

# PRODUCT CATALOG

## Off-The-Road Tires



# TABLE OF CONTENTS

<b>GOODYEAR</b> .....	03	L-3 .....	46
Market Segments .....	04	L-3+ .....	50
Warranty .....	04	L-3S .....	51
Types of Service .....	05	L-4 .....	52
Types of Equipment .....	05	L-4S .....	55
Technology.....	06	L-5 .....	56
Main Components		L-5S .....	59
Types of Casing Construction		G-2 .....	62
Compound and Construction		G-3 .....	65
Sidewall Information .....	07	G-4 .....	69
Radial Tire		IND-3 .....	70
Bias Tire		IND-4 .....	74
Hi-Stability Technology .....	08	IND-5 .....	77
		C-1 .....	78
<b>LIST BY EQUIPMENT</b> .....	09	<b>LIST BY RIM</b> .....	79
Rigid Dump Truck .....	10	12" .....	80
Articulated Dump Truck .....	11	15" .....	80
Loaders .....	12	18" .....	81
Underground Mine Service .....	14	20" .....	82
Grader .....	16	21" .....	83
Scraper .....	18	24" .....	84
Port & Container Handling .....	19	25" .....	87
Special Purpose Vehicles.....	20	29" .....	95
Compactor		33" .....	97
Paver		35" .....	99
Skid Steer Loader		39" .....	101
Small Support Equipment		45" .....	102
Military		49" .....	103
Mobile Cranes		51" .....	105
		57" .....	107
		63" .....	109
<b>LIST BY TIRE INDUSTRY</b> .....	23	<b>LOAD AND SPEED TABLES</b> .....	111
E-2 .....	24	Load Index Table .....	112
E-3 .....	25	Speed Rating Table .....	113
E-3+ .....	32	Equivalent Star /	
E-4 .....	33	Ply Rating Table .....	113
E-4+ .....	40		
E-7 .....	43		
L-2 .....	44		

# GOODYEAR OFF-THE-ROAD TIRES

This catalog will help you select the most appropriate tire and design for your operation's needs.

We offer a complete line of tires in both radial and bias construction. Our tires have been designed to withstand the most severe operating conditions and serve all segments of the market, including surface and underground mining, quarries, construction, industrial and port operations, and others.

This catalog will help you locate the Goodyear OTR tire that's right for your operation – by equipment type, by application code and also by rim size.

This is Goodyear helping you get the maximum benefit for your business!



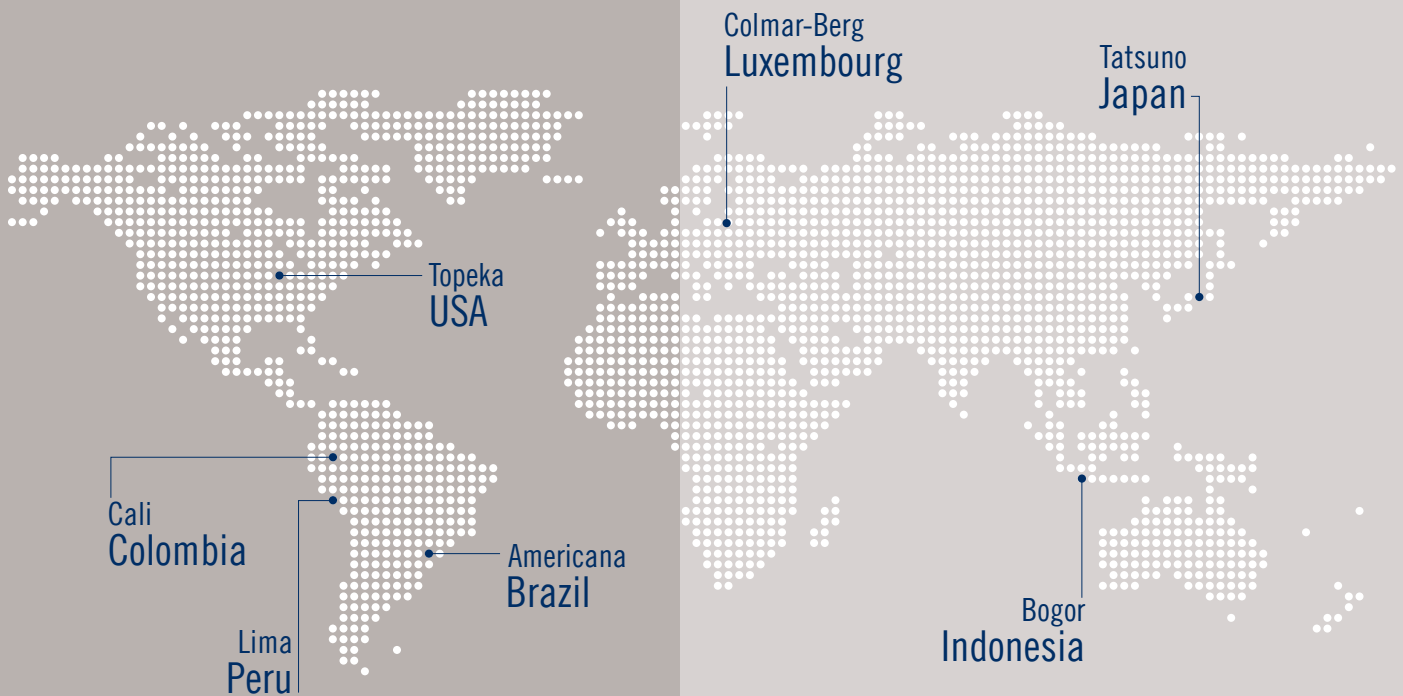
# GOODYEAR - Since 1898 creating the future

Goodyear has been at the forefront of OTR technology, design and performance for decades, offering premium products to help you optimize your tire investment and lower your operating costs.

Goodyear also offers best-in-class services, expertise and support, such as complete fleet surveys of tire wear, conditions and pressure analysis; site analysis by Goodyear field sales and technical associates; and comprehensive tire performance tracking using Goodyear's exclusive EM Track software.

## Global Supply

Goodyear OTR tires are manufactured in strategically located facilities to ensure supply and delivery.



## Akron and Luxembourg Innovation Centers



## Market Segments

Goodyear offers a complete range of OTR tires to serve all market segments, such as surface and underground mining, quarries, ports and terminals, construction and more.



Surface Mining



Construction



Underground Mining



Quarry



Port & Industrial Handling

## Warranty

The quality we put in our line of radial and bias tires allows us to guarantee our products against manufacturing and labor defects:

- 20" to 39" rim diameter tires - 4-year warranty
- SMO tires (all sizes) - 18 months warranty
- 45" to 63" rim diameter tires - 18 months warranty

For more information see: [www.goodyearotr.com](http://www.goodyearotr.com)

# Types of Service

The codes identify:

- Kind of service
- Tread type
- Relative depth of tread

	Code	Type of tread	Tread depth level
C - Compactor	C-1	Smooth	100
E - Earthmover	E-3	Rock Traction	100
	E-4	Extra Rock Traction	150
G - Grader (Motor grader)	G-2	Traction	100
	G-3	Rock Traction	100
	G-4	Extra rock traction	150
IND - Industrial	IND-3	Traction	100
	IND-4	Extra Traction	150
	IND-5	Super Extra Smooth	250
L - Loader	L-2	Traction	100
	L-3	Rock Traction	100
	L-4	Extra Rock Traction	150
	L-5	Super Extra Rock Traction	250
	L-5S	Super Extra Smooth	250

# Types of Equipment



Articulated Dump Truck



Rigid Dump Truck



Motor Grader



Wheel Tractor-Scraper



Mobile Crane



Straddle Carrier



Wheel Dozer



Wheel Loader



Underground Loader



Underground Mining Truck



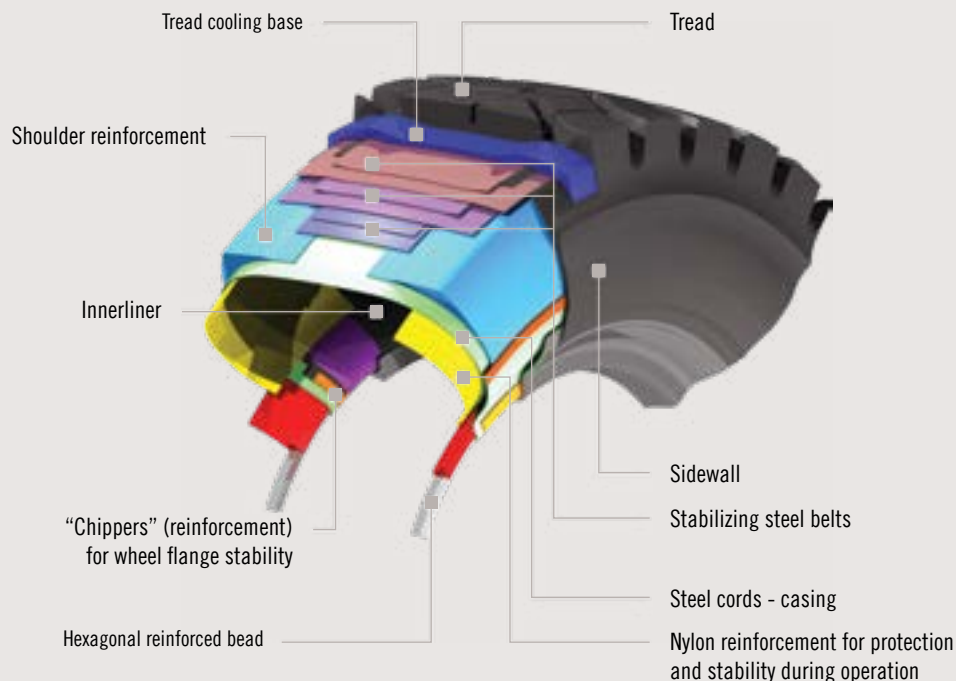
Industrial Handling

# Technology

Goodyear uses specific structures and special rubber compounds for premium casing construction, according to their application and operation.

## Main Components

This view depicts a tire for rigid dump trucks 33.00R51



## Types of Casing Construction

### Radial Tire



In radial tires, the ply is positioned so that its cords form a 90-degree angle with respect to an imaginary line that passes through the center of the tread. Immediately above

the casing, there are stabilizing steel belts, which provides rigidity to the tread region, reducing twists and providing greater resistance to cuts, damage and impacts.

### Bias Tire



In bias or diagonal tires, plies are positioned in diagonal angles with respect to an imaginary line that passes through the center of the tread. The plies, always in pairs,

overlap each other at opposite angles. The number of plies defines the tire's load capacity.

### Bias Belted Tire



Within our OTR line, we offer belted bias tires, which have a "diagonal" or "bias" construction with stabilizing steel belts immediately on top of the casing. This provides

rigidity to the tread area, reducing twists and providing greater resistance to cuts, damage and impacts.

## Compound and Construction

Compound code	Compound description
2	
3	
4	
5	
6	

Construction code	Construction description
S	Standard
H	Reinforced (Heavy duty)

Construction code	Construction description
J	Steel belts
SL	Standard with low angle belts

# Sidewall Information

The tire sidewall has several markings and important information to users.

To illustrate, we have selected two examples of tires that present different information according to their application and construction.

## Radial Tire

RT-4A+



## Bias Tire

NRL D/L-5A



- 1** 24.00R35 Tire dimension
- 2** TUBELESS Tubeless tire
- 3** RT-4A+ Tire design
- 4** \*\* Tire load in equivalent nylon plies
- 5** UNISTEEL Structural construction 100% steel
- 6** E-4 Application code
- 7** TYPE 4H Type of compound and construction
- 8** 209B Load capacity in kg and speed
- 9** RADIAL CONSTRUCTION Radial construction

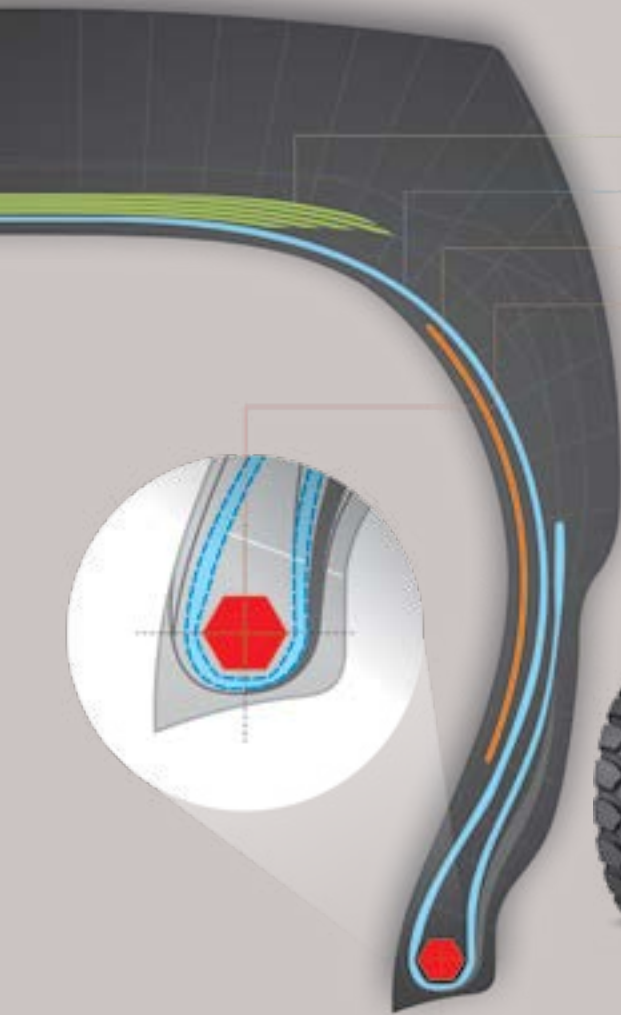
- 1** 35/65-33 Tire dimension
- 2** L-5 Industry code
- 3** TYPE 4J Type of compound and construction
- 4** STEEL BELTED With steel belt
- 5** TUBELESS Tubeless tire
- 6** 30 PLY RATING Load capacity (30PR)
- 7** NRL D/L-5A Tire design

# Hi-Stability Technology

This innovative technology provides superior casing, bead, belts pack, and tire sidewall nylon reinforcement resistance.

- Greater stability and comfort in the operations
- 15% increase in casing life
- Reduction of frequent operation interruptions

Tires with Hi-Stability Technology are designed for loaders, articulated dump trucks and motor graders. See available sizes.



- Four steel belt package
- Reinforced casing
- Sidewall nylon reinforcement
- Hexagonal bead





# EQUIPMENT



EQUIPMENT

■ RADIAL ■ BIAS



**E-3**




<p><b>RL-3J</b> 33.00R51</p>		<p><b>RM-3A</b> 59/80R63</p>	
----------------------------------	---	----------------------------------	---

<p><b>E-3+</b></p> <p><b>RL-3+</b> 16.00R25 18.00R25 21.00R35 24.00R35 27.00R49</p>		<p><b>E-4</b></p> <p><b>GP-4B</b> 27.00R49 33.00R51</p>	
---	---	---	---

**E-4**

<p><b>GP-4C</b> 18.00R33 21.00R35</p>		<p><b>GT-4B</b> 24.00R35 27.00R49</p>		<p><b>RL-4/4A</b> 18.00R25 (4) 27.00R49 (4) 27.00R49 (4A)</p>		<p><b>RL-4B/4C</b> 18.00R33 (4B) 21.00R33 (4B) 24.00R35 (4B) 33.00R51 (4C)</p>	
---	---	---	---	---	---	--	---

**E-4**

<p><b>RL-4H/4H II</b> 18.00R33 (4H) 27.00R49 (4H) 30.00R51 (4H) 33.00R51 (4H) 36.00R51 (4H) 37.00R57 (4H)</p>		<p><b>RL-4J/4J II</b> 14.00R24 NHS (4J) 14.00R25 NHS (4J) 18.00R25 (4J) 18.00R33 (4J) 21.00R35 (4J) 24.00R35 (4J)</p>		<p><b>RT-4A</b> 18.00R33</p>	
---	---	---	--	----------------------------------	---

**E-4+**

<p><b>RL-4M+</b> 33.00R51 37.00R57</p>		<p><b>RM-4A+</b> 27.00R49 33.00R51 37.00R57 46/90R57 53/80R63 59/80R63</p>		<p><b>RM-4B+</b> 18.00R33 21.00R35 24.00R35 27.00R49 33.00R51 40.00R57</p>		<p><b>RT-4A+</b> 24.00R35 27.00R49</p>	
--	---	--	---	--	--	--	---

<p><b>E-3</b></p> <p><b>HRL-3A</b> 18.00-25 18.00-33</p>		<p><b>E-4</b></p> <p><b>HRL-4B</b> 16.00-25 18.00-25 18.00-33 21.00-35 24.00-35 24.00-49</p>	
--	---	--	---

EQUIPMENT

■ RADIAL ■ BIAS



E-3

**RT-3A**

33.25R29



**RT-3B**

20.5R25  
23.5R25  
26.5R25  
29.5R25



E-3

**RL-3J**

17.5R25  
20.5R25  
23.5R25



**GP-2B**

20.5R25  
23.5R25  
26.5R25  
29.5R25



E-3

**GP-3D**

600/65R25  
650/65R25



**RL-2+**

17.5R25  
20.5R25  
23.5R25  
29.5R25  
29.5R29



**TL-3A**

33.25R29



E-3+T

**TL-3A+**

20.5R25  
23.5R25  
26.5R25  
29.5R25  
750/65R25



E-4

**TL-4A**

33.25R29



**GP-4D**

20.5R25  
23.5R25  
26.5R25  
29.5R25  
775/65R29  
875/65R29



**GT-4A**

29.5R25



**RT-4D**

875/65R33



EQUIPMENT

■ RADIAL ■ BIAS



**L-2**

<p><b>SG-2B</b> 17.5R25</p> 	<p><b>SP-T9</b> 335/80R18 335/80R20 365/70R18 365/80R20 405/70R18 405/70R20</p> 
--	---

**L-3**

<p><b>AS-3A</b> 14.00R24TG 17.5R25 20.5R25</p> 	<p><b>GP-2B</b> 15.5R25 17.5R25 20.5R25 23.5R25 26.5R25 29.5R25</p> 
--	---

**L-3**

<p><b>GP-3D</b> 600/65R25 650/65R25</p> 	<p><b>RL-2+</b> 17.5R25 20.5R25 23.5R25 29.5R25 29.5R29</p> 	<p><b>RL-3J</b> 17.5R25 20.5R25 23.5R25</p> 	<p><b>RT-3B</b> 17.5R25 20.5R25 23.5R25 26.5R25 29.5R25</p> 
---	---	--	---

<p><b>L-3S</b></p> <p><b>RL-3S/3S+</b> 20.5R25 (3S) 23.5R25 (3S) 26.5R25 (3S) 26.5R29 (3S) 875/65R33 (3S) 26.5R25 (3S+)</p> 	<p><b>L-3+T</b></p> <p><b>TL-3A+</b> 17.5R25 20.5R25 23.5R25 26.5R25 29.5R25 750/65R25</p> 	<p><b>L-4</b></p> <p><b>GP-4C</b> 23.5R25</p> 	<p><b>GP-4D</b> 20.5R25 23.5R25 26.5R25 29.5R25 775/65R29 875/65R29</p> 
---	--	--	---

**L-4**

<p><b>GT-4A</b> 29.5R25</p> 	<p><b>RL-4K</b> 12.00R24 NHS 14.00R24 17.5R25 20.5R25 23.5R25 26.5R25</p> <p>29.5R25 29.5R29 875/65R29 875/65R33</p> 	<p><b>RT-4D</b> 29.5R29 875/65R33</p> 
---	--	---

<p><b>L-4S</b></p> <p><b>RL-4S</b> 17.5R25 875/65R33</p> 	<p><b>L-5</b></p> <p><b>RL-5K</b> 1150/65R39 1150/65R45 17.5R25 20.5R25 23.5R25 26.5R25</p> <p>29.5R25 29.5R29 875/65R33</p> 	<p><b>RT-5D</b> 20.5R25 23.5R25 26.5R25 29.5R25 29.5R25 875/65R33</p> 
--	--	---

EQUIPMENT

■ RADIAL ■ BIAS

L-5S

**RL-5S**

17.5R25  
20.5R25  
23.5R25  
26.5R25  
29.5R25  
29.5R29  
875/65R33



L-2

**GGL D/L 2A**

20.5-25  
23.5-25



**SGL D/L 2A**

15.5-25  
17.5-25



**SGL E/L 2A**

20.5-25  
23.5-25



L-3

**HRL E/L 3A**

20.5-25  
23.5-25



**HRL D/L 3A/3C**

15.5-25 (A) 23.5-25 (A/C)  
17.5-25 (A) 20.5-25 (C)  
26.5-25 (A)  
29.5-25 (A)  
29.5-29 (A)



**GRL D/L 3A**

17.5-25  
20.5-25  
23.5-25  
26.5-25  
29.5-25



L-3

**HARD ROCK LUG**

17.52-25



L-4

**HRL D/L-4G STEELGUARD**

52/80-57



**DRL D/L-4 15C STEELGUARD**

52/80-57



L-4

**NRL D/L-4A**

35/65-33



**NRL D/L-4D**

45/65-45



L-5

**HRL D/L 5A**

20.5-25  
23.5-25  
26.5-25  
29.5-25



**HRL D/L 5C**

23.5-25



L-5

**NDL D/L 5/15C**

45/65-45



**NRL D/L 5A**

35/65-33  
45/65-45



L-5S

**NSM D/L 5B**

45/65-45



EQUIPMENT

■ RADIAL ■ BIAS



**E-4/L-4**

**GP-4D**

20.5R25  
23.5R25  
26.5R25  
29.5R25  
775/65R29  
875/65R29



**RL-4K**

12.00R24 NHS 29.5R25  
14.00R24 29.5R29  
17.5R25 875/65R29  
20.5R25 875/65R33  
23.5R25  
26.5R25



**E-4/L-4**

**RT-4D**

875/65R33



**L-4S**

**RL-4S**

14.00R24  
17.5R25  
875/65R33



**L-5**

**RL-5K**

12.00R20 NHS 26.5R25  
14.00R24 29.5R25  
17.5R25 29.5R29  
18.00R25 875/65R33  
20.5R25  
23.5R25



**RT-5D**

20.5R25  
23.5R25  
26.5R25  
29.5R25  
29.5R29  
875/65R33



**RL-5S**

12.00R20 NHS 23.5R25  
12.00R24 NHS 26.5R25  
14.00R24 29.5R25  
17.5R25 29.5R29  
18.00R25 875/65R33  
20.5R25



**E-3**

**HARD ROCK LUG**

12.00-20NHS



**G-3**

**RKMS AR**

38X16-15NHS



**TRACTION MINE SERVICE**

35X15-15 NHS



## EQUIPMENT

■ RADIAL ■ BIAS

## IND-3

## UMS-3A

12.00-20 NHS  
12.00-24 NHS  
14.00-20 NHS  
14.00-24 NHS



## XTR-3B MS AR

14.00-20NHS  
24X12-12NHS



## XTR-3C MS AR

50X20-20 NHS



## XTRWL MS

8.25-15  
36X11-15  
44X18-20 NHS



## IND-3

## XTRWL MS AR

35X15-15 NHS  
42X13-20 NHS  
44X18-20 NHS



## L-3

## UMS D/L 3A

17.5-25



## L-5S

## SMO-5A/5B/5C/5D/5E

16.00-25 (5A)      14.00-24 NHS (5B)  
21.00-25 (5A)      21.00-25 (5C)  
18.00-25 (5A/5E)      29.5-29 (5C)  
9.5-20 NHS (5B)      18.00-25 (5D)  
12.00-20 NHS (5B)      23/90-25 (5D)  
12.00-24 NHS (5B)



## L-5S

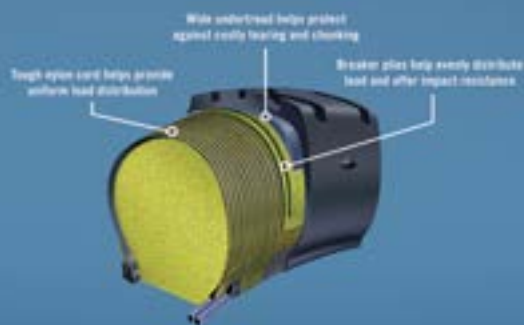
## SMO D/L-5A/5B/5C/5E

17.5-25 (5A)  
17.5-25 (5B)  
17.5-25 (5C)  
29.5-29 (5C)  
26.5-25 (5C/5E)



# PERMAFOAM

CUSHIONED RIDE. NO FLATS.\*



## IND-3

## PERMAFOAM

Permafoam is available in the following sizes:

8.25-15  
12.00-20  
14.00-20  
32-15-15  
35-15-15  
36-11-15  
38-16-16

\*Tires must be used properly in accordance with manufacturer's recommendations. Never exceed the tire's load capacity.

EQUIPMENT

■ RADIAL ■ BIAS



**G-2**

**SG-2B**

13.00R24TG  
14.00R24TG  
17.5R25



**G-3**

**AS-3A**

14.00R24TG  
17.5R25  
20.5R25



**G-3**

**GP-2B**

15.5R25  
17.5R25  
20.5R25  
23.5R25  
26.5R25  
29.5R25



**GP-3D**

600/65R25  
650/65R25



**G-3**

**RL-2+**

17.5R25  
20.5R25  
23.5R25  
29.5R25  
29.5R29



**RL-3J**

17.5R25  
20.5R25  
23.5R25



**RT-3B**

17.5R25  
20.5R25  
23.5R25  
26.5R25  
29.5R25



**G-3+**

**TL-3A+**

17.5R25  
20.5R25  
23.5R25  
26.5R25  
29.5R25  
750/65R25



**G-4**

**GP-4C**

23.5R25



**GP-4D**

20.5R25  
23.5R25  
26.5R25  
29.5R25



**GT-4A**

29.5R25



**RL-4K**

12.00R24 NHS  
14.00R24  
17.5R25  
20.5R25  
23.5R25  
26.5R25  
29.5R25  
29.5R29



**G-4**

**RL-4S**

14.00R24



**RT-4D**

29.5R29



**G-5**

**RL-5K**

14.00R24  
17.5R25  
20.5R25  
23.5R25  
26.5R25  
29.5R25  
29.5R29



**RT-5D**

20.5R25  
23.5R25  
26.5R25  
29.5R25  
29.5R29



**G-2**

**GGL D/L  
2A**

20.5-25  
23.5-25



**SGL D/L  
2A**

15.5-25  
17.5-25



**SGL E/L  
2A**

20.5-25  
23.5-25





## EQUIPMENT

■ RADIAL ■ BIAS

## G-2

**SSG-2A**13.00-24TG  
14.00-24TG**SGG-2A**13.00-24TG  
14.00-24TG  
16.00-24TG

## G-3

**GRL D/L 3A**17.5-25  
20.5-25  
23.5-25  
26.5-25  
29.5-25**HARD ROCK LUG**

17.5-25



## G-3

**HRL D/L 3A/3C**15.5-25 (3A)  
17.5-25 (3A)  
23.5-25 (3A/3C)  
20.5-25 (3C)**HRL-3A**14.00-24 NHS  
16.00-25  
18.00-25  
18.00-33  
26.5-25  
26.5-29  
29.5-25  
29.5-29

EQUIPMENT

■ RADIAL ■ BIAS



**E-3**

**GP-2B**  
23.5R25  
26.5R25  
29.5R25



**RL-3J**  
37.25R35



**E-3**

**RT-3A/3A+**  
33.25R29 (3A)  
40.5/75R39 (3A+)



**RT-3B**  
23.5R25  
26.5R25  
29.5R25



<p><b>E-3</b></p> <p><b>TL-3A</b> 33.25R29</p> 	<p><b>E-3+T</b></p> <p><b>TL-3A+</b> 23.5R25 26.5R25 29.5R25</p> 	<p><b>E-4</b></p> <p><b>GP-4D</b> 875/65R29</p> 	<p><b>TL-4A</b> 33.25R29</p> 
--	--	--	--

**E-3**

<p><b>HRL-3A</b> 29.5-25 29.5-29</p> 	<p><b>HRL-3B</b> 33.25-35 33.5-33 37.5-39</p> 	<p><b>HRL-3F</b> 37.25-35 37.5-39</p> 	<p><b>HRL-3T</b> 37.25-35</p> 
--	---	--	---

EQUIPMENT

■ RADIAL ■ BIAS



E-3	IND-4	
<p><b>EV-3+</b></p> <p>16.00R25 18.00R25 18.00R33</p> 	<p><b>EV-4A</b></p> <p>14.00R24 16.00R25</p> 	

IND-4		
<p><b>EV-4C</b></p> <p>14.00R24 16.00R25 18.00R25 18.00R33 480/95R25</p> 	<p><b>EV-4J</b></p> <p>18.00R33</p> 	

IND-4		IND-5	
<p><b>EV-4K</b></p> <p>18.00R25</p> 	<p><b>EV-4R/4R II</b></p> <p>14.00R24 (4R) 16.00R25 (4R) 18.00R25 (4R) 480/95R25 (4R) 16.00R25 (4R II)</p> 	<p><b>EV-4S/S4S</b></p> <p>14.00R24 (4S) 14.00R25 (4S) 18.00R25 (4S) 18.00R33 (S4S)</p> 	<p><b>EV-5K</b></p> <p>18.00R25</p> 

IND-5	E-3	IND-3		IND-5	
<p><b>EV-5S</b></p> <p>18.00R25</p> 	<p><b>WRL-3A</b></p> <p>14.00-20 NHS 14.00-24 NHS</p> 	<p><b>ELV-3A</b></p> <p>14.00-24 NHS 16.00-25 18.00-25</p> 	<p><b>ELV-3C</b></p> <p>21.00-25</p> 		

IND-4		IND-5			
<p><b>ELV-4B</b></p> <p>18.00-25 18.00-33 21.00-35 30.00-51</p> 	<p><b>ELV-4D</b></p> <p>18.00-25</p> 	<p><b>ELV-4S</b></p> <p>16.00-25</p> 	<p><b>ELV-5A</b></p> <p>21.00-25</p> 		

IND-5
<p><b>ELV-5D</b></p> <p>18.00-25</p> 

EQUIPMENT

■ RADIAL ■ BIAS

COMPACTOR



**L-2S**  
**PG21RC**  
11.00R20



**C-1**  
**COMPACTOR**  
11.00-20 NHS



**E-7**

**SRB-7A**

18.00-25  
21.00-25  
24-21



**PAVER**



EQUIPMENT

■ RADIAL ■ BIAS

SKID STEER LOADER



G-2

SP-T9

- 335/80R18
- 335/80R20
- 365/70R18
- 365/80R20
- 405/70R18
- 405/70R20



IND-3

ELV-3R

17.5-25



L-3S

SM-3A

17.5-25



SMALL SUPPORT EQUIPMENT



EQUIPMENT

■ RADIAL ■ BIAS

MILITARY



E-2

AT-2A

14.00R20  
16.00R20



E-3

AT-3A

16.00R20



E-3

RL-4L

14.00R25 NHS



E-3

ALL SERVICE  
N.D.C.C.

14.00-20



IND-3

SUPER  
TIMBER  
KING+

12.00-24 ML



E-3

GP-2B

385/95R25  
445/95R25  
525/80R25



MOBILE CRANES



# INDUSTRY CODE

INDUSTRY CODE



## SP-T9

Designed for road graders and small loaders

- Enhanced traction in soft underfoot conditions
- High-tensile steel cord ply for superior strength and cut resistance
- Wide non-directional tread design for excellent control and handling with minimal soil disturbance
- Large center tread blocks to promote comfort and smooth ride

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
335/80R18	-	145 A2	18	23	163236	-	-	-
335/80R20	-	147 A2	18	23	163244	-	-	-
365/70R18	-	146 A2	18	23	163240	-	-	-
365/80R20	-	153 A2	20	25	163246	-	-	-
405/70R18	-	153 A2	20	25	163242	-	-	-
405/70R20	-	155 A2	19	24	163248	-	-	-



## GGL D/L-2A

Durable bias tire for loader and grader applications

- Proven tread pattern for increased traction on dirt and pavement
- Heavy casing design ideal for loading equipment
- Directional tread pattern for excellent power transfer in forward operation

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
20.5-25	4S	12	29	36	202965	-	-	-
20.5-25	4S	16	29	36	202967	-	-	-
23.5-25	4S	16	32	40	207581	-	-	-
23.5-25	4S	20	32	40	204772	-	-	-



## SGL E/L-2A

Time-tested bias traction tire for use on motor graders and loaders in various applications

- Precision angled bars maximize traction in soft soil
- Open shoulder grooves are self-cleaning for excellent traction and less slipping
- Tough, durable casing makes it capable of multiple retreadings

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
20.5-25	4S	12	28	35	-	600042	-	600042
20.5-25	4S	16	28	35	-	600044	-	600044
23.5-25	4S	12	31	39	-	-	180388	-
23.5-25	4S	16	31	39	-	-	180056	-





## AT-2A

### On/off- road design for special purpose vehicles

- High-tensile steel belt package for enhanced impact and cut resistance
- Highly mobile, on/off-road radial crane tire capable of highway speeds

#### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
14.00R20	-	J	24	30	6083	-	180203	607843
16.00R20	-	M	26	33	6258	-	-	-



## AT-3A

### On/off-road design for modern heavy tactical vehicles

- Designed for good lateral traction, long wear and smooth ride
- High-tensile steel belt package offers excellent impact resistance
- Self-cleaning tread design

#### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
16.00R20	-	M	26	33	136437	-	181145	-



## GP-2B

### Versatile tire for a wide range of applications

- Solid center rib and open shoulder grooves for outstanding traction
- 100-Level tread depth for cool running
- Unique compound for long wear
- High-tensile steel belt package for enhanced impact resistance

#### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
20.5R25	6S	C1	29	36	6277	-	-	611373
23.5R25	4S	**	32	40	6159	-	180882	-
26.5R25	6S	*	36	45	5238	-	-	-
26.5R25	4S	**	36	45	5250	-	180906	-
29.5R25	4S	**	38	48	5302	-	180883	-
385/95R25	-	170E	24	30	193082	-	180490	601132
445/95R25	-	177E	27	34	6270	-	180491	600020
525/80R25	-	179E	32	40	-	-	180806	-



## GP-3D

Premium traction tire designed for versatile use on articulated dump trucks, loaders and graders

- High flotation profile to reduce ground pressure and enhance stability
- Unique synthetic/natural rubber compound for long wear and advanced cut resistance
- High-tensile steel belt package for enhanced impact resistance
- Centerline riding lugs for optimal lateral traction and smooth ride

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
600/65R25	6S	C1	32	40	209146	-	-	603890
650/65R25	6S	C1	35	44	209147	-	180259	602718



## RL-2+

Good traction tire for soft soil and loose underfoot applications

- Aggressive lug pattern for superior traction in soft soil
- Open, self-cleaning tread design for material evacuation
- High-tensile steel belt package provides enhanced impact resistance

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
17.5R25	6S	*	36	45	193803	-	180098	-
20.5R25	4S	C1	40	51	208497	-	180447	-
20.5R25	6S	C1	40	51	208496	-	180005	-
23.5R25	6S	C1	42	53	207767	-	180391	-
29.5R25	4S	C1	48	60	217694	609587	-	-
29.5R25	6S	C1	48	60	217695	609588	-	-
29.5R29	6S	**	48	60	184345	-	180841	600358



## RL-3J

High-speed, multi-purpose tire for challenging conditions

- Centerline zig-zag grooves and tapered shoulder lugs for superior traction
- Cool-running, 100-level tread depth
- High-tensile steel belt package for extra impact protection
- Radial construction for superior fuel economy and softer ride

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
17.5R25	4S	C1	20	25	214809	609187	-	-
17.5R25	6S	C1	20	25	214810	609226	180775	609226
20.5R25	4S	C1	29	36	214831	609188	-	-
20.5R25	6S	C1	29	36	214832	609227	180488	-
23.5R25	4S	C1	32	40	214791	609207	-	-
23.5R25	6S	C1	32	40	214729	609228	180489	-
33.00R51	2H	**	50	63	-	601015	-	-
33.00R51	2S	**	50	63	159713	607752	-	-
33.00R51	3S	**	50	63	189256	607750	-	-
37.25R35	4S	**	48	60	5331	-	-	600960
37.25R35	6S	**	48	60	5329	*	-	-



## RM-3A

**Tough, cool-running tire for rapid-run rock haul applications**

- Sidewall scallop to minimize temperature build-up
- High-angle tread pattern for improved overall performance
- Interlocking stability blades for excellent forward and backward traction
- High net-to-gross tread pattern for improved stability

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
59/80R63	2SL	**	71	89	210327	610842	180876	-
59/80R63	3SL	**	71	89	217069	-	180615	-
59/80R63	4SL	**	71	89	218141	-	180875	-



## RT-3A

**Versatile radial scraper tire designed with aggressive tread pattern providing maximum traction in all underfoot conditions**

- Unique geometric lug pattern provides even pressure distribution, increases mobility and optimizes traction and treadwear
- The rugged tread design provides long, even wear
- Buttressed shoulder lugs are self-cleaning, extend tread life and resist sidewall cutting

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
33.25R29	4S	**	42	53	143298	-	180905	610642



## RT-3B

**Extra toughness for use on rough terrain**

- Multiple steel belt construction for enhanced cut resistance
- All-steel radial construction to minimize heat build-up
- Wide tread for optimal mobility and ride comfort



### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
23.5R25	4S	**	35	44	209844	-	-	-
23.5R25 (HS)	6S	**	35	44	222978	-	-	610085
26.5R25 (HS)	6S	**	40	50	222979	-	80884	610075
29.5R25 (HS)	6S	**	44	56	214280	-	180886	608957



## TL-3A

Deep tread depth tire for optimal soft soil and loose underfoot applications

- Ultra aggressive lug pattern for superior traction in soft soil
- Open, self-cleaning tread design for material evacuation
- High-tensile steel belt package provides enhanced impact resistance

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
33.25R29	4S	**	45	57	227028	-	-	-
33.25R29	6S	**	45	57	227029	610792	610741	610792



## GRL D/L-3A

Heavy-duty L3 bias tire for loader and grader applications

- Non-directional tread pattern helps provide traction in both directions
- Heavy tire casing offers strength needed in a loader application
- Compatible with off-road hauling equipment

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
20.5-25	4S	16	30	38	204575	-	-	-
20.5-25	4S	20	30	38	204576	-	-	-
23.5-25	4S	16	32	40	207583	-	-	-
23.5-25	4S	20	32	40	204773	-	-	-



## HARD ROCK LUG

Proven design for general underground mine service

- Durable bias casing
- Excellent traction and durability

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
12.00-20 NHS	6S	20	22	28	4248	-	-	603766



## HRL D/L-3A

Super heavy-duty loader and grader tire for severe underfoot conditions

- Rugged tread design for superior cut protection

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
23.5-25	4S	24	28	35	-	-	180019	-



## HRL-3A

Conventional size rock tire for use in moderately severe-service

- Lug design helps provide outstanding performance in harsh conditions
- Tough casing helps promote potential for multiple retreads
- Tire material helps resist cuts and helps prevent sidewall cracking

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
12.00-24 NHS	4S	20	22	28	-	-	-	600000
14.00-24 NHS	4S	20	26	33	-	603434	180171	603434
14.00-24 NHS	4S	24	26	33	-	603435	-	603435
14.00-24 NHS	4S	28	26	33	217487	603442	180020	603442
14.00-24 NHS	4S	28	26	33	-	-	180070	-
16.00-25	4S	24	29	36	24584	-	180380	-
16.00-25	4S	28	29	36	-	-	180014	-
16.00-25	4S	28	29	36	-	600018	180072	600018
16.00-25	4S	32	29	36	187918	-	180073	-
18.00-25	4S	28	31	39	-	-	180089	-
18.00-25	4S	32	31	39	-	-	180075	-
18.00-33	4S	32	31	39	-	-	180076	-
26.5-25	4S	24	38	48	-	-	180172	-
26.5-25	4S	20	38	48	-	-	180092	-
26.5-25	4S	28	38	48	-	-	180173	-
26.5-29	4S	26	36	45	-	-	180381	-
29.5-25	4S	28	41	52	-	-	180079	-
29.5-25	4S	34	41	52	189110	607799	180467	-
29.5-29	4S	28	41	52	-	-	180382	-
29.5-29	2S	34	41	52	197611	607911	-	-
29.5-29	4S	34	41	52	-	607910	180170	-



## HRL E/L-3A

Super heavy-duty loader/grader tire for severe underfoot conditions

- Rugged tread design for superior cut protection



Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
20.5-25	4S	12	30	38	-	603443	180055	-
20.5-25	4S	16	30	38	-	600043	180015	600043
20.5-25	4S	16	30	38	-	-	180054	-
20.5-25	4S	20	30	38	-	-	180077	-
23.5-25	4S	16	33	42	-	603433	180057	603433
23.5-25	4S	20	33	42	5085	-	180078	-
23.5-25	4S	20	33	42	-	602607	180018	602607
23.5-25	4S	24	33	42	84932	603166	180018	603166

## HRL D/L-3C

Super heavy-duty loader/grader tire for severe underfoot conditions

- Rugged tread design for superior cut protection



### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
23.5-25	6S	16	28	35	-	-	180155	-

## HRL-3B

Bias tire designed for scrapers

- Solid centerline section helps provide long wear and smooth ride
- Aggressive lug design helps provide premium performance in harsh underfoot conditions
- The non-directional tread design helps to provide good fore and aft traction

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
33.25-35	4S	32	44	56	-	-	180182	-
33.25-35	4S	38	44	56	218059	-	180081	-
33.5-33	4S	38	47	59	-	-	180209	-
37.5-39	4S	44	48	60	131794	-	180205	-
37.5-39	4S	52	48	60	227600	-	180383	-



## HRL-3F

**Durable, long running bias tire with excellent traction in a wide range of operating conditions**

- Centerline zig-zag groove provides superior lateral traction and is ideal for high-torque applications
- Tapered shoulder lugs are self-cleaning for excellent forward traction and improved performance in soft underfoot conditions
- The rugged tread design offers long, even wear

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
37.25-35	2S	36	53	67	201249	-	180415	-
37.25-35	4S	36	53	67	4748	-	180410	-
37.5-39	2S	52	53	67	-	-	180408	-
37.5-39	4S	52	53	67	4721	-	180099	-



## HRL-3T

**Durable, long running, bias tire having excellent traction, floatation and cut resistance (4S) in a wide range of operating conditions**

- Tapered shoulder lugs are self-cleaning for excellent forward traction and improved performance in soft underfoot conditions
- The rugged tread design offers long, even wear

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
37.25-35	2S	36	53	67	-	611252	-	-
37.25-35	4S	36	53	67	-	610902	-	-



## WRL-3A

**High-strength tire for severe applications**

- Oversized, high-strength bead bundle for high loads and enhanced stability
- Advanced bias construction for sidewall damage resistance
- High-strength bias tire for severe applications
- Tough casing for enhanced retreadability
- Unique synthetic/natural rubber compound for optimal cut resistance

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
14.00-20 NHS	4S	24	27	34	4317	-	180555	-
14.00-24 NHS	-	24	26	33	4362	-	-	-
14.00-24 NHS	4S	28	26	33	220218	-	-	-
14.00-24 NHS	-	28	26	33	4370	-	-	-



## RL-3+

Cool-running tire for high-speed rock haulers

- Unique compound preserves cool temperatures at high speeds
- Deep tread depth for long wear and greater cut resistance
- Solid centerline section for high-torque, long wear and smooth ride

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
16.00R25	6S	***	40	51	-	-	180678	609946
18.00R25	2S	**	42	53	-	-	-	600972
21.00R35	2S	**	44	56	5139	-	-	-
21.00R35	2S	**	44	56	226362	600433	-	600433
24.00R35	2H	**	48	60	227640	-	-	610807
24.00R35	2S	**	48	60	5160	-	180804	-
24.00R35	4H	**	48	60	222741	-	-	610804
24.00R35	4S	**	48	60	5162	-	180956	600441
24.00R35	6H	**	48	60	222742	-	-	610802
27.00R49	2S	**	53	67	5205	605772	-	-



## RT-3A+

Extra deep E-3+ for loaders and graders

- Aggressive tread pattern for excellent traction in underfoot conditions
- Butressed shoulder lugs for long tread life and extra protection
- Radial construction promotes cool-running

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth Non-Skid at Centerline (mm/in)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
40.5/75R39	4S	**	49	62	174199	-	180909	607862



## TL-3A+

Deep tread depth tire for optimal soft soil and loose underfoot applications

- Ultra aggressive lug pattern for superior traction in soft soil
- Open, self-cleaning tread design for material evacuation
- High-tensile steel belt package provides enhanced impact resistance



### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
17.5R25	6S	C1	36	45	208582	-	180877	608846
20.5R25	4S	C1	40	51	218662	-	180925	609266
20.5R25	6S	C1	40	51	208581	-	180417	605982
23.5R25	4S	C1	43	54	218662	-	180698	609268
23.5R25	6S	C1	43	54	207768	-	180418	606348
26.5R25	4S	C1	47	59	217076	-	180487	609276
26.5R25	6S	C1	47	59	206924	-	180635	603758
29.5R25 (HS)	4S	**	48	60	217070	-	180932	609278
29.5R25 (HS)	6S	**	48	60	214793	-	180608	608966
750/65R25	6S	C1	57	72	207973	-	180509	608510





## GP-4B

### 150-Level traction radial tire for rigid haulage trucks

- Solid center rib and non-directional tread design helps provide good lateral traction, long wear and smooth ride
- Radial construction and compound provides improved tread wear while running cooler

#### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
27.00R49	2H	**	65	82	170124	607762	180803	-
27.00R49	2S	**	65	82	170123	605771	180801	-
27.00R49	4H	**	65	82	-	604790	180802	604790
27.00R49	4S	**	65	82	170125	601916	180800	-
27.00R49	6H	**	65	82	-	606026	-	-
33.00R51	2H	**	78	98	-	607743	-	-
33.00R51	4H	**	78	98	-	607881	-	-



## GP-4C

### Deep-tread, high-traction tire for rigid dump trucks

- Superior tread depth for enhanced mud and soft surface traction
- Ultra-wide tread arc for enhanced sidewall protection, long tread life and excellent flotation
- Open, self-cleaning tread design for material evacuation
- High-tensile steel belt package for enhanced impact resistance

#### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
18.00R33	4S	***	54	68	-	609994	-	-
18.00R33	6S	***	54	68	-	609995	-	-
21.00R35	4S	**	54	68	-	607900	-	-
21.00R35	6S	**	54	68	-	607898	-	-
23.5R25	6S	**	54	68	207198	608586	180778	-



## GT-4A

### High-traction tire designed for articulated dump trucks and loaders

- Outstanding stability in soft soil or rough terrain
- Non-directional tread design for high fore, aft and lateral traction
- Enhanced radial construction provides flotation and improved stability
- Deep tread depth for optimal tread life

#### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
29.5R25	4S	**	60	76	216616	-	-	-
29.5R25	4S	C1	60	76	230861	611362	-	-
29.5R25	6S	C1	60	76	230862	611363	-	-
29.5R25	7S	C1	60	76	230863	611364	-	-



## GP-4D

High-traction, long wearing tire versatile enough to cover all service applications

- 150-Level tread depth for enhanced mud/soft soil traction and long life
- Non-directional tread design and open shoulder grooves for high fore, aft and lateral traction
- Ultra-wide tread arc for excellent sidewall protection and flotation
- Synthetic/natural rubber compound for extra cut resistance
- Radial construction for enhanced mobility, softer ride and improved fuel economy



### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
20.5R25	6S	C1	51 / 64	64	208321	-	180799	608848
23.5R25	6S	C1	55 / 69	69	208373	-	180554	608850
26.5R25	4S	**	44 / 56	56	-	607764	-	-
26.5R25	6S	**	44 / 56	56	176202	607896	-	-
26.5R25	6S	C1	55 / 69	69	-	-	-	604066
26.5R25 (HS)	6S	**	55 / 69	69	218665	609698	-	-
26.5R25 (HS)	6S	C3	55 / 69	69	231555	-	-	-
29.5R25 (HS)	6S	**	58 / 73	73	214279	-	180332	608852
775/65R29 (HS)	6S	**	53 / 67	67	215193	-	180214	609717
875/65R29 (HS)	4S	**	57 / 72	72	218883	-	-	610662
875/65R29 (HS)	6S	**	57 / 72	72	215194	-	180903	609699
875/65R29 (HS)	6S	C3	57 / 72	72	231774	-	-	-



## GT-4B

150 plus (E-4+) Level radial haulage designed with an extra-deep tread depth for maximum tread wear, particularly in accounts where forward and lateral traction is required.

- Helps provide optimum tread wear
- Promotes self-cleaning and helps resist sidewall cutting
- Helps improve impact and cut resistant
- Improved tread wear and cooler running construction
- Optimum traction; good, even tread wear; even pressure distribution

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
24.00R35	2S	**	67	85	-	609839	180843	-
24.00R35	4S	**	67	85	-	609838	180707	-
24.00R35	6S	**	67	85	-	609837	-	-
27.00R49	2H	**	71	89	-	609296	180856	-
27.00R49	2S	**	71	89	-	609149	-	-
27.00R49	3S	**	71	89	-	609249	-	-
27.00R49	4H	**	71	89	-	609317	180855	609317
27.00R49	4S	**	71	89	-	609148	-	-
27.00R49	6H	**	71	89	-	609318	-	609318
27.00R49	7H	**	71	89	227744	610796	-	-



## RL-4

150-Level radial rock tire used primarily on bottom dump trucks and 85-100 ton end dump trucks

- Solid centerline section offers long wear and smooth ride, even in high-torque applications

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
18.00R25	6S	**	54	68	217177	-	180969	600035
27.00R49	2S	**	64	80	5211	-	181051	-



## RL-4A

150-Level radial rock tire with a unique wide, flat tread arc width to help promote long, even wear

- Wide, flat tread radius helps provide long even treadwear
- Solid centerline section helps provide long wear and smooth ride even in high-torque applications

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
27.00R49	2H	**	65	82	85154	607760	-	-
27.00R49	2S	**	65	82	85145	606906	180305	606906
27.00R49	4H	**	65	82	85157	601752	-	-
27.00R49	4S	**	65	82	85148	600950	180605	600950
27.00R49	6H	**	65	82	85160	607759	-	-
27.00R49	6S	**	65	82	85151	601596	-	601596



## RL-4B

Long-lasting tire for rigid dump trucks

- Wide, flat tread radius and deep tread depth for optimal life
- Radial construction for long life and enhanced fuel economy
- Solid centerline section for high-torque applications
- High-tensile steel belt package offers enhanced impact resistance

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
18.00R33	4S	***	54	68	221026	609988	180677	-
18.00R33	6S	***	54	68	221027	609989	-	-
21.00R33	2S	**	54	68	197650	608196	-	-
21.00R33	4S	**	54	68	154812	607766	180551	603793
21.00R33	6S	**	54	68	154816	607765	180935	607765
24.00R35	4S	**	57	72	144118	-	180215	-
24.00R35	6S	**	57	72	144121	-	-	-



## RL-4H

Long, even-wearing rock haulage tire

- Deep tread depth for long wear
- Solid centerline section for high-torque applications
- Radial construction for superior fuel economy and soft ride
- Available in multiple tread compounds

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
18.00R33	2S	***	54	68	221028	609990	180826	-
18.00R33	4S	***	54	68	221029	609991	180459	-
18.00R33	6S	***	54	68	221030	609992	-	609992
27.00R49	2H	**	64	81	5217	607758	-	-
27.00R49	2S	**	64	81	81993	600949	180307	600949
27.00R49	3S	**	64	81	114579	607757	181053	-
27.00R49	4H	**	64	81	5218	607756	-	607756
27.00R49	4S	**	64	81	80382	601616	181050	601616
27.00R49	6H	**	64	81	5209	607755	-	-
27.00R49	6S	**	64	81	80383	600847	-	-
30.00R51	2H	**	70	88	-	601016	180910	-
30.00R51	3H	**	70	88	-	607754	-	-
30.00R51	4H	**	70	88	-	601042	180911	-
30.00R51	4S	**	70	88	-	601750	-	-
33.00R51	2H	**	76	96	-	601043	180301	-
33.00R51	3H	**	75	95	-	606727	-	-
33.00R51	4H	**	76	96	-	601748	-	-
33.00R51	6H	**	75	95	-	605270	-	-
36.00R51	2H	**	86	108	-	606728	-	-
36.00R51	3H	**	86	108	110357	602236	-	-
36.00R51	4H	**	86	108	-	607739	180917	-
36.00R51	6H	**	86	108	-	607737	-	-
37.00R57	2H	**	85	107	-	607729	180623	-
37.00R57	3H	**	85	107	-	607725	-	-
37.00R57	4H	**	85	107	-	601742	180858	-



## RL-4H II

150-Level radial rock haulage tire

- High-tensile steel belt package for greater impact resistance
- Soft centerline section is ideal for high-torque applications, longer wear, and smooth ride

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
21.00R35	2S	**	54	68	159668	607901	-	-
21.00R35	3S	**	54	68	226239	610552	-	-
21.00R35	4S	**	54	68	75870	605860	-	605860
21.00R35	6S	**	54	68	95459	607899	-	-
24.00R35	2H	**	56	71	230760	610043	-	-
24.00R35	2S	**	56	71	159686	601786	-	601786
24.00R35	4H	**	56	71	230762	610042	-	-
24.00R35	4S	**	56	71	159688	601759	180331	601759
24.00R35	6H	**	56	71	230764	610070	-	-
24.00R35	6S	**	56	71	102523	607895	-	607895



## RL-4J

### High-traction, long-wearing rigid dump truck tire

- Submerged centerline zig-zag groove for high-torque and superior traction
- Deep tread depth for superior tread life
- Cool-running compound for long haul, high-speed service
- Radial construction for long life and enhanced fuel economy

#### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
14.00R24 NHS	4S	***	38	48	6098	-	180735	-
14.00R25 NHS	2S	***	38	48	126669	-	-	605580
14.00R25 NHS	4S	***	38	48	6088	-	-	607846
18.00R25	6S	**	54	68	6121	-	180610	-
18.00R33	2S	***	54	68	218666	-	180968	609890
18.00R33	4S	***	54	68	218667	-	180600	609892
18.00R33	6S	***	54	68	218668	-	-	609894
21.00R35	2S	**	54	68	5143	-	180958	601154
21.00R35	4S	**	54	68	5151	-	180228	600434
21.00R35	6S	**	54	68	5153	-	180957	600051
24.00R35	2H	**	56	71	-	-	180955	609896
24.00R35	2S	**	56	71	172861	-	-	-
24.00R35	4H	**	56	71	223265	-	180944	609898
24.00R35	4S	**	56	71	5173	-	180102	-
24.00R35	6H	**	56	71	223264	-	-	609907
24.00R35	6S	**	56	71	5176	-	-	-
27.00R49	4S	**	64	81	5213	-	181065	600665
27.00R49	6S	**	64	81	5215	-	181048	-



## RL-4J II

### 150-Level radial rock tire helps promote traction

- Full depth/zig-zag centerline groove helps provide superior lateral traction, even in high-torque applications
- Tapered shoulder lugs help provide self-cleaning for excellent forward traction

#### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
33.00R51	2H	**	75	95	6200	-	-	-



## RL-4K

Tough tire with extra tread for rock and load/carry applications

- Deep tread depth for extra grip and long wear
- Combined smooth and lug tread pattern for enhanced cut resistance and traction
- Available in multiple configurations
- High-tensile steel belt package for enhanced impact resistance



### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
12.00R24 NHS (HS)	6S	C3	42	53	232341	-	-	-
14.00R 24 (HS)	6S	C3	64	81	230882	-	-	611382
26.5R25 (HS)	6S	C3	53	67	231777	-	-	-
29.5R29 (HS)	6S	C3	57	72	231771	-	-	-
875/65R29 (HS)	6S	C3	57	72	231775	-	-	-



## RL-4L

150-Level radial tire for logging trucks

- Rugged tread design for enhanced underfoot stability
- Multi-element tread for enhanced grip

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
14.00R25 NHS	2S	***	37	47	182468	-	180889	-



## RT-4A

150-Level radial haulage tire designed with a deep tread pattern for maximum traction and long even wear

- Optimum traction and treadwear
- Even pressure distribution and increased mobility
- Self-cleaning and resists sidewall cutting
- Improved treadwear and cooler running than bias construction
- Impact and cut resistant

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
18.00R33	2S	***	54	68	218669	-	-	609884
18.00R33	4S	***	54	68	218670	-	180791	609881
18.00R33	6S	***	54	68	218681	-	180929	609879



## HRL-4B

Time-proven bias tire for utility haulage applications

- Wide, flat tread radius for long life
- Solid centerline section for high-torque applications

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
16.00-25	4S	24	53	67	-	-	180175	-
16.00-25	2S	28	53	67	-	-	180329	-
16.00-25	4S	28	53	67	4803	-	180026	-
16.00-25	6S	28	53	67	-	-	180088	-
16.00-25	2S	32	53	67	202932	-	180394	-
16.00-25	3S	32	53	67	201571	-	180414	-
16.00-25	4S	32	53	67	181529	-	180420	-
16.00-25	6S	32	53	67	-	-	180413	-
18.00-25	4S	32	56	70	-	-	180027	600028
18.00-25	4S	40	56	70	-	-	180385	-
18.00-33	4S	32	56	70	-	-	180028	-
18.00-33	4S	36	56	70	189511	600307	180029	-
21.00-35	4S	36	56	70	4455	-	180030	-
21.00-35	4S	40	56	70	4450	-	180082	-
24.00-35	2S	42	58	73	192398	-	180184	-
24.00-35	4S	42	58	73	24643	-	180031	-
24.00-35	4S	48	58	73	189146	-	180387	-
24.00-49	4S	48	58	73	-	-	180206	-
27.00-49	2S	48	67	85	206900	-	180003	-
27.00-49	4S	48	67	85	203679	-	180151	-
30.00-51	2S	52	78	98	204599	-	180396	-
30.00-51	4S	52	78	98	-	-	180210	-
33.00-51	2S	58	83	104	193471	-	180407	-
33.00-51	3S	58	83	104	-	-	180191	-
36.00-51	4S	58	89	112	196774	-	180406	-



## RL-4M+

Durable tire for severe operating conditions

- Rugged, non-directional tread pattern for long life
- Wide footprint for extra durability and cut resistance
- Cool-running radial construction

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
33.00R51	2SL	**	88	111	-	608778	180914	-
33.00R51	3SL	**	88	111	-	609486	180915	-
33.00R51	4SL	**	88	111	-	608777	180916	-
33.00R51	6SL	**	88	111	-	608926	-	-
37.00R57	2SL	**	98	124	182020	607864	180857	-
37.00R57	3SL	**	98	124	186817	607865	-	-
37.00R57	4SL	**	98	124	182017	607866	180867	-
37.00R57	6SL	**	98	124	-	607867	-	-
37.00R57	7SL	**	98	124	-	611062	-	-



# RM-4A+

Super-tough tire for severe operating conditions

- High net-to-gross tread pattern puts more tread on the ground
- Extra-deep tread pattern for long wear
- Sidewall scallop minimizes temperature build-up
- High-angle, non-directional tread pattern for excellent traction

## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
27.00R49	2HL	**	75	95	229508	611112	-	-
27.00R49	2SL	**	75	95	216123	610253	180918	610253
27.00R49	3SL	**	75	95	216124	609627	180619	610255
27.00R49	4SL	**	75	95	216125	610256	180919	610256
27.00R49	5SL	**	75	95	228003	610764	181055	610764
27.00R49	6SL	**	75	95	220023	610257	181067	610257
27.00R49	7SL	**	75	95	227492	610952	-	-
33.00R51	2HL	***	87	110	-	TBA	-	-
33.00R51	2SL	***	87	110	217704	6100081	180912	-
33.00R51	3SL	***	87	110	217705	609600	180655	-
33.00R51	4SL	***	87	110	217706	609599	180913	-
33.00R51	5SL	***	87	110	228004	-	-	-
33.00R51	6SL	***	87	110	-	609598	-	-
37.00R57	2SL	**	98	124	219839	609629	180898	-
37.00R57	3SL	**	98	124	219838	609626	-	-
37.00R57	4SL	**	98	124	219837	609631	180897	-
37.00R57	6SL	**	98	124	-	609630	-	-
46/90R57	2SL	**	97	122	215960	-	180874	-
46/90R57	3SL	**	97	122	215959	-	180602	-
46/90R57	4SL	**	97	122	216021	-	180873	-
46/90R57	5SL	**	97	122	228006	-	-	-
46/90R57	6SL	**	97	122	226567	-	-	-
53/80R63	2SL	**	105	132	219794	610822	180880	-
53/80R63	3SL	**	105	132	217233	611372	-	-
53/80R63	4SL	**	105	132	217235	-	180881	-
59/80R63	2SL	**	116	146	217232	610192	-	-
59/80R63	3SL	**	116	146	217234	610652	-	-
59/80R63	4SL	**	116	146	217236	610984	-	-





# RM-4B+

## Long-running, severe-service haulage tire

- Extra-deep tread pattern and tread zone stiffness for long life
- Goodyear CycleMax tread compound minimizes heat build-up
- Centerline channel and angled main grooves for forward and lateral traction

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
18.00R33	2S	***	64	81	230754	-	-	-
18.00R33	4S	***	64	81	230755	-	-	-
18.00R33	6S	***	64	81	230756	-	-	-
21.00R35	2S	**	68	86	230433	611185	-	611185
21.00R35	4S	**	68	86	230434	611187	-	611187
21.00R35	6S	**	68	86	230435	611189	-	611189
24.00R35	2S	**	70	88	230002	611163	-	611163
24.00R35	4S	**	70	88	230003	611165	-	611165
24.00R35	6S	**	70	88	230004	611167	-	611167
27.00R49	2HL	**	75	95	230098	-	-	-
27.00R49	2SL	**	75	95	230092	-	-	-
27.00R49	3HL	**	75	95	230099	-	-	-
27.00R49	3SL	**	75	95	230093	-	-	-
27.00R49	4HL	**	75	95	230100	-	-	-
27.00R49**	4SL	**	75	95	230094	-	-	-
27.00R49**	5HL	**	75	95	230101	-	-	-
27.00R49**	5SL	**	75	95	230095	-	-	-
27.00R49**	6HL	**	75	95	230102	-	-	-
27.00R49**	6SL	**	75	95	230096	-	-	-
27.00R49**	7HL	**	75	95	230103	-	-	-
27.00R49**	7SL	**	75	95	230097	-	-	-
33.00R51**	2SL	***	87	110	230104	-	-	-
33.00R51**	3SL	***	87	110	230105	-	-	-
33.00R51**	4SL	***	87	110	230106	-	-	-
33.00R51**	5SL	***	87	110	230107	-	-	-
33.00R51**	6SL	***	87	110	230108	-	-	-
33.00R52*	7SL	***	87	110	230109	-	-	-
40.00R57	2SL	**	98	124	223892	610514	180901	-
40.00R57	3SL	**	98	124	223893	610513	-	-
40.00R57	4SL	**	98	124	223894	610525	180899	-
40.00R57	5SL	**	98	124	228007	-	-	-
40.00R57	6SL	**	98	124	223895	610583	-	-
46/90R57	2SL	**	98	124	223877	610486	-	-
46/90R57	3SL	**	98	124	223879	610485	-	-
46/90R57	4SL	**	98	124	223880	610484	181059	-
46/90R57	5SL	**	98	124	227219	-	-	-
46/90R57	6SL	**	98	124	223891	610582	-	-
53/80R63	2SL	**	110	140	232336	-	-	-
53/80R63	3SL	**	110	140	234290	-	-	-
53/80R63	4SL	**	110	140	232338	-	-	-



## RT-4A+

High-traction, long-wearing haulage tire

- 150-Level tread depth for long tread life and excellent traction
- Rugged tread design for long, even wear
- Unique lug pattern distributes pressure evenly
- High-tensile steel belt package offers enhanced impact and cut resistance

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
24.00R35	2H	**	71 / 89	89	223296	611132	180620	609900
24.00R35	2S	**	71 / 89	89	223298	611083	-	-
24.00R35	4H	**	71 / 89	89	223297	611134	180560	609902
24.00R35	6H	**	71 / 89	89	-	611136	180928	609904
24.00R35	6S	**	71 / 89	89	-	-	180238	-
27.00R49	2HL	**	75 / 95	95	229742	611282	-	-
27.00R49	2S	**	75 / 95	95	172830	-	181049	-
27.00R49	2SL	**	75 / 95	95	219876	610036	180920	610336
27.00R49	3SL	**	75 / 95	95	219877	-	180888	-
27.00R49	4HL	**	75 / 95	95	229744	611284	-	-
27.00R49	4S	**	75 / 95	95	169761	-	180229	604680
27.00R49	4SL	**	75 / 95	95	219878	610034	180907	610034
27.00R49	6S	**	75 / 95	95	172851	-	181066	604681
27.00R49	6SL	**	75 / 95	95	219879	610033	-	610033
27.00R49	7SL	**	75 / 95	95	227493	611022	180609	611022



## RT-4D

Deep-tread, high-traction tire designed to perform in a variety of service applications

- Superior tread depth for enhanced traction in mud and soft underfoot conditions
- High-tensile steel belt package for enhanced impact resistance



### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
29.5R29 (HS)	6S	C3	64	81	229354	-	-	-
875/65R33 (HS)	6S	C3	64	81	231963	-	-	-



## TL-4A

Deep-tread, high-traction tire for articulated dump trucks

- Superior tread depth for enhanced traction in mud and soft underfoot conditions
- High-tensile steel belt package for enhanced impact resistance

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
3325R29	4S	**	64	81	227030	-	-	-
3325R29	6S	**	64	81	227061	-	-	610793



## SRB-7A

High flotation rib design for smooth paving applications

- Unique, shallow-rib design for excellent flotation
- Durable casing for superior performance

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
18.00-25	4S	16	13	16	4992	-	-	-
21.00-25	4S	28	13	16	76156	-	-	605380
24-21	2S	14	10	13	4512	-	-	-



## SP-T9

Designed for road graders, small loaders and industrial backhoes

- Enhanced traction in soft underfoot conditions
- High-tensile steel cord ply for superior strength and cut resistance
- Wide non-directional tread design for excellent control and handling with minimal soil disturbance
- Large center tread blocks to promote comfort and smooth ride

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
335/80R18	-	145 A2	18	23	163236	-	-	-
335/80R20	-	147 A2	18	23	163244	-	-	-
365/70R18	-	146 A2	18	23	163240	-	-	-
365/80R20	-	153 A2	20	25	163246	-	-	-
405/70R18	-	153 A2	20	25	163242	-	-	-
405/70R20	-	153 A2	19	24	163248	-	-	-



## GGL D/L-2A

Durable bias tire for loader and grader applications

- Proven tread pattern for increased traction on dirt and pavement
- Heavy casing design ideal for loading equipment
- Directional tread pattern for excellent power transfer in forward operation

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
20.5-25	4S	12	29	36	202965	-	-	-
20.5-25	4S	16	29	36	202967	-	-	-
23.5-25	4S	16	32	40	207581	-	-	-
23.5-25	4S	20	32	40	204772	-	-	-



## SGL D/L-2A

Time-tested bias traction tire for use on loaders and graders in various applications

- Precision angled bars help provide outstanding traction in soft soil
- Open shoulder grooves are self-cleaning for excellent traction and less slippage

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
15.5-25	4S	12	24	30	-	602027	180180	602027
17.5-25	4S	12	25	31	187578	-	180051	600022
17.5-25	4S	12	25	31	-	-	181056	-
17.5-25	4S	12	25	31	-	603431	180951	603431
17.5-25	4S	16	25	31	4389	-	180052	600023
17.5-25	4S	16	25	31	-	603432	181057	603432
17.5-25	4S	20	25	31	4401	-	-	-



## SGL E/L-2A

Time-tested bias traction tire for use on loaders and graders in various applications

- Precision angled bars help provide outstanding traction in soft soil
- Open shoulder grooves are self-cleaning for excellent traction and less slippage

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
20.5-25	4S	12	28	35	-	600042	-	600042
20.5-25	4S	16	28	35	-	600044	-	600044
23.5-25	4S	12	31	39	-	-	180388	-
23.5-25	4S	16	31	39	-	-	180056	-



## AS-3A

A unique, all-season radial tire designed for exceptional traction on snow and ice. A strong choice for various off-the-road construction applications

- Rugged tread design for superior traction in mud, snow and ice
- Wide base construction for enhanced stability in tough working conditions
- Flexible tread blocks to help minimize stone retention
- Unique groove shape designed to accommodate chains and optimize self-cleaning

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
14.00R24 TG	4S	**	25	32	202972	-	-	611032
17.5R25	4S	**	25	32	207974	-	-	-
20.5R25	4S	**	32	40	231876	-	-	-



## GP-2B

Versatile tire for a wide range of applications

- Solid center rib and open shoulder grooves for outstanding traction
- 100-Level tread depth for cool running
- Unique compound for long wear
- High-tensile steel belt package for enhanced impact resistance

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
15.5R25	6S	*	24	30	87713	-	-	-
17.5R25	6S	*	25	32	6072	-	-	-
20.5R25	6S	C1	29	36	6277	-	-	611373
23.5R25	4S	**	32	40	6159	-	180882	-
26.5R25	6S	*	36	45	5238	-	-	-
26.5R25	4S	**	36	45	5250	-	180906	-
29.5R25	4S	**	38	48	5302	-	180883	-



## GP-3D

Premium traction tire for articulated dump trucks, loaders and graders

- High flotation profile to reduce ground pressure and enhance stability
- Unique synthetic/natural rubber compound for long wear and advanced cut resistance
- High-tensile steel belt package for enhanced impact resistance
- Centerline riding lugs for optimal lateral traction and smooth ride

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
600/65R25	6S	C1	32	40	209146	-	-	603890
650/65R25	6S	C1	35	44	209147	-	180259	602718



## RL-2+

Good traction tire for soft soil and loose underfoot applications

- Aggressive lug pattern for superior traction in soft soil
- Open, self-cleaning tread design for material evacuation
- High-tensile steel belt package provides enhanced impact resistance



### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
17.5R25	6S	*	36	45	193803	-	180098	-
20.5R25	4S	C1	40	51	208497	-	180447	-
20.5R25	6S	C1	40	51	208496	-	180005	-
23.5R25	6S	C1	42	53	207767	-	180391	-
29.5R25	4S	C1	48	60	217694	609587	-	-
29.5R25	6S	C1	48	60	617695	609588	-	-
29.5R29	6S	**	48	60	184345	-	180841	600358



## RL-3J

High-speed, multi-purpose tire for challenging conditions

- Centerline zig-zag grooves and tapered shoulder lugs for superior traction
- Cool-running, 100-level tread depth
- High-tensile steel belt package for extra impact protection
- Radial construction for superior fuel economy and softer ride

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
17.5R25	4S	C1	20	25	214809	609187	-	-
17.5R25	6S	C1	20	25	214810	609226	180775	609226
20.5R25	4S	C1	29	36	214831	609188	-	-
20.5R25	6S	C1	29	36	214832	609227	180488	-
23.5R25	4S	C1	32	40	214791	609207	-	-
23.5R25	6S	C1	32	40	214729	609228	180489	-



## RT-3B

Extra toughness for use on rough terrain

- Multiple steel belt construction for enhanced cut resistance
- All-steel radial construction to minimize heat build-up
- Wide tread for optimal mobility and ride comfort



### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
17.5R25	6S	*	29	36	209589	-	-	606018
20.5R25	6S	*	33	41	209841	-	180614	604186
23.5R25	6S	*	35	44	209843	-	-	-
23.5R25 (HS)	6S	**	35	44	222978	-	-	610085
26.5R25 (HS)	6S	**	40	50	222979	-	180884	610075
29.5R25 (HS)	6S	**	44	56	214280	-	180886	608957



## GRL D/L-3A

Heavy-duty L3 bias tire for loader and grader applications

- Non-directional tread pattern helps provide traction in both directions
- Heavy tire casing offers strength needed in a loader application
- Compatible with off-road hauling equipment

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
17.5-25	4S	12	25	32	202122	-	-	-
17.5-25	4S	16	25	32	202124	-	-	-
20.5-25	4S	16	30	38	204575	-	-	-
20.5-25	4S	20	30	38	204576	-	-	-
23.5-25	4S	16	32	40	207583	-	-	-
23.5-25	4S	20	32	40	204773	-	-	-
26.5-25	4S	26	35	44	204233	-	-	-
29.5-25	4S	28	36	45	202571	-	-	-



## HARD ROCK LUG

Proven design for general underground mine service

- Durable bias casing
- Excellent traction and durability

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
17.5-25	-	12	28	35	-	-	180046	-
17.5-25	-	16	28	35	-	-	180291	-



## HRL D/L-3A

Super heavy-duty loader tire for severe underfoot conditions

- Rugged tread design for superior cut protection

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
15.5-25	4S	12	26	33	-	604266	180022	604266
17.5-25	4S	12	28	35	-	603932	180074	-
17.5-25	4S	16	28	35	-	603444	180302	603444
17.5-25	4S	16	28	35	4386	-	180053	-
17.5-25	4S	16	28	35	-	-	180047	-
23.5-25	4S	24	28	35	-	-	180019	-
26.5-25	4S	20	38	48	-	-	180167	-
26.5-25	4S	24	38	48	-	-	180058	-
26.5-25	4S	26	38	48	-	-	180166	-
29.5-25	4S	22	41	52	-	-	180002	-
29.5-25	4S	28	41	52	-	-	180025	-
29.5-25	4S	34	41	52	200003	607913	-	-
29.5-29	4S	28	41	52	-	-	180080	-
29.5-29	4S	34	41	52	199975	600457	-	-





## HRL D/L-3C

Super heavy-duty loader and grader tire for severe underfoot conditions

- Rugged tread design for superior cut protection

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
20.5-25	4S	12	27	34	-	-	180096	-
20.5-25	4S	16	28	35	-	-	180094	601709
23.5-25	4S	12	28	35	-	-	180405	-
23.5-25	4S	16	28	35	-	-	180090	-
23.5-25	6S	16	28	35	-	-	180155	-
23.5-25	4S	20	28	35	-	-	180372	-



## UMS D/L-3A

Ultra-tough tire to tackle harsh surfaces

- Aggressive lug design for tough surface performance
- Synthetic/natural rubber compound for excellent cut resistance and long wear
- Non-directional tread design for enhanced fore and aft traction
- Wide-base construction for improved stability and flotation

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
17.5-25	6S	20	28	35	4398	-	-	-



## HRL E/L-3A

Super heavy-duty loader and grader tire for severe underfoot conditions

- Rugged tread design for superior cut protection

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
20.5-25	4S	12	30	38	-	603443	180055	-
20.5-25	4S	16	30	38	-	600043	180015	600043
20.5-25	4S	16	30	38	-	-	180054	-
20.5-25	4S	20	30	38	-	-	180077	-
23.5-25	4S	16	33	42	-	603433	180057	603433
23.5-25	4S	20	33	42	5085	-	180078	-
23.5-25	4S	20	33	42	-	602607	180018	602607
23.5-25	4S	24	33	42	84932	603166	180018	603166



# TL-3A+

Deep tread depth tire for soft soil and loose underfoot applications

- Ultra aggressive lug pattern for superior traction in soft soil
- Open, self-cleaning tread design for material evacuation
- High-tensile steel belt package provides enhanced impact resistance



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
23.5R25	4S	C1	43	54	218663	-	180698	609268
23.5R25	6S	C1	43	54	207768	-	180418	606348
26.5R25	4S	C1	47	59	217076	-	180487	609276
26.5R25	6S	C1	47	59	206924	-	180635	603758
29.5R25 (HS)	4S	**	48	60	217070	-	180932	609278
29.5R25 (HS)	6S	**	48	60	214793	-	180608	608966
750/65R25	6S	C1	57	72	207973	-	180509	608510

## RL-3S

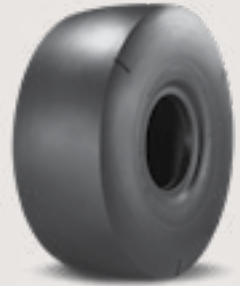
Smooth 100-Level loader tire for faster duty cycles where ultimate protection is not a primary requirement

- Helps reduce lug-tearing
- Steel belt package helps resist cuts and impacts
- Radial construction helps enhance treadwear and allow cooler running



### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
20.5R25 (HS)	6S	**	34	43	216151	-	180798	610020
23.5R25 (HS)	6S	**	39	49	215464	-	180797	609427
26.5R25	6S	**	44	56	216689	-	180796	606666
26.5R29 (HS)	6S	**	44	56	220041	-	-	610452
875/65R33 (HS)	6S	**	48	60	-	-	-	610772



## RL-3S+

Smooth 100+-Level loader tire for faster duty cycles where ultimate protection is not a primary requirement

- Helps reduce lug-tearing
- Steel belt package helps resist cuts and impacts
- Radial construction helps enhance treadwear and allow cooler running



### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
26.5R25 (HS)	6S	**	49	62	223025	-	-	610162

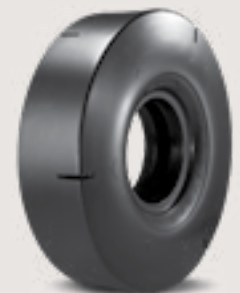


## SM-3A

Smooth, airport service tire for use on airport tow vehicles

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
17.5-25	-	36	30	38	217180	600907	-	600907



## GP-4C

### Deep-tread, high-traction tire for graders and loaders

- Superior tread depth for enhanced mud and soft surface traction
- Ultra-wide tread arc for enhanced sidewall protection, long tread life and excellent flotation
- Open, self-cleaning tread design for material evacuation
- High-tensile steel belt package for enhanced impact resistance

#### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
23.5R25	6S	**	54	68	-	608586	180778	-



## GP-4D

### High-traction, long wearing tire versatile enough to cover all service applications

- 150-Level tread depth for enhanced traction in mud and soft underfoot conditions
- Non-directional tread design and open shoulder grooves for high fore, aft and lateral traction
- Ultra-wide tread arc for excellent sidewall protection and flotation
- Synthetic/natural rubber compound for extra cut resistance
- Radial construction for enhanced mobility, softer ride and improved fuel economy



#### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
20.5R25	6S	C1	51	64	208321	-	180799	608848
23.5R25	6S	C1	55	69	208373	-	180554	608850
26.5R25	4S	**	44	56	-	607764	-	-
26.5R25	6S	**	44	56	176202	607896	-	-
26.5R25 (HS)	6S	**	55	69	218665	609698	-	-
26.5R25	6S	C1	55	69	-	-	-	604066
26.5R25 (HS)	6S	C3	55	69	231555	-	-	-
29.5R25 (HS)	6S	**	58	73	214279	-	180332	608852
775/65R29 (HS)	6S	**	53	67	215279	-	180214	609717
875/65R29 (HS)	4S	**	57	72	218883	-	-	610662
875/65R29 (HS)	6S	**	57	72	215194	-	180903	609699
875/65R29 (HS)	6S	C3	57	72	231774	-	-	-



## GT-4A

### High-traction tire for articulated dump trucks and loaders

- Outstanding stability in soft soil or rough terrain
- Non-directional tread design for high fore, aft and lateral traction
- Enhanced radial construction provides flotation and improved stability
- Deep tread depth for optimal tread life

#### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
29.5R25	4S	**	60	76	216616	-	-	-
29.5R25	4S	C1	60	76	230861	611362	-	-
29.5R25	6S	C1	60	76	230862	611363	-	-
29.5R25	7S	C1	60	76	230863	611364	-	-



## RT-4D

Deep-tread, high-traction tire for use in a variety of applications

- Superior tread depth for enhanced mud and soft surface traction
- High-tensile steel belt package for enhanced impact resistance



### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
29.5R29 (HS)	6S	C3	64	80	229354	-	-	-
875/65R33 (HS)	6S	**	64	80	224117	-	181046	610523
875/65R33 (HS)	6S	C3	64	80	231963	-	-	-

## RL-4K

Tough tire with extra tread for rock and load/carry applications

- Deep tread depth for excellent grip
- Combined smooth and lug tread pattern for enhanced cut resistance and traction
- Available in multiple configurations
- High-tensile steel belt package for enhanced impact resistance



### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID	Lug Configuration
12.00R24 NHS (HS)	6S	C3	42	53	232341	-	-	-	-
14.00R24 (HS)	6S	C3	64	81	230882	-	-	611382	-
17.5R25	6S	**	38	48	-	-	-	608037	-
17.5R25 (HS)	6S	**	64	80	215861	-	180755	-	24/24
20.5R25 (HS)	6S	**	51	64	216140	-	180946	609956	24/24
23.5R25 (HS)	6S	**	54	68	215463	-	180808	610082	24/24
23.5R25 (HS)	6S	***	54	68	225339	-	-	610402	24/24
26.5R25 (HS)	6S	**	53	67	213191	-	-	-	24/24
26.5R25 (HS)	6S	**	54	68	216690	-	180931	610112	23/23
26.5R25 (HS)	6S	C3	53	67	231777	-	-	-	-
29.5R25 (HS)	6S	**	57	72	215651	-	180836	610102	24/24
29.5R29	4S	*	57	72	229382	611072	-	611072	-
29.5R29	6S	*	57	72	143259	606111	180904	606111	-
29.5R29 (HS)	6S	C3	57	72	231771	-	-	-	-
875/65R29 (HS)	6S	C3	57	72	231775	-	-	-	-
875/65R33 (HS)	6S	**	58	73	230537	-	-	611324	00/20
875/65R33 (HS)	6S	C3	58	73	231773	-	-	611322	20/20

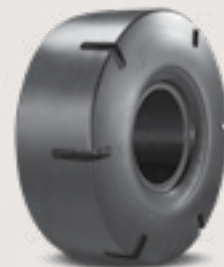
## DRL D/L-4/15C STEELGUARD

Premium bias tire for super large loaders

- Solid centerline section helps provide long wear and smooth ride
- Ideal for high torque application and hard rock surface
- Steel breakers help resist cuts

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
52/80-57	4J	68	97	122	189612	601772	180622	-
52/80-57	6J	68	97	122	189132	607906	180908	-



## HRL D/L-4G STEELGUARD

Super heavy-duty loader tire for severe underfoot conditions

- Rugged tread design for superior cut protection

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
52/80-57	4J	68	97	122	4854	601771	180330	601771
52/80-57	4S	68	97	122	189632	607776	-	-
52/80-57	6J	68	97	122	4855	601787	180298	601787



## NRL D/L-4A

Extra tread (150-level) Nylosteel design bias belted loader tire, which promotes outstanding rock protection and stability

- Unique Nylosteel design helps provide long tread life, cut and impact resistance and stability in loading operations
- High-tensile steel belts help provide a larger footprint and helps to promote cut resistance and impact damage to the tire

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
35/65-33	2J	36	59	74	-	607790	-	-
35/65-33	4J	36	59	74	199952	607924	181155	-



## NRL D/L-4D

Steel belted bias heavy-duty loader tire for severe underfoot conditions

- Rugged tread design for superior cut protection

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
45/65-45	2J	58	70	88	-	608937	-	-
45/65-45	4J	58	70	88	210533	608836	-	-



## RL-4S

150-Level tire suitable for the most severe applications, such as 'front of quarry' and underground mining

- High protection against impact, cuts and penetrations
- Increased protection against abrasion and cuts



### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
14.00R24	6S	***	39	49	225524	-	-	610692
17.5R25 (HS)	6S	**	64	80	220516	-	180776	609888
875/65R33 (HS)	6S	**	57	72	-	-	-	604636
875/65R33	6S	***	58	73	231965	-	-	-

## RL-5K

Superior tread tire for severe underfoot conditions

- 250-Level tread depth for superior wear
- Combined smooth and lug tread pattern for enhanced cut resistance and traction
- Cool-running radial construction for long wear
- High-tensile steel belt package for enhanced impact resistance



### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID	Lug Configuration
12.00R20 NHS	6S	***	62	78	169964	-	180588	607842	12/12
12.00R20 NHS	6S	***	62	78	163302	-	-	610872	24/24
12.00R24 NHS (HS)	6S	***	59	74	232342	-	-	-	-
14.00R24 (HS)	6S	***	72	91	230883	-	-	611384	-
17.5R25 (HS)	6S	**	64	80	217075	-	-	609446	00/24
17.5R25 (HS)	6S	**	64	80	215643	-	180558	609326	24/24
18.00R25	6S	**	78	98	6109	-	180549	601082	-
18.00R25	6S	**	78	98	-	-	-	604231	00/24
20.5R25 (HS)	6S	**	71	89	216138	-	180604	609846	24/24
23.5R25	6S	**	79	99	-	-	-	609566	-
23.5R25 (HS)	6S	**	79	99	219241	-	180477	603847	24/24
26.5R25 (HS)	6S	**	87	110	216732	-	180507	610335	23/23
26.5R25 (HS)	6S	**	87	110	216733	-	-	610612	00/23
26.5R25 (HS)	6S	***	87	110	231776	-	-	-	-
29.5R25 (HS)	6S	**	95	120	215653	-	-	610332	24/24
29.5R25 (HS)	6S	**	95	120	215655	-	180942	609229	00/24
29.5R29 (HS)	4S	**	95	120	227169	610762	-	610762	24/24
29.5R29 (HS)	6S	**	95	120	227168	610732	181017	610732	24/24
29.5R29 (HS)	4S	***	95	120	234236	611803	-	-	24/24
29.5R29 (HS)	6S	***	95	120	234105	611802	-	-	24/24
875/65R33	4S	**	95	120	-	-	-	609390	-
875/65R33	6S	**	95	120	-	-	-	604634	-
875/65R33 (HS)	6S	**	95	120	166174	-	181115	611223	20/20
875/65R33 (HS)	6S	***	95	120	231556	-	-	-	-
1150/65R33 (HS)	6S	**	116	146	199659	-	-	608786	20/20
1150/65R45 (HS)	4S	**	118	149	199655	-	-	-	20/20
1150/65R45 (HS)	6S	**	118	149	187228	-	-	-	05/05
1150/65R45 (HS)	6S	**	118	149	181787	-	180675	607857	20/20



## RT-5D

Extra deep-tread, high-traction tire for various service applications

- Wide lugs for long tread life and cut protection



### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
20.5R25 (HS)	6S	**	75	95	227065	-	180745	610122
23.5R25 (HS)	6S	**	80	101	226963	-	180896	610734
26.5R25 (HS)	6S	**	88	111	227064	-	-	610782
29.5R25 (HS)	6S	**	95	120	221701	-	-	610774
29.5R29 (HS)	6S	***	95	120	229353	-	-	-
875/65R33 (HS)	6S	**	95	120	224116	-	-	610512
875/65R33 (HS)	6S	***	95	120	231964	-	-	-



## HRL D/L-5A

Super heavy-duty loader tire for severe underfoot conditions

- Rugged tread design for superior cut protection

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
20.5-25	4S	16	74	93	4821	-	180033	-
20.5-25	6S	16	74	93	-	-	180038	-
23.5-25	4S	16	79	99	-	-	180083	-
23.5-25	4S	20	79	99	-	-	180373	-
23.5-25	6S	20	79	99	-	-	180169	-
26.5-25	4S	20	88	111	-	-	180084	-
26.5-25	4S	26	88	111	-	-	180035	-
26.5-25	6S	26	88	111	-	-	180168	-
26.5-25	6S	26	88	111	-	-	180400	-
29.5-29	4S	22	93	117	-	-	180211	-
29.5-29	4S	28	93	117	-	-	180091	-
29.5-29	6S	28	93	117	-	-	180292	-
29.5-29	6S	34	102	128	192872	-	180411	-



## HRL D/L-5C

Super heavy-duty loader tire for severe underfoot conditions

- Rugged tread design for superior cut protection

### TECHNICAL SPECIFICATIONS

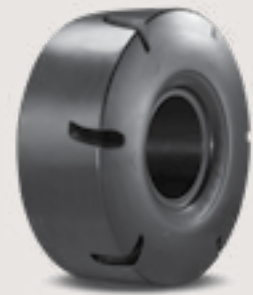
Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
23.5-25	4S	16	79	99	230910	-	180376	-
23.5-25	4S	20	79	99	-	-	180378	-
23.5-25	6S	16	79	99	-	-	180374	-
23.5-25	6S	20	79	99	-	-	180421	-



## NDL D/L-5/15C

Super-tread nylonsteel bias loader tire for half-tracks

- Extra 250-level tread for superior traction



### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID	Lug Configuration
45/65-45	4J	58	117	148	-	607782	-	-	05/15
45/65-45	6J	58	117	148	-	605280	-	605280	05/15

## NRL D/L-5A

Steel belted bias heavy-duty loader tire for severe underfoot conditions

- Rugged tread design for superior cut protection

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
35/65-33	4J	24	96	121	-	-	180085	-
35/65-33	4J	30	96	121	187588	607908	180153	-
35/65-33	6J	24	96	121	-	-	180036	-
35/65-33	6J	30	96	121	-	-	180179	-
35/65-33	2J	36	96	121	199954	607789	-	-
35/65-33	4J	36	96	121	189116	607907	181135	-
35/65-33	4J	42	96	121	208803	-	180185	-
35/65-33	6J	36	96	121	-	601760	180705	601760
35/65-33	6J	42	96	121	195940	-	180186	-
45/65-45	2J	58	115	145	189610	607781	-	-
45/65-45	4J	58	115	145	4525	600674	180240	600674
45/65-45	4J	58	115	145	-	-	180519	-
45/65-45	6J	58	115	145	4524	604620	180303	604620
45/65-45	6J	58	115	145	-	-	180303	-



## RL-5S

### Smooth-tread loader tire for severe-service applications

- Deepest tread depth available for long tire life
- Smooth tread design protects against lug cutting in hard rock applications
- Cool-running radial construction for long wear
- Unique synthetic/natural rubber compound for long wear and advanced cut resistance



#### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
12.00R20 NHS	6S	***	62	78	189259	-	180328	611272
12.00R24 NHS (HS)	6S	***	59	74	232343	-	-	-
14.00R24 (HS)	6S	***	72	91	230884	-	-	611392
17.5R25 (HS)	6S	**	64	80	215542	-	180612	609607
17.5R25	6S	***	64	80	164769	-	-	-
18.00R25	6S	**	79	99	207766	-	180611	608748
18.00R25	6S	***	79	99	164859	-	-	-
20.5R25 (HS)	6S	**	71	89	216139	-	180788	610004
23.5R25 (HS)	6S	**	79	99	215200	-	180862	610912
26.5R25	6S	**	87	110	-	-	-	610492
26.5R25 (HS)	6S	**	87	110	216734	611273	-	610594
26.5R25	6S	***	87	110	213305	-	-	-
29.5R25 (HS)	6S	**	95	120	215654	-	180787	610073
29.5R29 (HS)	6S	***	95	120	184606	-	-	-
875/65R33	6S	**	95	120	-	-	-	604365
875/65R33 (HS)	6S	**	95	120	230641	-	-	611263
875/65R33 (HS)	6S	***	95	120	231772	-	-	-



## NSM D/L-5B

### Smooth, super extra tread, helps to protect against cuts and impact damage to the tire

- Unique Nylosteel design helps provide long tread life and stability in loading operations
- High-tensile steel belts help provide added toughness and larger footprint
- 250-Level tread depth is the deepest tread depth available

#### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
45/65-45	6J	58	117	148	189122	604783	-	-



## SMO D/L-5A

### Smooth, super extra tread bias loader tire for use in tough underfoot conditions

- 250-Level tread depth is the deepest tread depth available for maximum wear
- Smooth tread design helps to eliminate lug tearing, provides long wear
- Extra-heavy sidewall helps to resist cuts and snags

#### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
17.5-25	6S	20	82	103	-	-	180304	603762



## SMO D/L-5B

Smooth, super-tread tire for severe-service applications

- Deepest tread depth available for superior wear
- Smooth tread design to minimize lug cutting in underground mine applications
- Extra-heavy sidewall for snag and cut resistance
- Advanced compounds for long life and extra durability
- Tough casing for enhanced cut and impact resistance

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
17.5-25	6S	20	83	104	4404	-	-	-



## SMO D/L-5C

Smooth, super extra tread bias loader tire for use in tough underfoot conditions

- 250-Level tread depth is the deepest tread depth available for maximum wear
- Smooth tread design helps to eliminate lug tearing, provides long wear
- Extra-heavy sidewall helps to resist cuts and snags

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
17.5-25	6S	20	83	104	-	-	180004	-
26.5-25	6J	32	102	128	-	601768	180352	601768
26.5-25	6S	32	102	128	4577	600945	180580	600945
26.5-25	7J	32	102	128	189526	611143	181176	-
26.5-25	7S	32	102	128	-	611152	-	-
29.5-29	6J	40	108	136	189555	607793	180890	607793
29.5-29	6S	40	108	136	200014	607909	181007	-
29.5-29	7J	40	108	136	-	611065	181086	611065
29.5-29	7S	40	108	136	229551	611153	-	-



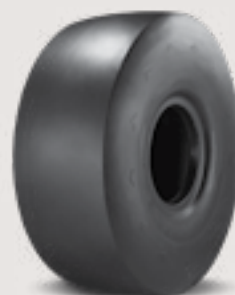
## SMO D/L-5E

Smooth, super extra tread (250-Level) bias loader tire designed for use in severe underfoot conditions.

- Deepest tread depth available for maximum wear
- Elimination of lug tearing, excellent for hard rock quarry service and longer wear
- Resists cuts and snags
- Long wearing tread, tough durability in severe conditions and ultra abrasion cut resistance

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
26.5-25	6S	32	87	110	222983	-	180959	-



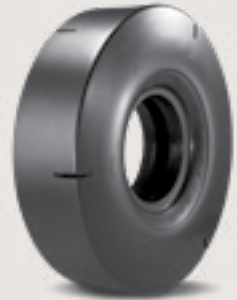
## SMO 5A/5B/5C/5D/5E

Smooth, super-tread tire for long wear in severe underfoot conditions

- Deepest tread depth available for superior wear
- Smooth tread design to minimize lug cutting in underground applications
- Extra-heavy sidewall for snag and cut resistance
- Advanced compounds for long life and extra durability
- Tough casing for enhanced cut and impact resistance

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
16.00-25 (A)	6S	24	70	88	-	-	180816	601717
18.00-25 (A)	6S	24	80	100	-	-	-	601711
21.00-25 (A)	6S	32	87	110	4465	-	180960	-
9.50-20 NHS (B)	6S	16	57	72	4122	-	180060	-
12.00-20 NHS (B)	6S	24	66	83	-	-	180953	609736
12.00-24 NHS (B)	6S	16	66	83	220141	-	180825	601729
12.00-24 NHS (B)	6S	20	65	82	4271	-	180061	-
14.00-24 NHS (B)	6S	20	24	30	4352	-	180062	610873
21.00-25 (C)	6J	32	99	125	4468	607815	-	-
29.5-29 (C)	4S	40	108	136	-	-	180308	-
18.00-25 (D)	6J	28	81	102	189562	603896	180295	603896
18.00-25 (D)	6S	24	81	102	-	-	180093	607922
18.00-25 (D)	6S	28	81	102	-	607922	180095	-
18.00-25 (D)	7J	28	81	102	-	611142	181085	-
18.00-25 (D)	7S	28	81	102	229529	611063	-	-
23/90-25 (D)	6J	30	90	113	-	609287	-	-
18.00-25 (E)	6S	28	79	99	202140	-	181038	-



## SG-2B

### High-traction tire for loader and grader applications

- Aggressive non-directional tread design for superior grip
- Open shoulder grooves provide excellent traction and self-cleaning
- Unique synthetic/natural rubber compounds for long life and advanced cut resistance

#### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
13.00R24 TG	4S	*	24	30	136210	-	180059	-
14.00R24 TG	4S	*	26	33	6093	-	180001	-
17.5R25	4S	*	25	32	136222	-	180676	-



## SP-T9

### Designed for road graders and small loaders

- Enhanced traction in soft underfoot conditions
- High-tensile steel cord ply for superior strength and cut resistance
- Wide non-directional tread design for excellent control and handling with minimal soil disturbance
- Large center tread blocks to promote comfort and smooth ride

#### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
335/80R18	-	145 A2	18	23	163236	-	-	-
335/80R20	-	147 A2	18	23	163244	-	-	-
365/70R18	-	146 A2	18	23	163240	-	-	-
365/80R20	-	153 A2	20	25	163246	-	-	-
405/70R18	-	153 A2	20	25	163242	-	-	-
405/70R20	-	155 A2	19	24	163248	-	-	-



## GGL D/L-2A

### Durable bias tire for loader and grader applications

- Proven tread pattern for increased traction on dirt and pavement
- Heavy casing design ideal for loading equipment
- Directional tread pattern for excellent power transfer in forward operation

#### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
20.5-25	4S	12	29	36	202965	-	-	-
20.5-25	4S	16	29	36	202967	-	-	-
23.5-25	4S	16	32	40	207581	-	-	-
23.5-25	4S	20	32	40	204772	-	-	-



## SGG-2A

Outstanding, time-tested traction bias tire with steel belts for use on motor graders in severe applications

- Rugged steel barrier plies resist cuts and punctures
- Precision angled bars provide long wear and maximum traction in soft soil
- Open shoulder grooves are self-cleaning for excellent traction and less slippage

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
13.00-24 TG	4S	12	22	28	-	603436	180064	603436
13.00-24 TG	4S	14	22	28	-	-	180043	-
14.00-24	-	10	24	30	-	-	180065	-
14.00-24	-	10	24	30	-	-	180066	-
14.00-24 TG	4S	12	24	30	-	601018	180010	601018
14.00-24 TG	4S	12	24	30	-	600005	180050	600005
14.00-24 TG	-	12	24	30	-	-	180067	-
14.00-24 TG	-	14	24	30	-	-	180044	-
14.00-24 TG	-	14	24	30	-	-	180985	-
14.00-24 TG	-	16	24	30	200345	-	180045	-
14.00-24 TG	-	16	24	30	-	-	180154	-
14.00-24 TG	-	16	24	30	192870	600381	181052	600381
16.00-24 TG	4S	16	28	35	-	607830	-	-



## SGL D/L-2A

Time-tested bias traction tire for use on graders, loaders and other applications

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
15.5-25	4S	12	24	30	-	602027	180180	602027
17.5-25	4S	12	25	31	187578	-	180051	600022
17.5-25	4S	12	25	31	-	-	181056	-
17.5-25	4S	12	25	31	-	603431	180951	603431
17.5-25	4S	16	25	31	4389	-	-	-
17.5-25	4S	16	25	31	-	603432	181057	603432
17.5-25	4S	20	25	31	4401	-	-	-



## SGL E/L-2A

Time-tested bias traction tire for use on loaders and graders in a variety of applications

- Precision angled bars help provide outstanding traction in soft soil
- Open shoulder grooves are self-cleaning for excellent traction and less slippage

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
20.5-25	4S	12	28	35	-	600042	-	600042
20.5-25	4S	16	28	35	-	600044	-	600044
23.5-25	4S	12	31	39	-	-	180388	-
23.5-25	4S	16	31	39	-	-	180056	-



## SSG-2A

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
13.00-24 TG	4S	12	22	28	-	603561	-	603561
14.00-24 TG	4S	12	24	30	-	601018	-	601018





## AS-3A

A unique, all-season radial tire designed for exceptional traction on snow and ice.

Rugged tread design for superior traction in mud, snow and ice

- Wide-base construction for enhanced stability in tough working conditions
- Flexible tread blocks to help minimize stone retention
- Unique groove shape designed to accommodate chains and optimize self-cleaning
- 

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
14.00R24 TG	4S	**	25	32	202972	-	-	611032
17.5R25	4S	**	25	32	207974	-	-	-
20.5R25	4S	**	32	40	231876	-	-	-



## GP-2B

Versatile tire for a wide range of applications

- Solid center rib and open shoulder grooves for outstanding traction
- 100-Level tread depth for cool running
- Unique compound for long wear
- High-tensile steel belt package for enhanced impact resistance

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
15.5R25	6S	*	24	30	87713	-	-	-
17.5R25	6S	*	25	32	6072	-	-	-
20.5R25	6S	C1	29	36	6277	-	-	611373
23.5R25	4S	**	32	40	6159	-	180882	-
26.5R25	6S	*	36	45	5238	-	-	-
26.5R25	4S	**	36	45	5250	-	180906	-
29.5R25	4S	**	38	48	5302	-	180883	-



## GP-3D

Premium traction tire for articulated dump trucks, loaders and graders

- High flotation profile to reduce ground pressure and enhance stability
- Unique synthetic/natural rubber compound for long wear and advanced cut resistance
- High-tensile steel belt package for enhanced impact resistance
- Centerline riding lugs for optimal lateral traction and smooth ride

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
600/65R25	6S	C1	32	40	209146	-	-	603890
650/65R25	6S	C1	35	44	209147	-	180259	602718



## RL-2+

Good traction tire for soft soil and loose underfoot applications

- Aggressive lug pattern for superior traction in soft soil
- Open, self-cleaning tread design for material evacuation
- High-tensile steel belt package provides enhanced impact resistance

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
17.5R25	6S	*	36	45	193803	-	180098	-
20.5R25	4S	C1	40	51	208497	-	180447	-
20.5R25	6S	C1	40	51	208496	-	180005	-
23.5R25	6S	C1	42	53	207767	-	180391	-
29.5R25	4S	C1	48	60	217684	609587	-	-
29.5R25	6S	C1	48	60	217695	609588	-	-
29.5R29	6S	**	48	60	184345	-	180841	600358



## RL-3J

High-speed, multi-purpose tire for challenging conditions

- Centerline zig-zag grooves and tapered shoulder lugs for superior traction
- Cool-running, 100-level tread depth
- High-tensile steel belt package for extra impact protection
- Radial construction for superior fuel economy and softer ride

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
17.5R25	4S	C1	20	25	214809	609187	-	-
17.5R25	6S	C1	20	25	214810	609226	180775	609226
20.5R25	4S	C1	29	36	214831	609188	-	-
20.5R25	6S	C1	29	36	214832	609227	180488	-



## RT-3B

Extra toughness for use on rough terrain

- Multiple steel belt construction for enhanced cut resistance
- All-steel radial construction to minimize heat build-up
- Wide tread for optimal mobility and ride comfort



### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
17.5R25	6S	*	29	36	209859	-	-	606018
20.5R25	6S	*	33	41	209841	-	180614	604186
23.5R25	6S	*	35	44	209843	-	-	-
23.5R25 (HS)	6S	**	35	44	222978	-	-	610085
26.5R25 (HS)	6S	**	40	50	222979	-	180884	610075
29.5R25 (HS)	6S	**	44	56	214280	-	180886	608957



## GRL D/L-3A

Heavy-duty L3 bias tire for loader and grader applications

- Non-directional tread pattern helps provide traction in both directions
- Heavy tire casing offers strength needed in a loader application
- Compatible with off-road hauling equipment

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
17.5-25	4S	12	25	32	202122	-	-	-
17.5-25	4S	16	25	32	202124	-	-	-
20.5-25	4S	16	30	38	204575	-	-	-
20.5-25	4S	20	30	38	204576	-	-	-
23.5-25	4S	16	32	40	207583	-	-	-
23.5-25	4S	20	32	40	204773	-	-	-



## HARD ROCK LUG

Proven design for general underground mine service

- Durable bias casing
- Excellent traction and durability

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
17.5-25	-	16	28	35	-	-	180291	-



## HRL D/L-3A

Super heavy-duty loader tire for severe underfoot conditions

- Rugged tread design for superior cut protection

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
15.5-25	4S	12	26	33	-	604266	180022	604266
17.5-25	4S	12	28	35	-	603932	180074	-
17.5-25	4S	16	28	35	-	603444	180302	603444
17.5-25	4S	16	28	35	4386	-	180053	-
17.5-25	-	16	28	35	-	-	180047	-
23.5-25	4S	24	28	35	-	-	180019	-



## HRL D/L-3C

Super heavy-duty loader and grader tire for severe underfoot conditions

- Rugged tread design for superior cut protection

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
20.5-25	4S	12	27	34	-	-	180096	-
20.5-25	4S	16	28	35	-	-	180094	601709
23.5-25	4S	12	28	35	-	-	180405	-
23.5-25	4S	16	28	35	-	-	180090	-
23.5-25	6S	16	28	35	-	-	180155	-
23.5-25	4S	20	28	35	-	-	180372	-



## HRL E/L-3A

Super heavy-duty loader and grader tire for severe underfoot conditions

- Rugged tread design for superior cut protection

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
20.5-25	4S	12	30	38	-	603443	180055	-
20.5-25	4S	16	30	38	-	600043	180015	600043
20.5-25	4S	16	30	38	-	-	180054	-
20.5-25	4S	20	30	42	-	-	180077	-
23.5-25	4S	16	33	42	-	603433	180057	603433
23.5-25	4S	20	33	42	5085	-	180078	-
23.5-25	4S	20	33	42	-	602607	180018	602607
23.5-25	4S	24	33	42	84932	603166	180018	603166



## GP-4C

**Deep-tread, high-traction tire for graders and loaders**

- Superior tread depth for enhanced mud and soft surface traction
- Ultra-wide tread arc for enhanced sidewall protection, long tread life and excellent flotation
- Open, self-cleaning tread design for material evacuation
- High-tensile steel belt package for enhanced impact resistance

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
23.5R25	6S	**	54	68	207198	608586	180778	-



## GP-4D

**High-traction, long wearing tire versatile enough to cover all service applications**

- 150-Level tread depth for enhanced traction in mud and soft surfaces and long life
- Non-directional tread design and open shoulder grooves for high fore, aft and lateral traction
- Ultra-wide tread arc for excellent sidewall protection and flotation
- Synthetic/natural rubber compound for extra cut resistance
- Radial construction for enhanced mobility, softer ride and improved fuel economy



### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
20.5R25	6S	C1	51	64	208321	-	180799	608848
23.5R25	6S	C1	55	69	208373	-	180554	608850
26.5R25	4S	**	44	56	-	607764	-	-
26.5R25	6S	**	44	56	176202	607896	-	-
26.5R25 (HS)	6S	**	55	69	218665	609698	-	-
26.5R25	6S	C1	55	69	-	-	-	604066
26.5R25 (HS)	6S	C3	55	69	231555	-	-	-
29.5R25 (HS)	6S	**	58	73	214279	-	180332	608852



## EV-3+

125-Level tread for cool-running, long distance port use

- 25% deeper tread for longer wear

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
16.00R25	-	***	40	51	225584	-	180952	610454
18.00R25	-	***	42	53	230652	-	-	611177
18.00R33	-	***	42	53	225586	-	-	610458



## ELV-3A

Ultimate value bias traction tire for general port service

- Tough, durable casing is capable of multiple retreads and a lower cost per hour
- 100-Level tread depth makes it cool running and an excellent value tire

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
14.00-24 NHS	-	28	26	33	-	603441	180601	603441
14.00-24 NHS	-	32	26	33	202659	-	180398	611442
16.00-25	4S	28	29	36	-	600359	180157	600359
16.00-25	4S	32	29	36	189590	607824	180069	-
16.00-25	-	32	29	36	-	-	180087	-
18.00-25	4S	40	31	39	-	607546	-	607546



## ELV-3C

150-Level tread depth tire offers excellent wear and low cost per hour

- Advanced bias ply construction
- Oversized, high-strength bead bundle
- Unique synthetic/natural rubber compound

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
21.00-25	-	40	35	44	233666	611892	-	-



## ELV-3R

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
17.5-25	-	36	30	38	-	611452	-	611452



## PERMAFOAM

Proprietary foam filling product for superior load carrying capability and soft ride

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
8.25-15	-	24	-	-	191078	-	-	-
12.00-20	-	28	-	-	190944	-	-	-
14.00-20	-	28	-	-	190760	-	-	-
32-15-15	-	24	-	-	164532	-	-	-
35-15-15	-	32	-	-	166153	-	-	-
36-11-15	-	24	-	-	191076	-	-	-
38-16-16	-	32	-	-	191074	-	-	-

## SUPER TIMBER KING+

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
12.00-24ML	-	20	-	-	-	-	180590	-



## TRACTION MINE SERVICE

High quality, excellent value bias mine service tire with a unique tread design for both traction and cut protection

- Rugged tread design provides traction and added cut protection
- Tough, durable casing is capable of multiple retreads
- Special rubber compound protects against sidewall damage, resist cuts and is long wearing

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
35X15-15 NHS	-	28	25	31	160946	-	-	-



## UMS-3A

Ultra-tough tire to tackle harsh surfaces

- Aggressive lug design for excellent performance on tough surfaces
- Synthetic/natural rubber compound for excellent cut resistance and long wear
- Non-directional tread design for enhanced fore and aft traction
- Wide-base construction for improved stability and flotation

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
12.00-20 NHS	6S	20	22	28	4255	-	-	607835
12.00-20 NHS	6S	28	22	28	181223	-	-	-
12.00-24 NHS	6S	16	22	28	4268	-	-	-
14.00-20 NHS	6S	24	26	33	4320	-	180156	-
14.00-20 NHS	6S	28	26	33	177314	-	180342	-
14.00-24 NHS	6S	28	26	33	115299	-	-	-



## XTR-3B MS AR

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
14.00-20NHS	-	32	25	32	190011	-	-	610682
14.00-20NHS	-	48	25	32	190015	-	-	-



## XTR-3C MS AR

High-durability tire for severe-service conditions

- Enhanced casing strength for enhanced toughness and cut resistance
- Synthetic/natural rubber compound for protection against sidewall damage
- Aggressive, non-directional lug design for extra traction and stability

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
50X20-20 NHS	-	36	25	32	190122	-	-	-





## XTRWL MS

High-durability tire for severe-service conditions

- Enhanced casing strength for excellent toughness and cut resistance
- Square shoulders and flat tread design for even pressure distribution and long wear
- Zig-zag center groove and large lugs for enhanced lateral traction

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
8.25-15	-	24	21	27	180521	-	-	-
36X11-15	-	24	21	27	8247	-	-	-
44X18-20 NHS	-	32	35	44	177440	-	-	-



## XTRWL MS AR

High-durability tire for severe-service conditions

- Enhanced casing strength for excellent toughness and cut resistance
- Square shoulders and flat tread design for even pressure distribution and long wear
- Zig-zag center groove and large lugs for enhanced lateral traction

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
35X15-15 NHS	-	28	25	31	163696	-	-	-
35X15-15 NHS	-	32	25	31	163702	-	-	-
42X13-20 NHS	6S	32	21	27	190009	-	-	-
44X18-20 NHS	4S	36	35	44	191060	-	-	-
44X18-20 NHS	4S	48	35	44	191063	-	-	-



## EV-4A

### High-traction radial tire for port and container handling equipment

- Oversized, high-strength bead bundle for high loads and enhanced stability
- Sidewall insert for excellent cut resistance
- 150-Level tread depth for long wear
- Unique synthetic/natural rubber compound for long wear and advanced cut resistance
- Radial construction for reduced ground pressure



#### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/Material ID	LA Sales Code/Material ID	EMEA Sales Code/Material ID	Lug Configuration
14.00R24	-	***	39	49	-	-	-	600367	-
14.00R24	-	***	39	49	187410	-	-	603256	-
16.00R25	-	***	50	63	204033	609596	-	-	00/12
16.00R25	-	***	50	63	138008	609466	-	-	24/24
16.00R25	-	***	50	63	-	610002	-	-	00/00

## EV-4C

### Super-strong port and handling tire

- Oversized, high-strength bead bundle for high loads and enhanced stability
- Sidewall insert for excellent cut resistance
- 150-Level tread depth for long wear
- Unique synthetic/natural rubber compound for long wear and advanced cut resistance

#### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/Material ID	LA Sales Code/Material ID	EMEA Sales Code/Material ID
14.00R24	-	***	64	81	230638	-	-	611202
14.00R24	-	***	64	81	230721	-	-	611205
16.00R25	-	***	50	63	214921	-	-	609605
18.00R25	-	***	64	81	230636	-	-	611232
18.00R33	-	***	78	98	230631	-	-	611462
480/95R25	-	***	50	63	227080	-	-	610672



## EV-4J

### 150-Level radial industrial tire

- Oversized, high-strength bead bundle
- Radial construction
- Submerged centerline zig-zag groove

#### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/Material ID	LA Sales Code/Material ID	EMEA Sales Code/Material ID
18.00R33	-	***	53	67	193307	-	-	606276



## EV-4K

150-Level tread depth and radial construction for cool-running and long wear

- Combined smooth and lug tread pattern for enhance cut resistance and traction
- High-tensile steel belt package for enhanced impact resistance

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
18.00R25	-	***	66	83	122814	-	-	611175



## EV-4R/4R II

Radial tire for container handling and industrial use

- Strong radial casing for heavy loads
- Unique tread compound for improved tread wear

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
14.00R24	-	***	64	81	230637	-	-	611209
14.00R24	-	***	64	81	230640	-	-	611203
16.00R25	-	***	50	63	214910	-	180872	609556
18.00R25	-	***	58	73	230634	-	-	611243
480/95R25	-	***	50	63	222932	-	180871	610061
16.00R25	-	***	50	63	222481	-	180972	610040



## EV-4S

150-Level smooth tread radial tire for use in port and handling applications

- Oversized, high-strength bead bundle for high loads and enhanced stability
- Sidewall insert for excellent cut resistance
- 150-Level tread depth for long wear
- Synthetic/natural rubber compound for extra lug tearing resistance
- Steel belts for enhanced retreadability

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
14.00R24	-	***	38	48	122817	-	-	601881
14.00R25	-	***	38	48	-	-	-	610044
18.00R25	-	***	54	68	109007	-	-	610622



## EV-S4S

This 150-level cool running, smooth radial tire features an oversized, high-strength bead bundle and sidewall construction for increased stability and more confident driving

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
18.00R33	-	***	54	68	165064	-	-	610642



## ELV-4B

High-traction, 150-level bias port tire

- Wide-base for excellent stability
- Extra sidewall rubber for enhanced cut resistance
- Reinforced casing for improved endurance and retreadability

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
18.00-25	4S	32	55	69	-	600028	-	-
18.00-25	4S	40	55	69	108656	600404	180024	600404
18.00-25	6S	40	55	69	189600	606366	-	606366
18.00-33	4S	36	56	70	189602	600818	180165	600818
18.00-33	6S	36	56	70	199987	607817	-	-
21.00-35	-	40	56	70	192273	-	180183	-
30.00-51	4S	52	78	98	231191	-	181185	-



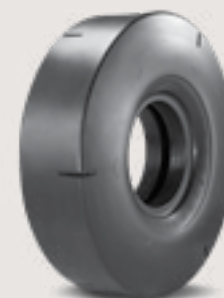
## ELV-4D

Deep tread depth for superior wear and cool running

- Smooth surface for superior cut resistance, dry traction and ride
- Extra-heavy sidewall for excellent stability
- Advanced compounds for long life
- Tough casing for enhanced cut and impact resistance

### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
18.00-25	2S	40	58	73	200022	607820	-	-
18.00-25	4S	40	58	73	189580	605941	-	605941



## ELV-4S

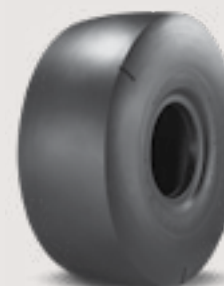
Smooth 100-Level loader tire for faster duty cycles where ultimate protection is not a primary requirement

- Helps reduce lug-tearing
- Steel belt package helps resist cuts and impacts
- Radial construction helps enhance treadwear and allow cooler running



### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
16.00-25	4S	32	48	61	-	610002	-	-



## EV-5K

### 250-Level tread depth for superior wear

- Combined smooth and lug tread pattern for enhanced cut resistance and traction
- Cool-running radial construction for long wear
- High-tensile steel belt package for enhanced impact resistance

#### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
18.00R25	-	***	78	98	230656	-	-	603266



## EV-5S

### Super-tread loader tire for severe-service applications

- Deepest tread depth available for long tire life
- Smooth tread design protects against lug cutting in underground mine applications
- Unique synthetic/natural rubber compound for long wear and advanced cut resistance

#### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
18.00R25	-	***	78	98	230656	-	-	610632



## ELV-5A

### Long-wearing bias tire for port and handling applications

- High-strength bead bundle for extra stability in lift mode
- 150-Level tread depth for long wear and excellent traction
- Advanced bias-ply construction for outstanding damping
- Tough casing for enhanced retreadability

#### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
21.00-25	-	32	85	107	118626	-	-	-



## ELV-5D

### Smooth bias tire for port and handling applications

- Smooth tread design for long wear
- High-strength bead bundle for excellent stability in lift mode
- Advanced bias-ply construction for outstanding damping
- Tough casing for enhanced retreadability

#### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
18.00-25	4S	40	83	104	189584	603970	180321	603970
18.00-25	-	40	83	104	121511	-	180023	-



# PG21RC

On-road paver tire for gravel and crushed rock surfaces

- Special tire for pneumatic tire rollers
- Non-stick tread compound
- All-steel casing design to eliminate flat-spotting



### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
11.00R20	-	165/A2	19	24	198378	-	-	-

# COMPACTOR

On-road paver tire for gravel and crushed rock surfaces

- Special tire for pneumatic tire rollers
- Non-stick tread compound



### TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tread Depth (mm)	Tread Depth (32nds)	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
11.00-20 NHS	-	18	-	-	-	-	180086	-

# RIM



RIM

XTR-3C MS AR



TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>XTR-3C MS AR</b>											
24X12-12 NHS	-	24	IND-3	20	25	9.00	21036100700	180600	-	-	-



TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>RKMS AR</b>											
38X16-15 NHS	4S	40	G-3	21	27	11.50	21003010900	191067	-	-	-
<b>TRACTION MINE SERVICE</b>											
35X15-15 NHS	-	28	IND-3	25	31	11.50	21000121800	160946	-	-	-
<b>XTRWL MS</b>											
8.25-15	-	24	IND-3	21	27	6.50 T	21001287500	180521	-	-	-
36X11-15	-	24	IND-3	21	27	7.50 V	21045287400	8247	-	-	-
<b>XTRWL MS AR</b>											
35X15-15 NHS	-	28	IND-3	25	31	11.50	21045387400	163696	-	-	-
35X15-15 NHS	-	32	IND-3	25	31	11.50	21045987400	163702	-	-	-



SP-T9



TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>SPT9</b>											
335/80R18	-	145 A2	E-3/L-3/G-3	18	23	11.0	27203008900	163236	-	-	-
365/70R18	-	146 A2	E-3/L-3/G-3	18	23	11.0	27203010900	163240	-	-	-
405/70R18	-	153 A2	E-3/L-3/G-3	20	25	13.0	27203011900	163242	-	-	-

## AT-2A



## AT-3A



## PG21RC



## RL-5K



## RL-5S



## SPT9



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>AT-2A</b>											
14.00R20	-	J	E-2	24	30	10.00 W	15270596100	6083	-	180203	607843
16.00R20	-	M	E-2	26	33	10.00 W	15502298700	6258	-	-	-
<b>AT-3A</b>											
16.00R20	-	M	E-3	26	33	10.00 W	15502200300	136437	-	181145	-
<b>PG21RC</b>											
11.00R20	-	165 A2	L-2S	19	24	8.3	27233002000	198378	-	-	-
<b>RL-5K</b>											
12.00R20 NHS*	6S	***	L-5	62	78	8.5	15211747600	169964	-	180588	607842
12.00R20 NHS**	6S	***	L-5	62	78	8.5	15211712400	163302	-	-	610872
<b>RL-5S</b>											
12.00R20 NHS	6S	***	L-5S	62	78	8.5	15211707800	189259	-	180328	611272
<b>SPT9</b>											
335/80R20	-	147 A2	E-3/L-3/G-3	18	23	11.0	27203031900	163244	-	-	-
365/80R20	-	153 A2	E-3/L-3/G-3	20	25	12.0	27203016900	163246	-	-	-
405/70R20	-	155 A2	E-3/L-3/G-3	19	24	13.0	27203021900	163248	-	-	-

ALL SERVICE  
N.D.C.C.

## COMPACTOR

HARD ROCK  
LUG

## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>ALL SERVICE N.D.C.C.</b>											
14.00-20	-	20	E-3	19	24	10.00 W	12300602300	226945	-	-	-
<b>COMPACTADOR</b>											
11.00-20 NHS	-	18	C-1	-	-	-	-	-	-	180086	-
<b>HARD LOCK LUG</b>											
12.00-20 NHS	6S	20	E-3	22	28	8,50	12334018400	4248	-	-	603766

## SMO-5B



## UMS-3A



## WRL-3A

XTR-3B  
MS ARXTR-3C  
MS AR

## XTRWL MS

XTRWL  
MS AR

## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>SMO-5B</b>											
9.50-20 NHS	6S	16	L-5S	57	72	7.50	12221315400	4122	-	180060	-
12.00-20 NHS	6S	24	L-5S	66	83	8.50	-	-	-	180953	609736
<b>UMS-3A</b>											
12.00-20 NHS	6S	20	IND-3	22	28	8.50	12334284200	4255	-	-	607835
12.00-20 NHS	6S	28	IND-3	22	28	8.50	12325184200	181223	-	-	-
14.00-20 NHS	6S	24	IND-3	26	33	10.00 W	12342884200	4320	-	180156	-
14.00-20 NHS	6S	28	IND-3	26	33	10.00 W	12325284200	177314	-	180342	-
<b>WRL-3A</b>											
14.00-20 NHS	4S	24	E-3	27	34	10.00 W	12342864500	4317	-	180555	-
<b>XTR-3B MS AR</b>											
14.00-20NHS	-	32	IND-3	25	32	10.00W	12325011100	190011	-	-	610682
14.00-20NHS	-	48	IND-3	25	32	10.00W	12325611100	190015	-	-	-
<b>XTR-3C MS AR</b>											
50X20-20 NHS	-	36	IND-3	25	32	15.00 T	21043510000	190122	-	-	-
<b>XTRWL MS</b>											
44X18-20 NHS	-	32	IND-3	35	44	15.00 T	21001388100	177440	-	-	-
<b>XTRWL MS AR</b>											
42X13-20 NHS	6S	32	IND-3	21	27	9.50	21002645000	190009	-	-	-
44X18-20 NHS	4S	36	IND-3	35	44	15.00 T	21045087400	191060	-	-	-
44X18-20 NHS	4S	48	IND-3	35	44	15.00 T	21045187400	191063	-	-	-

## SRB-7A



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>SRB-7A</b>											
24-21	2S	14	E-7	10	13	18.00-1.5	12464058300	4512	-	-	-

AS-3A



EV-4A



EV-4C



EV-4R



EV-4S



RL-4J



RL-4K



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>AS-3A</b>											
14.00R24 TG	4S	**	L-3/G-3	25	32	8.00 TG	15252325200	202972	-	-	611032
<b>EV-4A</b>											
14.00R24 (TL)	-	***	IND-4	39	49	10.00	-	-	-	-	600367
14.00R24 (TT)	-	***	IND-4	39	49	10.00	15271461700	187410	-	-	603256
<b>EV-4C</b>											
14.00R24 (TL)	-	***	IND-4	64	81	10.00 W	15210849200	230638	-	-	611202
14.00R24 (TT)	-	***	IND-4	64	81	10.00 W	15210885000	230721	-	-	611205
<b>EV-4R</b>											
14.00R24 (TL)	-	***	IND-4	64	81	10.00 W	15210849100	230637	-	-	611209
14.00R24 (TT)	-	***	IND-4	64	81	10.00 W	15210884800	230640	-	-	611203
<b>EV-4S</b>											
14.00R24	-	***	IND-4	38	48	10.00	15310783200	122817	-	-	601881
<b>RL-4J</b>											
14.00R24 NHS	4S	***	E-4	38	48	10.00 W	15271429100	6098	-	180735	-
<b>RL-4K</b>											
12.00R 24 NHS (HS)	6S	C3	E-4/L-4	42	53	8.5	15211984300	232341	-	-	-
14.00R24	6S	C3	E-4/L-4	64	81	10.00W	15210984300	230882	-	-	611382

RL-4S



RL-5K



RL-5S



SG-2B



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>RL-4S</b>											
14.00R24	6S	***	L-4S	39	49	10.00 W	15214769100	225524	-	-	610692
<b>RL-5K</b>											
12.00R24 NHS (HS)	6S	***	L-5	59	74	8.5	15212071300	232342	-	-	-
14.00R24 (HS)	6S	***	L-5	72	91	10.00 W	15214771300	230883	-	-	611384
<b>RL-5S</b>											
12.00R24 NHS (HS)	6S	***	L-5S	59	74	8.5	15212040200	232343	-	-	-
14.00R24 (HS)	6S	***	L-5S	72	91	10.00 W	15214740200	230884	-	-	611392
<b>SG-2B</b>											
13.00R24 TG	4S	*	G-2	24	30	8.00 TG	15201540900	136210	-	180059	-
14.00R24 TG	4S	*	G-2	26	33	8.00 TG	15271240900	6093	-	-	-
14.00R24 TG	4S	*	G-2	26	33	8.00 TG	15244540900	108498	-	180001	-

ELV-3A

HRL-3A



TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>ELV-3A</b>											
14.00-24 NHS	-	28	IND-3	26	33	10.00 W	-	-	603441	180601	603441
14.00-24 NHS	-	32	IND-3	26	33	10.00 W	12325077600	202659	-	180398	611442
<b>HRL-3A</b>											
12.00-24 NHS	4S	20	E-3	22	28	8.50 V	-	-	-	-	600000
14.00-24 NHS	4S	20	E-3	26	33	10.00 W	-	-	603434	180171	603434
14.00-24 NHS	4S	24	E-3	26	33	10.00 W	-	-	603435	-	603435
14.00-24 NHS	4S	28	E-3	26	33	10.00 W	12300100500	217487	603442	180020	603442
14.00-24 NHS	4S	28	E-3	26	33	10.00 W	-	-	-	180070	-

ROCK  
GRADERNo  
image  
availableROCK  
GRADER IINo  
image  
available

## SGG-2A

## SMO-5B

## SSG-2A

SUPER TIMBER  
KING +

## UMS-3A

## WRL-3A



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>ROCK GRADER</b>											
14.00-24 TG	4S	12	G-3	25	31	8.00 TG	-	-	-	-	601726
<b>ROCK GRADER II</b>											
14.00-24 TG	4S	12	G-3	25	31	8.00 TG	-	-	-	180936	601725
14.00-24 TG	4S	16	G-3	25	31	8.00 TG	-	-	-	180343	601724
<b>SGG-2A</b>											
13.00-24 TG (TT)	4S	12	G-2	22	28	8.00 TG	-	-	-	180041	-
13.00-24 TG (TT)	4S	12	G-2	22	28	8.00 TG	-	-	-	180064	-
13.00-24 TG (TL)	4S	12	G-2	22	28	8.00 TG	-	-	603436	180049	603436
13.00-24 TG	4S	14	G-2	22	28	8.00 TG	-	-	-	180043	-
14.00-24	-	10	G-2	24	30	8.00 TG	-	-	-	180065	-
14.00-24 TG	4S	12	G-2	24	30	8.00 TG	-	-	601018	180010	601018
14.00-24 TG (TL)	4S	12	G-2	24	30	8.00 TG	-	-	600005	180050	600005
14.00-24 TG (TT)	-	12	G-2	24	30	8.00 TG	-	-	-	180067	-
14.00-24 TG (TT)	-	14	G-2	24	30	8.00 TG	-	-	-	180044	-
14.00-24 TG (TL)	-	14	G-2	24	30	8.00 TG	-	-	-	180985	-
14.00-24 TG	-	16	G-2	24	30	8.00 TG	12344408200	200345	-	180045	-
14.00-24 TG	-	16	G-2	24	30	8.00 TG	-	-	-	180154	-
14.00-24 TG	-	16	G-2	24	30	8.00 TG	12344400100	192870	600381	181052	600381
16.00-24 TG	4S	16	G-2	28	35	10.00 VA	-	-	607830	-	-
<b>SMO-5B</b>											
12.00-24 NHS	6S	16	L-5S	66	83	8.50	12336415400	220141	-	180825	601729
12.00-24 NHS	6S	20	L-5S	65	82	8.50	12336613300	4271	-	180061	-
14.00-24 NHS	6S	20	L-5S	24	30	10.00 W	12344613300	4352	-	180062	601873
<b>SSG-2A</b>											
13.00-24TG	4S	12	G-2	22	28	8.00TG	-	-	603561	-	603561
14.00-24TG	4S	12	G-2	24	30	8.00TG	-	-	601018	-	601018
<b>SUPER TIMBER KING+</b>											
12.00-24 ML	-	20	IND-3	-	-	-	-	-	-	180590	-
<b>UMS-3A</b>											
12.00-24 NHS	6S	16	IND-3	22	28	8.50 V	12336484200	4268	-	-	610712
14.00-24 NHS	6S	28	IND-3	26	33	10.00 W	12344884200	115299	-	-	-
<b>WRL-3A</b>											
14.00-24 NHS	-	24	E-3	26	33	10.00 W	12344764500	4362	-	-	-
14.00-24 NHS (TL)	4S	28	E-3	26	33	10.00 W	12300300600	220218	-	-	-
14.00-24 NHS (TT)	-	28	E-3	26	33	10.00 W	12344864500	4370	-	-	-

## AS-3A



## EV-3+



## EV-4A



## EV-4C



## EV-4K



## EV-4R



## EV-4R II



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>AS-3A</b>											
17.5R25	4S	**	L-3/G-3	25	32	14.00-1.5	15247528300	207974	-	-	-
20.5R25	4S	**	L-3/G-3	32	40	17.00-2.0	15511886000	231876	-	-	-
<b>EV-3+</b>											
16.00R25	-	***	IND-3	40	51	11.25-2.0	15502542400	225584	-	180952	601454
18.00R25 (T)	-	***	IND-3	42	53	13.00-2.5	15310742400	230652	-	-	611177
<b>EV-4A</b>											
Lug Configuration: <sup>1</sup> 00/12 <sup>2</sup> 24/24 <sup>3</sup> 00/00											
16.00R251	-	***	IND-4	50	63	11.25-2.0	15502326000	204033	609596	-	-
16.00R252	-	***	IND-4	50	63	11.25-2.0	15542600700	138008	609466	-	-
16.00R253	-	***	IND-4	50	63	11.25-2.0	-	-	610002	-	-
<b>EV-4C</b>											
16.00R25	-	***	IND-4	50	63	11.25-2.0	15502549200	214921	-	-	609605
18.00R25	-	***	IND-4	64	81	13.00-2.5	15310749200	230636	-	-	611232
480/95R25	-	***	IND-4	50	63	13.00-2.5	15504649200	227080	-	-	610672
<b>EV-4K</b>											
18.00R25	-	***	IND-4	66	83	13.00-2.5	15310783200	122814	-	-	611175
<b>EV-4R</b>											
16.00R25	-	***	IND-4	50	63	11.25-2.0	15502549100	214910	-	180872	609556
18.00R25	-	***	IND-4	58	73	13.00-2.5	15310749100	239634	-	-	611243
480/95R25	-	***	IND-4	50	63	13.00-2.5	15504649100	222932	-	180871	610061
<b>EV-4R II</b>											
16.00R25	-	***	IND-4	50	63	11.25-2.0	15502567000	222481	-	180972	610040

## EV-4S



## EV-5K



## EV-5S



## GP-2B



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>EV-4S</b>											
14.00R25	-	***	IND-4	38	48	10.00	-	-	-	-	610044
18.00R25	-	***	IND-4	54	68	13.00-2.5	15388342100	109007	-	-	610622
<b>EV-5K</b>											
18.00R25	-	***	IND-5	78	98	13.00-2.5	-	-	-	-	603266
<b>EV-5S</b>											
18.00R25	-	***	IND-5	78	98	13.00-2.5	15310769300	230656	-	-	610632
<b>GP-2B</b>											
15.5R25	6S	*	L-3/G-3	24	30	12.00-1.3	15288807000	87713	-	-	-
17.5R25	6S	*	L-3/G-3	25	32	14.00-1.5	15252407000	6072	-	-	-
20.5R25	6S	C1	E-3/L-3/G-3	29	36	17.00-2.0	15590327600	6277	-	-	611373
23.5R25	4S	**	E-3/L-3/G-3	32	40	19.50-2.5	15308327200	6159	-	180882	-
26.5R25	6S	*	E-3/L-3/G-3	36	45	22.00-3.0	13608627600	5238	-	-	-
26.5R25	4S	**	E-3/L-3/G-3	36	45	22.00-3.0	13608727200	5250	-	180906	-
29.5R25	4S	**	E-3/L-3/G-3	38	48	25.00-3.5	13609360500	5302	-	180883	-
385/95R25	-	170 E	E-3	24	30	10.00-1.5	15204006900	193082	-	180490	601132
445/95R25	-	177 E	E-3	27	34	11.25-2.0	15521421400	6270	-	180491	600020
525/80R25	-	179 E	E-3	32	40	17.00-2.0	15523728600	-	-	180806	-

## GP-3D



## GP-4C



## GP-4D



## GT-4A



## RL-2+



## RL-3+



## RL-3J



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>GP-3D</b>											
600/65R25	6S	C1	E-3/L-3/G-3	32	40	17.00-2.0	13614535200	209146	-	-	603890
650/65R25	6S	C1	E-3/L-3/G-3	35	44	19.50-2.5	15504935200	209147	-	180259	602718
<b>GP-4C</b>											
23.5R25	6S	**	L-4/G-4	54	68	19.50-2.5	15307813800	207198	608586	180778	-
<b>GP-4D</b>											
20.5R25	6S	C1	E-4/L-4/G-4	51	64	17.00-2.0	13670634300	208321	-	180799	608848
23.5R25	6S	C1	E-4/L-4/G-4	55	69	19.50-2.5	15309792800	208373	-	180554	608850
26.5R25	4S	**	E-4/L-4/G-4	44	56	22.00-3.0	-	-	607764	-	-
26.5R25	6S	**	E-4/L-4/G-4	44	56	22.00-3.0	13608709500	176202	607896	-	-
26.5R25 (HS)	6S	**	E-4/L-4/G-4	55	69	22.00-3.0	13601353400	218665	609698	-	-
26.5R25	6S	C1	E-4/L-4/G-4	55	69	22.00-3.0	-	-	-	-	604066
26.5R25 (HS)	6S	C3	E-4/L-4/G-4	55	69	22.00-3.0	13611435700	231555	-	-	-
29.5R25 (HS)	6S	**	E-4/L-4/G-4	58	73	25.00-3.5	13609035700	214279	-	180332	608852
<b>GT-4A</b>											
29.5R25	4S	**	E-4/L-4	60	76	25.00-3.5	13609064400	216616	-	-	-
29.5R25	4S	C1	E-4/L-4	60	76	25.00-3.5	13608583700	230861	611362	-	-
29.5R25	6S	C1	E-4/L-4	60	76	25.00-3.5	13608583800	230862	611363	-	-
29.5R25	7S	C1	E-4/L-4	60	76	25.00-3.5	13608583900	230863	611364	-	-
<b>RL-2+</b>											
17.5R25	6S	*	E-3/L-3/G-3	36	45	14.00-1.5	15252459900	193803	-	180098	-
20.5R25	4S	C1	E-3/L-3/G-3	40	51	17.00-2.0	15590393300	208497	-	180447	-
20.5R25	6S	C1	E-3/L-3/G-3	40	51	17.00-2.0	15590393000	208496	-	180005	-
23.5R25	6S	C1	E-3/L-3/G-3	42	53	19.50-2.5	15309793000	207767	-	180391	-
29.5R25	4S	C1	E-3/L-3/G-3	48	60	25.00-3.5	13608552300	217694	609587	-	-
29.5R25	6S	C1	E-3/L-3/G-3	48	60	25.00-3.5	13608552600	217695	609588	-	-
<b>RL-3+</b>											
16.00R25	6S	***	E-3+	40	51	11.25-2.0	-	-	-	180678	609946
18.00R25	2S	**	E-3+	42	53	13.00-2.5	-	-	-	-	600972
<b>RL-3J</b>											
17.5R25	4S	C1	E-3/L-3/G-3	20	25	14.00-1.5	15252674900	214809	609187	-	-
17.5R25	6S	C1	E-3/L-3/G-3	20	25	14.00-1.5	15252674000	214810	609226	180775	609226
20.5R25	4S	C1	E-3/L-3/G-3	29	36	17.00-2.0	15570674900	214831	609188	-	-
20.5R25	6S	C1	E-3/L-3/G-3	29	36	17.00-2.0	15570674000	214832	609227	180488	-
23.5R25	4S	C1	E-3/L-3	32	40	19.50-2.5	15309793400	214791	609207	-	-
23.5R25	6S	C1	E-3/L-3	32	40	19.50-2.5	15309793500	214729	609228	180489	-



## RL-3S



## RL-3S+



## RL-4



## RL-4J



## RL-4K



## RL-4L



## RL-4S



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>RL-3S</b>											
20.5R25 (HS)	6S	**	L-3S	34	43	17.00-2.0	15501049700	216151	-	180798	610020
23.5R25 (HS)	6S	**	L-3S	39	49	19.50-2.5	15310339600	215464	-	180797	609427
26.5R25	6S	**	L-3S	44	56	22.00-3.0	-	-	-	-	606666
26.5R25 (HS)	6S	**	L-3S	54	68	22.00-3.0	13601339600	216689	-	180796	-
<b>RL-3S+</b>											
26.5R25 (HS)	6S	**	L-3S+	49	62	22.00-3.0	13601367400	223025	-	-	610162
<b>RL-4</b>											
18.00R25	6S	**	E-4	54	68	13.00-2.5	15303450800	217177	-	180969	600035
<b>RL-4J</b>											
14.00R25 NHS	2S	***	E-4	38	48	10.00	15271153600	126669	-	-	605580
14.00R25 NHS	4S	***	E-4	38	48	10.00	15271129200	6088	-	-	607846
18.00R25	6S	**	E-4	54	68	13.00-2.5	15302874800	6121	-	180610	-
<b>RL-4K</b>											
											Lug Configuration: '24/24 '23/23
17.5R25 (HS)1	6S	**	L-4	38	48	14.00-1.5	15213146700	215861	-	180755	608037
20.5R25 (HS)1	6S	**	L-4	51	64	17.00-2.0	15501039000	216140	-	180946	609956
23.5R25 (HS)1	6S	**	L-4	54	68	19.50-2.5	15310339500	215463	-	180808	610082
23.5R25 (HS)1	6S	***	L-4	54	68	19.50-2.5	15305468800	225339	-	-	610402
26.5R25 (HS)1	6S	**	L-4	53	67	22.00-3.0	13601330800	213191	-	-	-
26.5R25 (HS)2	6S	**	L-4	54	68	22.00-3.0	13601349900	216690	-	180931	610112
26.5R25 (HS)	6S	C3	E-4/L-4	53	67	22.00-3.0	13611485800	231777	-	-	-
29.5R25 (HS)1	6S	**	L-4	57	72	25.00-3.5	13609849400	215651	-	180836	610102
<b>RL-4L</b>											
14.00R25 NHS	2S	***	E-4	37	47	10.00	15271320800	182468	-	180889	-
<b>RL-4S</b>											
17.5R25 (HS)	6S	**	L-4S	64	80	14.00-1.5	15213139400	220516	-	180776	609888

## RL-5K



## RL-5S



## RT-3B



## RT-5D



## SG-2B



## TL-3A+



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>RL-5K</b>								Lug Configuration: <sup>1</sup> 24/24 <sup>2</sup> 23/23 <sup>3</sup> 00/24 <sup>4</sup> 00/23			
17.5R25 (HS) <sup>1</sup>	6S	**	L-5	64	80	14.00-1.5	15213146600	215643	-	180558	609326
17.5R25 <sup>1</sup>	6S	**	L-5	64	80	14.00-1.5	15204546600	221818	-	-	-
17.5R25 (HS) <sup>3</sup>	6S	**	L-5	64	80	14.00-1.5	15213139700	217075	-	-	609446
18.00R25	6S	**	L-5	78	98	13.00-2.5	15302843900	6109	-	180549	601082
18.00R25 <sup>3</sup>	6S	**	L-5	78	98	13.00-2.5	-	-	-	-	604231
20.5R25 (HS) <sup>1</sup>	6S	**	L-5	71	89	17.00-2.0	15501038200	216138	-	180604	609846
23.5R25	6S	**	L-5	79	99	19.50-2.5	-	-	-	-	609566
23.5R25 (HS) <sup>1</sup>	6S	**	L-5	79	99	19.50-2.5	15310339300	215461	-	180477	603847
23.5R25 (HS) <sup>1</sup>	6S	**	L-5	79	99	19.50-2.5	15310338200	219241	-	-	-
26.5R25 (HS) <sup>2</sup>	6S	**	L-5	87	110	22.00-3.0	13601350100	216732	-	180507	610335
26.5R25 (HS) <sup>4</sup>	6S	**	L-5	87	110	22.00-3.0	13601350200	216733	-	-	610612
26.5R25 (HS)	6S	***	L-5	87	110	22.00-3.0	13601271300	231776	-	-	-
29.5R25 (HS) <sup>1</sup>	6S	**	L-5	95	120	25.00-3.5	13609839300	215653	-	-	610332
29.5R25 (HS) <sup>3</sup>	6S	**	L-5	95	120	25.00-3.5	13609839700	215655	-	180942	609229
<b>RL-5S</b>											
17.5R25 (HS)	6S	**	L-5S	64	80	14.00-1.5	15213140100	215542	-	180612	609607
17.5R25	6S	***	L-5S	64	80	14.00-1.5	15212714600	164769	-	-	-
18.00R25	6S	**	L-5S	79	99	13.00-2.5	15303014300	207766	-	180611	608748
18.00R25	6S	***	L-5S	79	99	13.00-2.5	15388314300	164859	-	-	-
20.5R25 (HS)	6S	**	L-5S	71	89	17.00-2.0	15501038700	216139	-	180788	610004
23.5R25 (HS)	6S	**	L-5S	79	99	19.50-2.5	15310340200	215200	-	180862	610912
26.5R25	6S	**	L-5S	87	110	22.00-3.0	-	-	-	-	610492
26.5R25 (HS)	6S	**	L-5S	87	110	22.00-3.0	13601340200	216734	611273	-	610594
26.5R25	6S	***	L-5S	87	110	22.00-3.0	13601271700	213305	-	-	-
29.5R25 (HS)	6S	**	L-5S	95	120	25.00-3.5	13609840100	215654	-	180787	610073
<b>RT-3B</b>											
17.5R25	6S	*	L-3/G-3	29	36	14.00-1.5	15252437500	209859	-	-	606018
20.5R25	6S	*	L-3/G-3	33	41	17.00-2.0	15590337500	209841	-	180614	604186
23.5R25	6S	*	L-3/G-3	35	44	19.50-2.5	15308237500	209843	-	-	-
23.5R25	4S	**	E-3	35	44	19.50-2.5	15328737500	209844	-	-	-
23.5R25 (HS)	6S	**	L-3/G-3	35	44	19.50-2.5	15308267200	222978	-	-	610085
26.5R25 (HS)	6S	**	L-3/G-3	40	50	22.00-3.0	13601367300	222979	-	180884	610075
29.5R25 (HS)	6S	**	L-3/G-3	44	56	25.00-3.5	13609035800	214280	-	180886	608957
<b>RT-5D</b>											
20.5R25 (HS)	6S	**	L-5	75	95	17.00-2.0	13609066900	227065	-	180745	610122
23.5R25 (HS)	6S	**	L-5	80	101	19.50-2.5	13601368600	226963	-	180896	610734
26.5R25 (HS)	6S	**	L-5	88	111	22.00-3.0	15310368600	227064	-	-	610782
29.5R25 (HS)	6S	**	L-5	95	120	25.00-3.5	15506068600	221701	-	-	610774
29.5R25 (HS)	6S	***	L-5	95	120	25.00-3.5	136076669	229353	-	-	-
<b>SG-2B</b>											
17.5R25	4S	*	G-2	25	32	14.00-1.5	15252427500	136222	-	180676	-
<b>TL-3A+</b>											
17.5R25	6S	C1	E-3+T/L-3+T	36	45	14.00-1.5	15590835100	208582	-	180877	608846
20.5R25	4S	C1	E-3+T/L-3+T	40	51	17.00-2.0	15590653200	218662	-	180925	609266
20.5R25	6S	C1	E-3+T/L-3+T	40	51	17.00-2.0	15590635100	208581	-	180417	605982
23.5R25	4S	C1	E-3+T/L-3+T	43	54	19.50-2.5	15309753200	218663	-	180698	609268
23.5R25	6S	C1	E-3+T/L-3+T	43	54	19.50-2.5	15309705900	207768	-	180418	606348
26.5R25	4S	C1	E-3+T/L-3+T	47	59	22.00-3.0	13608435100	217076	-	180487	609276
26.5R25	6S	C1	E-3+T/L-3+T	47	59	22.00-3.0	13608424400	206924	-	180635	603758
29.5R25 (HS)	4S	**	E-3+T/L-3+T	48	60	25.00-3.5	13609852000	217070	-	180932	609278
29.5R25 (HS)	6S	**	E-3+T/L-3+T	48	60	25.00-3.5	13609046500	214793	-	180608	608966
750/65R25	6S	C1	E-3+T/L-3+T	57	72	24.00-3.0	13616508200	207973	-	180509	608510

## ELV-3A



## ELV-3C



## ELV-3R



## ELV-4B



## ELV-4D



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>ELV-3A</b>											
16.00-25	4S	28	Ind-3	29	36	11.25-2.0	-	-	600359	180157	600359
16.00-25	4S	32	Ind-3	29	36	11.25-2.0	12550919600	189590	607824	180069	607824
16.00-25	-	32	Ind-3	29	36	11.25-2.0	-	-	-	180087	-
18.00-25	4S	40	Ind-3	31	39	13.00-2.5	-	-	607546	-	607546
<b>ELV-3C</b>											
21.00-25	-	40	IND-3	35	44	15.00-3.0	12501019100	233666	611892	-	-
<b>ELV-3R</b>											
17.5-25	-	36	IND-3	30	38	14.00-1.5	-	-	611452	-	611452
<b>ELV-4B</b>											
18.00-25	4S	32	Ind-4	55	69	13.00-2.5	-	-	600028	-	-
18.00-25	4S	40	Ind-4	55	69	13.00-2.5	13354048700	108656	600404	180024	600404
18.00-25	6S	40	Ind-4	55	69	13.00-2.5	13354019900	189600	606366	-	606366
<b>ELV-4D</b>											
18.00-25	2S	40	Ind-4	58	73	13.00-2.5	13354023800	200022	607820	-	-
18.00-25	4S	40	Ind-4	58	73	13.00-2.5	13354019200	189580	605941	-	605941

## ELV-4S



## ELV-5A



## ELV-5D



## GGL D/L-2A



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>ELV-4S</b>											
16.00-25	4S	32	IND-4	48	61	11.25-2.0	-	-	610002	-	-
<b>ELV-5A</b>											
21.00-25	-	32	Ind-5	85	107	15.00-3.0	12459328200	118626	-	-	-
<b>ELV-5D</b>											
18.00-25	4S	40	Ind-5	83	104	13.00-2.5	13354019400	189584	603970	180321	603970
18.00-25	-	40	Ind-5	83	104	13.00-2.5	13354014100	121511	-	180023	-
<b>GGL D/L-2A</b>											
20.5-25	4S	12	E-2/L-2/G-2	29	36	17.00-2.0	12590163000	202965	-	-	-
20.5-25	4S	16	E-2/L-2/G-2	29	36	17.00-2.0	12590263000	202967	-	-	-
23.5-25	4S	16	E-2/L-2/G-2	32	40	19.50-2.5	13391025500	207581	-	-	-
23.5-25	4S	20	E-2/L-2/G-2	32	40	19.50-2.5	13390925500	204772	-	-	-

## GRL D/L-3A



## HARD ROCK LUG



## HRL D/L-3A



## HRL D/L-3C



## HRL D/L-5A



## HRL D/L-5C



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>GRL D/L-3A</b>											
17.5-25	4S	12	L-3/G-3	25	32	14.00-1.5	12389746900	202122	-	-	-
17.5-25	4S	16	L-3/G-3	25	32	14.00-1.5	12387646900	202124	-	-	-
20.5-25	4S	16	E-3/L-3/G-3	30	38	17.00-2.0	12590225800	204575	-	-	-
20.5-25	4S	20	E-3/L-3/G-3	30	38	17.00-2.0	12590325800	204576	-	-	-
23.5-25	4S	16	E-3/L-3/G-3	32	40	19.50-2.0	13391098900	207583	-	-	-
23.5-25	4S	20	E-3/L-3/G-3	32	40	19.50-2.0	13390925600	204773	-	-	-
26.5-25	4S	26	L-3	35	44	22.00-3.0	12491698900	204233	-	-	-
29.5-25	4S	28	L-3	36	45	25.00-3.5	12492662800	202571	-	-	-
<b>HARD ROCK LUG</b>											
17.5-25	-	12	L-3	28	35	14.00-1.5	-	-	-	180046	-
17.5-25	-	16	L-3/G-3	28	35	14.00-1.5	-	-	-	180291	-
<b>HRL D/L-3A</b>											
15.5-25	4S	12	L-3/G-3	26	33	12.00-1.3	-	-	604266	180022	604266
17.5-25	4S	12	L-3/G-3	28	35	14.00-1.5	-	-	603932	180074	-
17.5-25	4S	16	L-3/G-3	28	35	14.00-1.5	-	-	603444	180302	603444
17.5-25	4S	16	L-3/G-3	28	35	14.00-1.5	12387617500	4386	-	180053	-
17.5-25	4S	16	L-3/G-3	28	35	14.00-1.5	-	-	-	180047	-
23.5-25	4S	24	E-3/L-3/G-3	28	35	19.50-2.0	-	-	-	180019	-
26.5-25	4S	20	L-3	38	48	22.00-3.0	-	-	-	180167	-
26.5-25	4S	24	L-3	38	48	22.00-3.0	-	-	-	180058	-
26.5-25	4S	26	L-3	38	48	22.00-3.0	-	-	-	180166	-
29.5-25	4S	22	L-3	41	52	25.00-3.5	-	-	-	180002	-
29.5-25	4S	28	L-3	41	52	25.00-3.5	-	-	-	180025	-
29.5-25	4S	34	L-3	41	52	25.00-3.5	12492551600	200003	607913	-	-
<b>HRL D/L-3C</b>											
20.5-25	4S	12	L-3/G-3	27	34	17.00-2.0	-	-	-	180096	-
20.5-25	4S	16	L-3/G-3	28	35	17.00-2.0	-	-	-	180094	601709
23.5-25	4S	12	L-3/G-3	28	35	19.50-2.5	-	-	-	180405	-
23.5-25	4S	16	L-3/G-3	28	35	19.50-2.5	-	-	-	180090	-
23.5-25	6S	16	E-3/L-3/G-3	28	35	19.50-2.5	-	-	-	180155	-
23.5-25	4S	20	L-3/G-3	28	35	19.50-2.5	-	-	-	180372	-
<b>HRL D/L-5A</b>											
20.5-25	4S	16	L-5	74	93	17.00-2.0	12590157300	4821	-	180033	-
20.5-25	6S	16	L-5	74	93	17.00-2.0	-	-	-	180038	-
23.5-25	4S	16	L-5	79	99	19.50-2.0	-	-	-	180083	-
23.5-25	4S	20	L-5	79	99	19.50-2.0	-	-	-	180373	-
23.5-25	6S	20	L-5	79	99	19.50-2.0	-	-	-	180169	-
26.5-25	4S	20	L-5	88	111	22.00-3.0	-	-	-	180084	-
26.5-25	4S	26	L-5	88	111	22.00-3.0	-	-	-	180035	-
26.5-25	6S	26	L-5	88	111	22.00-3.0	-	-	-	180168	-
26.5-25	6S	26	L-5	88	111	22.00-3.0	-	-	-	180400	-
<b>HRL D/L-5C</b>											
23.5-25	4S	16	L-5	79	99	19.50-2.0	13399826200	203910	-	180376	-
23.5-25	6S	16	L-5	79	99	19.50-2.0	-	-	-	180374	-
23.5-25	4S	20	L-5	79	99	19.50-2.0	-	-	-	180378	-
23.5-25	6S	20	L-5	79	99	19.50-2.0	-	-	-	180421	-

## HRL E/L-3A



## HRL-3A



## HRL-4B



## SGL D/L-2A



## SGL E/L-2A



## SM-3A



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>HRL E/L-3A</b>											
20.5-25	4S	12	E-3/L-3/G-3	30	38	17.00-2.0	-	-	603443	180055	-
20.5-25	4S	16	E-3/L-3/G-3	30	38	17.00-2.0	-	-	600043	180015	600043
20.5-25	4S	16	E-3/L-3/G-3	30	38	17.00-2.0	-	-	-	180054	-
20.5-25	4S	20	E-3/L-3/G-3	30	38	17.00-2.0	-	-	-	180077	-
23.5-25	4S	16	E-3/L-3/G-3	33	42	19.50-2.5	-	-	603433	180057	603433
23.5-25	4S	20	E-3/L-3/G-3	33	42	19.50-2.5	13390956300	5085	-	180078	-
23.5-25	4S	20	E-3/L-3/G-3	33	42	19.50-2.5	-	-	602607	180018	602607
23.5-25	4S	24	E-3/L-3/G-3	33	42	19.50-2.5	13340256300	84932	603166	180018	603166
<b>HRL-3A</b>											
16.00-25	4S	24	E-3	29	36	11.25-20	12550557200	24584	-	180380	-
16.00-25	4S	28	E-3	29	36	11.25-20	-	-	-	180014	-
16.00-25	4S	28	E-3	29	36	11.25-20	-	-	600018	180072	600018
16.00-25	4S	32	E-3	29	36	11.25-20	12550910600	187918	-	180073	-
18.00-25	4S	28	E-3	31	39	13.00-2.5	-	-	-	180089	-
18.00-25	4S	32	E-3	31	39	13.00-2.5	-	-	-	180075	-
26.5-25	4S	20	E-3	38	48	22.00-3.0	-	-	-	180092	-
26.5-25	4S	24	E-3	38	48	22.00-3.0	-	-	-	180172	-
26.5-25	4S	28	E-3	38	48	22.00-3.0	-	-	-	180173	-
29.5-25	4S	28	E-3	41	52	25.00-3.5	-	-	-	180079	-
29.5-25	4S	34	E-3	41	52	25.00-3.5	12492751100	189110	607799	180467	-
<b>HRL-4B</b>											
16.00-25	4S	24	E-4	53	67	11.25-2.0	-	-	-	180175	-
16.00-25	2S	28	E-4	53	67	11.25-2.0	-	-	-	180329	-
16.00-25	4S	28	E-4	53	67	11.25-2.0	12550665600	4803	-	180026	-
16.00-25	6S	28	E-4	53	67	11.25-2.0	-	-	-	180088	-
16.00-25	2S	32	E-4	53	67	11.25-2.0	12550900900	202932	-	180394	-
16.00-25	3S	32	E-4	53	67	11.25-2.0	12550924300	201571	-	180414	-
16.00-25	4S	32	E-4	53	67	11.25-2.0	12550911000	181529	-	180420	-
16.00-25	6S	32	E-4	53	67	11.25-2.0	-	-	-	180413	-
18.00-25	4S	32	E-4	56	70	13.00-2.5	-	-	-	180027	600028
18.00-25	4S	40	E-4	56	70	13.00-2.5	-	-	-	180385	-
<b>SGL D/L-2A</b>											
15.5-25	4S	12	L-2/G-2	24	30	12.00-1.3	-	-	602027	180180	602027
17.5-25	4S	12	L-2/G-2	25	31	14.00-1.5	12389746300	187578	-	180051	600022
17.5-25	4S	12	L-2/G-2	25	31	14.00-1.5	-	-	-	181056	-
17.5-25	4S	12	L-2/G-2	25	31	14.00-1.5	-	-	603431	180951	603431
17.5-25	4S	16	L-2/G-2	25	31	14.00-1.5	12387645800	4389	-	-	-
17.5-25	4S	16	L-2/G-2	25	31	14.00-1.5	-	-	-	181057	600023
17.5-25	4S	16	L-2/G-2	25	31	14.00-1.5	-	-	603432	-	603432
17.5-25	4S	20	L-2/G-2	25	31	14.00-1.5	12387745800	4401	-	-	-
<b>SGL E/L-2A</b>											
20.5-25	4S	12	E-2/L-2/G-2	28	35	17.00-2.0	-	-	600042	-	600042
20.5-25	4S	16	E-2/L-2/G-2	28	35	17.00-2.0	-	-	600044	-	600044
23.5-25	4S	12	E-2/L-2/G-2	31	39	19.50-2.5	-	-	-	180388	-
23.5-25	4S	16	E-2/L-2/G-2	31	39	19.50-2.5	-	-	-	180056	-
<b>SM-3A</b>											
17.5-25	-	36	L-3S	30	38	14.00-1.5	12387601600	217180	600907	-	600907

## SMO D/L-5A



## SMO D/L-5B



## SMO D/L-5C



## SMO D/L-5E



## SMO-5A



## SMO-5C



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>SMO D/L-5A</b>											
17.5-25	6S	20	L-5S	82	103	14.00-1.5	-	-	-	180304	603762
<b>SMO D/L-5B</b>											
17.5-25	6S	20	L-5S	83	104	14.00-1.5	12387761400	4404	-	-	-
<b>SMO D/L-5C</b>											
17.5-25	6S	20	L-5S	83	104	14.00-1.5	-	-	-	180004	-
26.5-25	6J	32	L-5S	102	128	22.00-3.0	-	-	601768	180352	601768
26.5-25	6S	32	L-5S	102	128	22.00-3.0	12486654000	4577	-	-	-
26.5-25	6S	32	L-5S	102	128	22.00-3.0	12486654100	189526	600945	180580	600945
26.5-25	7J	32	L-5S	102	128	22.00-3.0	-	-	611143	181176	-
26.5-25	7S	32	L-5S	102	128	22.00-3.0	-	-	611152	-	-
<b>SMO D/L-5E</b>											
26.5-25	6S	32	L-5S	87	110	25.00-3.5	12486667100	222983	-	180959	-
<b>SMO-5A</b>											
16.00-25	6S	24	L-5S	70	88	11.25-2.0	-	-	-	180816	601717
18.00-25	6S	24	L-5S	80	100	13.00-2.5	-	-	-	-	601711
21.00-25	6S	32	L-5S	87	110	15.00-3.0	12459319700	4465	-	180960	-
<b>SMO-5C</b>											
21.00-25	6J	32	L-5S	99	125	15.00-3.0	12459324600	4468	607815	-	-

## SMO-5D



## SMO-5E



## SRB-7A



## UMS D/L-3A



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>SMO-5D</b>											
18.00-25	6S	24	L-5S	81	102	13.00-2.5	-	-	-	180093	-
18.00-25	6J	28	L-5S	81	102	13.00-2.5	13353711500	189562	603896	180295	603896
18.00-25	6S	28	L-5S	81	102	13.00-2.5	13353700100	-	607922	180095	607922
18.00-25	7J	28	L-5S	81	102	13.00-2.5	-	-	611142	181085	-
18.00-25	7S	28	L-5S	81	102	13.00-2.5	13300778000	229529	611063	-	-
23/90-25	6J	30	L-5S	90	113	15.00-2.5	-	-	609287	-	-
<b>SMO-5E</b>											
18.00-25	6S	28	L-5S	79	99	13.00-2.5	13353725100	202140	-	181038	-
<b>SRB-7A</b>											
18.00-25	4S	16	E-7	13	16	10.00-1.5	13353459600	4992	-	-	-
21.00-25	4S	28	E-7	13	16	15.00-3.0	12457859600	76156	-	-	605380
<b>UMS D/L-3A</b>											
17.5-25	6S	20	L-3	28	35	14.00-1.5	12387732300	4398	-	-	-

## GP-4D



## RL-2+



## RL-3S



## RL-4K



## RL-5K



## RL-5S



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>GP-4D</b>											
775/65R29 (HS)	6S	**	E-4/L-4	53	67	24.00-3.0	13630435700	215193	-	180214	609717
875/65R29 (HS)	4S	**	E-4/L-4	57	72	27.00-3.0	13670863300	218883	-	-	610662
875/65R29 (HS)	6S	**	E-4/L-4	57	72	27.00-3.0	13670835700	215194	-	180903	609699
875/65R29 (HS)	6S	C3	E-4/L-4	57	72	27.00-3.0	13611684600	231774	-	-	-
<b>RL-2+</b>											
29.5R29	6S	**	E-3/L-3/G-3	48	60	25.00-3.5	13609359900	184345	-	180841	600358
<b>RL-3S</b>											
26.5R29 (HS)	6S	**	L-3S	44	56	22.00-3.0	13604164900	220041	-	-	610452
<b>RL-4K</b>											
29.5R29	4S	*	L-4	57	72	25.00-3.5	13607377900	229382	611072	-	611072
29.5R29	6S	*	L-4	57	72	25.00-3.5	13609130800	143259	606111	180904	606111
29.5R29 (HS)	6S	C3	E-4/L-4	57	72	25.00-3.5	13607778300	231771	-	-	-
875/65R29 (HS)	6S	C3	E-4/L-4	57	72	27.00-3.0	13611685800	231775	-	-	-
<b>RL-5K</b>											
Lug Configuration: <sup>1</sup> 24/24											
29.5R29 (HS) <sup>1</sup>	4S	**	L-5	95	120	25.00-3.5	13606471500	227169	610762	-	610762
29.5R29 (HS) <sup>1</sup>	6S	**	L-5	95	120	25.00-3.5	13606471300	227168	610732	181017	610732
29.5R29 (HS) <sup>1</sup>	4S	***	L5	95	120	25.00-3.5	13607676700	234236	611803	-	-
29.5R29 (HS) <sup>1</sup>	6S	***	L5	95	120	25.00-3.5	13607671300	234105	611802	-	-
<b>RL-5S</b>											
29.5R29 (HS)	6S	***	L-5S	95	120	25.00-3.5	13629040100	184606	-	-	-

## RT-3A



## RT-4D



## RT-5D



## TL-3A



## TL-4A



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>RT-3A</b>											
33.25R29	4S	**	E-3	42	53	27.00-3.5	13609409700	143298	-	180905	610642
<b>RT-4D</b>											
29.5R29 (HS)	6S	C3	E-4/L-4	64	80	25.00-3.5	13607768700	229354	-	-	-
<b>RT-5D</b>											
29.5R29 (HS)	6S	***	L-5	95	120	25.00-3.5	13607666900	229353	-	-	-
<b>TL-3A</b>											
33.25R29	4S	**	E-3	45	57	27.00-3.5	13605970500	227028	-	-	-
33.25R29	6S	**	E-3	45	57	27.00-3.5	13605970600	227029	610792	610741	610792
<b>TL-4A</b>											
33.25R29	4S	**	E-4	64	81	27.00-3.5	13605970700	227030	-	-	-
33.25R29	6S	**	E-4	64	81	27.00-3.5	13605970900	227061	-	-	610793

## HRL D/L-3A



## HRL D/L-5A



## HRL-3A



## SMO D/L-5C



## SMO-5C



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>HRL D/L-3A</b>											
29.5-29	4S	28	L-3	41	52	25.00-3.5	-	-	-	180080	-
29.5-29	4S	34	L-3	41	52	25.00-3.5	12493551600	199975	600457	-	-
<b>HRL D/L-5A</b>											
29.5-29	4S	22	L-5	93	117	25.00-3.5	-	-	-	180211	-
29.5-29	4S	28	L-5	93	117	25.00-3.5	-	-	-	180091	-
29.5-29	6S	28	L-5	93	117	25.00-3.5	-	-	-	180292	-
29.5-29	6S	34	L-5	102	128	25.00-3.5	12493561500	192872	-	180411	-
<b>HRL-3A</b>											
26.5-29	4S	26	E-3	36	45	22.00-3.0	12492051800	205075	-	180381	-
29.5-29	4S	28	E-3	41	52	25.00-3.5	-	-	-	180382	-
29.5-29	2S	34	E-3	41	52	25.00-3.5	12493576400	197611	607911	-	-
29.5-29	4S	34	E-3	41	52	25.00-3.5	-	-	607910	180170	-
<b>SMO D/L-5C</b>											
29.5-29	6J	40	L-5S	108	136	25.00-3.5	12493654500	189555	607793	180890	607793
29.5-29	6S	40	L-5S	108	136	25.00-3.5	12493654100	200014	607909	181007	-
29.5-29	7J	40	L-5S	108	136	25.00-3.5	-	-	611065	181086	611065
29.5-29	7S	40	L-5S	108	136	25.00-3.5	12400978200	229551	611153	-	-
<b>SMO-5C</b>											
29.5-29	4S	40	L-5S	108	136	25.00-3.5	-	-	-	180308	-



## EV-3+



## EV-4C



## EV-4J



## EV-S4S



## GP-4C



## RL-3S



## RL-4B



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>EV-3+</b>											
18.00R33	-	***	IND-3	42	53	13.00-2.5	15305542400	225586	-	-	610458
<b>EV-4C</b>											
18.00R33	-	***	IND-4	78	98	13.00-2.5	15310649200	230631	-	-	611462
<b>EV-4J</b>											
18.00R33	-	***	IND-4	53	67	13.00-2.5	15346222300	193307	-	-	606276
<b>EV-S4S</b>											
18.00R33	-	***	IND-4	54	68	13.00-2.5	15345104600	165064	-	-	610642
<b>GP-4C</b>											
18.00R33	-	4S	***	E-4	54	68	13.00-2.5	-	-	609994	-
18.00R33	-	6S	***	E-4	54	68	13.00-2.5	-	-	609995	-
<b>RL-3S</b>											
875/65R33 (HS)	6S	**	L-3S	48	60	28.00-3.5	13605367400	-	-	-	610772
<b>RL-4B</b>											
18.00	R33	4S	***	E-4	54	68	13.00-2.5	15304210700	221026	609988	180677
609988											
18.00R33	6S	***	E-4	54	68	13.00-2.5	15304265400	221027	609989	-	-
21.00R33	2S	**	E-4	54	68	15.00-3.0	13673162100	197650	608196	-	-
21.00R33	4S	**	E-4	54	68	15.00-3.0	13673101000	154812	607766	180551	603793
21.00R33	6S	**	E-4	54	68	15.00-3.0	13673101100	154816	607765	-	607765
21.00R33	6S	**	E-4	54	68	15.00-3.0	13673001100	212734	607765	180935	607765

## RL-4H



## RL-4J



## RL-4K



## RL-4S



## RL-5K



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>RL-4H</b>											
18.00R33	2S	***	E-4	54	68	13.00-2.5	15304274300	221028	609990	180826	-
18.00R33	4S	***	E-4	54	68	13.00-2.5	15304265500	221029	609991	180459	-
18.00R33	6S	***	E-4	54	68	13.00-2.5	15304266600	221030	609992	-	609992
<b>RL-4J</b>											
											Lug Configuration: '20/20 °00/20
18.00R33	2S	***	E-4	54	68	13.00-2.5	15302753500	218666	-	180968	609890
18.00R33	4S	***	E-4	54	68	13.00-2.5	15302753700	218667	-	180600	609892
18.00R33	6S	***	E-4	54	68	13.00-2.5	15302756900	218668	-	-	609894
<b>RL-4K</b>											
875/65R33 (HS) <sup>1</sup>	6S	**	L-4	58	73	28.00-3.5	13605383100	230535	-	-	611322
875/65R33 (HS) <sup>2</sup>	6S	**	L-4	58	73	28.00-3.5	13605368400	230537	-	-	611324
875/65R33 (HS) <sup>1</sup>	6S	C3	L-4	58	73	28.00-3.5	13611585800	231773	-	Lug Configuration: *90/20	
<b>RL-4S</b>											
875/65R33	6S	**	L-4S	57	72	28.00-3.5	-	-	-	-	604636
875/65R33 (HS)	6S	***	L-4S	58	73	28.00-3.5	13611339400	231965	-	-	-
<b>RL-5K</b>											
875/65R33	4S	**	L-5	95	120	28.00-3.5	-	-	-	-	609390
875/65R33	6S	**	L-5	95	120	28.00-3.5	-	-	-	-	604634
875/65R33 (HS) <sup>1</sup>	6S	**	L-5	95	120	28.00-3.5	13605304900	203539	-	-	611223
875/65R33 (HS) <sup>1</sup>	6S	**	L-5	95	120	28.00-3.5	13648504900	166174	-	181115	-
875/65R33 (HS)	6S	***	L-5	95	120	28.00-3.5	13611371300	231556	-	-	-

## RL-5S



## RM-4B+



## RT-4A



## RT-4D



## RT-5D



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>RL-5S</b>											
875/65R33	6S	**	L-5S	95	120	28.00-3.5	-	-	-	-	604635
875/65R33 (HS)	6S	**	L-5S	95	120	28.00-3.5	13605364600	230641	-	-	611263
875/65R33 (HS)	6S	***	L-5S	95	120	28.00-3.5	13611384500	231772	-	-	-
<b>RM-4B+</b>											
18.00R33	2S	***	E-4+	64	81	13.00-2.5	15302780200	230754	-	-	611171
18.00R33	4S	***	E-4+	64	81	13.00-2.5	15302780300	230755	-	-	611193
18.00R33	6S	***	E-4+	64	81	13.00-2.5	15302780400	230756	-	-	611195
<b>RT-4A</b>											
18.00R33	2S	***	E-4	54	68	13.00-2.5	15302762900	218669	-	-	609884
18.00R33	4S	***	E-4	54	68	13.00-2.5	15302763100	218670	-	180791	609881
18.00R33	6S	***	E-4	54	68	13.00-2.5	15302763200	218681	-	180929	609879
<b>RT-4D</b>											
875/65R33 (HS)	6S	**	L-4	64	81	28.00-3.5	13605368700	224117	-	181046	610523
875/65R33 (HS)	6S	C3	E-4/L-4	64	81	28.00-3.5	13611568700	231963	-	-	-
<b>RT-5D</b>											
875/65R33 (HS)	6S	**	L-5	95	120	28.00-3.5	13605368600	224116	-	-	610512
875/65R33 (HS)	6S	***	L-5	95	120	28.00-3.5	13611368600	231964	-	-	-

## ELV-4B



## HRL-3A



## HRL-3B



## HRL-4B



## NRL D/L-4A



## NRL D/L-5A



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>ELV-4B</b>											
18.00-33	4S	36	IND-4	56	70	13.00-2.5	1335612000	189602	600818	180165	600818
18.00-33	6S	36	IND-4	56	70	13.00-2.5	13356119900	199987	607817	-	-
<b>HRL-3A</b>											
18.00-33	4S	32	E-3	31	39	13.00-2.5	-	-	-	180076	-
<b>HRL-3B</b>											
33.5-33	4S	38	E-3	47	59	28.00-4.0	-	-	-	180209	-
<b>HRL-4B</b>											
18.00-33	4S	32	E-4	56	70	13.00-2.5	-	-	-	180028	-
18.00-33	4S	36	E-4	56	70	13.00-2.5	13356111000	189511	600307	180029	-
<b>NRL D/L-4A</b>											
35/65-33	2J	36	L-4	59	74	28.00-3.5	-	-	607790	-	-
35/65-33	4J	36	L-4	59	74	28.00-3.5	12481484200	199952	607924	181155	-
<b>NRL D/L-5A</b>											
35/65-33	4J	24	L-5	96	121	28.00-3.5	-	-	-	180085	-
35/65-33	6J	24	L-5	96	121	28.00-3.5	-	-	-	180036	-
35/65-33	4J	30	L-5	96	121	28.00-3.5	12481357700	187588	607908	180153	-
35/65-33	6J	30	L-5	96	121	28.00-3.5	-	-	-	180179	-
35/65-33	2J	36	L-5	96	121	28.00-3.5	12481484100	199954	607789	-	-
35/65-33	4J	36	L-5	96	121	28.00-3.5	12481417300	189116	607907	181135	-
35/65-33	6J	36	L-5	96	121	28.00-3.5	-	-	601760	180705	601760
35/65-33	4J	42	L-5	96	121	28.00-3.5	12425428700	208803	-	180185	-
35/65-33	6J	42	L-5	96	121	28.00-3.5	12425457600	195940	-	180186	-

## GP-4C



## GT-4B



## RL-3+



## RL-3J



## RL-4B



## RL-4H II



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>GP-4C</b>											
21.00R35	4S	**	E-4	54	68	15.00-3.0	-	-	607900	-	-
21.00R35	6S	**	E-4	54	68	15.00-3.0	-	-	607898	-	-
<b>GT-4B</b>											
24.00R35	2S	**	E-4	67	85	17.00-3.5	-	-	609839	180843	-
24.00R35	4S	**	E-4	67	85	17.00-3.5	-	-	609838	180707	-
24.00R35	6S	**	E-4	67	85	17.00-3.5	-	-	609837	-	-
<b>RL-3+</b>											
21.00R35	2S	**	E-3+	44	56	15.00-3.0	13603944600	5139	-	-	-
21.00R35	2S	**	E-3+	44	56	15.00-3.0	13603969900	226362	600433	-	600433
24.00R35	2H	**	E-3+	48	60	17.00-3.5	13604773100	227640	-	-	610807
24.00R35	2S	**	E-3+	48	60	17.00-3.5	13605144600	5160	-	180804	-
24.00R35	4H	**	E-3+	48	60	17.00-3.5	13604773400	222741	-	-	610804
24.00R35	4S	**	E-3+	48	60	17.00-3.5	13605144700	5162	-	180779	-
24.00R35	4S	**	E-3+	48	60	17.00-3.5	-	-	-	180956	600441
24.00R35	6H	**	E-3+	48	60	17.00-3.5	13604773600	222742	-	-	610802
<b>RL-3J</b>											
37.25R35	4S	**	E-3	48	60	31.00-4.0	13675174700	5331	-	-	600960
37.25R35	6S	**	E-3	48	60	31.00-4.0	13675128900	5329	-	-	-
<b>RL-4B</b>											
24.00R35	4S	**	E-4	57	72	17.00-3.5	13605101000	144118	-	180215	-
24.00R35	6S	**	E-4	57	72	17.00-3.5	13605101100	144121	-	-	-
<b>RL-4H II</b>											
21.00R35	2S	**	E-4	54	68	15.00-3.0	13603917500	159668	607901	-	-
21.00R35	3S	**	E-4	54	68	15.00-3.0	13605869800	226239	610552	-	-
21.00R35	4S	**	E-4	54	68	15.00-3.0	13603916500	75870	605860	-	605860
21.00R35	6S	**	E-4	54	68	15.00-3.0	13603953900	95459	607899	-	-
24.00R35	2H	**	E-4	56	71	17.00-3.5	13604797600	230760	610043	-	-
24.00R35	2S	**	E-4	56	71	17.00-3.5	13605117500	159686	601786	-	601786
24.00R35	4H	**	E-4	56	71	17.00-3.5	13604798200	230762	610042	-	-
24.00R35	4S	**	E-4	56	71	17.00-3.5	13605116500	159688	601759	180331	601759
24.00R35	6H	**	E-4	56	71	17.00-3.5	13604799300	230764	610070	-	-
24.00R35	6S	**	E-4	56	71	17.00-3.5	13605153900	102523	607895	-	607895

## RM-4B+



## RL-4J



## RT-4A+



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>RM-4B+</b>											
21.00R35	2S	**	E-4	68	86	15.00-3.0	13610580200	230433	611185	-	611185
21.00R35	4S	**	E-4	68	86	15.00-3.0	13610580300	230434	611187	-	611187
21.00R35	6S	**	E-4	68	86	15.00-3.0	13610580400	230435	611189	-	611189
24.00R35	2S	**	E-4	70	88	17.00-3.5	13604780200	230002	611163	-	611163
24.00R35	4S	**	E-4	70	88	17.00-3.5	13604780300	230003	611165	-	611165
24.00R35	6S	**	E-4	70	88	17.00-3.5	13604780400	230004	611167	-	611167
<b>RL-4J</b>											
21.00R35	2S	**	E-4	54	68	15.00-3.0	13603953600	5143	-	180958	601154
21.00R35	4S	**	E-4	54	68	15.00-3.0	13603974100	5151	-	180228	600434
21.00R35	6S	**	E-4	54	68	15.00-3.0	13603974800	5153	-	180957	600051
24.00R35	2H	**	E-4	56	71	17.00-3.5	-	-	-	180955	609896
24.00R35	2S	**	E-4	56	71	17.00-3.5	13605109800	172861	-	-	-
24.00R35	4H	**	E-4	56	71	17.00-3.5	13604767900	223265	-	180944	609898
24.00R35	4S	**	E-4	56	71	17.00-3.5	13605174100	5173	-	180102	-
24.00R35	6H	**	E-4	56	71	17.00-3.5	13604767800	223264	-	-	609907
24.00R35	6S	**	E-4	56	71	17.00-3.5	13605174800	5176	-	-	-
<b>RT-4A+</b>											
24.00R35	2H	**	E-4+	71	89	17.00-3.5	13604767500	223296	611132	180620	609900
24.00R35	2S	**	E-4+	71	89	17.00-3.5	-	-	611083	-	-
24.00R35	4H	**	E-4+	71	89	17.00-3.5	13604767700	223298	611134	180560	609902
24.00R35	6H	**	E-4+	71	89	17.00-3.5	13604767600	223297	611136	180928	609904
24.00R35	6S	**	E-4+	71	89	17.00-3.5	-	-	-	180238	-

## ELV-4B



## HRL-3B



## HRL-3F



## HRL-3T



## HRL-4B



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>ELV-4B</b>											
21.00-35	-	40	IND-4	56	70	13.00-2.5	12458221600	192273	-	180183	-
<b>HRL-3B</b>											
33.25-35	4S	32	E-3	44	56	27.00-3.5	-	-	-	180182	-
33.25-35	4S	38	E-3	44	56	27.00-3.5	12497658600	218059	-	180081	-
<b>HRL-3F</b>											
37.25-35	2S	36	E-3	53	67	31.00-4.0	12499661400	201249	-	180415	-
37.25-35	4S	36	E-3	53	67	31.00-4.0	12499657000	4748	-	180410	-
<b>HRL-3T</b>											
37.25-35	2S	36	E-3	53	67	32.00-4.5	-	-	611252	-	-
37.25-35	4S	36	E-3	53	67	32.00-4.5	-	-	610902	-	-
<b>HRL-4B</b>											
21.00-35	4S	36	E-4	56	70	15.00-3.0	12458765600	4455	-	180030	-
21.00-35	4S	40	E-4	56	70	15.00-3.0	12458265600	4450	-	180082	-
24.00-35	2S	42	E-4	58	73	17.00-3.5	12460765700	192398	-	180184	-
24.00-35	4S	42	E-4	58	73	17.00-3.5	12460765600	24643	-	180031	-
24.00-35	4S	48	E-4	58	73	17.00-3.5	12460011000	189146	-	180387	-

**RL-5K**



**RT-3A+**



TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>RL-5K</b>										Lug Configuration: <sup>1</sup> 20/20	
1150/65R39 (HS) <sup>1</sup>	6S	**	L-5	116	146	36.00-4.5	13662223700	199659	-	-	608786
<b>RT-3A+</b>											
40.5/75R39	4S	**	E-3+	49	62	32.00-4.5	13607507500	174199	-	180909	607862

**HRL-3B**



**HRL-3F**



TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>HRL-3B</b>											
37.5-39	4S	44	E-3	48	60	32.00-4.5	12496258600	131794	-	180205	-
37.5-39	4S	52	E-3	48	60	32.00-4.5	12496858400	227600	-	180383	-
<b>HRL-3F</b>											
37.5-39	2S	52	E-3	53	67	32.00-4.5	-	-	-	180408	-
37.5-39	4S	52	E-3	53	67	32.00-4.5	12496857000	4721	-	180099	-

## RL-5K



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>RL-5K</b>									Lug Configuration: <sup>1</sup> 20/20 <sup>2</sup> 05/05		
1150/65R45 (HS) <sup>1</sup>	4S	**	L-5	118	149	36.00-4.5	13643423500	199655	-	-	-
1150/65R45 (HS) <sup>2</sup>	6S	**	L-5	118	149	36.00-4.5	13643415800	187228	-	-	-
1150/65R45 (HS) <sup>3</sup>	6S	**	L-5	118	149	36.00-4.5	13643404900	181787	-	180675	607857

## NDL D/L-5/15C



## NRL D/L-4D



## NRL D/L-5/15C

No  
image  
available

## NRL D/L-5A



## NSM D/L-5B



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>NDL D/L-5/15C</b>									Lug Configuration: <sup>1</sup> 05/15		
45/65-45 <sup>1</sup>	4J	58	L-5	117	148	36.00-4.5	-	-	607782	-	-
45/65-45 <sup>1</sup>	6J	58	L-5	117	148	36.00-4.5	-	-	605280	-	605280
<b>NRL D/L-4D</b>											
45/65-45	2J	58	L-4	70	88	36.00-4.5	-	-	608937	-	-
45/65-45	4J	58	L-4	70	88	36.00-4.5	12480870000	210533	608836	-	-
<b>NRL D/L-5/15C</b>									Lug Configuration: <sup>1</sup> 05/15		
45/65-45 <sup>1</sup>	4J	58	L-5	117	148	36.00-4.5	12480817400	189124	609098	-	-
45/65-45 <sup>1</sup>	6J	58	L-5	117	148	36.00-4.5	12480817100	189120	607780	-	-
<b>NRL D/L-5A</b>											
45/65-45	2J	58	L-5	115	145	36.00-4.5	12480884100	189610	607781	-	-
45/65-45	4J	58	L-5	115	145	36.00-4.5	12480885100	4855	600674	180240	600674
45/65-45	4J	58	L-5	115	145	36.00-4.5	-	-	-	180519	-
45/65-45	6J	58	L-5	115	145	36.00-4.5	12480884900	4854	604620	180303	604620
<b>NRL D/L-5A</b>											
45/65-45	2J	58	L-5	115	145	36.00-4.5	12480884100	189610	607781	-	-
45/65-45	4J	58	L-5	115	145	36.00-4.5	12480885100	4855	600674	180240	600674
45/65-45	4J	58	L-5	115	145	36.00-4.5	-	-	-	180519	-
45/65-45	6J	58	L-5	115	145	36.00-4.5	12480884900	4524	604620	180303	604620
<b>NSM D/L-5B</b>											
45/65-45	6J	58	L-5S	117	148	36.00-4.5	12480817200	189122	604783	-	-

## GP-4B



## GT-4B



## RL-3+



## RL-4



## RL-4A



## RL-4H



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>GP-4B</b>											
27.00R49	2H	**	E-4	65	82	19.50-4.0	13606105100	170124	607762	180803	-
27.00R49	2S	**	E-4	65	82	19.50-4.0	13606101500	170123	605771	180801	-
27.00R49	4H	**	E-4	65	82	19.50-4.0	-	-	604790	180802	604790
27.00R49	4S	**	E-4	65	82	19.50-4.0	13606105200	170125	601916	180800	-
27.00R49	6H	**	E-4	65	82	19.50-4.0	-	-	606026	-	-
<b>GT-4B</b>											
27.00R49	2H	**	E-4	71	89	19.50-4.0	-	-	609296	180856	-
27.00R49	2S	**	E-4	71	89	19.50-4.0	-	-	609149	-	-
27.00R49	3S	**	E-4	71	89	19.50-4.0	-	-	609249	-	-
27.00R49	4H	**	E-4	71	89	19.50-4.0	-	-	609317	180855	609317
27.00R49	4S	**	E-4	71	89	19.50-4.0	-	-	609148	-	-
27.00R49	6H	**	E-4	71	89	19.50-4.0	-	-	609318	-	609318
27.00R49	7H	**	E-4	71	89	19.50-4.0	13606373900	227744	610796	-	-
<b>RL-3+</b>											
27.00R49	2S	**	E-3+	53	67	19.50-4.0	13606144600	5205	605772	-	-
<b>RL-4</b>											
27.00R49	2S	**	E-4	64	80	19.50-4.0	13606171400	5211	-	181051	-
<b>RL-4A</b>											
27.00R49	2H	**	E-4	65	82	19.50-4.0	13606126800	85154	607760	-	-
27.00R49	2S	**	E-4	65	82	19.50-4.0	13606199600	85145	606906	180305	606906
27.00R49	4H	**	E-4	65	82	19.50-4.0	13606199200	851157	601752	-	-
27.00R49	4S	**	E-4	65	82	19.50-4.0	13606199700	851148	600950	180605	600950
27.00R49	6H	**	E-4	65	82	19.50-4.0	13606199400	85160	607759	-	-
27.00R49	6S	**	E-4	65	82	19.50-4.0	13606199800	85151	601596	-	601596
<b>RL-4H</b>											
27.00R49	2H	**	E-4	64	81	19.50-4.0	13606197200	5217	607758	-	-
27.00R49	2S	**	E-4	64	81	19.50-4.0	13606174300	81993	600949	180307	600949
27.00R49	3S	**	E-4	64	81	19.50-4.0	13606174400	114579	607757	181053	-
27.00R49	4H	**	E-4	64	81	19.50-4.0	13606197500	5218	607756	-	607756
27.00R49	4S	**	E-4	64	81	19.50-4.0	13606174200	80382	601616	181050	601616
27.00R49	6H	**	E-4	64	81	19.50-4.0	13606159100	5209	607755	-	-
27.00R49	6S	**	E-4	64	81	19.50-4.0	13606175000	80383	600847	-	-

## RL-4J



## RM-4A+



## RM-4B+



## RT-4A+



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>RL-4J</b>											
27.00R49	4S	**	E-4	64	81	19.50-4.0	13606174100	5213	-	181065	600665
27.00R49	6S	**	E-4	64	81	19.50-4.0	13606174800	5215	-	181048	-
<b>RM-4A+</b>											
27.00R49	2HL	**	E-4+	75	95	19.50-4.0	13606178400	229508	611112	-	-
27.00R49	2SL	**	E-4+	75	95	19.50-4.0	13606146800	216123	610253	180918	610253
27.00R49	3SL	**	E-4+	75	95	19.50-4.0	13606149500	216124	609627	180619	610255
27.00R49	4SL	**	E-4+	75	95	19.50-4.0	13606149600	216125	610256	180919	610256
27.00R49	5SL	**	E-4+	75	95	19.50-4.0	13606175600	228003	610764	181055	610764
27.00R49	6SL	**	E-4+	79	99	19.50-4.0	13606152800	217773	610257	-	610257
27.00R49	6SL	**	E-4+	75	95	19.50-4.0	13603852800	220023	-	181067	-
27.00R49	7SL	**	E-4+	75	95	19.50-4.0	13606172300	227492	610952	-	-
<b>RM-4B+</b> *Do not include Mold order on hold											
27.00R49*	2HL	**	E-4+	75	95	19.50-4.0	13603881900	230098	-	-	-
27.00R49*	2SL	**	E-4+	75	95	19.50-4.0	13603881300	230092	-	-	-
27.00R49*	3HL	**	E-4+	75	95	19.50-4.0	13603882000	230099	-	-	-
27.00R49*	3SL	**	E-4+	75	95	19.50-4.0	13603881400	230093	-	-	-
27.00R49*	4HL	**	E-4+	75	95	19.50-4.0	13603882100	230100	-	-	-
27.00R49*	4SL	**	E-4+	75	95	19.50-4.0	13603881500	230094	-	-	-
27.00R49*	5HL	**	E-4+	75	95	19.50-4.0	13603882200	230101	-	-	-
27.00R49*	5SL	**	E-4+	75	95	19.50-4.0	13603881600	230095	-	-	-
27.00R49*	6HL	**	E-4+	75	95	19.50-4.0	13603882300	230102	-	-	-
27.00R49*	6SL	**	E-4+	75	95	19.50-4.0	13603881700	230096	-	-	-
27.00R49*	7HL	**	E-4+	75	95	19.50-4.0	13603882400	230103	-	-	-
27.00R49*	7SL	**	E-4+	75	95	19.50-4.0	13603881800	230097	-	-	-
<b>RT-4A+</b>											
27.00R49	2HL	**	E-4+	75	95	19.50-4.0	13606179600	229742	611282	-	-
27.00R49	2S	**	E-4+	75	95	19.50-4.0	13606106200	172830	-	181049	-
27.00R49	2SL	**	E-4+	75	95	19.50-4.0	13603863600	219876	610036	180920	610036
27.00R49	3SL	**	E-4+	75	95	19.50-4.0	13603863700	219877	-	180888	-
27.00R49	4HL	**	E-4+	75	95	19.50-4.0	13606179800	229744	611284	-	-
27.00R49	4S	**	E-4+	75	95	19.50-4.0	13606113400	169761	-	180229	604680
27.00R49	4SL	**	E-4+	75	95	19.50-4.0	13603863800	219878	610034	180907	610034
27.00R49	6S	**	E-4+	75	95	19.50-4.0	13606106800	172851	-	181066	604681
27.00R49	6SL	**	E-4+	75	95	19.50-4.0	13603863900	219879	610033	-	610033
27.00R49	7SL	**	E-4+	75	95	19.50-4.0	13606172500	227493	611022	180609	611022

## HRL-4B



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>HRL-4B</b>											
24.00-49	4S	48	E-4	58	73	17.00-3.5	-	-	-	180206	-
27.00-49	2S	48	E-4	67	85	19.50-4.0	12462128400	206900	-	180003	-
27.00-49	4S	48	E-4	67	85	19.50-4.0	12462125400	203679	-	180151	-



## GP-4B



## RL-3J



## RL-4H



## RL-4J II



## RL-4M+



## RM-4A+



## RM-4B+



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>GP-4B</b>											
33.00R51	2H	**	E-4	78	98	24.00-5.0	15407005100	-	607743	-	-
33.00R51	4H	**	E-4	78	98	24.00-5.0	15407040800	-	607881	-	-
<b>RL-3J</b>											
33.00R51	2H	**	E-3	50	63	24.00-5.0	15407003500	-	601015	-	-
33.00R51	2S	**	E-3	50	63	24.00-5.0	15407074600	159713	607752	-	-
33.00R51	3S	**	E-3	50	63	24.00-5.0	15407075100	189256	607750	-	-
<b>RL-4H</b>											
30.00R51	2H	**	E-4	70	88	22.00-4.5	15406797200	-	601016	180910	-
30.00R51	3H	**	E-4	70	88	22.00-4.5	15406724000	-	607754	-	-
30.00R51	4H	**	E-4	70	88	22.00-4.5	15406797500	-	601042	180911	-
30.00R51	4S	**	E-4	70	88	22.00-4.5	-	-	601750	-	-
33.00R51	2H	**	E-4	76	96	24.00-5.0	-	-	601043	180301	-
33.00R51	3H	**	E-4	75	95	24.00-5.0	15407024000	-	606727	-	-
33.00R51	4H	**	E-4	76	96	24.00-5.0	-	-	601748	-	-
33.00R51	6H	**	E-4	75	95	24.00-5.0	15407098800	-	605270	-	-
36.00R51	2H	**	E-4	86	108	26.00-5.0	15407497200	-	606728	-	-
36.00R51	3H	**	E-4	86	108	26.00-5.0	15407424000	110357	602236	-	-
36.00R51	4H	**	E-4	86	108	26.00-5.0	15407497500	-	607739	180917	-
36.00R51	6H	**	E-4	86	108	26.00-5.0	15407498800	-	607737	-	-
<b>RL-4J II</b>											
33.00R51	2H	**	E-4	75	95	24.00-5.0	15407098300	6200	-	-	-
<b>RL-4M+</b>											
33.00R51	2SL	**	E-4+	88	111	24.00-5.0	15407094000	-	608778	180914	-
33.00R51	3SL	**	E-4+	88	111	24.00-5.0	15407094100	-	609486	180915	-
33.00R51	4SL	**	E-4+	88	111	24.00-5.0	15407094200	-	608777	180916	-
33.00R51	6SL	**	E-4+	88	111	24.00-5.0	15407094300	-	608926	-	-
<b>RM-4A+</b>											
33.00R51	2HL	***	E-4+	87	110	24.00-5.0	-	-	TBA	-	-
33.00R51	2SL	***	E-4+	87	110	24.00-5.0	15401846800	217704	610081	180912	-
33.00R51	3SL	***	E-4+	87	110	24.00-5.0	15401849500	217705	609600	180655	-
33.00R51	4SL	***	E-4+	87	110	24.00-5.0	15401849600	217706	609599	180913	-
33.00R51	5SL	***	E-4+	87	110	24.00-5.0	15406975500	228004	-	-	-
33.00R51	6SL	***	E-4+	87	110	24.00-5.0	15401852700	-	609598	-	-
<b>RM-4B+</b>											
33.00R51*	2SL	***	E-4+	87	110	24.00-5.0	15410482500	230104	-	-	-
33.00R51*	3SL	***	E-4+	87	110	24.00-5.0	15410482600	230105	-	-	-
33.00R51*	4SL	***	E-4+	87	110	24.00-5.0	15410482700	230106	-	-	-
33.00R51*	5SL	***	E-4+	87	110	24.00-5.0	15410482800	230107	-	-	-
33.00R51*	6SL	***	E-4+	87	110	24.00-5.0	15410482900	230108	-	-	-
33.00R51*	7SL	***	E-4+	87	110	24.00-5.0	15410483000	230109	-	-	-

## ELV-4B



## HRL-4B



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/Material ID	LA Sales Code/Material ID	EMEA Sales Code/Material ID
<b>ELV-4B</b>											
30.00-51	4S	52	IND-4	78	98	22.00-4.5	12662948700	231191	-	181185	-
<b>HRL-4B</b>											
30.00-51	2S	52	E-4	78	98	22.00-4.5	12662728400	204599	-	180396	-
30.00-51	4S	52	E-4	78	98	22.00-4.5	-	-	-	180210	-
33.00-51	2S	58	E-4	83	104	24.00-5.0	12665522400	193471	-	180407	-
33.00-51	3S	58	E-4	83	104	24.00-5.0	-	-	-	180191	-
36.00-51	4S	58	E-4	89	112	26.00-5.0	12668265600	196774	-	180406	-

## RL-4H



## RL-4M+



## RM-4A+



## RM-4B+



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>RL-4H</b>											
37.00R57	2H	**	E-4	85	107	27.00-6.0	15408197200	-	607729	180623	-
37.00R57	3H	**	E-4	85	107	27.00-6.0	15408124000	-	607725	-	-
37.00R57	4H	**	E-4	85	107	27.00-6.0	15408197500	-	601742	180858	-
<b>RL-4M+</b>											
37.00R57	2SL	**	E-4+	98	124	27.00-6.0	15408111300	182020	607864	180857	-
37.00R57	3SL	**	E-4+	98	124	27.00-6.0	15408115500	186817	607865	-	-
37.00R57	4SL	**	E-4+	98	124	27.00-6.0	15408111200	182017	607866	180867	-
37.00R57	6SL	**	E-4+	98	124	27.00-6.0	15408111400	-	607867	-	-
37.00R57	7SL	**	E-4+	98	124	27.00-6.0	15406573500	-	611062	-	-
<b>RM-4A+</b>											
37.00R57	2SL	**	E-4+	98	124	27.00-6.0	15401946800	219839	609629	180898	-
37.00R57	3SL	**	E-4+	98	124	27.00-6.0	15401949500	219838	609626	-	-
37.00R57	4SL	**	E-4+	98	124	27.00-6.0	15401949600	219837	609631	180897	-
37.00R57	6SL	**	E-4+	98	124	27.00-6.0	15407952800	-	609630	-	-
46/90R57	2SL	**	E-4+	97	122	29.00-6.0	15415277400	215960	-	180874	-
46/90R57	3SL	**	E-4+	97	122	29.00-6.0	15415277300	215959	-	180602	-
46/90R57	4SL	**	E-4+	97	122	29.00-6.0	15415277500	216021	-	180873	-
46/90R57	5SL	**	E-4+	97	122	29.00-6.0	15405075600	228006	-	-	-
46/90R57	6SL	**	E-4+	97	122	29.00-6.0	15415270400	226567	-	-	-
<b>RM-4B+</b>											
40.00R57	2SL	**	E-4+	98	124	29.00-6.0	15405268000	223892	610514	180901	-
40.00R57	3SL	**	E-4+	98	124	29.00-6.0	15405268100	223893	610513	-	-
40.00R57	4SL	**	E-4+	98	124	29.00-6.0	15405268200	223894	610525	180899	-
40.00R57	5SL	**	E-4+	98	124	29.00-6.0	15405275700	228007	-	-	-
40.00R57	6SL	**	E-4+	98	124	29.00-6.0	15405268300	223895	610583	-	-
46/90R57	2SL	**	E-4+	98	124	29.00-6.0	15405068000	223877	610486	-	-
46/90R57	3SL	**	E-4+	98	124	29.00-6.0	15405068100	223879	610485	-	-
46/90R57	4SL	**	E-4+	98	124	29.00-6.0	15405068200	223880	610484	181059	-
46/90R57	5SL	**	E-4+	98	124	29.00-6.0	15405071900	227219	-	-	-
46/90R57	6SL	**	E-4+	98	124	29.00-6.0	15405068300	223891	610582	-	-

## DRL D/L-4/15C STEELGUARD

## HRL D/L-4G STEELGUARD



## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>DRL D/L-4/15C STEELGUARD</b>											
52/80-57	4J	68	L-4	97	122	36.00-6.00	12664866400	189612	601772	180622	-
52/80-57	6J	68	L-4	97	122	36.00-6.00	12664866100	189132	607906	180908	-
<b>HRL D/L-4G STEELGUARD</b>											
52/80-57	4J	68	L-4	97	122	36.00-5.0	12664851300	4854	601771	180330	601771
52/80-57	4S	68	L-4	97	122	36.00-5.0	12664851500	189632	607776	-	-
52/80-57	6J	68	L-4	97	122	36.00-5.0	12664851400	4855	601787	180298	601787

## RM-3A



## RM-4A+



## RM-4B+

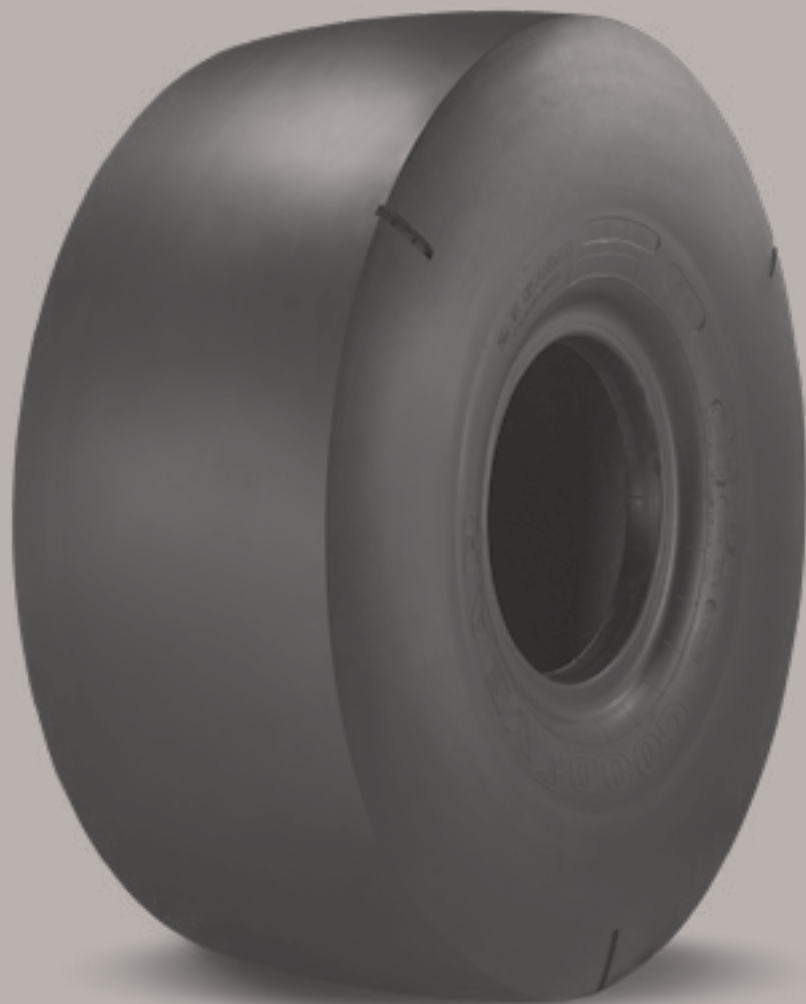


## TECHNICAL SPECIFICATIONS

Tire Dimension	Customized Construction Code	Load Range/ Ply Rating	Tire Industry Code	Tread Depth (mm)	Tread Depth (32nds)	Rim Width & Flange	Product Code	NA Material ID	AP Sales Code/ Material ID	LA Sales Code/ Material ID	EMEA Sales Code/ Material ID
<b>RM-3A</b>											
59/80R63	2SL	**	E-3	71	89	44.00-5.0	15415450000	210327	610842	180876	-
59/80R63	3SL	**	E-3	71	89	44.00-5.0	15415450600	217069	-	180615	-
59/80R63	4SL	**	E-3	71	89	44.00-5.0	15415453100	218141	-	180875	-
<b>RM-4A+</b>											
53/80R63	2SL	**	E-4+	105	132	36.00-5.0	15415746800	219794	610822	180880	-
53/80R63	3SL	**	E-4+	105	132	36.00-5.0	15415749500	217233	611372	-	-
53/80R63	4SL	**	E-4+	105	132	36.00-5.0	15415749600	217235	-	180881	-
59/80R63	2SL	**	E-4+	116	146	44.00-5.0	15415446800	217232	610192	-	-
59/80R63	3SL	**	E-4+	116	146	44.00-5.0	15415449500	217234	610652	-	-
59/80R63	4SL	**	E-4+	116	146	44.00-5.0	15415449600	217236	610984	-	-
<b>RM-4B+</b>											
53/80R63	2SL	**	E-4+	110	140	36.00-5.0	15415768000	232336	-	-	-
53/80R63	3SL	**	E-4+	110	140	36.00-5.0	15415768100	234381	-	-	-
53/80R63	4SL	**	E-4+	110	140	36.00-5.0	15415768200	232338	-	-	-



# LOAD AND SPEED TABLES



LOAD AND SPEED  
TABLES

# Load Index Table

Load Index	KG	LBS	Load Index	KG	LBS	Load Index	KG	LBS
120	1,400	3,080	170	6,000	13,200	220	25,000	55,100
121	1,450	3,200	171	6,150	13,600	221	25,750	56,800
122	1,500	3,300	172	6,300	13,900	222	26,500	58,400
123	1,550	3,420	173	6,500	14,300	223	27,250	60,000
124	1,600	3,520	174	6,700	14,800	224	28,000	61,500
125	1,650	3,640	175	6,900	15,200	225	29,000	64,000
126	1,700	3,740	176	7,100	15,700	226	30,000	66,000
127	1,750	3,860	177	7,300	16,100	227	30,750	68,000
128	1,800	3,960	178	7,500	16,500	228	31,500	69,500
129	1,850	4,080	179	7,750	17,100	229	32,500	71,500
130	1,900	4,180	180	8,000	17,600	230	33,500	74,000
131	1,950	4,300	181	8,250	18,200	231	34,500	76,000
132	2,000	4,400	182	8,500	18,700	232	35,500	78,500
133	2,060	4,540	183	8,750	19,300	233	36,500	80,500
134	2,120	4,680	184	9,000	19,800	234	37,500	82,500
135	2,180	4,800	185	9,250	20,400	235	38,750	85,500
136	2,240	4,940	186	9,500	20,900	236	40,000	88,000
137	2,300	5,080	187	9,750	21,500	237	41,250	91,000
138	2,360	5,200	188	10,000	22,000	238	42,500	93,500
139	2,430	5,360	189	10,300	22,700	239	43,750	96,500
140	2,500	5,520	190	10,600	23,400	240	45,000	99,000
141	2,575	5,680	191	10,900	24,000	241	46,250	102,000
142	2,650	5,840	192	11,200	24,700	242	47,500	104,500
143	2,725	6,000	193	11,500	25,400	243	48,750	107,500
144	2,800	6,150	194	11,800	26,000	244	50,000	110,000
145	2,900	6,400	195	12,150	26,800	245	51,500	113,500
146	3,000	6,600	196	12,500	27,600	246	53,000	117,000
147	3,075	6,800	197	12,850	28,300	247	54,500	120,000
148	3,150	6,950	198	13,200	29,100	248	56,000	123,500
149	3,250	7,150	199	13,600	30,000	249	58,000	128,000
150	3,350	7,400	200	14,000	30,900	250	60,000	132,500
151	3,450	7,600	201	14,500	32,000	251	61,500	135,500
152	3,550	7,850	202	15,000	33,100	252	63,000	139,000
153	3,650	8,050	203	15,500	34,200	253	65,000	143,500
154	3,750	8,250	204	16,000	35,300	254	67,000	147,500
155	3,875	8,550	205	16,500	36,400	255	69,000	152,000
156	4,000	8,800	206	17,000	37,500	256	71,000	156,500
157	4,125	9,100	207	17,500	38,600	257	73,000	161,000
158	4,250	9,350	208	18,000	39,700	258	75,000	165,500
159	4,375	9,650	209	18,500	40,800	259	77,500	171,000
160	4,500	9,900	210	19,000	41,900	260	80,000	176,500
161	4,650	10,200	211	19,500	43,000	261	82,500	182,000
162	4,750	10,500	212	20,000	44,100	262	85,000	187,500
163	4,875	10,700	213	20,600	45,400	263	87,500	193,000
164	5,000	11,000	214	21,200	46,700	264	90,000	198,500
165	5,150	11,400	215	21,800	48,100	265	92,500	204,000
166	5,300	11,700	216	22,400	49,400	266	95,000	209,500
167	5,450	12,000	217	23,000	50,700	267	97,500	215,000
168	5,600	12,300	218	23,600	52,000	268	100,000	220,500
169	5,800	12,800	219	24,300	53,600	269	103,000	227,000



# Speed Rating Table

SYMBOL	A1	A2	A3	A4	A5	A6	A7	A8	B	C
Speed (km/h)	5	10	15	20	25	30	35	40	50	60
Speed (mph)	2.5	5	10	12.5	15	20	22.5	25	30	35

SYMBOL	D	E	F	G	J	K	L	M	N
Speed (km/h)	65	70	80	90	100	110	120	130	140
Speed (mph)	40	43	50	55	62	70	75	81	87

# Equivalent Star / Ply Rating Table

EQUIPMENT	TIRE	STAR RATING	PLY RATING
Earthmover	12.00R24	***	Up to 30
	13.00R24	**	Up to 26
	14.00R24	***	Up to 32
	16.00R25	**	Up to 32
	18.00R25	**	Up to 36
	18.00R33	**	Up to 38
	21.00R33	**	Up to 44
	21.00R35	**	Up to 44
	24.00R35	**	Up to 48
	24.00R49	**	Up to 48
	27.00R49	**	Up to 54
	30.00R51	**	Up to 60
	33.00R51	**	Up to 66
	36.00R51	**	Up to 70
	37.00R57	**	Up to 78
	40.00R57	**	Up to 80
	17.5R25	*	Up to 16
	17.5R25	**	Up to 24
	20.5R25	*	Up to 16
	20.5R25	**	Up to 28
	25/65R25	**	Up to 32
	23.5R25	*	Up to 20
	23.5R25	**	Up to 30
	26.5R25	*	Up to 24
	26.5R25	**	Up to 34
	29.5R25	*	Up to 26
	29.5R25	**	Up to 38
	30/65R25	**	Up to 34
	29.5R29	**	Up to 38
	33.25R29	**	Up to 46
	33.25R35	**	Up to 46
	37.25R35	**	Up to 48
	37.5R39	**	Up to 48
40.5/75R39	**	Up to 54	

EQUIPMENT	TIRE	STAR RATING	PLY RATING
Grader	13.00R24	*	Up to 14
	14.00R24	*	Up to 16
	16.00R24	*	Up to 18
	14.00R24	*	Up to 18
	14.00R24	***	Up to 28
	15.5R25	*	Up to 14
	17.5R25	*	Up to 16
	17.5R25	**	Up to 22
	20.5R25	*	Up to 20
	22/65R25	*	Up to 24
Loader	23.5R25	*	Up to 24
	25/65R25	*	Up to 22
	26.5R25	*	Up to 26
	29.5R25	*	Up to 28
	30/65R25	*	Up to 26
	35/65R33	*	Up to 30
	35/65R33	**	Up to 42
	33.25R35	*	Up to 32
	37.25R35	*	Up to 36
	37.5R39	*	Up to 36
	45/65R45	*	Up to 46
	45/65R45	**	Up to 58







REV 02 - 02/2020