

YOKOHAMA OTR TIRE CATALOG





VISION

We strive to offer our customers the highest quality tires, the lowest cost of ownership and the utmost convenience

MISSION

To be the most agile, entrepreneurial and customer-centric tire company in the world

AMBITION

To be a top 3 player in the Global 'Off-Highway' tire segment

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SPEED CATEGORY

Speed Symbol	Speed (mph)	Speed (km/h)
A1	3	5
A2	5	10
A3	10	15
A4	12	20
A5	15	25
A6	20	30
A7	22	35
A8	25	40
B	30	50
C	35	60
D	40	65
E	43	70
F	50	80
G	55	90
J	62	100
K	68	110

LOAD INDEX

LOAD INDEX	LBS.	KG.	LOAD INDEX	LBS.	KG.	LOAD INDEX	LBS.	KG.	LOAD INDEX	LBS.	KG.
70	740	335	111	2400	1090	152	7850	3550	193	25400	11500
71	760	345	112	2470	1120	153	8050	3650	194	26000	11800
72	785	355	113	2540	1150	154	8250	3750	195	26800	12450
73	805	365	114	2600	1180	155	8550	3875	196	27600	12500
74	825	375	115	2680	1215	156	8800	4000	197	28300	12850
75	855	387	116	2760	1250	157	9100	4125	198	29100	13200
76	880	400	117	2830	1285	158	9350	4250	199	30000	13600
77	910	412	118	2910	1320	159	9650	4375	200	30900	14000
78	935	425	119	3000	1360	160	9900	4500	201	32000	14500
79	965	437	120	3080	1400	161	10200	4625	202	33100	15000
80	990	450	121	3200	1450	162	10500	4750	203	34200	15500
81	1020	462	122	3300	1500	163	10700	4875	204	35300	16000
82	1050	475	123	3420	1550	164	11000	5000	205	36400	16500
83	1070	487	124	3520	1600	165	11400	5150	206	37500	17000
84	1100	500	125	3640	1650	166	11700	5300	207	38600	17500
85	1140	515	126	3740	1700	167	12000	5450	208	39700	18000
86	1170	530	127	3860	1750	168	12300	5600	209	40800	18500
87	1200	545	128	3960	1800	169	12800	5800	210	41900	19000
88	1230	560	129	4080	1850	170	13200	6000	211	43000	19500
89	1280	580	130	4180	1900	171	13600	6150	212	44100	20000
90	1320	600	131	4300	1950	172	13900	6300	213	45400	20600
91	1360	615	132	4400	2000	173	14300	6500	214	46700	21200
92	1390	630	133	4540	2060	174	14800	6700	215	48100	21800
93	1430	650	134	4680	2120	175	15200	6900	216	49400	22400
94	1480	670	135	4800	2180	176	15700	7100	217	50700	23000
95	1520	690	136	4940	2240	177	16100	7300	218	52000	23600
96	1570	710	137	5080	2300	178	16500	7500	219	53600	24300
97	1610	730	138	5200	2360	179	17100	7750	220	55100	25000
98	1650	750	139	5360	2430	180	17600	8000	221	56800	25750
99	1710	775	140	5520	2500	181	18200	8250	222	58400	26500
100	1760	800	141	5680	2575	182	18700	8500	223	60000	27250
101	1820	825	142	5840	2650	183	19300	8750	224	61500	28000
102	1870	850	143	6000	2725	184	19800	9000	225	64000	29000
103	1930	875	144	6150	2800	185	20400	9250	226	66000	30000
104	1980	900	145	6400	2900	186	20900	9500	227	68000	30750
105	2040	925	146	6600	3000	187	21500	9750	228	69500	31500
106	2090	950	147	6800	3075	188	22000	10000	229	71500	32500
107	2150	975	148	6950	3150	189	22700	10300	230	74000	33500
108	2200	1000	149	7150	3250	190	23400	10600	231	76000	34500
109	2270	1030	150	7400	3350	191	24000	10900	232	78500	35500
110	2340	1060	151	7600	3450	192	24700	11200	233	80500	36500

LOAD RANGE

LOAD RANGE	PLY RATING
A	2
B	4
C	6
D	8
E	10
F	12
G	14
H	16
J	18
L	20
M	22
N	24

TIRE COMPARISONS

SIZE (MM)	SIZE (IN)
215	8.5
230	9.5
250 / 260	10.0
265	10.5
280 / 290	11.2
320	12.4
340	13.6
355 / 360	14.0
380 / 385	14.9
400 / 405	16.0
420	16.9
445	17.5
460 / 480	18.4
500	19.5
520 / 540	20.8
600	23.1
620 / 650	24.5
710	28.0
800	30.5
900	35.5
1050	43.0
1250	50.0

ROLLING CIRCUMFERENCE INDEX (RCI) NUMBERS

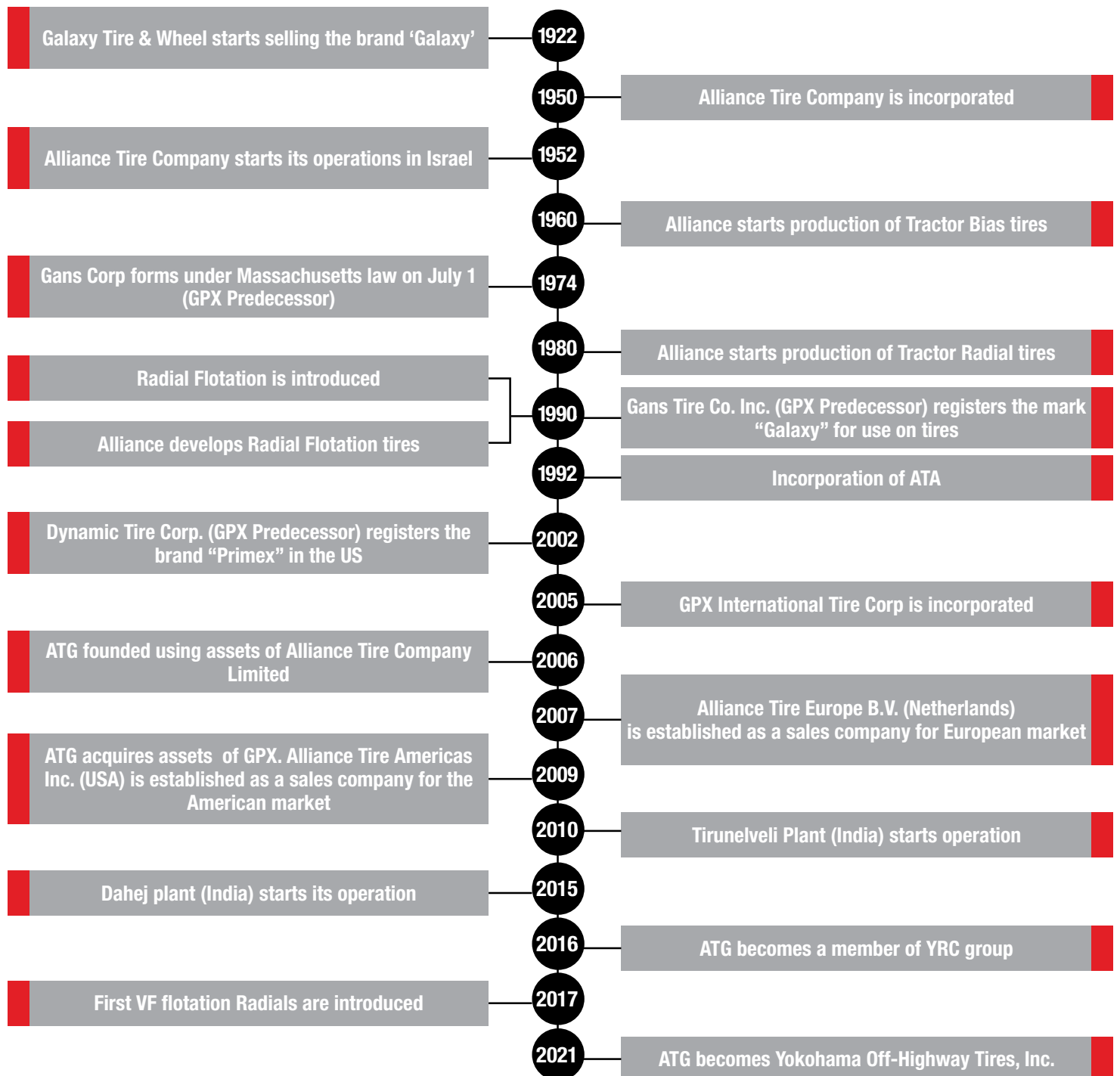
RCI Index	Rolling Circ (in.)	Rev/ Mile	RCI Index	Rolling Circ (in.)	Rev/ Mile	RCI Index	Rolling Circ (in.)	Rev/ Mile	RCI Index	Rolling Circ (in.)	Rev/ Mile
0	20	3219	15	43	1470	30	95	669	45	207	305
1	21	3065	16	45	1393	31	100	636	46	219	209
2	22	2900	17	48	1325	32	105	603	47	230	275
3	23	2751	18	51	1252	33	111	573	48	243	261
4	24	2617	19	53	1192	34	117	543	49	256	248
5	26	2476	20	56	1129	35	123	516	50	269	235
6	27	2349	21	59	1073	36	130	489	51	284	223
7	28	2335	22	62	1019	37	136	464	52	299	212
8	30	2118	23	66	967	38	144	440	53	315	201
9	31	2012	24	69	917	39	152	418	54	332	191
10	33	1905	25	73	870	40	160	397	55	350	181
11	35	1808	26	77	825	41	168	376	56	369	172
12	37	1721	27	81	783	42	177	357	57	389	163
13	39	1634	28	85	743	43	187	339			
14	41	1547	29	90	706	44	197	322			

ABOUT YOKOHAMA OHT

Yokohama Off-Highway Tires, Inc. (Yokohama OHT) , a subsidiary of Yokohama Rubber Corporation, is one of the fastest-growing manufacturers of off-highway tires in the world. With its Yokohama, Alliance, Galaxy and Primex brands, Yokohama OHT specializes in developing products for the agriculture, forestry, construction, industrial and off-the-road (OTR) markets worldwide. With more than 2,600 SKUs, the company has one of largest and most diverse product line-ups in the business.



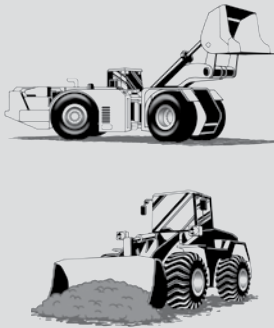



As a major global supplier for some of the world's most trusted equipment manufacturers—including CNH, John Deere, AGCO, Caterpillar and Bobcat—Yokohama OHT has earned positions on more than 350 OE fitments. From high-performance tires for the fastest and heaviest farm machinery to rugged skid steer and backhoe tires, Yokohama OHT has purpose-built a tire for any task around the farm and job site.

The Yokohama OHT global R&D team spans three continents and maintains constant contact with customers in the field. World class engineers collaborate closely with farmers and equipment companies every day, developing and refining new tires to push the envelope and deliver outstanding performance in any condition. Yokohama OHT remains at the cutting edge of tire technology, from IF/VF tires to fast flotation and high-performance tread patterns. Backed by warehouses coast to coast and a nationwide network of distributors and dealers, Yokohama OHT delivers dependable farm, forestry and OTR tires that are engineered to keep you ahead.



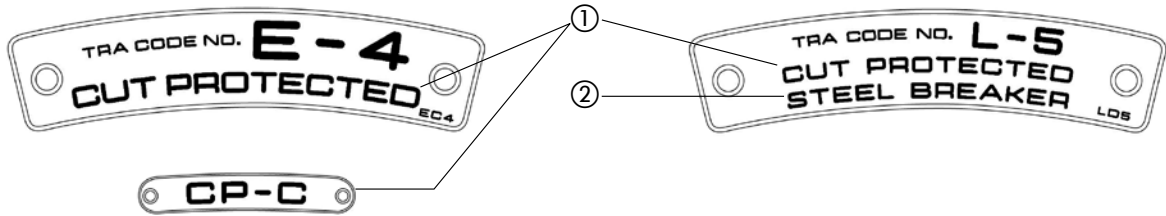
TRA CLASSIFICATION OF OFF-THE-ROAD TIRES

YOKOHAMA OFF-THE-ROAD TIRES are classified as follows by the Tire and Rim Association (TRA).

Application	TRA Code	Tread Type	Yokohama Code		Vehicles
			Radial	Bias	
Earthmover	E-1	RIB Regular			
	E-2	Traction Regular			
	E-3	Rock Regular	RT31/RT31 + RB31, RL31	Y67, Y565	
	E4	Rock Deep	RB41, RB42, RB42A, RT41, RL42, RL45, RL47, RL47A	Y523, Y567	
	E7	Flotation			
Grader	G-2	Traction Regular	RT21, MYX S01®	Y103	
	G-3	Rock Regular		Y67	
Loader & Dozer	L-2	Traction Regular	MYX S01	Y103	
	L-3	Rock Regular	RT31/RT31 +, RB31, RL41	Y67, Y526K, Y548, Y575	
	L-4	Rock Deep	RT41, RL45	Y67E, Y545	
	L-5	Rock Extra Deep	RT51, RL52	Y524, Y524Z, Y525	
	L-4S	Smooth Deep		Y69U	
	L-5S	Smooth Extra Deep	R69	Y69, Y69K, Y69U, Y524Z	
Compactor	C-1	Smooth	-	-	
Crane	-	-	RB01, RB03	-	
Industrial	IND-3, IND-3S	Traction Regular, Smooth Regular		Y20, Y67, Y69PS, Y573	
	IND-4, IND-4S	Deep	RR41	Y523, Y69	
	IND-5, IND-5S	Extra Deep		Y69	

Caution: Never replace a tire mounted on a vehicle with any tire designed for a different type of vehicle. For example, you should never place an earthmover tire on a loader.

TIRE SPECIFICATION CODE



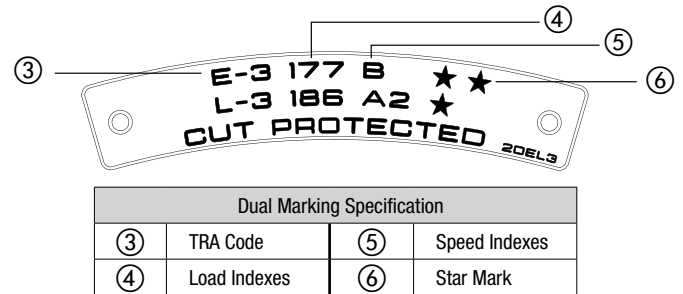
① Tire Specification Code

Code Type I	Specification
CUT PROTECTED	Cut Resistance Type
REGULAR	Regular (Standard) Type
HEAT RESISTANT	Heat Resistance Type

Code Type II	Specification
CP-S	Special Cut Resistance Type
CP-C	Cut Resistance Type
RE-R	Regular (Standard) Type
RE-T	Regular (Standard) Type With Heat Resistance
HR-H	Heat Resistance Type
HR-V	Special Heat Resistance Type

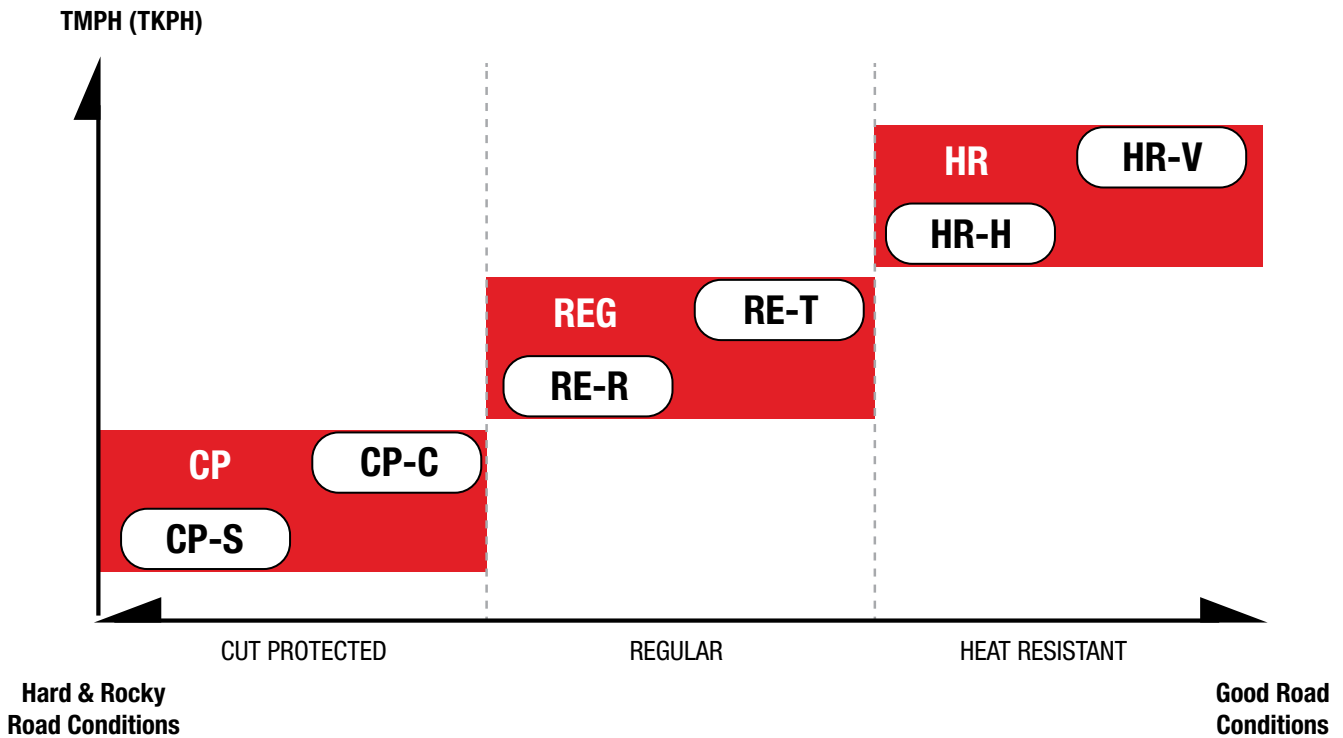
② Special Code

Code	Specification
FOR SDC RIM	Semi-Drop Center Rim Use Only
STEEL BREAKER	Steel Breaker For Bias Tires
WIDE STEEL BREAKER	Wide Steel Breaker For Bias Tires



Dual Marking Specification			
③	TRA Code	⑤	Speed Indexes
④	Load Indexes	⑥	Star Mark

Positioning Map of Tire Specification Code



TIRES BY TYPE OF VEHICLE

YOKOHAMA off-the-road tires are also classified by type of vehicle and application suitable for usage.

Dump Trucks

(TRA Codes E-1, E-2, E-3, E-4 and E-7)

Since dump trucks must travel under heavy load at high speeds over relatively long distances, tires for dump trucks must have high heat and wear resistance. High resistance to cuts is sometimes also necessary.



Scrapers

(TRA Code E-2, E-3, E-4 and E-7)

Scraper tires, of which the wide base type is most common, should have the same properties as those for dump trucks. Superior flotation and traction are also occasionally required.



Front-End Loaders

(TRA Codes L-2, L-3, L-4, L-5, L-4S and L-5S)

Since front-end loaders operate on rough ground, cut and wear resistance are vital and the tires must provide stability for the loader body. Flotation and traction properties may also be necessary, depending on the working conditions. In certain cases, such as the wet and rough conditions of underground mines, the L-4S and L-5S with smooth treads are used because of their high wear and cut resistant properties.



Tire Dozers

(TRA Codes L-2, L-3, L-4 and L-5)

Since a tire dozer is used not only for dozing and leveling, but sometimes for pushing a motor scraper, tires with better traction than loader tires are necessary. Other requirements vary widely depending on job conditions.



Motor Graders

(TRA Codes G-1, G-2 and G-3)

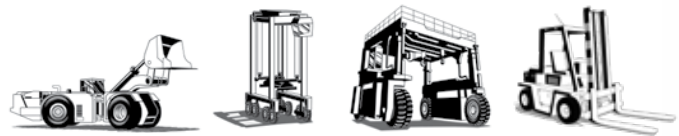
The motor grader, which is used for road leveling, clearing and snow removal, needs tires that provide high traction and directional stability. Other characteristics depend on job requirements.



Industrial Vehicles

(TRA Codes IND-3, IND-4 and IND-5)

Used for particular service such as port and yard service, industrial vehicles range from forklifts to pot carriers to oil drilling platforms. These tires require extreme casing durability and outstanding tire life to perform in their harsh environments.





Straddle Carriers

(TRA Codes IND-3)

Straddle carriers are special vehicles that are mainly used at seaport areas to carry ocean-going freight containers. These tires require extra heavy-duty performance, and wear and heat resistance, because straddle carriers operate continuously and turn frequently.



Rubber Tired Gantry Cranes (RTG)

(TRA Codes IND-3 and IND-4)

Rubber tired gantry cranes are special cranes mainly used to load and unload containers at seaport areas. These tires require abrasion resistance and durability.



Towing Tractors

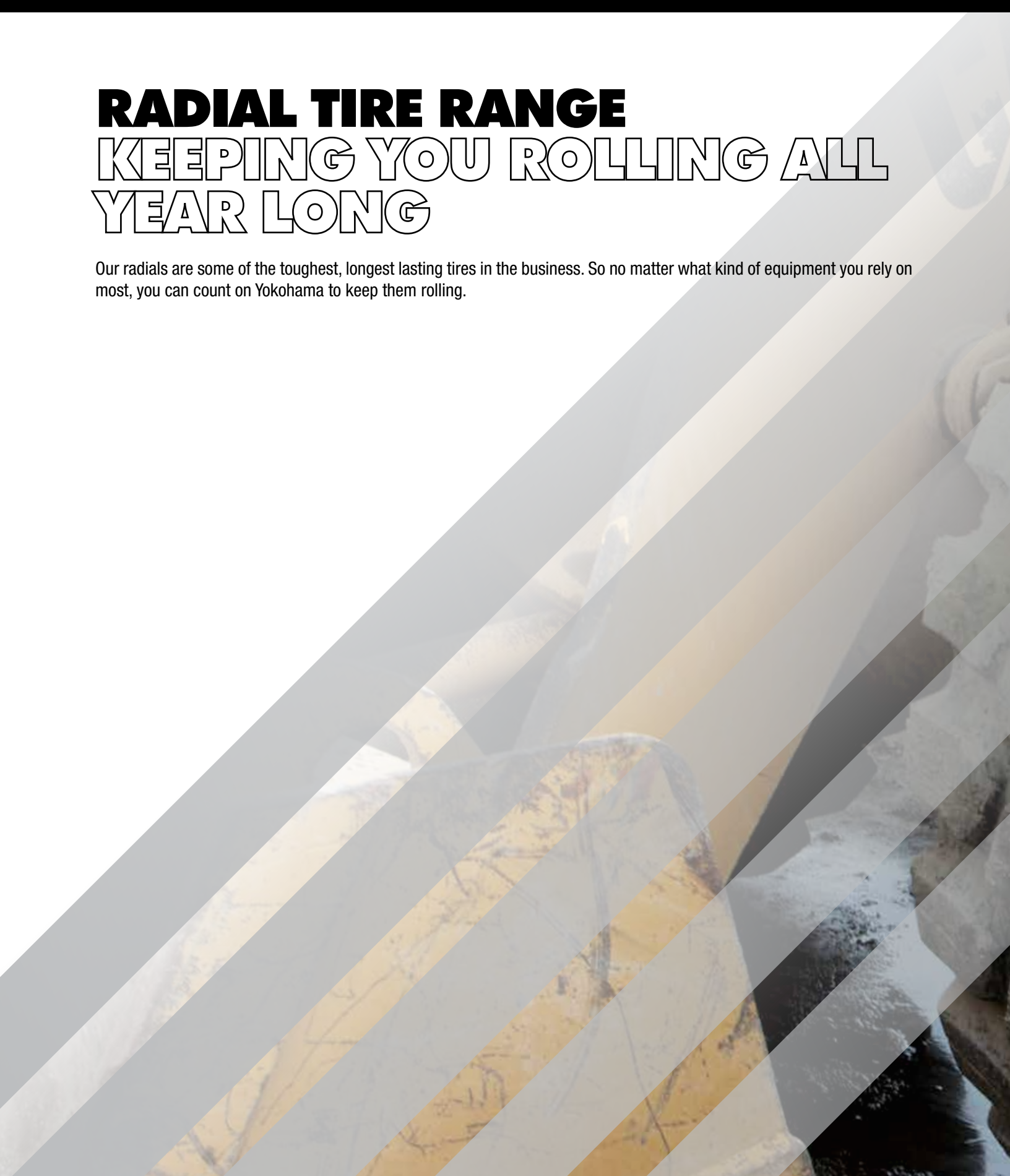
(TRA Codes IND-3)

Towing tractors are used to move large aircraft. Thus, these tires mainly require extra traction.



RADIAL TIRE RANGE **KEEPING YOU ROLLING ALL** **YEAR LONG**

Our radials are some of the toughest, longest lasting tires in the business. So no matter what kind of equipment you rely on most, you can count on Yokohama to keep them rolling.





 **YOKOHAMA**

EARTHMOVER

RT31/RT31+ E-3

- Extra large void-to-lug ratio, in combination with non-directional tread, enables greater traction in soft and muddy terrain.
- Enhanced tread compound provides outstanding wear, low heat generation and cut resistance.



RB31 E-3

- Tread designed with non-directional block pattern provides both abrasion resistance and excellent traction on soft surfaces.
- Buttress side protection and improved road stability.
- Low heat generation and flat base hexagon bead construction.



RL31 E-3

- Optimized lug pattern provides excellent abrasion and cut resistance on rocky and gravel surfaces.
- Advanced tread compound provides outstanding wear, low heat generation and excellent cut-resistance.



RT41 E-4

- High turn-up carcass provides greater lateral stiffness and improved road stability.
- Non-directional, block tread pattern provides both abrasion resistance and excellent traction on soft, rocky and gravel surfaces.
- Buttress side protection for fewer sidewall snags and cuts.



EARTHMOVER

RB41 E-4

- Non-directional block pattern provides both abrasion resistance and excellent traction on soft surfaces.
- Deep tread allows for maximum longevity.
- Enhanced durability with a built-in side protector.



RB42 E-4

- Zig-zag pattern provides excellent traction on muddy and rocky surfaces.
- Large center blocks resist cuts and enhance overall wear.
- Steel cord belts guard against tread punctures.



RB42A E-4

- Wider and deeper center grooves produce greater traction than RB42 on muddy and rocky surfaces.
- Large center blocks resist cuts and minimize overall wear.
- Steel cord belts provide added protection against tread punctures.



RL47A E-4

- Specially designed for heat resistance and abrasive conditions or where the potential for cutting is high.
- Large ground contact area combined with deep tread for improved cut resistance and longer service life.



LOADER

MYX S01® L-2

- Specially designed for graders, loaders and dozers in snowy and icy terrain.
- Non-directional block pattern provides both abrasion resistance and excellent traction on snow and ice.



17.5R25

20.5R25

RT31/RT31+ L-3

- Extra large void-to-lug ratio and non-directional tread enables greater traction in soft and muddy terrain.
- Enhanced tread compound provides outstanding wear, low heat generation and cut resistance.



RL42 E-4

- Circumferential grooves dissipate heat for longer hauling capabilities.
- Directional tread pattern and deep, wide grooves expel mud and dirt for enhanced traction and stability.
- Buttress side protection defends the sidewall against cuts and snags.



RL45 E-4

- Deep tread provides long life and enhanced stability.
- Compound provides low heat generation and cut resistance.
- Angled lugs promote long, even wear and improved traction.



RL47 E-4

- Specially designed for use in abrasive conditions or where the potential for cutting is high.
- Large ground contact area combined with a deep tread improve cut resistance and lengthen service life.



RB31 L-3

- Non-directional block pattern provides both abrasion resistance and excellent traction on soft surfaces.
- Flat base hexagon bead construction provides greater strength and combats rim slippage.
- Carcass construction protects against external damage and improves road stability.



LOADER

RL31 L-3

- Lug Pattern provides excellent defense against cuts.
- Superior compounds extend the service life and protect against punctures.
- Sidewall is engineered to guard against cuts and snags.



RT41 L-4

- Belt package provides great durability and stability.
- High turn-up carcass provides greater lateral stiffness and improved road stability.
- Non-directional block pattern creates excellent traction.



RL45 L-4

- Deep tread depth enables longer wear and greater stability.
- Abrasion resistant non-directional block pattern offers reliable traction, side cut protection and better ride comfort.



RL51 L-5

- Non-directional block pattern offers excellent traction, longer wear and cut resistance.
- Multi-layer, cross-ply steel belts promote durability and long-lasting performance.



RL52 L-5

- Unique cap compound yields superior cut resistance and longer wear.
- Flush tread pattern offers abrasion and cut resistance with a lower lug-to-void ratio.
- Buttress side protection helps prevent sidewall snags and cuts.



UNDERGROUND MINING

RT41 CPUG E-4

- Unique compound and proven belt package provide greater durability and stability.
- High turn-up carcass provides greater lateral stiffness and improved road stability.
- Non-directional block pattern creates excellent traction.



R69 L-5S

- Advanced compounds improve durability by resisting heat build-up and fighting cuts and chips.
- Durable belt package and enhanced compounds create extreme durability and a stable, square footprint.
- High-angle sidewall decreases sidewall stress while providing added protection.



GRADER

RT21 G-2

- Designed with a self-cleaning non-directional block pattern.
- Good traction and flotation on soft and muddy surfaces.



RS02 G-2

- The all-new RS02™ is a rugged winter radial tire constructed specifically for snow and ice service. Featuring an upgraded tread pattern and extensive siping, the RS02 delivers enhanced traction and performance in all winter conditions.



MYX S01® G-2

- Specially designed for graders, loaders and dozers in snowy and icy terrain.
- Non-directional block pattern provides both abrasion resistance and excellent traction on snow and ice.



CRANE

RB01

- New tread pattern and rubber compound provide excellent performance, even wear and long tread life.
- Tough casing construction for lower fuel consumption, reduced tire noise, dependable stability and improved durability.



RB03 Tube-Type

- Specially designed tread pattern and compound provide excellent performance, even wear and long tread life.
- Tough casing construction and optimized rib pattern provide lower fuel consumption, reduced tire noise, better driving stability and improved high speed durability.



INDUSTRIAL

RR41 IND-4

- Two main circumferential grooves provide excellent steering stability and improve vibration caused by tread design.
- Steel cord belting acts to guard against punctures.
- Specially designed for straddle carriers.



RR42 E-4

- The Yokohama RR42™ is an all-new straddle carrier tire engineered to handle loading and unloading operations in port facilities where managing increased container volumes is critical. It also features a long lasting tread to assure value and improved up-time.



RL43

- Two main circumferential grooves provide excellent steering stability and improve vibration caused by tread design.
- Steel cord belting acts to guard against punctures.
- Specially designed for straddle carriers.



BIAS TIRE RANGE

MORE OPTIONS.

MORE OPPORTUNITIES.

Yokohama offers the industry's largest selection of ultra-durable, long-lasting bias ply tires. From mine service to railyards, we've got you covered.



 **YOKOHAMA**

EARTHMOVER

Y67 E-3

- For hauling over rock, coal and log strewn terrain.
- Tough tread offers resistance to cuts and snags.
- Less heat buildup enables smoother running over longer distances than deep tread tires.



Y523 E-4

- Specially designed for dump truck use under highly abrasive conditions.
- Large ground contact area of the wide, deep double chevron uniform pattern provides good cut resistance and long service life.



LOADER

Y580H G-2 / L-2

- The directionally opposed lugs of the Y580H™ produce a self-cleaning action and provide excellent traction and flotation on muddy ground.



Y581H G-2 / L-2

- The Y581H™ is specially designed for operation on snow covered roads. Its directional tread pattern provides excellent traction and pulling performance.



Y582H G-3 / L-3

- The wide ground contact area of the Y582H™ extends overall service life and its tough tread resists heat buildup for greater reliability over long distances. Perfect for dozers moving dirt or coal in harsh environments.



LOADER

Y583H L-3 NEW-Loader

- The Y583H™ is optimized for outstanding durability, cut resistance as well as a long service life. Its flush tread pattern provides a large contact area and improved stability.



Y548 L-2

- Engineered to excel in snowy terrain.
- Directional tread pattern provides excellent traction and pulling performance.



Y67 L-3

- Tough tread protects from cuts and snags.
- Wide ground contact area lengthens service life.



Y526K L-3

- Unique symmetrical tread pattern and reinforced outer sidewall help prevent cuts.



Y575 L-3

- Unique semi-level tread pattern with a large contact area for improved stability and longer service life.



LOADER

Y67E L-4

- Suited for loaders and dozers on rock, coal and log-strewn terrain.
- Deep tread provides good wear and cut resistance.



Y545 L-4

- Excels over rock, coal and log-strewn environments.
- Deep tread offers excellent wear with superb cut resistance.
- Steel belts in low aspect ratio tires provide enhanced protection against rock penetration for longer life cycles.



Y69 L-5S

- Deep tread and reinforced sidewalls offer superior resistance to damage and wear.



Y524 L-5

- Designed for loaders and dozers on rock, coal and log-strewn terrain.
- Unique profile with side protector for improved resistance to shoulder and sidewall cuts.



Y524Z L-5

- Ideal for rock, coal and ore mining environment.
- Half slick asymmetric tread pattern is specifically designed for superior tread and sidewall cut resistance.



Y103 L-2

- Provides good traction and flotation on muddy ground.
- Directional tread pattern provides excellent self-cleaning properties.



GRADER

Y580H G-2 / L-2

- The directionally opposed lugs of the T580H™ produce a self-cleaning action and provide excellent traction and flotation on muddy ground.



Y581H G-2 / L-2

- The Y581H™ is specially designed for operation on snow covered roads. Its directional tread pattern provides excellent traction and pulling performance.



Y582H G-3 / L-3

- The wide ground contact area of the Y582H™ extends overall service life and its tough tread resists heat buildup for greater reliability over long distances. Perfect for dozers moving dirt or coal in harsh environments.



Y103 G-2

- Directional tread pattern provides excellent self-cleaning properties.
- Optimum traction and flotation on muddy surface.



Y67 G-3

- Tough tread prevents cuts and snags.
- Large ground contact provides long service life.



WIDE BASE LOW-SEAM MINING

Y69 IND-3S/IND-4S

- Optimized tread volume and ID specification handles heavier loads.
- Wider tread base provides better ground contact and stability.
- Special under-tread compounds and an over-ply casing resist heat generation.
- Deep tread and reinforced bead and sidewall increase durability in tough operations.



Y69K L-5S

- Modified sidewall profile for increased resistance to sidewall damage.
- Extra-deep reinforced tread for longer treadwear and enhanced durability in extreme underground mining conditions.
- Specially formulated tread compounds extend treadlife.



Y67 E-3

- Advanced composition provides exceptional cut and chip resistance producing outstanding wear and durability.
- Steel breaker construction provides extra case protection.
- Optimized rubber-to-void ratio enhances balance between cut-resistance and traction, increasing tread life and resilience.



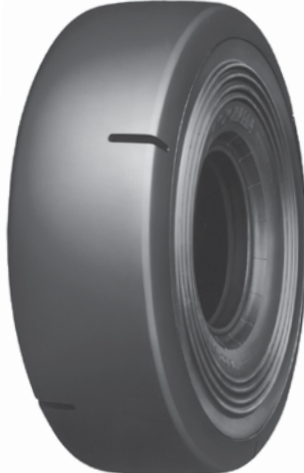
Y69 L-5S/IND-5S

- Deep tread and reinforced sidewalls offer superior resistance to damage and wear.



Y69U L-4S/L-5S

- Modified sidewall profile for increased resistance to sidewall damage.
- Extra-deep reinforced tread for longer treadwear and enhanced durability in mining conditions.
- Specially formulated tread compounds extend treadlife.



Y525 L-5 Tube-Type

- Deep tread and reinforced sidewalls offer superior resistance to damage and wear.



WIDE BASE LOW-SEAM MINING

Y20 IND-3

- Tough tread protects against cuts and snags
- Wide ground contact area lengthens service life.
- New tread rubber compound provides outstanding wear and cut resistance.



Y67 IND-3

- Non-directional block pattern offers excellent traction, longer wear and cut resistance.
- Specially-designed high durable spec enables increased load capacity.
- Special compound generates less heat and provides additional scrub-resistance.
- Optimized rubber-to-void ratio provides better stability.



INDUSTRIAL

Y573 IND-3

- Specially designed for towing tractors, this tire provides a combination of excellent wear resistance and outstanding traction.



Y523 IND-4

- Specially designed for use under highly abrasive conditions.
- Large ground contact area of wide, deep double chevron uniform pattern provides good cut resistance and long service life.



Y69PS IND-3S

- Suited for vehicles such as straddle carriers, container handlers and towing tractors used at airports.
- Large tread width and ground contact area for good traction on paved surfaces.
- Compound specifically designed to resist wear in high-scrub applications.



INDUSTRIAL

Y69 IND-4S

- Optimized tread volume and ID specification handles heavier loads.
- Wider tread base provides better ground contact and stability.
- Tread compound optimized for longer wear on concrete and asphalt surfaces.
- Special under-tread compounds and an over-ply casing resist heat generation.



Y505

- Designed specially for reach stackers and container handlers.
- Provides excellent durability and performance with good wear resistance and more even tread wear.



Y69 L-5S

- Optimized tread volume and ID spec handles heavier loads.
- Wider treadface provides better ground contact and stability.
- Compound is optimized for long wear on concrete and asphalt surfaces.
- Deep tread and reinforced bead and sidewall increase durability in tough operations.



Y67 IND-3

- Reinforced bead and sidewall area provide exceptional durability.
- Highly durable spec enables increased load capacity.
- Special compounding enables less heat generation and additional scrub resistance.
- Optimal rubber-to-void ratio provides better stability while deeper tread depths enhance traction.



RADIAL TECHNICAL DATA

Earthmover

Tire Size	Pattern	Star Rating	Part#	TRA Code or App.	Compound	TMPH	Tire Type TL/TT	Inflated Dimensions				Tread Depth 32/IN	Ship Weight (Lbs)	Max. Load	Rated Pressure	Tube Size	Rim Size Flange Height
								Overall Diameter (IN)	Overall Width (IN)	Static Loaded Radius (IN)	Static Loaded Width (IN)						
14.00R25	RB41	***	130104153	E-4	REG	82	T/L	55.3	15.5	25.7	17.0	48	414	13600	116	-	10.00/25-1.5
16.00R25	RB41	**	130104150	E-4	CP	85	T/L	60.3	17.7	27.8	19.7	57	554	16100	102	-	11.25/25-2.0
17.5R25	RL31	**	130103160	E-3	CP	85	T/L	52.8	17.5	24.5	19.1	40	397	12000	76	-	14.00/25-1.5
20.5R25	RB31	**	130113110	E-3	CP	105	T/L	58.1	20.9	26.6	23.1	43	541	16100	76	-	17.00/25-2.0
	RL31	**	130113130	E-3	CP	93	T/L	58.9	21.1	27.0	22.5	44	626	16100	76	-	
	RT31+	**	130113120	E-3	CP	95	T/L	58.7	21.1	26.6	23.1	51	547	16100	76	-	
23.5R25	RB31	**	130113111	E-3	CP	115	T/L	63.0	24.1	28.3	26.5	45	756	20400	76	-	19.50/25-2.5
	RL31	**	130103172	E-3	CP	100	T/L	63.0	24.6	28.3	26.2	51	896	20400	76	-	
	RT31	**	130113121	E-3	CP	120	T/L	63.0	24.1	28.3	26.5	45	692	20400	76	-	
	RT41	**	130114151	E-4	CP	95	T/L	63.5	23.9	28.7	26.5	68	810	20400	76	-	
**		130104128	E-4	CPUG	84	T/L	63.5	23.9	28.7	26.5	68	820	20400	76	-		
26.5R25	RB31	**	130113112	E-3	CP	125	T/L	68.2	26.6	30.9	29.3	49	1067	25400	76	-	22.00/25-3.0
	RL45	**	130114501	E-4	CP	110	T/L	69.3	26.6	31.3	29.3	76	1158	25400	76	-	
	RT31+S	**	130113122	E-3	CP	125	T/L	68.1	26.3	30.6	29.4	57	1017	25400	76	-	
	RT41	**	130114152	E-4	CP	110	T/L	68.2	26.6	30.7	29.1	76	1078	25400	76	-	
**		130104126	E-4	CPUG	98	T/L	68.2	26.6	30.7	29.1	76	1081	25400	76	-		
29.5R25	RB31	**	130113113	E-3	CP	185	T/L	72.8	29.9	32.7	33.1	60	1298	30900	76	-	25.00/25-3.5
	RL45	**	130114502	E-4	CP	140	T/L	74.8	30.3	33.9	33.5	82	1673	30900	76	-	
		**	130114503	E-4	CP-S	123	T/L	74.8	30.3	33.9	33.5	82	1664	30900	76	-	
	RT41	**	130114153	E-4	CP	140	T/L	73.4	29.9	33.3	32.8	82	1453	30900	76	-	
**		130104127	E-4	CPUG	125	T/L	73.4	29.9	33.3	32.8	82	1457	30900	76	-		
750/65R25	RT31	**	130103169	E-3	CP	154	T/L	63.8	29.3	28.7	32.2	55	1007	23400	69	-	24.00/25-3.5
18.00R33	RB42	**	130104201	E-4	CP	115	T/L	73.6	20.0	33.7	22.4	70	968	24000	102	-	13.00/33-2.5
		**	130114212	E-4	CP-S	93	T/L	73.6	20.2	33.7	22.6	70	985	24000	102	-	
		**	130114210	E-4	HR	171	T/L	73.6	20.0	33.7	22.4	70	979	24000	102	-	
	RL42	**	130142000	E-4	CP	168	T/L	73.0	19.8	33.8	22.2	69	966	24000	102	-	13.00/33-2.5
		**	130142008	E-4	HR	171	T/L	73.0	19.8	33.8	22.2	69	971	24000	102	-	17.00/33-2.5
24.00R35	RB42	**	130104203	E-4	CP	190	T/L	85.4	25.8	38.5	29.3	80	1613	40800	102	-	17.00/35-3.5
		**	130104206	E-4	REG	208	T/L	85.4	25.8	38.5	29.3	80	1598	40800	102	-	
		**	130104210	E-4	CP-S	173	T/L	85.4	25.8	38.5	29.3	80	1620	40800	102	-	
		**	130104216	E-4	HR	289	T/L	85.4	25.8	38.5	29.3	80	1611	40800	102	-	
	RB42A	**	130104211	E-4	CP	190	T/L	85.8	26.2	38.6	29.4	80	1689	40800	102	-	
		**	130104212	E-4	REG	304	T/L	85.8	26.2	38.6	29.4	80	1660	40800	102	-	
		**	130104214	E-4	CP-S	173	T/L	85.8	26.2	38.6	29.4	80	1660	40800	102	-	
		**	130104217	E-4	HR	289	T/L	85.8	26.2	38.6	29.4	80	1658	41000	102	-	
	RL42	**	130142006	E-4	CP	190	T/L	85.3	25.6	39.0	29.5	74	1720	40800	102	-	
		**	130142007	E-4	HR	289	T/L	85.3	25.6	39.0	29.5	74	1598	40800	102	-	
37.25R235	RT31	**	130113123	E-3	REG	387	T/L	93.5	38.1	41.3	41.7	69	2459	52000	76	-	31.00/35-4.0
		**	130113124	E-3	CP-S	249	T/L	93.5	38.1	41.3	41.7	69	2458	52000	76	-	
	RT32	**	130113201	E-3	REG	448	T/L	93.3	38.1	41.3	41.7	69	2474	52000	76	-	
		**	130113202	E-3	CP-S	289	T/L	93.3	38.1	41.3	41.7	69	2471	52000	76	-	

RADIAL TECHNICAL DATA

Earthmover-continued

Tire Size	Pattern	Star Rating	Part#	TRA Code or App.	Compound	TMPH	Tire Type TL/TT	Inflated Dimensions				Tread Depth 32/IN	Ship Weight (Lbs)	Max. Load	Rated Pressure	Tube Size	Rim Size Flange Height
								Overall Diameter (IN)	Overall Width (IN)	Static Loaded Radius (IN)	Static Loaded Width (IN)						
27.00R49	RB42	**	130104204	E-4	CP	295	T/L	105.6	28.9	48.0	32.7	93	3016	60000	102	-	19.50/49-4.0
		**	130104205	E-4	REG	367	T/L	105.6	28.9	48.0	32.7	93	3000	60000	102	-	
		**	130104209	E-4	CP-S	240	T/L	105.6	28.9	48.0	32.7	93	2929	60000	102	-	
		**	130104213	E-4	HR	422	T/L	105.6	28.9	48.0	32.7	93	2918	60000	102	-	
	RL47A	**	130147007	E-4	REG	387	T/L	105.1	28.9	47.8	32.7	84	2881	60000	102	-	
		**	130147008	E-4	HR	446	T/L	105.1	28.9	47.8	32.7	84	2877	60000	102	-	
		**	130147009	E-4	CP-S	370	T/L	105.1	28.9	47.8	32.7	84	2888	60000	102	-	
33.00R51	RB42	**	130104207	E-4	CP	411	T/L	120.5	36.2	54.3	40.2	115	5071	85500	102	-	24.00/51-5.0
		**	130104208	E-4	REG	466	T/L	120.5	36.2	54.3	40.2	115	5071	85500	102	-	
		**	130104215	E-4	CP-S	329	T/L	120.5	36.2	54.3	40.2	115	5057	85500	102	-	
	RL47	**	130147005	E-4	REG	459	T/L	120.3	36.2	54.1	40.6	111	5317	85500	102	-	
		**	130147006	E-4	CP	404	T/L	120.3	36.2	54.1	40.6	111	5357	85500	102	-	
		**	130147011	E-4	HR	541	T/L	120.3	36.2	54.1	40.6	111	5320	85500	102	-	
		**	130147010	E-4	CP-S	322	T/L	120.3	36.2	54.1	40.6	111	5309	85000	102	-	
46/90R57	RL47	**	130147001	E-4	CP	518	T/L	140.4	45.7	62.4	51.4	122	8537	139000	102	-	29.00/57-6.0
		**	130147003	E-4	REG	-	T/L	140	45.7	62.4	51.4	122	8475	139000	102	-	
		**	130147004	E-4	CP-S	415	T/L	140	45.7	62.4	51.4	122	8475	139000	102	-	

Loader & Dozer

Tire Size	Pattern	Star Rating	Part#	TRA Code or App.	Compound	TMPH	Tire Type TL/TT	Inflated Dimensions				Tread Depth 32/IN	Ship Weight (Lbs)	Max. Load	Rated Pressure	Tube Size	Rim Size Flange Height
								Overall Diameter (IN)	Overall Width (IN)	Static Loaded Radius (IN)	Static Loaded Width (IN)						
17.5R25	MYX S01	*	130100290	L-2	-	-	T/L	52.5	17.5	23.6	20.1	34	386	15700	73	-	14.00/25-1.5
	RB31	*	130103150	L-3	CP	-	T/L	53.1	17.4	23.9	19.7	39	363	15700	73	-	
18.00R25	R69	**	130146901	L-5S	CPUG	-	T/L	65.9	19.7	29.9	22.5	107	1152	35300	120	-	13.00/25-2.5
20.5R25	MYX S01	*	130100291	L-2	-	-	T/L	58.8	21.0	25.8	24.0	38	522	20900	73	-	17.00/25-2.0
	RB31	*	130113110	L-3	CP	105	T/L	58.1	21.1	26.5	24.0	43	541	20900	73	-	
	RL31	*	130113130	L-3	CP	93	T/L	58.9	21.1	26.5	23.4	44	626	20900	73	-	
	RT31+	*	130113120	L-3	CP	95	T/L	58.7	21.1	25.9	24.0	51	547	20900	73	-	
23.5R25	RB31	*	130113111	L-3	CP	115	T/L	63.0	24.1	27.7	27.3	45	756	26800	73	-	19.50/25-2.5
	RL31	*	130103172	L-3	CP	100	T/L	63.0	24.6	28.3	26.2	51	896	26800	73	-	
	RL51	*	130151501	L-5	CP	-	T/L	65.3	24.4	29.1	27.3	99	1098	26800	73	-	
	RT31	*	130113121	L-3	CP	120	T/L	63.0	24.1	27.7	27.3	45	692	26800	73	-	
	RT41	*	130114151	L-4	CP	95	T/L	63.5	23.9	27.9	27.2	68	810	26800	73	-	
26.5R25	RB31	*	130113112	L-3	CP	125	T/L	68.2	26.6	30.9	29.3	49	1067	33100	73	-	22.00/25-3.0
	RL45	*	130114501	L-4	CP	110	T/L	69.3	26.6	30.6	30.3	76	1158	33100	73	-	
	RL52	*	130152090	L-5	CP	-	T/L	70.2	27.4	31.5	29.0	121	1575	33100	73	-	
	RT31+S	*	130113122	L-3	CP	125	T/L	68.1	26.3	29.9	30.1	57	1017	33100	73	-	
	RT41	*	130114152	L-4	CP	110	T/L	68.2	26.6	29.8	30.0	76	1078	33100	73	-	
29.5R25	RB31	*	130113113	L-3	CP	185	T/L	72.8	29.9	31.7	34.1	60	1298	39700	73	-	25.00/25-3.5
	RL45	*	130114502	L-4	CP	140	T/L	74.8	30.3	33.1	34.4	82	1673	39700	73	-	
	RL45	*	130114503	L-4	CP-S	123	T/L	74.8	30.3	33.1	34.4	82	1664	39700	73	-	
	RT41	*	130114153	L-4	CP	140	T/L	73.4	29.9	32.8	33.7	82	1453	39700	73	-	

Grader

Tire Size	Pattern	Star Rating	Part#	TRA Code or App.	Compound	TMPH	Tire Type TL/TT	Inflated Dimensions				Tread Depth 32/IN	Ship Weight (Lbs)	Max. Load	Rated Pressure	Tube Size	Rim Size Flange Height
								Overall Diameter (IN)	Overall Width (IN)	Static Loaded Radius (IN)	Static Loaded Width (IN)						
14.00R24TG	RS02	*	130117002	G-2	-	-	T/L	53.1	14.3	24.0	16.5	30	309	8050	54	-	8.00TG
	RT21	*	130102101	G-2	-	-	T/L	53.0	14.0	24.4	17.0	31	295	8050	54	-	
17.5R25	MYX S01	*	130100290	G-2	-	-	T/L	52.5	17.5	23.6	20.1	34	386	8050	44	-	14.00/25-1.5
20.5R25	MYX S01	*	130100291	G-2	-	-	T/L	58.8	21.0	25.8	24.0	38	522	10200	44	-	17.00/25-2.0

Industrial

Tire Size	Pattern	Star Rating (LI/SS)	Part#	TRA Code or App.	Compound	TMPH	Tire Type TL/TT	Inflated Dimensions				Tread Depth 32/IN	Ship Weight (Lbs)	Max. Load	Rated Pressure	Tube Size	Rim Size Flange Height
								Overall Diameter (IN)	Overall Width (IN)	Static Loaded Radius (IN)	Static Loaded Width (IN)						
14.00R24NHS	RL43	***	130143001	IND-4	ID	-	T/T	54.3	14.8	24.0	17.0	61	433	23800	145	14.00R24	10.00W/24
16.00R25	RR41	***	130104151	IND-4	ID	-	T/L	59.0	16.7	25.8	19.6	66	595	36800	145	-	11.25/25-2.0
	RR42	202 A5	130117003	IND-4	ID	-	T/L	58.7	16.9	26.0	19.6	63	587	33100	145	-	

Crane

Tire Size	Pattern	Star Rating (LI/SS)	Part#	TRA Code or App.	Compound	TMPH	Tire Type TL/TT	Inflated Dimensions				Tread Depth 32/IN	Ship Weight (Lbs)	Max. Load	Rated Pressure	Tube Size	Rim Size Flange Height
								Overall Diameter (IN)	Overall Width (IN)	Static Loaded Radius (IN)	Static Loaded Width (IN)						
14.00R24NHS	RB01	***	130100130	MC	-	-	T/T	53.3	15.1	24.6	16.7	28	324	14300	130	14.00R24	10.00WX
385/95R25	RB01	170E	130100131	MC	-	-	T/L	53.3	15.1	24.8	16.5	28	322	13200	130	-	10.00x25
		170F	130100350	MC	-	-	T/L	53.3	15.1	24.8	16.5	28	329	13200	130	-	
	RB03	170F	130100351	MC	-	-	T/L	53.2	14.8	24.9	16.3	30	311	13200	130	-	
445/95R25	RB01	174F	130100129	MC	-	-	T/L	58.5	17.5	27.2	19.2	29	437	14800	130	-	11.25/25-2.0
525/80R25	RB03	176F	130117017	MC	-	-	T/L	58.0	21.4	27.0	22.9	39	-	15700	102	-	17.00/25-2.0

BIAS TECHNICAL DATA

Earthmover

Tire Size	Pattern	Star Rating (LI/SS)	Part#	TRA Code or App.	Compound	TMPH	Tire Type TL/TT	Inflated Dimensions				Tread Depth 32/IN	Ship Weight (Lbs)	Max. Load	Rated Pressure	Tube Size	Rim Size Flange Height
								Overall Diameter (IN)	Overall Width (IN)	Static Loaded Radius (IN)	Static Loaded Width (IN)						
10.00-20NHS	Y67	24	130116757	E-3	RER	-	T/T	41.7	11.0	19.6	11.6	26	150	7150	112	10.00-20	8.50VX20
12.00-20NHS	Y67	24	130116759	E-3	CP	-	T/T	44.7	12.7	20.3	13.7	32	214	8250	98	12.00-20	8.50VX20
	Y67	28	130116786	E-3	CP	-	T/T	44.7	12.7	20.3	13.7	32	238	8800	112	12.00-20	
14.00-20NHS	Y67	32	130116765	E-3	CP	-	T/T	49.2	15.2	23.0	15.8	35	354	12000	109	14.00-20	10.00WI
14.00-24NHS	Y67	24	130106715	E-3	CPC	65	T/T	53.0	15.0	24.6	16.1	35	286	11400	83	14.00-24/25	10.00WX24
14.00-25	Y67	24	130106708	E-3	RER	75	T/L	53.0	15.0	24.6	16.1	35	292	11400	83	-	10.00X/25-1.5
16.00-25	Y523	28	130102326	E-4	CPC	70	T/L	60.6	17.4	28.5	18.4	75	607	14800	83	-	11.25/25-2.0
	Y67	24	130106709	E-3	CPC	85	T/L	58.1	17.5	27.0	18.4	43	433	13200	69	-	
	Y67	28	130106710	E-3	CPC	85	T/L	58.1	17.5	27.0	18.4	43	451	14800	83	-	
18.00-25	Y67	32	130106732	E-3	CPC	110	T/L	63.0	20.5	28.9	21.3	49	558	19300	83	-	13.00/25-2.5
26.5-25	Y67	26	130106759	E-3	REG	105	T/L	68.1	27.6	30.6	28.8	57	845	20900	47	-	22.00/25-3.0
29.5-25	Y67	28	130106762	E-3	REG	110	T/L	73.9	30.6	32.4	32.5	62	1069	25400	47	-	25.00/25-3.5
		34	130106764	E-3	CP	115	T/L	76.7	30.2	34.5	31.7	62	1236	30900	58	-	
33.25-29	Y67	26	130116752	E-3	CP	145	T/L	81.7	32.9	36.4	34.4	58	1547	33100	40	-	27.00/29-3.5
		32	130116753	E-3	CP	145	T/L	81.7	32.9	36.4	34.4	58	1598	33100	47	-	
		32	130116766	E-3	CP/STL	102	T/L	81.7	32.9	36.4	34.4	58	1691	33100	47	-	
18.00-33	Y523	32	130152315	E-4	CPC	105	T/L	70.9	20.5	33.1	21.8	52	868	22700	83	-	13.00/33-2.5
		32	130152318	E-4	RER	102	T/L	70.9	20.5	33.1	21.8	52	865	22700	83	-	
21.00-35	Y523	36	130102302	E-4	CPC	130	T/L	80.5	23.2	37.4	24.5	80	1222	28300	80	-	15.00/35-3.0
		40	130152320	E-4	RER	150	T/L	80.5	23.2	37.4	24.5	80	1248	30900	91	-	
	Y523E	36	130102336	E-4	CPC/STL	91	T/L	80.5	23.2	37.4	24.5	80	1356	28300	80	-	
24.00-35	Y523	42	130102320	E-4	CPC	155	T/L	85.6	27.0	39.0	28.0	81	1585	37500	83	-	17.00/35-3.5
		42	130152322	E-4	RER	180	T/L	85.6	27.0	39.0	28.0	81	1552	37500	83	-	
		42	130152330	E-4	CPC/STL	109	T/L	85.6	27.0	39.0	28.0	81	1662	37500	83	-	
29.5-35	Y67	34	130106766	E-3	REG	170	T/L	83.5	30.6	38.0	32.2	50	1465	33100	58	-	25.00/35-3.5
33.25-35	Y67	32	130116711	E-3	CP	155	T/L	88.5	33.6	39.5	35.4	59	1691	-	47	-	27.00/35-3.5
		38	130106770	E-3	REG	180	T/L	88.5	33.6	39.5	35.4	59	1801	39700	58	-	
37.25-35	Y67	30	130116701	E-3	CP	190	T/L	94.1	37.8	41.7	39.8	64	2124	38600	40	-	31.00/35-4.0
		30	130116751	E-3	CPBP	190	T/L	94.1	37.8	41.7	39.8	64	1852	38600	40	-	
		36	130116714	E-3	CP/STL	133	T/L	94.1	37.8	41.7	39.8	64	2245	43000	47	-	
		36	130116715	E-3	CP	190	T/L	94.1	37.8	41.7	39.8	64	2151	43000	47	-	
37.5-39	Y67	44	130116710	E-3	CP	220	T/L	99.0	38.1	44.8	40.0	68	2541	53600	58	-	32.00/39-4.5
		52	130116712	E-3	REG	264	T/L	100.6	37.4	44.8	40.0	68	2606	58400	69	-	
		52	130116741	E-3	CP	220	T/L	99.0	38.1	44.8	40.0	68	2977	58400	69	-	
		52	130116750	E-3	CP/STL	154	T/L	100.6	37.4	44.8	40.0	68	2781	58400	69	-	
24.00-49	Y523	42	130152339	E-4	CPC	190	T/L	99.6	25.8	46.6	27.4	81	2243	45400	83	-	17.00/49-3.5
27.00-49	Y523	48	130152341	E-4	CPC	230	T/L	105.5	29.4	49.0	31.1	90	2502	55100	83	-	19.50/49-4.0
		48	130152373	E-4	RER	268	T/L	105.5	29.4	49.0	31.1	90	2476	55100	83	-	
		48	130102328	E-4	CP-C	230	T/L	105.5	29.4	49.0	31.1	90	2607	55000	83	-	
33.00-51	Y523	50	130152329	E-4	CP-C	295	T/L	119.6	36.5	55.3	38.8	104	4967	74000	73	-	24.00/51-5.0
	Y567	58	130156750	E-4	CPC	354	T/L	119.6	36.5	55.3	38.8	104	4479	78500	83	-	
	Y567E	58	130156752	E-4	RET	455	T/L	119.6	36.5	55.3	38.8	104	4455	78500	83	-	
		50	130156754	E-4	CPC	354	T/L	119.6	36.5	55.3	38.8	104	4846	74000	73	-	
		50	130156755	E-4	RER	420	T/L	119.6	36.5	55.3	38.8	104	4201	74000	73	-	
36.00-51	Y565	58	130103179	E-3	RET	500	T/L	126.0	41.1	57.5	43.3	65	4900	91000	76	-	26.00/51-5.0
		66	130103180	E-3	RET	500	T/L	126.0	41.1	57.5	43.3	65	5204	99000	87	-	
40.00-57	Y523	68	130102307	E-4	RET	450	T/L	139.8	44.4	63.9	47.2	117	7789	120000	80	-	29.00/57-6.0
		76	130102308	E-4	RET	450	T/L	139.8	44.4	63.9	47.2	117	7788	128000	91	-	
		76	130102348	E-4	HR-V	540	T/L	139.8	44.4	63.9	47.2	117	7599	128000	91	-	
	Y567E	68	130156751	E-4	RER	491	T/L	139.5	44.4	63.8	47.2	117	7438	120000	80	-	
		68	130156753	E-4	CPC	420	T/L	139.5	44.4	63.8	47.2	117	7495	120000	80	-	

Loader & Dozer

Tire Size	Pattern	Star Rating (LI/SS)	Part#	TRA Code or App.	Compound	TMPH	Tire Type TL/TT	Inflated Dimensions				Tread Depth 32/IN	Ship Weight (Lbs)	Max. Load	Rated Pressure	Tube Size	Rim Size Flange Height
								Overall Diameter (IN)	Overall Width (IN)	Static Loaded Radius (IN)	Static Loaded Width (IN)						
17.5/65-20	Y580H	10	130185121	L-2	REG	-	T/L	43.2	17.4	19.4	18.1	31	148	7040	35	-	W14L
	Y581H	10	130185122	L-2	REG	-	T/L	43.3	17.4	19.7	18.0	31	177	7040	35	-	
12.00-24NHS	Y69	16	130106902	L-5S	CPS	-	T/T	50.4	13.1	23.8	14.0	69	326	13600	98	11.00/12.00-24	8.50VX24
	Y69U	16	130106907	L-4S	CPS	-	T/T	49.4	12.9	23.2	13.7	55	313	13600	98		
	Y525	20	130152503	L-5	CPS	-	T/T	50.4	13.0	23.5	14.2	74	310	15200	120		
13.00-24TG	Y67	16	130106701	L-3	CPC	-	T/L	50.7	14.4	22.9	15.8	35	262	14300	87	-	8.00TGX24
14.00-24TG	Y580H	12	130185111	L-2	CP	-	T/L	52.8	14.8	23.4	16.5	36	201	13900	62	-	10.00VA
		12	130185112	L-2	CP	-	T/T	52.8	14.8	23.4	16.5	36	195	13900	62	14.00-24	
	Y582H	12	130185113	L-3	REG	-	T/L	53.0	14.4	23.7	16.6	35	242	13900	62	-	
		16	130185114	L-3	REG	-	T/L	53.0	14.8	24.0	16.4	35	261	16500	83	-	
		16	130185115	L-3	REG	-	T/T	53.0	14.8	24.1	16.3	35	251	16500	83	14.00-24	
14.00-24NHS	Y69ET	20	130106954	L-5S	CPC	-	T/T	53.7	15.0	25.7	15.5	79	461	18700	102	14.00-24/25	10.00VAX24
16.9-24	Y580H	10	130185116	L-2	CP	-	T/L	50.9	17.7	22.9	18.9	36	196	7620	35	-	W15L
		12	130185119	L-2	CP	-	T/L	50.9	17.7	22.9	18.9	36	210	8330	41	-	
	Y581H	10	130185117	L-2	CP	-	T/L	51.2	17.6	23.5	18.7	43	213	7620	35	-	
		12	130185120	L-2	CP	-	T/L	51.2	17.6	23.5	18.7	43	227	8330	41	-	
	Y582H	10	130185118	L-3	REG	-	T/L	51.0	17.4	23.3	18.5	36	232	7620	35	-	
18.4-24	Y580H	10	130185129	L-2	REG	-	T/L	54.0	18.8	23.8	19.9	39	231	8690	32	-	W16L
15.5-25	Y103	12	130110350	L-2	CP	-	T/L	50.6	15.4	22.6	17.0	32	203	12300	58	-	12.00/25-1.3
17.5-25	Y103	12	130110352	L-2	CP	-	T/L	53.7	17.1	23.6	18.8	34	239	13600	51	-	14.00/25-1.5
	Y548	16	130154801	L-2	Snow	-	T/L	53.9	17.9	24.0	19.1	42	283	16100	69	-	
		12	130157505	L-3	CP	-	T/L	52.8	17.1	23.4	18.6	38	260	13600	51	-	
	Y575	16	130157506	L-3	CP	-	T/L	52.8	17.1	23.4	18.6	38	278	16100	69	-	
		12	130185123	L-2	CP	-	T/L	53.1	17.7	23.4	19.2	34	239	13600	51	-	
	Y581H	12	130185124	L-2	CP	-	T/L	53.9	17.6	24.0	19.0	42	268	13600	51	-	
	Y582H	12	130185125	L-3	REG	-	T/L	53.4	17.4	24.0	18.9	38	265	13600	51	-	
		16	130185127	L-3	REG	-	T/L	53.4	17.4	24.0	18.9	38	278	16100	69	-	
	Y583H	12	130185126	L-3	REG	-	T/L	52.8	17.1	23.5	18.9	38	260	13600	51	-	
		16	130185128	L-3	REG	-	T/L	52.8	17.1	23.5	18.9	38	273	16100	69	-	
	Y67	12	130106705	L-3	CP	-	T/L	53.4	17.4	23.6	19.0	38	265	13600	51	-	
		16	130106706	L-3	CP	-	T/L	53.4	17.4	23.6	19.0	38	283	16100	69	-	
	Y69	16	130106952	L-5S	CP	-	T/L	54.7	16.9	25.6	17.9	87	562	16100	69	-	
		20	130106955	L-5S	CP	-	T/L	54.7	16.9	25.6	17.9	87	582	18200	83	-	
Y69U	20	130106941	L-5S	CPS	-	T/L	55.1	17.8	25.9	18.6	87	626	18200	83	-		
18.00-25	Y69	28	130106932	L-5S	CP	-	T/L	65.0	21.0	29.6	22.5	104	969	30000	94	-	13.00/25-2.5
	Y69K	32	130106906	L-5S	CP	-	T/L	66.9	20.5	30.9	21.9	106	1187	33100	109	-	
	Y69U	32	130106938	L-5S	CP	-	T/L	65.7	21.1	30.7	22.5	106	1210	33100	109	-	
20.5-25	Y67	16	130106723	L-3	CP	-	T/L	59.0	20.8	25.6	22.8	42	366	18200	51	-	17.00/25-2.0
	Y69	16	130106933	L-5S	CP	-	T/L	60.8	21.3	28.1	22.2	102	761	18200	51	-	
		12	130110361	L-2	CP	-	T/L	58.3	21.3	25.5	23.0	40	325	14800	36	-	
	Y103	16	130110362	L-2	CP	-	T/L	58.3	21.3	25.5	23.0	40	347	18200	51	-	
		16	130152401	L-5	CP	-	T/L	61.3	21.2	28.4	22.6	101	754	18200	51	-	
	Y524	20	130152402	L-5	CP	-	T/L	61.3	21.2	28.4	22.6	101	794	20900	65	-	
		16	130154802	L-2	Snow	-	T/L	59.4	20.9	26.5	23.2	46	435	18200	51	-	
	Y548	12	130157501	L-3	CP	-	T/L	58.9	20.9	26.1	22.6	41	363	14800	36	-	
		20	130157508	L-3	CP	-	T/L	58.9	20.9	26.1	22.6	41	428	20900	65	-	
	Y582H	12	130185130	L-3			T/L	59.0	20.3	26.2	22.1	42	353	15000	36	-	
		16	130185132	L-3	REG	-	T/L	59.0	20.3	26.2	22.1	42	370	18200	51	-	
	Y583H	12	130185131	L-3	REG	-	T/L	58.9	20.9	26.2	22.8	41	360	14800	36	-	
		16	130185133	L-3	REG	-	T/L	58.9	20.9	26.2	22.8	41	377	18200	51	-	

BIAS TECHNICAL DATA

Loader & Dozer - continued

Tire Size	Pattern	Star Rating (L/SS)	Part#	TRA Code or App.	Compound	TMPH	Tire Type TL/TT	Inflated Dimensions				Tread Depth 32/IN	Ship Weight (Lbs)	Max. Load	Rated Pressure	Tube Size	Rim Size Flange Height
								Overall Diameter (IN)	Overall Width (IN)	Static Loaded Radius (IN)	Static Loaded Width (IN)						
23.5-25	Y67	16	130106726	L-3	CP	-	T/L	63.2	23.5	27.9	25.0	53	583	20900	44	-	19.50/25-2.5
	Y69	20	130106935	L-5S	CP	-	T/L	64.8	23.6	29.5	25.0	117	1063	24000	54	-	
	Y103	16	130110364	L-2	CP	-	T/L	63.5	23.5	27.0	26.8	45	518	20900	44	-	
	Y524	16	130152403	L-5	CP	-	T/L	65.6	24.4	30.1	26.1	111	1037	20900	44	-	
		20	130152404	L-5	CP	-	T/L	65.6	24.4	30.1	26.1	111	1069	24000	54	-	
	Y526K	16	130152632	L-3	CP	-	T/L	63.0	24.6	28.0	26.1	51	738	20900	44	-	
	Y538	16	130153801	L-2	Snow	-	T/L	63.8	32.4	28.1	-	52	523	20900	44	-	
	Y545	20	130154503	L-4	CP	-	T/L	66.1	24.8	29.9	26.0	71	896	24000	54	-	
		24	130154502	L-4	CP	-	T/L	66.1	24.8	29.9	26.0	71	922	27600	69	-	
	Y575	16	130157504	L-3	CP	-	T/L	63.2	23.8	27.9	25.4	53	582	20900	44	-	
20		130157507	L-3	CP	-	T/L	63.2	23.8	27.9	25.4	53	612	24000	54	-		
Y582H	16	130185134	L-3	REG	-	T/L	63.2	23.5	25.8	25.8	53	556	20900	44	-		
26.5-25	Y69K	32	130106905	L-5S	CP	-	T/L	70.5	27.4	32.5	28.5	114	1697	37500	80	-	22.00/25-3.0
	Y69U	32	130106918	L-5S	CPS	-	T/L	71.0	28.2	33.0	29.1	114	1722	37500	80	-	
	Y524	20	130152405	L-5	CP	-	T/L	71.2	27.4	32.3	28.4	122	1365	29100	51	-	
		24	130152406	L-5	CP	-	T/L	71.2	27.4	32.3	28.4	122	1370	30900	58	-	
	Y545	20	130154505	L-4	CP	-	T/L	70.3	27.7	31.5	30.1	86	1157	29100	51	-	
		24	130154506	L-4	CP	-	T/L	70.3	27.7	31.5	30.1	86	1198	30900	58	-	
	Y575	20	130157509	L-3	CP	-	T/L	68.5	27.2	30.3	28.9	54	875	29100	51	-	
		24	130157512	L-3	CP	-	T/L	68.5	27.2	30.3	28.9	54	910	30900	58	-	
29.5-25	Y524	28	130152431	L-5	CP	-	T/L	75.1	30.5	34.2	32.5	140	1871	38600	62	-	25.00/25-3.5
	Y545	28	130154501	L-4	CP	-	T/L	74.8	30.9	33.3	33.1	92	1491	38600	62	-	
	Y575	28	130157514	L-3	CP	-	T/L	73.0	30.1	32.0	32.7	62	1256	38600	62	-	
		28	130157517	L-3	CP	-	T/L	73	30.1	32	32.7	62	1312	38600	62	-	
29.5-29	Y67E	28	130106774	L-4	CP	-	T/L	76.7	30.2	33.4	33.1	62	1654	41900	62	-	25.00/29-3.5
	Y69K	34	130106965	L-5S	CP	-	T/L	79.5	30.8	36.9	32.3	136	2267	46700	76	-	
		34	130106974	L-5S	CP	-	T/L	79.5	30.8	36.9	32.3	136	2300	52000	91	-	
Y524	28	130152409	L-5	CP	-	T/L	80.3	30.4	36.0	32.7	134	1853	41900	62	-		
35/65-33	Y524	24	130152433	L-5	CP	-	T/L	81.7	35.4	37.5	36.7	121	2386	41900	51	-	28.00/33-3.5
		42	130152436	L-5	CP	-	T/L	81.7	35.4	37.5	36.7	121	2687	58400	91	-	
	Y524Z	42	130152443	L-5	CP	-	T/L	81.3	35.7	37.6	36.8	121	2822	58400	91	-	
	Y545	30	130154512	L-4	REG	-	T/L	82.0	35.5	37.5	36.4	79	2245	48100	65	-	
		42	130154515	L-4	REG	-	T/L	82.0	35.5	37.5	36.4	79	2395	58400	91	-	
Y69K	42	130118003	L-5	CP	-	T/L	81.5	35.6	38.1	36.5	121	3002	58400	91	-		
45/65-45	Y524	50	130152420	L-5	CP	-	T/L	107.9	46.5	49.6	48.4	145	5418	102000	83	-	36.00/45-4.5
		58	130152456	L-5	CPS	-	T/L	107.9	46.5	49.6	48.4	145	5777	110000	98	-	
		58	130152442	L-5	CP	-	T/L	107.9	46.5	49.6	48.4	145	6230	110000	98	-	
	Y524Z	58	130152440	L-5	CP	-	T/L	107.9	46.5	49.6	48.4	145	5972	110000	98	-	
	Y545	58	130154507	L-4	CP	-	T/L	107.5	45.3	48.8	47.4	89	4945	110000	98	-	

Grader

Tire Size	Pattern	Star Rating (LI/SS)	Part#	TRA Code or App.	Compound	TMPH	Tire Type TL/TT	Inflated Dimensions				Tread Depth 32/IN	Ship Weight (Lbs)	Max. Load	Rated Pressure	Tube Size	Rim Size Flange Height
								Overall Diameter (IN)	Overall Width (IN)	Static Loaded Radius (IN)	Static Loaded Width (IN)						
13.00-24TG	Y103	12	130110356	G-2	RER	-	T/L	50.4	13.6	22.7	15.1	34	174	6000	44	-	8.00TG
	Y580H	10	130185100	G-2	REG	-	T/L	50.4	13.6	23.3	14.6	34	158	5200	33	-	
		10	130185101	G-2	REG	-	T/T	50.4	13.6	23.3	14.6	34	148	5200	33	13.00-24	
		12	130185102	G-2	REG	-	T/L	50.4	13.6	23.3	14.6	34	172	6000	44	-	
		12	130185103	G-2	REG	-	T/T	50.4	13.6	23.3	14.6	34	163	6000	44	13.00-24	
	Y582H	12	130185104	G-3			T/L	50.4	13.1	23.5	14.4	35	202	6000	44	-	
Y67	12	130106719	G-3	RER	-	T/L	50.4	13.1	23.1	14.1	35	204	6000	44	-		
14.00-24TG	Y103	12	130110357	G-2	RER	-	T/L	52.8	14.8	23.8	16.1	36	207	6800	36	-	8.00TG 10.00VA
	Y580H	10	130185109	G-2	CP	-	T/L	52.8	14.8	23.8	16.1	36	185	6150	33	-	
		10	130185110	G-2	CP	-	T/T	52.8	14.8	23.8	16.1	36	180	6150	33	14.00-24	
		12	130185111	G-2	CP	-	T/L	52.8	14.8	23.8	16.1	36	201	6800	36	-	
		12	130185112	G-2	CP	-	T/T	52.8	14.8	23.8	16.1	36	195	6800	36	14.00-24	
	Y581H	12	130185105	G-2	CP	-	T/T	52.8	14.7	23.9	16.0	35	208	6800	36	14.00-24	
		14	130185106	G-2	CP	-	T/T	52.8	14.7	23.9	16.0	35	208	7600	44	14.00-24	
		16	130185107	G-2	CP	-	T/T	52.8	14.7	24.6	15.7	35	215	8050	51	14.00-24	
		20	130185108	G-2	CP	-	T/T	52.8	14.7	24.6	15.7	35	244	9350	65	14.00-24	
	Y582H	12	130185113	G-3	REG	-	T/L	53.0	14.4	24.5	16.0	35	242	6800	36	-	
		16	130185114	G-3	REG	-	T/L	53.0	14.8	24.8	15.9	35	261	8050	51	-	
		16	130185115	G-3	REG	-	T/T	53.0	14.8	24.9	15.8	35	251	8050	51	14.00-24	
Y67		16	130106720	G-3	RER	-	T/L	53.2	14.7	24.6	15.3	35	261	8050	51	-	
17.5-25	Y580H	12	130185123	G-2	CP	-	T/L	53.1	17.7	24.3	18.8	34	239	6400	29	-	14.00/25-1.5

Industrial

Tire Size	Pattern	Star Rating (LI/SS)	Part#	TRA Code or App.	Comp.	TMPH	Tire Type TL/TT	Inflated Dimensions				Tread Depth 32/IN	Ship Wgt. (Lbs)	Max. Load	Rated Pressure	Tube Size	Rim Size Flange Height
								Overall Diameter (IN)	Overall Width (IN)	Static Loaded Radius (IN)	Static Loaded Width (IN)						
12.00-20NHS	Y67	18	130106711	IND-3	ID	-	T/T	45.0	12.7	20.3	13.7	32	197	17300	131	12.00-20	8.5VX20
12.00-24NHS	Y67	20	130116746	IND-3	ID	-	T/T	48.8	12.5	22.0	13.8	33	206	20500	144	11.00/12.00-24	8.5VX24
		28	130116787	IND-3	ID	-	T/T	48.8	12.5	22.0	13.8	33	206	20500	144	11.00/12.00-24	
14.00-24NHS	Y67	28	130116780	IND-3	ID	-	T/L	53.4	15.3	24.1	16.5	35	347	28350	145	-	10.00VAX24
	Y69E	30	130106914	IND-4S	ID	-	T/T	53.7	15.2	25.7	16.0	58	452	28350	145	14.00-24/25	10.00WX24
16.00-25	Y67	36	130116747	IND-3	ID	-	T/L	58.7	17.6	26.3	19.2	43	536	37250	145	-	11.25/25-2.0
	Y69	32	130106919	IND-3S	ID	-	T/L	57.9	16.4	25.9	18.0	55	684	37250	145	-	
17.5-25	Y573	36	130157301	IND-3	ID	-	T/L	53.6	17.4	24.1	18.0	18	595	30650	145	-	14.00/25-1.5
18.00-25	Y523	32	130152304	IND-4	ID	-	T/L	65.0	20.4	30.4	21.3	77	818	44650	131	-	13.00/25-2.5
		40	130102343	IND-4	ID	-	T/L	65.0	20.4	30.4	21.3	77	832	47600	145	-	
	Y67	40	130116719	IND-3	ID	-	T/L	63.8	20.2	28.4	21.7	49	782	47600	145	-	
	Y69	40	130106915	IND-4S	ID	-	T/L	65.0	20.9	29.4	21.9	74	1004	47600	145	-	
		40	130106916	IND-5S	ID	-	T/L	64.8	20.9	29.3	22.2	105	1064	47600	145	-	
21.00-25	Y67	40	130116743	IND-3	ID	-	T/L	68.1	23.2	30.4	25.2	51	964	61300	144	-	15.00/25-3.0
	Y69	40	130106972	IND-4S	ID	-	T/L	70.0	23.7	31.4	25.2	71	1172	61300	144	-	
29.5-25	Y67	34	130116793	IND-3	ID	-	T/L	73.3	30.1	*	*	62	1207	59500	91	-	25.00/25-3.5
29.5-29	Y67	40	130116796	IND-3	ID	-	T/L	77.6	30.7	33.9	32.3	62	1471	70200	109	-	25.00/29-3.5
33.25-29	Y67	38	130116767	IND-3	ID	-	T/L	81.8	33.1	35.2	35.4	58	1699	76600	91	-	27.00/29-3.5

BIAS TECHNICAL DATA

Industrial - continued

Tire Size	Pattern	Star Rating (LI/SS)	Part#	TRA Code or App.	Comp.	TMPH	Tire Type TL/TT	Inflated Dimensions				Tread Depth 32/IN	Ship Wgt. (Lbs)	Max. Load	Rated Pressure	Tube Size	Rim Size Flange Height
								Overall Diameter (IN)	Overall Width (IN)	Static Loaded Radius (IN)	Static Loaded Width (IN)						
18.00-33	Y523	40	130102335	IND-4	ID/STL	-	T/L	72.8	20.4	34.2	21.3	71	1098	55100	145	-	13.00/33-2.5
		40	130105326	IND-4	ID	-	T/L	72.8	20.4	34.2	21.3	71	1011	55100	145	-	
	Y69	40	130106977	IND-4	-	-	T/L	73.5	20.2	33.2	22.2	74	1169	54000	145	-	
	Y69E	40	130118002	IND-4S	ID	-	T/L	73.5	20.2	33.2	22.2	74	1191	55100	145	-	
21.00-35	Y67	40	130116781	IND-3	ID	-	T/L	78.9	22.8	36.8	24.5	53	1173	72300	144	-	15.00/35-3.0
	Y69	42	130106917	IND-4S	ID	-	T/L	80.7	24.1	36.5	26.1	81	1575	72300	144	-	
33.25-35	Y67	44	130116749	IND-3	ID	-	T/L	89.7	33.6	39.0	36.3	59	1999	89300	104	-	27.00/35-3.5
36.00-51	Y523	58	130105230	IND-4	-	-	T/L	125.9	40.9	54.3	45.3	116	5895	196000	117	-	26.00/51-5.0
		72	130102359	IND-4	-	-	T/L	125.9	40.9	54.3	45.3	116	5957	242000	145	-	
40.00-57	Y523E	76	130102338	IND-4	ID	-	T/L	141.1	45.0	61.7	50.0	117	7979	297600	139	-	29.00/57-6.0

Wide Base Low-Seam Mining

Tire Size	Pattern	Star Rating (LI/SS)	Part#	TRA Code or App.	Comp.	TMPH	Tire Type TL/TT	Inflated Dimensions				Tread Depth 32/IN	Ship Wgt. (Lbs)	Max. Load	Rated Pressure	Tube Size	Rim Size Flange Height
								Overall Diameter (IN)	Overall Width (IN)	Static Loaded Radius (IN)	Static Loaded Width (IN)						
28x13-15NHS	Y67	20	130126765	IND-3	CP	-	T/L	28.2	13	*	*	29	105	7400	145	-	11.50X15
32X15-15NHS	Y67	28	130126766	IND-3	CP	-	T/L	33.0	13.2	*	*	28	165	10900	150	-	11.50X15
		32	130126762	IND-3	CP	-	T/T	36.0	14.3	16.6	14.6	33	197	12305	150	-	10.50X15
36X11-15NHS	Y67	24	130126763	IND-3	CP	-	T/T	36.0	10.7	16.4	11.0	24	148	9800	150	-	7.50X15
38X16-15NHS	Y67	36	130126764	IND-3	CP	-	T/T	39.1	14.9	17.4	15.5	32	211	11000	150	-	11.50X15
39X15-20NHS	Y20	36	130102004	IND-3	CP	-	T/T	39.6	13.4	*	*	29	189	13800	150	-	11.0TX20
42X13-20NHS	Y67	36	130116782	IND-3	CP	-	T/T	42.5	12.8	19.9	13.7	26	210	13700	150	-	10.00WIX20
42X18-20NHS	Y67	36	130116788	IND-3	CP	-	T/T	43.7	16.9	20.5	18.1	27	276	18300	150	-	15.00TX20
44X15-20NHS	Y67	36	130116784	IND-3	CP	-	T/T	45.4	13.7	20.6	14.6	31	278	16500	145	-	10.00WIX20
44X18-20NHS	Y67	36	130116763	IND-3	CP	-	T/T	45.3	17.4	20.7	18.2	32	373	18300	145	-	15.00TX24
50X20-20NHS	Y67	36	130116769	IND-3	CP	-	T/T	49.6	18.8	22.7	19.8	35	483	28800	145	-	15.00TX24



EXPERT OF THE EXTREME





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