tread design enhances traction and self-cleaning properties
- Special rubber compound offers better tire life

Traction



TYRE SIZE	LI/PR
10.00-24	12
13.00-24	12
13.00-24	16
14.00-24	16
16.00-24	16





SPECIAL TREAD COMPOUND

Provides resistance against wear and cuts Extensive tire life

MULTI-DIRECTIONAL TREAD PATTERN

Provides excellent traction Better fuel economy

WIDE CENTER TIE BAR

For better lug stability Minimize lug base cracks

BROAD HORIZONTAL LUGS AND SIPES ON SHOULDER

Enables lateral movement on rough surfaces for better grip Higher productivity

GT333 (G3) BIAS TIRES BUILT FOR GRADERS

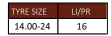


- Bias tire for graders offering excellent cut and puncture resistance
- · Strong casing absorbs shocks and impacts in all heavy-duty operations
- Wide tread width for excellent traction in grading environments

Traction

Load Carrying Capacity

Ground Stability







CUT AND ABRASION RESISTANT COMPOUND

Ensures higher strength and runtime Extensive tire life

ROBUST AND UNIQUE HOOK TREAD DESIGN

Provides better traction and accelerative movement Higher productivity

INNOVATIVE THREE STEP LUG DESIGN

For exceptional self-cleaning and higher stability Better fuel economy

STRONG NYLON-CORD CASING

Provides superior impact and puncture resistance Extensive tire life

R400 [R4] BIAS TIRES BUILT FOR INDUSTRIAL TRACTORS



- Robust tread design offers excellent traction on hard surfaces
- · Innovative three step lug design prevents side slip
- Tough Nylon-cord body for superior impact resistance and high puncture resistance

Roa	dabilit	y						
))))))	
Loa	d Carr	ying (Capad	city				
))))			
Tire	Life							
)))				
Gro	und St	abilit	у					



TYRE SIZE	LI/PR
16.0/70-20	14
17.5L-24	12
19.5L-24	12
16.9-24	12
16.9-24	14
21L-24	12
18.4-26	12
18.4-26	14
16.9-28	12
16.9-28	14
16.9-30	12





CUT & ABRASION RESISTANT TREAD COMPOUND

Ensures higher strength and runtime Extensive tire life

ROBUST DIRECTIONAL TREAD WITH WIDE LUGS

Provides optimal traction, stability and power transfer Higher productivity

INNOVATIVE THREE STEP LUG DESIGN

For exceptional self cleaning and higher stability Better fuel economy

SHOCK RESISTANT AND HEAVY-DUTY CASING

Ensures strong protection against impacts Extensive tire life





- Suitable for backhoe loaders and compact loaders
- · Herringbone tread pattern offers high traction in toughest terrains
- Center Crown Block provides better traction and accelerative movement for higher productivity



Ground Stability

TYRE SIZE	LI/PR
12.5/80-18	12
12.5/80-18	14







HIGH TREAD DEPTH

Provides higher traction and self cleaning Better fuel economy





- Agro-industrial tire suitable for transport and soil-tilage operations ٠
- Herringbone tread pattern offers high traction in toughest terrains •

Tire Li	fe							
)))))))	D
Load (Carry	ying (Capac	ity				
))))			
Tractio	on							
))))				

TYRE SIZE	LI/PR
10.0/75-15.3	10
11.5/80-15.3	12
15.0/55-17	10
10.5/80-18	10
12.5/80-18	12







Ensures resistance against cuts and chipping

Extensive Tire Life

STURDY AND ROBUST NYLON CASING

Provides extraordinary impact and shock resistance Extensive tire life





- Agro Industrial Tire suitable for On & Off road applications ٠
- Strong casing Excellent load caring capacity with long tire life and evenly • tread wear



))



TYRE SIZE	LI/PR
11L-16SL	10
11L-16SL	12





MULTI-DIRECTIONAL TREAD PATTERN

Provides excellent traction in all terrains Higher productivity

WIDE DIAGONAL LUGS AND VERTICAL LUGS GROOVES

Ensures lateral movement, better grip, higher traction and excellent self-cleaning properties Better fuel economy

WIDE CURB RIB

For resistance against sidewall damages Higher productivity

STRONG CASING

Provides impact resistance in heavy-duty operations Extensive tire life





- Offers superior traction on and off the road
- · Cut and chip resistance compound for extended tire life
- Deep tread delivers extended wear life

Traction



TYRE SIZE	LI/PR
9.00-16	16





SPECIAL TREAD DESIGN

Provides better traction and self-cleaning properties Better fuel economy

CUT & CHIP RESISTANT TREAD COMPOUND

Ensures higher strength and runtime Extensive tire life

STRONG NYLON-CODE CASING

Provides superior impact and puncture resistance Extensive tire life





- It is ideal for use in construction, site preparation, road building, and other soft or muddy environments.
- The self-cleaning tread pattern provides excellent traction

Tire Li	ife							
))))))	
Fuel S	Savin	g						
))))				
Tracti	on							

TYRE SIZE	LI/PR
15.5-25	12





STURDY AND ROBUST NYLON CASING

Provides extraordinary impact and shock resistance Extensive tire life

CUT & CHIP RESISTANT TREAD COMPOUND

Ensures resistance against wear and cuts Extensive tire life

UNIQUE TREAD DESIGN

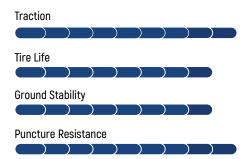
Enables higher traction Better productivity



LT122 (L2) BIAS TIRES BUILT FOR LOADERS



- Best suited for loading operations
- Unique inter lug design offers unmatched puncture resistance and durability



TYRE SIZE	LI/PR	
14.9-24	12	





SPECIAL CUT & CHIP RESISTANT TREAD COMPOUND

Offers resistance against cut and chip Extensive tire life

AGGRESSIVE TREAD PATTERN

Provides higher traction Higher productivity

WIDE DIAGONAL LUGS AND MUD BREAKERS

Provides higher stability and self-cleaning Better fuel economy

STRONG CASING

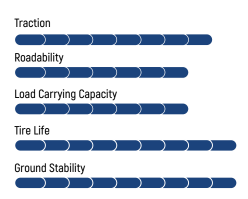
Provides extraordinary impact, shock and puncture resistance Extensive tire life



EX222 (E-2) BIAS TIRES BUILT FOR EXCAVATORS



- Suitable for excavators and compact loaders
- Wide diagonal lugs and mud breakers offer excellent traction and outstanding self-cleaning



TYRE SIZE	LI/PR
10.00-20	16
16.0/70-24	14



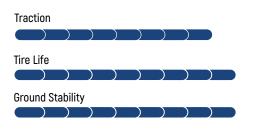




CT111 (C-1) BIAS TIRES BUILT FOR COMPACTORS



- Suitable for excavators and compact loaders
- Smooth tread area provides excellent traction and outstanding self-cleaning properties



TYRE SIZE	LI/PR
11.00-20	18





SPECIAL TREAD COMPOUND

Provides high resistance against wear and cuts Extensive tire life

MULTI-ANGLE TREAD PATTERN

Provides excellent traction Higher productivity

UNIQUE CENTER TIE BAR DESIGN

For better lug stability Eliminates lug base cracks

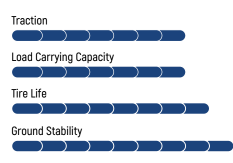
NEW SHOULDER INTER-LUG PADS

For shoulder base puncture resistance and self-cleaning Better fuel economy

TL200 (R1-IND) BIAS TIRES BUILT FOR TELEHANDLERS



- Designed for telehandler machines
- Wide Lugs and Tread width provides excellent stability and smooth ride on hard surfaces for higher productivity
- Strong Casing provides resistance to impacts and shocks in heavy-duty operations and ensures extensive tire life



TYRE SIZE	LI/PR
15.5-25	12





SPECIAL TREAD COMPOUND

Provides high resistance against wear and cuts Extensive tire life

UNIQUE CENTER TIE BAR DESIGN

For better lug stability Eliminates lug base cracks

UNIQUE LUG-BLOCK TREAD PATTERN

Provides excellent traction Higher productivity

DUAL STRIP MUD BREAKER AT SHOULDER AND BASE

For superior self-cleaning Better fuel economy

MP500 (MPT R4) BIAS TIRES BUILT FOR MULTIPURPOSE



- An agro-industrial tire suitable for on and off road application
- Strong casing provides resistance to impacts and shocks in heavy-duty operations, delivering extensive tire life
- Grooves between center blocks and lugs gives better stability, strength and shear movement for higher productivity



TYRE SIZE	LI/PR
12.5-18	10
12.5-18	12
18-19.5	16
18-19.5	18
12.5-20	12
16.0/70-20	14
18-22.5	16
18-22.5	18





GR

CRIP XLP IN

1

8 4

2 2

S. 5



Provides excellent traction and stability Better fuel economy.

<u>CUT & ABRASION RESISTANT TREAD COMPOUND</u> Ensures higher strength and runtime Extensive Tire Life

SPECIAL MULTI ANGLE LUG HEAD

Excellent self-cleaning lug design reduce center line soil compaction and getting muddy Higher Productivity

HIGHER TREAD RADIUS

Giving maximum foot print Minimum soil compaction and good traction in hard or loose soil

MP55 (MPT-R4)

RADIAL TIRES BUILT FOR TELEHANDLERS



- Designed for telehandler machines
- Wide Lugs and Tread width provides excellent stability and smooth ride on hard surfaces for higher productivity
- Strong Casing provides resistance to impacts and shocks in heavy-duty operations and ensures extensive tire life



TYRE SIZE	LI/PR
19.5LR24	157A8

GRIP EX SNOW





SNOW BIAS TIRES BUILT FOR WINTER APPLICATIONS

Longer tire life

Higher Stability



- Special compound formulation for optimal performance in low • temperatures.
- Dual bead casing and flexible sidewall.
- · Stronger casing ensures durability and flexible sidewall provides higher grip on snow.



TYRE SIZE	LI/PR
20.5-25	16
17.5-25	12





SPECIAL ABRASION, CUT AND CHIP RESISTANT COMPOUND

For assured performance Extensive tire life

UNIQUE TREAD PATTERN

For better traction and rapid movements Higher productivity

INNOVATIVE THREE STEP LUG DESIGN

Provides higher lug stability, strength and traction Extensive tire life

REINFORCED SIDEWALL WITH HIGH-PLY CONSTRUCTION

For improved side impact protection Higher productivity

XPT SS (R4) BIAS TIRES BUILT FOR SKID STEERS



- Deep directional tread and curved lugs provide excellent traction in rough surfaces
- Self-cleaning terrace keeps the tire clean and the machine energy efficient with better fuel efficiency
- · Extra thick sidewall reduces stress cracking

Traction Driving Comfort



TYRE SIZE	LI/PR
10-16.5	8
10-16.5	10
10-16.5	12
12-16.5	12
12-16.5	14
14-17.5	14





DIRECTIONAL LUG PATTERN

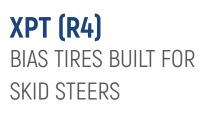
Offering higher traction Better fuel economy

CUT AND CHIP RESISTANT COMPOUND

For assured performance Extensive tire life

REINFORCED SIDEWALL

For improved side impact protection Higher productivity





- Budget tire for skid steer application
- Featuring extra deep tread and sidewall protection
- Thick sidewall reduces stress cracking

Traction



TYRE SIZE	LI/PR
10-16.5	10
12-16.5	12



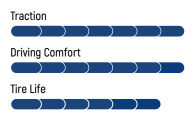




XPT+ (R4) BIAS TIRES BUILT FOR SKID STEERS



- Higher NSD provides superior traction in all terrains
- Higher land and sea ratio ensures better traction and greater tire life



TYRE SIZE	LI/PR
10-16.5	10
12-16.5	12





SPECIAL ABRASION, CUT AND CHIP RESISTANT COMPOUND

For assured performance Extensive tire life

NON-DIRECTIONAL TREAD DESIGN

Provides efficiency over a range of terrains Higher productivity

HORIZONTAL BLOCK DESIGN WITH OPTIMUM LAND/SEA RATIO

Superior performance on rough surfaces and higher load carrying capacity Better fuel economy

REINFORCED SIDEWALL WITH HIGH-PLY CONSTRUCTION

For improved side impact protection Higher productivity



XPT ND (R4) BIAS TIRES BUILT FOR SKID STEERS



- Horizontal tread block tire designed for Skid Steers
- Deep multi directional tread and curved lugs provide excellent traction in rough surfaces
- Very thick sidewall reduces stress cracking

Traction



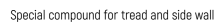
TYRE SIZE	LI/PR
10-16.5	10
12-16.5	10
12-16.5	12







XPT HD (L5) BIAS TIRES BUILT FOR SKID STEERS



- Strong tire with extra sidewall protection
- Heavy duty tire

Traction

٠





TYRE SIZE	LI/PR
10-16.5	12
12-16.5	14





LARGE FOOTPRINT AND UNIQUE TREAD

Assures optimal traction in diverse conditions and surfaces Higher productivity

OPTIMUM LAND TO SEA RATIO

Provides low rolling resistance Better fuel economy

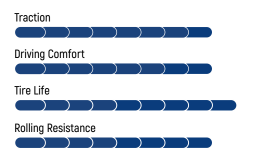
MULTI LAYER SIDEWALL AND WIDE RIM GUARD

Offers high load carrying capacity, machine stability and protection against side impacts Extensive tire life

LIFT EX (IND) TIRES BUILT FOR FORKLIFT MACHINES



- Flat Design provides low rolling resistance for better fuel economy
- Superior self-cleaning properties for reduced energy consumption, delivering higher fuel efficiency



TYRE SIZE	LI/PR	TYRE SIZE	LI/PR
5.00-8	8	7.00-12	14
5.00-8	10	7.00-12	14 HD
18X7-8	14	250-15	16
18X7-8	16	250-15	20
6.00-9	10	300-15	18
6.00-9	12	300-15	20
6.50-10	10	8.15-15	14
6.50-10	12	8.15-15	16
6.50-10	14	8.25-15	14
23X9-10	20	8.25-15	16
7.00-12	12	10.00-20	18

GRI WE'LL GET YOU THERE

ABOUT GRI



STATE-OF-THE-ART SPECIALITY TIRE FACTORY

GRI opened its advanced speciality tire factory in January 2018. This state-of-the-art factory is the largest in Sri Lanka dedicated to produce specialty tires and the first to produce radial agriculture tires.

GRI has implemented a strategy of increased automation, utilizing leading edge and modern manufacturing machines. This has increased the degree of precision, efficiency and reduced waste. Some of the machines, that are the first of their kind in Sri Lanka, are the Marangoni Tire Building Machine, the Tire Endurance and Plunger Tester and the Comerio Calendar.

GRI TECHNOLOGY AND INNOVATION

A dedicated research and development team, an advanced testing laboratory, experienced technicians, quality and performance enhancements and precise monitoring at all stages of production ensures that GRI tires exceed the most demanding expectations from customers. GRI relentlessly develops and tests its tires under dynamic as well as static conditions.

We believe that innovation through R&D as well as continuous process improvement, both in business and in production, is a critical factor in attaining market success, both now and in the future. GRI's values of purposeful action, relentless drive, far-sighted approach coupled with a discovery mind-set are evident in every aspect of this plant.

ENVIRONMENTAL FOCUS

GRI's commitment to sustainability is evident through its 1.2-Megawatt solar panel power system, biomass boilers and fully recyclable waste and water management systems. This plant is a testament to the pioneering spirit and values embodied by all at GRI.

The GRI factory is certified by ISO 9001:2015, ISO 50001: 2011 and ISO 14001:2015.



Strategic and tactical decisions of GRI are weighed against their impact on the environment. GRI's policy is to drive sustainability along with developing Premium Specialty Tires. A key goal at GRI is to make a contribution to the world that is sustainable, and by doing so, GRI takes into consideration the well-being of not only the current global community, but also the generations to come.

GRI strives to deliver exceptional value and assured performance in specialized tires through a relentless focus on technological innovation, engineering strength and operational excellence.



GRI is a leading producer of Specialty Tires from Sri Lanka with offices in six countries and sales in over 50 countries around the world. GRI produces high-performance Agriculture, Construction and Material Handling Tires. GRI's state-of-the-art factory is the largest in Sri Lanka to produce specialty tires and the first to produce radial agriculture tires. Technological innovation, engineering strength and operational excellence have powered GRI through rapid growth to become a leader in specialty tires. GRI is certified in ISO 9001:2015 - Quality Management, ISO 50001: 2011 - Energy Management and ISO 14001:2004 Environmental Management.

WWW.GRITIRES.COM

Sri Lanka: + 94 777 666 833 US: +1 737 231 0670 Netherlands: +31 6 53 630 122 France: +33 622 221 442 Germany: +49 1511 683 2238 North Germany: +49 170 580 9026 Belgium: +35 493 365 678 Spain: +34 620 882 373 Australia: +61 732 768 721 Italy: +35 493 365 678 Eastern Europe/Russia: +35 988 726 4075 Switzerland and Austria: +49 1609 8714986 Middle East & Africa: +91 77 609 68 651

info@gritires.com