

### **QUALITY YOU CAN TRUST**



1



### Premium All Position Highway Service

- The LM218 is a classic design delivering excellent reliability. - The combination of the latest cut-chip technology and compound promotes maximum tyre longevity.

#### **TECHNICAL CHARACTERISTICS:**



The four vertical line pattern main channel so that the tire has a high performance and good stability.

Variable pitch, broken line groove pattern design provides a tire with excellent anti slippery performance and low noise.



The pattern on the small groove favorable tire heat while providing strong clutching the wet skid resistance, good.



	good stability
1215 (24)	Variable pitcl
ALS PAN	groove patte
11 56 35 71	a tire with ex
PH ITT	performance
ADAPTA	BLE POSITION:

recommendation



Size	Ply	Load index/Speed	Depth (mm)
11R22.5	16	148/145M 146/143M	15

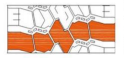


### Drive Position, Short/Long Distance On & Off Road Highway Service

- The combination of the LM302 compound and design delivers exceptional traction across a variety of applications

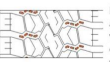
- The addition of the shoulder rib blocks promotes even wear for maximum tyre life

#### **TECHNICAL CHARACTERISTICS:**



Horizontal and deep trench excavation pattern provide tyre excellent drive and brake performance.

The pattern on the block small groove design, improve the tire wear resistance and stability.



Lateral pattern design and pattern groove wide compound bump effectively improve the self-cleaning of the tire.



Ŧ	FILLIPT
	STATE
Ŧ	Line -

ADAPTABLE POSITION:

recommendation



Size	Ply	Load index/Speed	Depth (mm)
11R22.5	16	146/143M 148/145M	20
295/80R22.5	18	152/149M	20.5
315/80R22.5	20	156/150K	20.5



### LM 211 Cut Chip Compound All Position On/Off Road Service

- The combination of the Longmarch product formula and history of the all position tread design delivers another exceptional off road tyre. Now available both in the 11 R22.5 and 255/70 R22.5.

#### TECHNICAL CHARACTERISTICS:



The unique three line roove, provide good aneuverability and grip.

Deep shoulder groove provides gooddriving heat dissipation



Self-cleaning tread Goudi raised effectively improve the tire rubber.



ADAF	TABL	E PO	SITION

recommendation



Size	Ply	Load index/Speed	Depth (mm)
11R22.5	16	146/143M 148/145M	15.5
255/70R22.5	16	140/137L	14

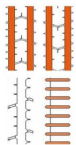


### Premium Steer/Trailer Position **On Highway Service**

- This is Longmarch's Great Grandfather of 'Steer & Trailer' tyres. The straight rib design has uphold its reputation proven across various Australian conditions. - The choice of tread depth (mm) delivers low rolling resistance and provides excellent fuel efficiency

#### **TECHNICAL CHARACTERISTICS:**

**ADAPTABLE POSITION:** recommendation



Four longitudinal grooves, provide excellent energy and low noise performance

can heat dissipation, and can reduce tire irregular shoulder wear.



Transverse small groove pattern provide good wet skid resistance, the groove edge knife groove to prevent irregular wear.



Size	Ply	Load index/Speed	Depth (mm)
215/75R17.5	16	135/133M	13
235/75R17.5	16	132/129J	13
235/75R17.5	18	143/141J	13
8R19.5	12	124/122M	13
225/70R19.5	14	128/126M	13
225/70R19.5	18	143/141L	13



Premium Steer/Trailer Position On Highway Service

Size	Ply	Load index/Speed	Depth (mm)
continue			
245/70R19.5	-	136/134M	13
265/70R19.5	16	143/141M	13
305/70R19.5	18	148/145L	14
11R22.5	16	146/143M 148/145M	15
255/70R22.5	16	140/137L	14
275/70R22.5	16	148/145M	15
275/80R22.5	16	149/146M	15.5
295/80R22.5	18	152/149M	16
315/80R22.5	18	154/151M	16.5
315/80R22.5	20	156/150M	16.5



### LM 217 Premium Steer/Trailer Position On Highway Service

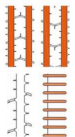
- This is our Australian Most Wanted Steer. The straight rib design follows from the traditional 216 pattern with improved, longer lasting compound and the addition of the stone deflectors for better off road capabilities.

- The product is only available now with the latest cut chip technology in both the 11 R22.5 and 295/80 R22.5.

#### **TECHNICAL CHARACTERISTICS:**

ADAPTABLE POSITION:

recommendation



Four longitudinal grooves, provide excellent energy and low noise performance

Shoulders fine siping can heat dissipation, and can reduce tire irregular shoulder wear.



Transverse small groove pattern provide good wet skid resistance, the groove edge knife groove to prevent irregular wear.



Size	Ply	Load index/Speed	Depth (mm)
11R22.5	16	146/143M 148/145M	16
295/80R22.5	18	152/149L	16



### Drive Position, Short/Long Distance On/Off Road Service

- The LM328 is easily our customer's upcoming choice for a local on and off road tyre - The product is available with the latest cut chip tyre technology providing exceptional performance on & off road logging and gravel routes

- In a 11 R22.5, the product is now available in the 24mm tread depth

#### TECHNICAL CHARACTERISTICS:



ADAPTABLE POSITION:

recommendation

Horizontal pattern provide tyre excellent drive and brake performance.

> directivity pattern block design effectively reduce the noise, to prevent the pattern block root fissure.

ttern e and nance.

Pattern groove rubber protrusions the self-cleaning effect to improve the tire.



Size	Ply	Load index/Speed	Depth (mm)
11R22.5	16	148/145M	24
295/80R22.5	18	154/149K 152/149M	20
315/80R22.5	20	156/150K 156/150M	20.5



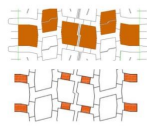
### **LM 329** Drive Position Longhaul On Road Service

- The LM329 is a classic rib block tread design

- The combination of the design and Longmarch compound formula delivers another exceptional long haul tyre across a variety of applications

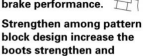
- The LM329 design follows from the original LM326 - with the new improved water technology, sipes for better wet skid performance.

#### TECHNICAL CHARACTERISTICS:



Horizontal pattern provide tyre excellent drive and brake performance.

avoid tear



Open shoulder and tiny groove design, good tire heat dissipation.



Size	Ply	Load index/Speed	Depth (mm)
275/70R22.5	16	148/145M	20.5
295/80R22.5	18	152/149M	20
305/70R19.5	18	148/145K	19
315/70R22.5	18	154/150M	22
315/80R22.5	20	156/150M	22



### **LM 508** Drive Position Closed Shoulder On & Off Road Service

The LM508 is a unique design, tested across the most diverse terrains
The combination of the design and cut chip tyre technology delivers excellent off road performance

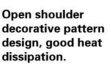
#### TECHNICAL CHARACTERISTICS:



**ADAPTABLE POSITION:** 

recommendation

Horizontal pattern provide tyre excellent drive and brake performance.



Three zigzag pattern groove design for tyre good wet resistance.



Size	Ply	Load index/Speed	Depth (mm)
215/75R17.5	16	135/133J	15
235/75R17.5	16	132/129J	15
235/75R17.5	18	143/141J	15
225/70R19.5	12	125/123J	15
225/70R19.5	14	128/126J	15
245/70R19.5	16	135/133J 136/134M	15
265/70R19.5	16	143/141J	15

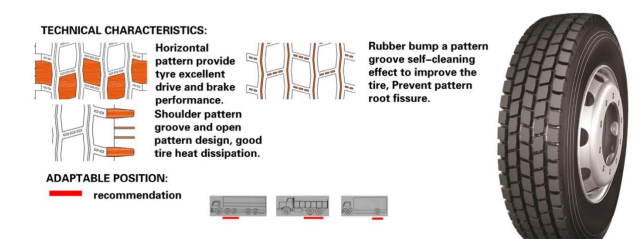


### Drive Position On & Off Road Highway Service

- The LM511 is a directional and open shoulder design

The combination of the design delivers an excellent short, medium and long distance
Most important the product formula for the LM511, is one of the longest lasting for

maximum tyre longevity



Size	Ply	Load index/Speed	Depth (mm)
295/80R22.5	18	152/149K	22
315/80R22.5	20	156/150K	22



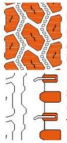
### Drive Position Closed Shoulder Deep Tread For Highway Service

- The LM516 is a unique, closed shoulder design

- The combination of the design and available in a 11 R22.5 in 24mm tread depth promotes exceptional long haul performance both on & off road

- The special product formula in this product speaks for itself – call our experts and find out why

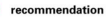
#### TECHNICAL CHARACTERISTICS:



Deepen block pattern give tires superior drive and brake effectively, improve mileage

Shoulder pattern groove favorable tire heat dissipation.

#### ADAPTABLE POSITION:





Pattern groove rubber protrusions effectively improve the selfcleaning of the tire.



Tiny groove pattern block to improve the wet resistance of the tire.





Size	Ply	Load index/Speed	Depth (mm)
11R22.5	16	146/143L 148/145L	24



### Drive Position Opened Shoulder Urban/Rural On Road Service

- The LM518 open shoulder design promotes versatile functionalities

- The product is available with all the latest cut chip tyre technology tread and this was one of Longmarch's drive earliest successors

- Today, the product remains the customer's choice for a short, medium and long distance

#### **TECHNICAL CHARACTERISTICS:**



ADAPTABLE POSITION:

recommendation

Horizontal pattern provide tyre excellent drive and brake performance.

Pattern block edge small groove effectively improve the wet resistance of the tire

and Jeen State

Open shoulders and tire heat dissipation design and shoulders pattern groove advantage.



Size	Ply	Load index/Speed	Depth (mm)
11R22.5	16	146/143L 148/145L	19



### All Position Short Distance Off Road Service

- The LM305, a cut chip deep lug drive is an exceptional off road tyre available from a 25mm tread depth in a 11 R22.5

- The addition of the reinforced rib shoulder blocks promote maximum strength and tyre durability

#### TECHNICAL CHARACTERISTICS:



Horizontal and deep trench excavation pattern provide tyre excellent drive and brake performance.



ADAPTABLE POSITION:

recommendation

Deepen the pattern to increase mileage.



Deepen the transverse shoulder wide open pattern groove design, to provide good selfcleaning. The shoulder and decorative pattern between blocks design of the strong gluten, effective. Inhibition of pattern block root fissure.



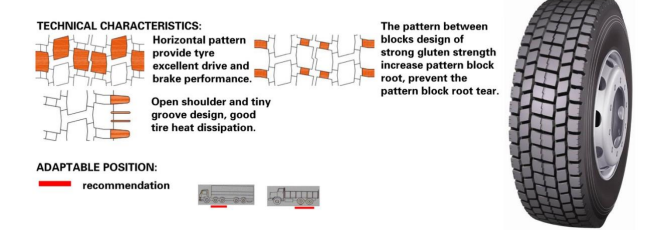
Size	Ply	Load index/Speed	Depth (mm)
11R22.5	16	148/145J 146/143J	25
12.00R24	18	158/155F	31.5



### Drive Position Long Distance On Highway Service

- The LM326 is a classic rib block tread design

- The combination of the design and Longmarch compound formula delivers another exceptional long haul tyre across a variety of applications



Size	Ply	Load index/Speed	Depth (mm)
275/70R22.5	16	148/145M	20.5
315/80R22.5	20	156/150K 156/150M	22



All Position On & Off Road Service

- The LM519 tread design promotes undeniable solid on & off road performance
- The compound is available in the latest cut chip tyre technology
- The product is now available in a wider variety of sizes including the 11 R22.5

#### **TECHNICAL CHARACTERISTICS:**

**ADAPTABLE POSITION:** 

recommendation



The shoulder grooves effectively reduce tyre heating.

"Y" pattern groove design to improve the self-cleaning properties of the tire.



Three vertical line pattern main ditch make tires with good directional stability and high speed performance.



Size	Ply	Load index/Speed	Depth (mm)
7.00R16LT	14	118/114K	12.5
7.50R16LT	14	122/118L	14
8.25R16LT	16	128/124L	14
11R22.5	16	148/145L 146/143L	15.5
295/80R22.5	18	152/149L	16
315/80R22.5	20	156/150L	18



Special Deep Tread All Position City Bus Use

- The LM666 formula provides excellent wear resistance and wet performance

- The combination of the urban design and 22mm tread depth delivers great tyre longevity even through the most tough working conditions

- Now available in both the 11 R22.5 and 275/ 70 R22.5

#### **TECHNICAL CHARACTERISTICS:** Four vertical pattern groove provide excellent recommend suite and

recommendation

**ADAPTABLE POSITION:** 

low noise performance

Deepen the pattern to increase Tire mileage. Decorative pattern on the horizontal small groove Provide good resistance to wet, decorative pattern groove edge of a Trough to prevent irregular wear.



Size	Ply	Load index/Speed	Depth (mm)
275/70R22.5	16	148/145M	22
11R22.5	16	148/145M	22



All Position Local Steer & Trailer

- Drive Distance: Short, mid and long distance

- The history of the LM115 pattern provides excellent wear resistance, low heat generation and high speed durability

- The choice of tread depth (mm) delivers low rolling resistance and provides excellent fuel efficiency



Size	Ply	Load index/Speed	Depth (mm)
11 R22.5	16	148/145M	15
295/80 R22.5	18	152/149L	16
315/80 R22.5	20	156/150L	16.5

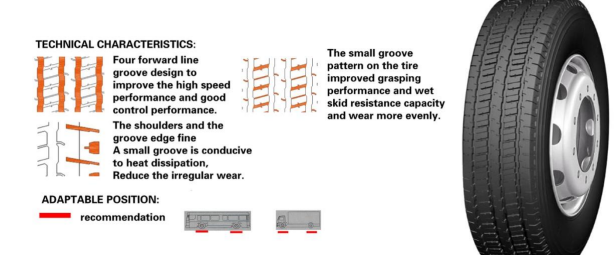


### All Position On Road Service

- Drive Distance: Short and medium distance

- The combination of the new tread design and formula helps fight irregular wear and supplies better wet-skid resistance

- The choice of the 10mm delivers both low heat resistance, low rolling resistance and excellent fuel efficiency



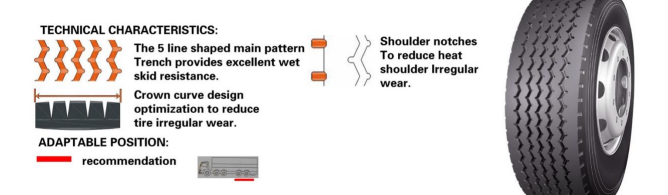
Size	Ply	Load index/Speed	Depth (mm)
235/85R16	14	126/123L	10
ST235/85R16	14	129/125L	10



### LM 128 Wide Base Trailer / All Position On & Off Road Service

- The history of the "XYZ" pattern helps fight irregular off-road wear better than most straight rib designs

- The advantage of a single wider tyre replacing dual single tyres



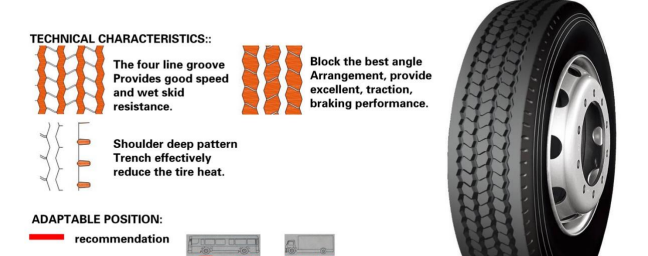
Size	Ply	Load index/Speed	Depth (mm)
385/65R22.5	20	160K(158L)	16
425/65R22.5	20	165K	17



All Position On & Off Road Service

- The combination of the tread design and compound formula delivers a good abrasion resistance, heat build-up and wet skid resistance

- The structure of 4 belt layers provides excellent high speed durability and comfort

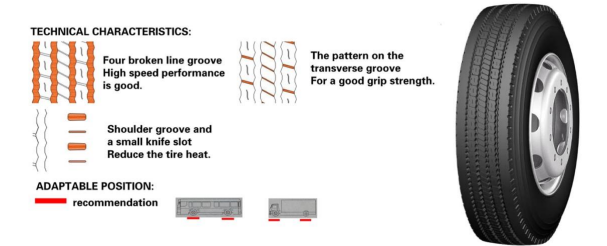


Size	Ply	Load index/Speed	Depth (mm)
9.5R17.5	18	143/141J	12



All Position On Road Service

- The unique bead design provides outstanding durability for heavier work loads



Size	Ply	Load index/Speed	Depth (mm)
7.00R16LT	14	118/114L	10.5
7.50R16LT	14	122/118L	12.5
8.25R16LT	16	128/124L	12



Super Single Wide Base Trailer Position Highway Service

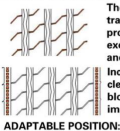
- The traditional choice of the straight rib pattern fights irregular road wear and delivers low rolling resistance for maximum fuel efficiency

- The advantage of a single wider tyre replacing dual single tyres

- The tyre's ability to balance more consistently has owned it's reputation in the market place

#### TECHNICAL CHARACTERISTICS:

recommendation

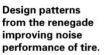


The winding narrow transverse grooves provide drainage, excellent performance and grip performance. Increase the selfcleaning tread section block design effectively improve tire.





Increase the tire shoulder rigid shoulder design wide, high performance tire.





Size	Ply	Load index/Speed	Depth (mm)
385/65R22.5	20	160K/158L	15



### LM 701 Drive / Trailer On Snow/Ice Service

- The LM701 is the one of Longmarch's oldest traditional rib block pattern

- The product is available with the latest cut chip tyre technology providing good even wear throughout the tyre life

- The special compound provides great tread hardness through the colder seasons while delivering maximum wet skid resistance and grip

#### **TECHNICAL CHARACTERISTICS:**



The design of the curved steel sheet on the crown provides excellent wetland grasping and snow traction performance.



**Directional pattern** provides low rolling resistance to tires and

**ADAPTABLE POSITION:** 

recommendation



The intersections are designed to strengthen the root of the pattern to prevent root cracks.

The new 3D steel plate design can effectively prevent the snow and ice road from skidding and provide the braking and control performance



Size	Ply	Load index/Speed	Depth (mm)
315/70R22.5	18	154/150J	20.5
11R22.5	16	148/145J	20.5



sales@emtint.com (08) 9353 3535