



# **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

# TABLE OF CONTENTS

---

## AGRICULTURAL

---

354 AGRIFLEX+ STEEL BELTED R-1W .....	12
363 AGRIFLEX+ STEEL BELTED R-1 .....	13
372 AGRIFLEX+ CFO STEEL BELTED R-1W .....	13
AGRI STAR II 470 – 485 .....	14
FARMPRO II 846/842 RADIAL R-1W .....	16
845 FARMPRO 70 RADIAL R-1W .....	17
350 ROW CROP – NARROW RADIAL R-1 .....	17
377 AGRIFLEX+ VF R1 .....	18
375 AGRISTAR STEEL BELTED RADIAL R-1W .....	19
376 MULTISTAR STEEL BELTED R-1 .....	19
378 AGRISTAR XL R-1W .....	19
550 MULTI-USE STEEL BELTED .....	20
360 SUPER POWER DRIVE RADIAL R-1+ .....	21
365 AGRISTAR RADIAL R-1W .....	21
370 WIDE DEEP TREAD RADIAL R-1W .....	22
387 FARM RADIAL .....	22
356 POWER DRIVE RADIAL R-1 .....	23
385 AGRISTAR RADIAL R-1W .....	23
374 MULTISTAR RICE & CANE R-2 .....	23
768 IRRIGATION .....	24
349 YIELD MASTER R-1 .....	24
347 HI TRACTION BIAS R-1 .....	24
324 FARMPRO BIAS R-1 .....	25
304 BIAS R-1 .....	26
357 BIAS R-1 .....	27
337 DEEPLUG R-1W+ .....	27
FARMPRO TD45 .....	27
358 BIAS R-1 .....	28
316 MULTIPURPOSE R-3 .....	28
329 MULTIPURPOSE R-3 .....	28
330 MULTIPURPOSE R-3 .....	28
313 4 RIB F-2M .....	29
303 3 RIB F-2 .....	29
303 TRACPRO F-2 .....	29
571 AGRICULTURAL IMPLEMENT RADIAL .....	30
221 ALL PURPOSE .....	30
222 AGRICULTURAL IMPLEMENT I-1 .....	30
802 SUPER SOFT R-3 .....	30
351 AGRICULTURAL IMPLEMENT I-1 .....	30
319 AGRICULTURAL IMPLEMENT I-1 .....	31
327 FARMPRO IMPLEMENT I-1 .....	31
542 AGRICULTURE RIB IMPLEMENT I-1 .....	31
543 HIGH SPEED RIB IMPLEMENT FI I-1 .....	32
352 AIR SEEDER .....	32
381 AGRIFLEX IF/VF I2 .....	32
881 AGRIFLEX+ VF I-2 .....	32
320 AGRICULTURE IMPLEMENT .....	33

## FLOTATION

---

389 AGRIFLEX+ VF FLOTATION HF2 .....	36
398 MPT FLOTATION R-4 .....	36
380 STEEL BELTED FLOTATION RADIAL .....	36
390 STEEL BELTED AGRI-TRANSPORT FLOTATION RADIAL .....	37
885 STEEL BELTED FLOTATION RADIAL IMPLEMENT .....	38
882 STEEL BELTED AGRI-TRANSPORT FLOTATION RADIAL .....	38
381 STEEL BELTED FLOTATION RADIAL .....	39
382 ALL-STEEL HIGH SPEED FLOTATION RADIAL MPT .....	39
393 STEEL BELTED FLOTATION RADIAL .....	39
388 STEEL BELTED FLOTATION RADIAL .....	40
328 FLOTATION IMPLEMENT I-3 .....	40

328 FLOTATION IMPLEMENT VALUE PLUS I-3 .....	42
331 FLOTATION IMPLEMENT I-3 / HF-3 .....	42
128 HS HIGH SPEED FLOTATION .....	43

## FORESTRY

---

343 FORESTAR FLOTATION LS-2 STEEL BELTED .....	46
333 AGRO-FORESTRY STEEL BELTED .....	46
331 FORESTRY FLOTATION I-3/HF-3 STEEL BELTED .....	46
346 FORESTAR FLOTATION STEEL BELTED LS-2 .....	46
344 FORESTAR FLOTATION LS-2 STEEL BELTED .....	47
345 FORESTAR STEEL BELTED LS-2 .....	47
643 FORESTAR III LS-2 STEEL BELTED .....	47
644 FORESTAR III LS-2 STEEL BELTED .....	48
356 SEVERE DUTY SERVICE STEEL BELTED R-1 .....	48
370 AGRO-FORESTRY STEEL BELTED .....	49

## INDUSTRIAL

---

550 MULTI-USE STEEL BELTED .....	52
551 MULTIUSE PROFESSIONAL RADIAL STEEL BELTED R-3 .....	53
585 INDUSTRIAL RADIAL R-4 STEEL BELTED .....	53
580 INDUSTRIAL R-4 STEEL BELTED .....	53
606 RADIAL STEEL BELTED .....	54
608 INDUSTRIAL RADIAL STEEL BELTED .....	54
570 INDUSTRIAL R-4 .....	55
533 INDUSTRIAL LUG R-4 .....	55
321 FRONT WHEEL ASSIST BACKHOE R-4 .....	56
325 TOUGH TRAC R-4 .....	56
317 FRONT WHEEL ASSIST BACKHOE R-4 .....	56
323 AGRO-INDUSTRIAL MPT .....	57
906 SKID STEER R-4 .....	57
903 SKID STEER R-4 .....	57
239 MULTIPURPOSE .....	57
TRAILER 448 .....	58
224 CONSTRUCTION MACHINERY .....	58
332 TRENCHER .....	58
221 ALL PURPOSE .....	58
312 TRENCHER .....	59
322 TURF R-3 .....	59
225 WIDE BASE MPT L-2 .....	59
210 SUPER TRANSPORT LUG .....	59
228 MEDIUM CROSS LUG .....	59
839 EXCAVATOR .....	60
601 MUD & SNOW .....	60
624 INDUSTRIAL RADIAL .....	60
655 RADIAL MUD & SNOW G-2 .....	60
302 SUPER TRACTION E-2/L-2/G-2 .....	60
306 SUPER TRACTION E-2/L-2/G-2 .....	61
307 LOADER GRADER L-2/G-2 .....	61
308 SPECIAL WIDE BASE E-2/L-2/G-2 .....	61
326 WIDE GRIP L-2 .....	61
690 OTR ALL STEEL E-3/L-3 .....	62
630 MOBILE CRANE ALL STEEL .....	62
600 LOADER DOZER .....	62
310 EARTHMOVER SPECIAL E-3/L-3 .....	62
392 MPT ALL STEEL .....	62
318 SUPER GRIP E-3/L-3 .....	63
315 PORT STAR E-4.5+ .....	63
MH-504 NHS IND-1 .....	63
TIRE SIZE INDEX .....	64

# TIRE PATTERN INDEX

---

FARMPRO TD45 .....	27
128 HS HIGH SPEED FLOTATION .....	43
210 SUPER TRANSPORT LUG .....	59
221 ALL PURPOSE .....	30
221 ALL PURPOSE .....	58
222 AGRICULTURAL IMPLEMENT I-1 .....	30
224 CONSTRUCTION MACHINERY .....	58
225 WIDE BASE MPT L-2 .....	59
228 MEDIUM CROSS LUG .....	59
239 MULTIPURPOSE .....	57
302 SUPER TRACTION E-2/L-2/G-2 .....	60
303 3 RIB F-2 .....	29
303 TRACPRO F-2 .....	29
304 BIAS R-1 .....	26
306 SUPER TRACTION E-2/L-2/G-2 .....	61
307 LOADER GRADER L-2/G-2 .....	61
308 SPECIAL WIDE BASE E-2/L-2/G-2 .....	61
310 EARTHTMOVER SPECIAL E-3/L-3 .....	62
312 TRENCHER .....	59
313 4 RIB F-2M .....	29
315 PORT STAR E-4.5+ .....	63
316 MULTIPURPOSE R-3 .....	28
317 FRONT WHEEL ASSIST BACKHOE R-4 .....	56
318 SUPER GRIP E-3/L-3 .....	63
319 AGRICULTURAL IMPLEMENT I-1 .....	31
320 AGRICULTURE IMPLEMENT .....	33
321 FRONT WHEEL ASSIST BACKHOE R-4 .....	56
322 TURF R-3 .....	59
323 AGRO-INDUSTRIAL MPT .....	57
324 FARMPRO BIAS R-1 .....	25
325 TOUGH TRAC R-4 .....	56
326 WIDE GRIP L-2 .....	61
327 FARMPRO IMPLEMENT I-1 .....	31
328 FLOTATION IMPLEMENT I-3 .....	40
328 FLOTATION IMPLEMENT VALUE PLUS I-3 .....	42
329 MULTIPURPOSE R-3 .....	28
330 MULTIPURPOSE R-3 .....	28
331 FLOTATION IMPLEMENT I-3 / HF-3 .....	42
331 FORESTRY FLOTATION I-3/HF-3 STEEL BELTED .....	46
332 TRENCHER .....	58
333 AGRO-FORESTRY STEEL BELTED .....	46
337 DEEPLUG R-1W+ .....	27
343 FORESTAR FLOTATION LS-2 STEEL BELTED .....	46
344 FORESTAR FLOTATION LS-2 STEEL BELTED .....	47
345 FORESTAR STEEL BELTED LS-2 .....	47
346 FORESTAR FLOTATION STEEL BELTED LS-2 .....	46
347 HI TRACTION BIAS R-1 .....	24
349 YIELD MASTER R-1 .....	24
350 ROW CROP - NARROW RADIAL R-1 .....	17
351 AGRICULTURAL IMPLEMENT I-1 .....	30
352 AIR SEEDER .....	32
354 AGRIFLEX+ STEEL BELTED R-1W .....	12
356 POWER DRIVE RADIAL R-1 .....	23
356 SEVERE DUTY SERVICE STEEL BELTED R-1 .....	48
357 BIAS R-1 .....	27
358 BIAS R-1 .....	28
360 SUPER POWER DRIVE RADIAL R-1+ .....	21
363 AGRIFLEX+ STEEL BELTED R-1 .....	13
365 AGRISTAR RADIAL R-1W .....	21
370 AGRO-FORESTRY STEEL BELTED .....	49
370 WIDE DEEP TREAD RADIAL R-1W .....	22
372 AGRIFLEX+ CFO STEEL BELTED R-1W .....	13
374 MULTISTAR RICE & CANE R-2 .....	23
375 AGRISTAR STEEL BELTED RADIAL R-1W .....	19
376 MULTISTAR STEEL BELTED R-1 .....	19
377 AGRIFLEX+ VF R1 .....	18
378 AGRISTAR XL R-1W .....	19
380 STEEL BELTED FLOTATION RADIAL .....	36
381 AGRIFLEX IF/VF I2 .....	32
381 STEEL BELTED FLOTATION RADIAL .....	39
382 ALL-STEEL HIGH SPEED FLOTATION RADIAL MPT .....	39
385 AGRISTAR RADIAL R-1W .....	23
387 FARM RADIAL .....	22
388 STEEL BELTED FLOTATION RADIAL .....	40
389 AGRIFLEX+ VF FLOTATION HF2 .....	36
390 STEEL BELTED AGRI-TRANSPORT FLOTATION RADIAL .....	37
392 MPT ALL STEEL .....	62
393 STEEL BELTED FLOTATION RADIAL .....	39
398 MPT FLOTATION R-4 .....	36
470 - 485 AGRI STAR II .....	14
448 TRAILER .....	58
MH-504 NHS IND-1 .....	63
533 INDUSTRIAL LUG R-4 .....	55
542 AGRICULTURE RIB IMPLEMENT I-1 .....	31
543 HIGH SPEED RIB IMPLEMENT FI I-1 .....	32
550 MULTI-USE STEEL BELTED .....	20
550 MULTI-USE STEEL BELTED .....	52
551 MULTIUSE PROFESSIONAL RADIAL STEEL BELTED R-3 .....	53
570 INDUSTRIAL R-4 .....	55
571 AGRICULTURAL IMPLEMENT RADIAL .....	30
580 INDUSTRIAL R-4 STEEL BELTED .....	53
585 INDUSTRIAL RADIAL R-4 STEEL BELTED .....	53
600 LOADER DOZER .....	62
601 MUD & SNOW .....	60
606 RADIAL STEEL BELTED .....	54
608 INDUSTRIAL RADIAL STEEL BELTED .....	54
624 INDUSTRIAL RADIAL .....	60
630 MOBILE CRANE ALL STEEL .....	62
643 FORESTAR III LS-2 STEEL BELTED .....	47
644 FORESTAR III LS-2 STEEL BELTED .....	48
655 RADIAL MUD & SNOW G-2 .....	60
690 OTR ALL STEEL E-3/L-3 .....	62
768 IRRIGATION .....	24
802 SUPER SOFT R-3 .....	30
839 EXCAVATOR .....	60
845 FARMPRO 70 RADIAL R-1W .....	17
846/842 FARMPRO II RADIAL R-1W .....	16
881 AGRIFLEX+ VF I-2 .....	32
882 STEEL BELTED AGRI-TRANSPORT FLOTATION RADIAL .....	38
885 STEEL BELTED FLOTATION RADIAL IMPLEMENT .....	38
903 SKID STEER R-4 .....	57
906 SKID STEER R-4 .....	57

# REFERENCE TABLES

## 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

## 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	43	187	339
13	39	1634	28	85	743	44	197	322	44	389	163
14	41	1547	29	90	706						

## ABBREVIATIONS AND DEFINITIONS

TIRE TREAD CODE DEFINITIONS		OTHER DESIGNATIONS AND DEFINITIONS		TREAD DEPTH CLASSIFICATION	
TRA Code	Description	Designation	Description	TRA Code	Depth
F	Front Steer	NHS	Not for highway service	2/3 - Regular Tread	100%
I	Implement	SL	Service limited to Agricultural use	4 - Deep Tread	150%
R	Rear Traction	FI	Implement tire, towed highway service	5 - Extra Deep Tread	250%
HF	High Flotation	ST	Special tires for trailer in highway service	6 - Extra Deep tread	280-300%
C	Compactor	ML	Mining and logging intermittent highway service		
E	Earthmover	IF	20% higher load at the same inflation		
G	Grader	VF	40% higher load at the same inflation		
L	Loader and Dozer				
IND	Industrial				

## TIRE TYPE NOMENCLATURE

F-1	Agricultural Single Rib Tread	R-4	Drive Wheel, Industrial Tractor Tread	L-5	Rock Extra Deep Tread
F-2	Agricultural 3-Rib Tread			L-6	Rock Extra Deep Tread
F-2M	Agricultural 4-Rib Tread	HF-1	Shallow Tread	L-4S	Smooth Deep Tread
F-3	Agricultural Highway Tread	HF-2	Regular Lug Tread	L-5S	Smooth Extra Deep Tread
		HF-3	Deep Lug Tread	L-6S	Smooth Extra Deep Tread
I-1	Rib Tread	HF-4	Extra Deep Tread		
I-2	Moderate Tread	E-2	Traction Regular Tread	G-2	Traction Regular Tread
I-3	Traction Tread	E-3	Rock Regular Tread	G-3	Rock Regular Tread
		E-4	Rock Deep Tread		
R-1	Drive Wheel, Regular tread	E-7	Flotation Tread	C-1	Smooth Tread
R-1W	Drive Wheel, Wet Traction Tread				
		L-2	Traction Regular Tread		
R-2	Drive Wheel, Cane & Rice, Deep	L-3	Rock Regular Tread		
R-3	Drive Wheel, Shallow Tread	L-4	Rock Deep Tread		

## RCI CHART

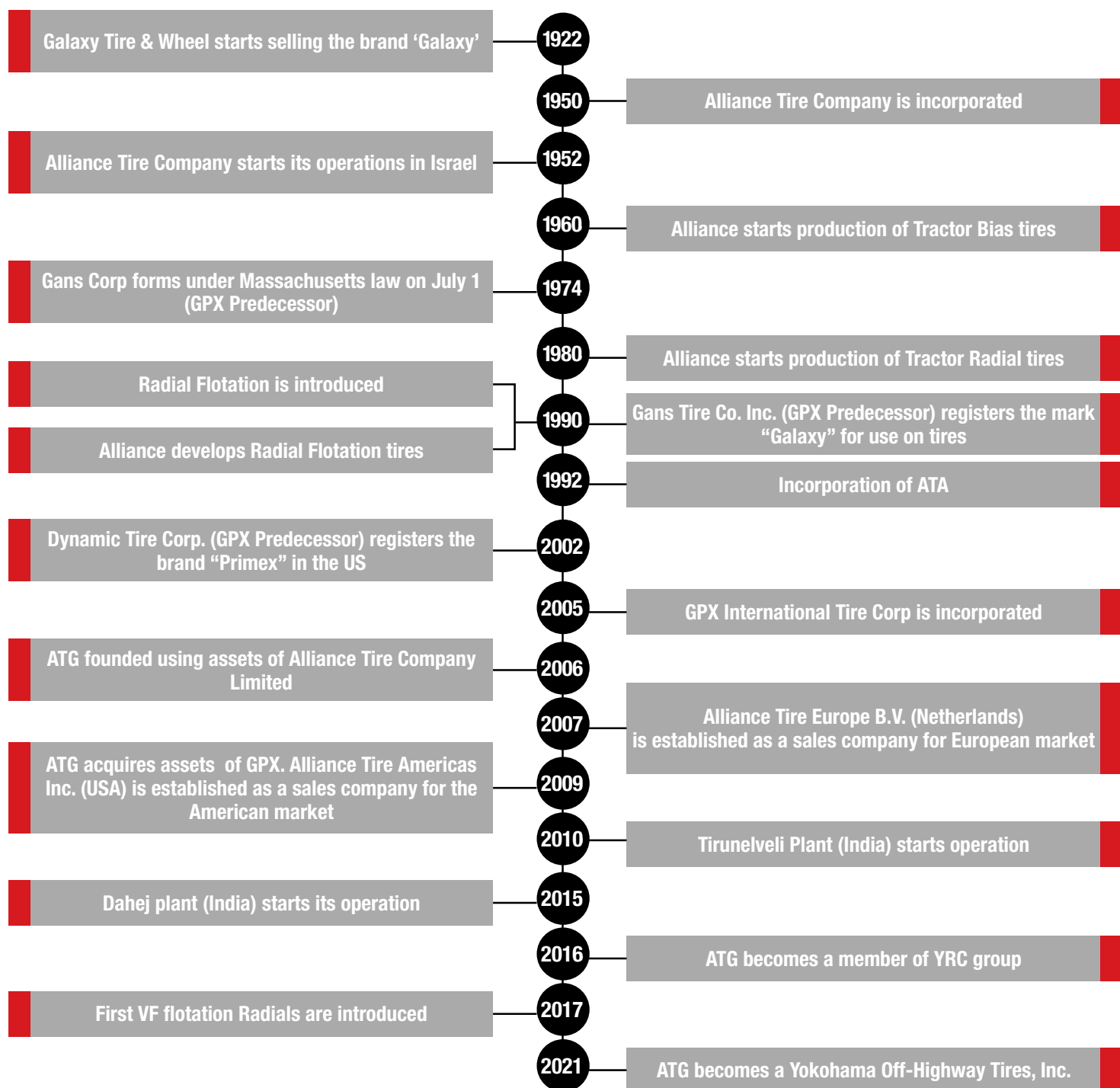
APPROX RCI			SECTION WIDTH (mm)																		
RCI	RC(mm)	RC(in)	230	270	320	340	380	420	440	480	520	540	560	580	600	620	650	710	750	800	900
49	6495	255.7				105R54			95R50									85R38 75R42			75R32
48	6165	242.7			105R54		90R54 105R50	95R50		80R50	85R46			85R42				70R42		70R38	60R38
47	5850	230.3	115R54	95R54 105R54	90R54 105R50				80R46	85R42						70R42	65R42	70R38 75R34		70R32	
46	5550	218.5			90R50 105R46 85R48	85R48	90R46		80R42	85R38						75R34	65R38	60R42		65R32	60R32
45	5270	207.5		95R48	90R46		90R46		80R38					65R38		75R32	60R38		60R32		
44	5000	196.9	95R48				95R38				65R38			65R34	75R30	65R34 75R30 65R30.5			60R30.5		
43	4745	186.8					80R38	85R34		70R34		65R34			70R30 60R30.5	75R26	65R26.5	50R30.5			
42	4505	177.4					85R34	90R30				65R30			65R30 70R28 65R28	70R26					
41	4275	168.3					85R30	85R28			80R26	65R28			60R30 60R28			50R26.5			
40	4055	159.6													55R26.5		55R26.5		45R26.5		
39	3850	151.6							65R28	65R28		65R24							45R22.5		
38	3655	143.9							65R24	65R24			60R22.5		50R22.5						
37	3465	136.4							65R24						45R22.5						
36	3290	129.5																			
35	3120	122.8							65R20												

# 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.





# THE LARGEST SELECTION OF VF TIRES IN THE INDUSTRY

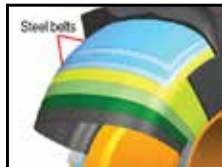
## AND THE WORLD'S ONLY VF FLOTATION LINE

### THE ALLIANCE AGRIFLEX WHOLE-FARM CONCEPT

Why reduce compaction with VF tires on your tractor, just to cause it with standard tires on your grain cart? Yokohama OHT is the only company offering a complete line of IF/VF tires for every machine on the farm. From Tractors and Sprayers to Combines and towed implements, you can take advantage of Agriflex technology to consistently increase the productivity and efficiency of your operation by reducing soil compaction, fuel consumption and total cost of ownership.

#### AGRIFLEX+

Very High Sidewall Flexion



#### The only Steel-belted IF/VF range in the industry

Steel belts in the tread area adds durability. Steel belts also distribute weight evenly and guard against punctures.



#### Stubble Guard Compound

Our special compounds help protect against punctures caused by harsh stubble, adding life to the tire.



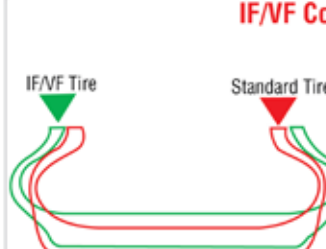
#### Comfortable ride on the field and high traction on the road

Sidewall deflection enhances overall driving comfort allowing the operator to work longer hours



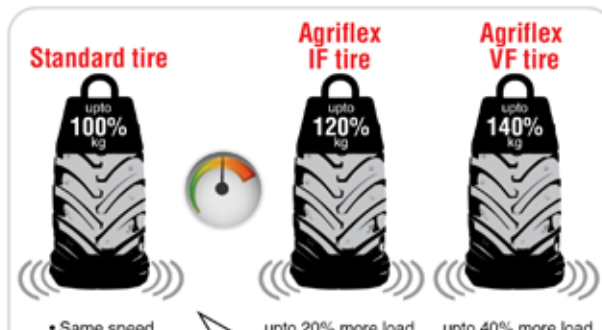
#### Helps reduce soil compaction

Larger footprint reduces soil compaction and keeps ruts to a minimum. Lower pressure and larger footprint minimizes damage to sensitive terrain.



#### IF/VF Concept

- More flexible with lower heat build up
- High deflection
- Bead and shoulder areas are designed to be stiff while allowing sidewalls to work harder



More load carrying capacity means lesser transport cycles means less operating cost and more time saving

# AGRIFLEX+ 377

## A HEAVY DUTY PERFORMER FOR HEAVY DUTY TASKS

The Agriflex+ 377 is the latest addition to Alliance's series of engineered VF tires. It is specifically designed to maximize the performance of spreaders, sprayers, combine harvesters and grain carts. Its ability to carry 40% more load than standard radials at the same pressure makes it better equipped to move heavy fertilizers and herbicides in the field with minimal soil compaction. Its special stubble guard compound ensures excellent durability, reduced downtime and maximum vehicle productivity. All in all, it's features like these that make the Agriflex+ 377 a powerhouse performer.

### WHAT MAKES THE AGRIFLEX + 377 SPECIAL?

#### TREAD DESIGN



Rounded shoulders safeguard the tire from stubble damage and provide protection to the soil

Optimized tread pattern ensures high traction

#### ROBUST CONSTRUCTION & COMPOUNDING



Strong carcass for excellent durability

Steel belts protect the tire from damage and provide a flatter footprint

Special tread compound safeguards tire against wear

Stubble guard compound provides protection against damage in the field



FIND FULL SPECS ON THE AGRIFLEX+ 377 ON PAGE 18



# **AGRICULTURAL TIRE RANGE**

## **KEEPING FARMERS ROLLING**

### **ALL YEAR LONG**

Alliance agricultural tires offer our customers a full line of options for every challenge on the farm. From high-speed flotation tires, to increased flexion (IF/VF), to value-priced tractor tires, we offer one of the world's most comprehensive lineups of tires designed specifically to minimize soil compaction. Our wide range of choices for high-speed rated tires keep farmers moving efficiently across the field and over the road. All engineered and built with the dedication to quality that has made Alliance a trusted brand among farmers around the world.





 **ALLIANCE**  
ENGINEERED TO KEEP YOU AHEAD

## AGRICULTURAL

### RADIAL REAR TIRES

#### SECTION NOTES:

- IF (INCREASED FLEXION) - These tires are designed to carry the same load as a standard radial tire while using 20% less pressure. They will also carry 20% more load than a standard radial at the same pressure.
- VF (VERY HIGH FLEXION) - These tires are designed to carry the same load as a standard radial tire while using 40% less pressure. They will also carry 40% more load than a standard radial at the same pressure.

## AGRIFLEX+ 354 STEEL BELTED R-1W

### OEM FITMENT



The Alliance Agriflex+ 354 has state-of-the-art materials and the steel-belted construction allow VF (Very High Flexion) and IF (Increased Flexion) radial tractor tires to deliver outstanding performance in any conditions. VF tires carry 40% more load on the same inflation pressure as conventional radials, or require 40% less inflation pressure for the same load, to reduce soil compaction. IF tires carry 20% more load on the same inflation pressure as conventional radials, or require 20% less inflation pressure for the same load. (TUBELESS - STEEL BELTED - STUBBLE GUARD)

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
35410005	VF 380/85R30	14.9R30	146D		TL	59	DW13	55.6	15.5	163.9	24.6	6610	29	40
35400105	VF 420/90R30		153D		TL	62	DW13	59.8	17.7	176.6	26.3	8040	29	40
35400224	VF 320/85R32		139D		TL	56	W11	53.4	12.6	158.1	24.2	7490	23	40
35400028	VF 320/85R34		143D		TL	56	W11	55.7	12.8	166.0	25.3	8410	29	40
35400009	VF 380/85R34	14.9R34	149D		TL	59	DW13	60.0	15.6	177.3	26.7	7160	29	40
35450109	VF 420/85R34		159D		TL	60	DW14L	62.0	16.4	183.5	27.7	9640	35	40
35400017	VF 480/70R34		160D		TL	59	DW16L	62.2	19.5	185.8	28.1	9910	44	40
35400031	VF 320/85R38		155D		TL	56	W11	59.3	12.6	178.1	27.3	8540	52	40
35400002	VF 380/80R38	14.9R38	154D		TL	59	DW13	62.6	15.0	185.4	28.5	8260	35	40
35450004	VF 380/95R38		159D		TL	60	DW13	66.4	15.4	196.7	29.9	9640	35	40
35400018	VF 480/80R42	18.4R42	162D		TL	66	DW16	72.8	19.3	216.1	32.5	10460	29	40
35450046	VF 320/90R46		160D		TL	56	DW10	68.7	12.4	208.3	31.9	9910	52	40
35400053	VF 320/105R46		172D		TL	59	DW11	72.4	12.8	219.8	33.5	13880	70	40
35400016	VF 380/90R46	14.9R46	173D		TL	61	DW13	73.0	15.4	220.3	33.9	14320	64	40
35400062	VF 480/80R46	18.4R46	164D		TL	66	DW16	76.7	19.3	228.6	34.5	11010	29	40
35400033	VF 520/85R46	20.8R46	170D		TL	67	DW18	80.8	20.9	236.7	36.1	13220	23	40
35400050	VF 340/85R48		164D		TL	56	DW12	71.2	13.5	216.1	33.1	11010	58	40
35400047	VF 320/105R50		158D		TL	59	DW11	76.3	12.7	229.8	35.2	8990	40	40
35400133	VF 320/90R50	12.4R50	166D		TL	56	W11	72.8	12.6	221.3	34.0	11700	64	40
35400023	VF 380/90R50		175D		TL	59	W13B	77.0	15.2	230.6	35.4	15200	64	40
35400090	VF 380/105R50		179D		TL	60	DW13	80.8	15.6	243.1	37.0	17070	64	40
35400180	VF 420/95R50		177D		TL	60	DW14	80.8	16.7	241.4	36.7	16090	52	40
35400021	VF 480/80R50	18.4R50	179D		TL	66	DW16	80.7	19.1	240.7	38.7	17100	52	40
35400027	VF 480/95R50		176D		TL	66	DW16	86.1	19.1	257.9	38.7	15640	35	40
35400006	IF 230/115R54		151D		TL	58	W8	76.7	10.1	233.5	35.9	7600	46	40
35400041	IF 270/105R54		158D		TL	58	W10	76.6	11.0	234.2	36.1	9360	58	40
35400036	VF 320/90R54	12.4R54	168D		TL	36	DW11	76.8	12.6	234.0	35.9	12350	64	40
35400056	VF 320/105R54		172D		TL	59	DW11	80.3	12.8	244.6	37.4	13880	64	172D
35400029	VF 380/90R54		176D		TL	59	DW13	80.7	15.1	244.1	37.4	15640	64	40
35400205	IF 380/105R54		180D		TL	60	DW13	85.2	15.6	257.2	39.4	17620	75	40

**AGRIFLEX+ 363 STEEL BELTED R-1****OEM FITMENT**

The Alliance Agriflex+ 363 is rated for speeds up to 40 mph over the road, and is designed for sprayers that need to perform both on the fields and on the road. State-of-the-art materials and the steel-belted construction allow IF (Increased Flexion) radial tractor tires to deliver outstanding performance in any conditions. IF tires carry 20% more load on the same inflation pressure as conventional radials, or require 20% less inflation pressure for the same load, to reduce soil compaction. (TUBELESS - STEEL BELTED - STUBBLE GUARD)

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
36350532	VF 270/95R32		138D		TL	44	W9	52.4	11.2	156.2	24.0	5200	35	40
36350462	VF 270/95R36		140D		TL	44	W9	56.1	10.9	168.8	26.0	5510	35	40
36350004	VF 270/95R38		141D		TL	44	W9	58.1	10.9	174.5	26.8	5670	35	40
36350020	VF 320/90R46		155D		TL	47	DW11	68.8	12.1	210.0	31.8	8540	41	40
36300036	VF 380/90R46	14.9R46	173D		TL	49	DW13	72.5	15.3	218.4	33.4	14300	64	40
36300011	VF 230/95R48	9.5R48	146D		TL	42	DW9	65.4	9.1	199.1	30.9	6600	52	40
36300014	VF 270/95R48	11.2R48	155D		TL	44	DW10	68.2	10.8	209.8	32.1	8540	58	40
36300220	VF 320/90R50		166D		TL	47	DW11	72.7	13.0	221.1	33.9	11670	64	40
36300100	IF 480/80R50	18.4R50	166D		TL	52	DW16B	80.2	18.9	242.2	37.0	11700	35	40
36350100	VF 480/80R50		169D		TL	52	DW16L	80.2	18.7	240.3	36.2	12780	29	40
36300017	VF 270/95R54	11.2R54	156D		TL	44	DW10	76.6	11.3	226.1	35.2	8800	52	40

**AGRIFLEX+ 372 CFO STEEL BELTED R-1W****OEM FITMENT**

The Alliance Agriflex+ 372 has state-of-the-art materials and steel-belted construction allowing our IF/VF radial tires to deliver outstanding performance. VF tires carry up to 40% more load at the same inflation pressure as conventional radials, or require 40% lower inflation pressure for the same load, reducing soil compaction. IF tires carry up to 20% more load at the same inflation pressure as conventional radials, or require 20% lower inflation pressure for the same load. Stronger carcass designed for cyclic service and intended for use on minimal torque applications such as combines, harvesters and grain carts (up to 1 mile). (TUBELESS - STEEL BELTED - STUBBLE GUARD)

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
37250024	VF 520/80R26 CFO		168A8		TL	57	DW16L	57.7	19.9	1707.0	24.7	12330	41	25
37200080	VF 620/70R26		170D		TL	57	DW21B	58.5	24.6	172.7	25.4	13220	35	40
37250001	VF 750/65R26		177B		TL	71	DW25B	64.4	29.7	187.2	27.5	16080	35	40
37200008	VF 420/85R28 CFO		151D		TL	58	DW15	56.6	17.6	167.5	24.7	7600	23	40
37200048	VF 600/60R28		146D		TL	62	DW20B	61.4	24.6	163.7	26.8	14320	41	40
37200052	IF 600/65R28 CFO		160D		TL	57	DW21B	58.5	23.9	176.4	26.2	9900	35	40
37200096	VF 600/70R28 CFO		173D		TL	71	DW21B	61.4	24.6	179.9	26.8	14300	41	40
37200054	VF 600/60R30		147D		TL	63	DW20B	58.7	23.2	170.0	25.6	6770	15	40
37200105	VF 600/70R30 CFO		170D		TL	70	DW21B	63.0	24.6	187.8	28.0	13200	35	40
37200063	IF 620/75R30 CFO		164D		TL	73	DW23B	65.9	25.6	191.1	28.9	11020	23	40
37200126	VF 650/75R30 CFO		172D		TL	74	DW20B	67.7	26.0	194.6	28.9	13900	23	40
37250002	VF 710/55R30		165D		TL	63	DW25B	60.8	28.8	187.2	26.6	19270	23	40
37250003	VF 710/60R30		171D		TL	68	DW25B	63.6	28.0	186.8	27.4	13550	29	40
37200136	VF 800/65R32 CFO	30.5LR32	184D		TL	73	DW27B	72.6	30.5	213.2	31.7	19840	35	40
37200104	IF 800/70R32 CFO		182A8		TL	74	DW27B	76.1	30.9	224.6	33.7	18700	35	25
37200103	IF 900/60R32 CFO	35.LR32	193D		TL	73	DW30B	74.4	34.8	222.4	33.3	22000	46	40
37200150	IF 1250/50R32 CFO		201B		TL	76	DH44B	81.9	49.2	244.5	35.6	22480	46	30
37250004	VF 600/70R34		167D		TL	71	DW21B	67.1	24.6	196.1	26.5	19270	23	40

CONTINUED ON NEXT PAGE

## AGRICULTURAL

### RADIAL REAR TIRES

## AGRIFLEX+ 372 CFO STEEL BELTED R-1W (Continued)

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
37200097	IF 650/65R34		161D		TL	73	DW23	67.7	25.6	198.1	30.3	10200	23	40
37250032	VF 520/85R38		170D		TL	69	DW16L	72.8	20.9	215.9	31.8	13220	29	40
37250052	VF 600/65R38		163D		TL	57	DW21B	58.5	23.9	172.5	25.6	10740	29	40
37200130	VF 710/60R38		160D		TL	68	DW25B	71.5	28.0	209.2	31.6	9910	28	40
37200141	VF 710/70R38 CFO		178D		TL	77	DW25B	77.1	28.3	225.1	33.2	16540	23	40
37250093	VF 710/85R38		183D		TL	84	DW25B	85.2	28.7	249.2	36.7	19270	23	40
37200118	IF 800/70R38 CFO		187A8		TL	79	DW27	81.9	32.3	240.2	36.5	21500	41	25
37250106	VF 900/60R38 CFO NRO		155D		TL	79	DW30B	80.1	35.0	234.8	34.5	21480	29	25
37200035	IF 520/85R42	20.8R42	169D		TL	70	DW16L	77.0	21.3	230.9	34.6	12780	35	40
37200036	VF 520/85R42 CFO		177A8		TL	69	DW16L	77.0	21.3	228.6	34.4	16100	41	25
37200044	VF 580/85R42		183D		TL	71	DW20B	80.3	23.4	238.3	35.8	19270	41	40
37200068	VF 620/70R42		172D		TL	68	DW21B	76.2	24.4	225.0	33.4	13880	23	40
37200133	VF 710/60R42		161D		TL	68	DW25B	75.7	28.0	224.0	33.5	10190	15	40
37200095	VF 710/70R42 CFO		185D		TL	79	DW25B	81.2	29.3	239.9	36.4	20390	35	40
37200180	VF 710/75R42 CFO		181D		TL	79	DW25B	84.8	28.5	247.2	37.0	18190	23	40

## AGRI STAR II 470 - 485

OEM FITMENT



The Alliance Agri Star II radial features a two-layer lug—a single-angle layer stacked on top of a wider, multi-angle lug—for a footprint that evolves over the life of the tire, maximizing usable rubber on the ground. Dual step-tie bars anchor the tread, break up mud and minimize lug shuffling. The Agri Star II delivers the lowest cost per 32nd of tread in its category, and creates a 13% larger footprint than a typical, comparatively sized radial.

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
47000037	260/70R16		109D		TL	39	W9	30.6	10.3	92.0	14.1	2270	35	40
47000003	280/70R16		112D		TL	40	W9	31.7	11.2	94.2	14.5	2469	35	40
47000000	280/70R18		114D		TL	40	W9	33.7	11.2	100.2	15.4	2601	35	40
47000033	280/70R20		116D		TL	40	W9	35.7	11.2	107.5	16.6	2756	35	40
47000027	300/70R20		120D		TL	43	W9	37.6	11.8	112.9	17.2	3086	35	40
47000039	320/70R20		123D		TL	44	W10	38.8	12.7	115.9	18.0	3410	35	40
48500022	320/85R20		119D		TL	54	W10	41.5	13.1	121.8	18.6	3000	23	40
47000035	360/70R20		129D		TL	53	W12	41.2	14.2	120.7	18.4	4079	35	40
47000008	380/70R20		122D		TL	57	W12	42.8	15.2	125.0	19.1	3307	23	40
48500020	280/85R24		115D		TL	53	W9	42.9	11.9	126.6	19.5	2680	23	40
47000034	320/70R24		116D		TL	52	W10	43.2	12.7	127.4	20.0	2756	23	40
48500025	320/85R24		122D		TL	54	W10	45.5	13.1	133.8	20.3	3305	23	40
48500101	320/85R24		142D		TL	54	W10	45.5	13.1	133.8	20.3	5840	67	40
48500035	340/85R24		125D		TL	57	W12	46.9	14.0	137.6	20.9	3640	23	40
47000026	360/70R24		122D		TL	53	W12	45.5	14.2	133.9	20.7	3300	23	40
47000001	380/70R24		125D		TL	57	W12	47.0	15.2	137.0	21.6	3630	23	40
48500047	380/85R24		131D		TL	58	W12	49.6	15.2	144.4	22.7	4300	23	40
47000005	420/70R24		130D		TL	59	W13	49.2	16.7	145.3	22.0	4190	23	40
48500165	420/85R24		137D		TL	63	W13	52.3	17.4	152.7	23.3	5070	23	40
47000013	480/70R24		138D		TL	64	DW16	52.1	19.0	151.9	23.1	5203	23	40
48500021	280/85R28		118D		TL	53	W9	46.9	11.9	138.3	21.2	2910	23	40
48500026	320/85R28		124D		TL	54	W10	49.5	13.1	142.1	22.2	3525	23	40

CONTINUED ON NEXT PAGE

**AGRI STAR II 470 - 485 (Continued)**

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
48500040	340/85R28		127D		TL	57	W12	50.9	14.0	150.9	22.8	3860	23	40
47000030	380/70R28		127D		TL	57	W12	51.0	15.2	149.4	23.4	3850	23	40
48500070	380/85R28		133D		TL	58	W12	53.5	15.2	157.6	23.8	4550	23	40
47000002	420/70R28		133D		TL	59	W13	53.3	16.7	149.4	24.4	4540	23	40
48500190	420/85R28		139D		TL	63	W13	56.3	17.4	164.9	24.8	5357	23	40
47000025	480/70R28		151D		TL	64	DW16	56.1	19.0	165.8	25.3	7606	45	40
47000029	480/70R28		140D		TL	64	DW16	56.1	19.0	165.8	25.3	5510	23	40
47000022	600/70R28		161D		TL	69	DW18	61.2	24.2	181.5	27.4	10196	40	40
48500071	380/85R30		135D		TL	58	W12	55.5	15.2	161.8	24.8	4806	23	40
47000009	420/70R30		134D		TL	59	W13	55.2	16.7	162.0	25.0	4674	23	40
48500200	420/85R30		140D		TL	63	W13	58.1	17.4	170.5	25.9	5510	23	40
48500140	460/85R30		145D		TL	67	DW16	60.8	18.9	178.3	26.9	6395	23	40
47000018	480/70R30		156D		TL	64	DW16	58.3	19.0	173.7	26.1	8818	55	40
47025030	480/70R30		150D		TL	64	DW16	58.3	19.0	173.7	26.1	7385	41	40
47000032	480/70R30		141D		TL	64	DW16	58.3	19.0	173.7	26.1	5670	23	40
47000007	600/70R30		152D		TL	69	DW18	63.2	24.2	185.4	27.8	7820	41	40
48500032	320/85R32		126D		TL	54	W10	53.5	13.1	157.9	24.6	3750	23	40
47000028	480/70R34		143D		TL	64	DW16	62.2	19.0	184.1	28.6	6010	23	40
47000041	520/70R34		148D		TL	69	DW16	64.6	20.5	191.1	29.3	6945	23	40
47001541	480/70R34		155D		TL	64	DW16	62.2	19.0	183.7	28.6	8543	47	40
47025034	520/70R34		148D		TL	69	DW16	64.6	20.5	190.0	29.1	12346	64	40
48500037	380/85R34		137D		TL	58	W12	59.4	15.2	175.4	26.8	5070	23	40
48504730	420/85R34		147D		TL	63	W14	62.1	17.4	184.9	28.1	6780	35	40
48500100	420/85R34		142D		TL	63	W14	62.1	17.4	180.7	28.1	5840	23	40
48500145	460/85R34		147D		TL	67	DW16	64.8	18.9	190.7	28.9	6780	23	40
48500151	460/85R34		157D		TL	67	DW16	64.8	18.9	190.7	28.9	9095	44	40
48500033	320/85R36		128D		TL	54	W10	57.5	13.1	170.3	26.6	3970	23	40
48500044	340/85R36		132D		TL	57	W12	58.9	14.0	170.7	27.1	4410	23	40
48500031	320/85R38		143D		TL	54	W10	59.5	13.1	178.4	27.6	6010	52	40
48500046	340/85R38		133D		TL	57	W12	60.9	14.0	184.1	28.1	4540	23	40
48500048	340/85R38		151D		TL	57	W12	60.9	14.0	184.1	28.1	7605	64	40
48500120	380/80R38		142D		TL	58	W12	62.0	15.2	185.9	28.7	5840	35	40
48500121	380/80R38		152D		TL	58	W12	62.0	15.2	183.0	28.7	7825	58	40
48500130	420/85R38		144D		TL	63	W13	66.1	17.4	195.8	30.3	6175	23	40
48500160	460/85R38		149D		TL	67	DW16	68.8	18.9	202.8	30.8	7165	23	40
48500167	460/85R38		167D		TL	67	DW16	68.8	18.9	202.8	30.8	12015	64	40
47000038	480/70R38		145D		TL	64	DW16	66.2	19.0	195.9	30.6	6390	23	40
47000004	520/70R38		150D		TL	69	DW16	68.9	20.5	203.7	30.9	7380	23	40
48500300	520/85R38		155D		TL	69	DW16	72.8	20.5	215.6	32.7	8545	23	40
48500301	520/85R38		169D		TL	69	DW16	72.8	20.5	215.6	32.7	12785	52	40
47000011	580/70R38		180D		TL	71	DW18	71.9	22.8	214.0	32.7	17637	80	40
47000031	580/70R38		155D		TL	71	DW18	71.9	22.8	214.0	32.7	8540	23	40
47000024	580/70R38		170D		TL	71	DW18	71.9	22.8	214.0	32.7	13228	58	40
48500125	650/85R38		173D		TL	77	DW20	81.6	26.8	237.5	36.8	14330	35	40
47002588	710/70R38		178D		TL	77	DW25B	77.1	28.3	227.6	33.1	16535	49	40
47000040	710/70R38		172D		TL	77	DW25B	77.1	28.3	227.6	33.1	13880	35	40
48500325	480/80R42		156D		TL	68	DW16	72.0	19.4	213.1	33.1	7605	23	40
48500326	480/80R42		169D		TL	68	DW16	72.0	19.4	213.1	33.1	12785	64	40
48500110	520/85R42		157D		TL	69	DW16	76.9	20.5	227.4	35.0	9095	23	40
48500334	520/85R42		169D		TL	69	DW16	76.9	20.5	227.4	35.0	12785	52	40
47000006	710/70R42		173D		TL	77	DW25B	81.1	28.3	244.2	37.5	14320	35	40
48500260	480/80R46		158D		TL	68	DW16	77.2	19.4	231.2	35.8	9370	35	40
48500360	520/85R46		158D		TL	69	DW16	80.9	20.5	238.3	36.9	9370	23	40
48500264	480/80R50		159D		TL	68	DW16	81.1	19.4	241.1	37.7	9645	35	40

## AGRICULTURAL

### RADIAL REAR TIRES

# FARMPRO II 846/842 RADIAL R-1W

### OEM FITMENT

The Alliance FarmPRO is a modern R-1W designed to be used in a wide array of farm applications, providing up to 25% improvement in fuel economy over standard bias R-1. Versatile multi-angle lug design provides long wear, smooth roading and excellent self cleaning. (TUBELESS)



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
84200010	280/85R20	11.2R20	112A8/109B		TL	48	W10	38.7	11.3	114.7	17.6	2270	23	30
84200022	320/85R20	12.4R20	119A8/116B		TL	50	W11	41.1	13.0	121.8	18.0	2760	23	30
84600014	250/85R24		109A8/B		TL	45	W8	40.8	9.7	121.8	18.7	2270	23	30
84600020	280/85R24	11.2R24	115A8/B		TL	48	W10	42.8	10.7	126.6	19.4	2680	23	30
84600025	320/85R24	12.4R24	122A8/B		TL	51	W10	45.2	13.2	133.8	20.3	3300	23	30
84600101	320/85R24		142A8/142B		TL	51	W10	45.2	13.2	133.8	20.3	5840	67	25
84600035	340/85R24	13.6R24	125A8/B		TL	52	W11	46.5	14.0	137.6	20.9	3640	23	30
84600047	380/85R24	14.9R24	131A8/B		TL	54	W12	49.3	15.2	145.9	21.9	4300	23	30
84600165	420/85R24	16.9R24	137A8/B		TL	57	W14L	51.8	16.5	152.7	23.3	5080	23	30
84601880	380/85R26		127A8/127B		TL	57	W12	50.8	15.0	149.6	23.4	3850	23	25
84600002	420/85R26		135A8/135B		TL	60	W14L	53.9	16.9	160.3	24.6	4800	23	25
84601935	460/85R26		140A8/140B		TL	64	W15L	56.1	18.3	166.2	25.1	5510	23	25
84600028	250/85R28		112A8/B		TL	46	W8	44.8	9.8	130.9	20.7	2470	23	30
84600021	280/85R28	11.2R28	118A8/B		TL	48	W9	46.7	11.0	138.3	21.2	2910	23	30
84600026	320/85R28	12.4R28	124A8/B		TL	51	W11	49.1	12.8	145.2	22.2	3520	23	30
84600040	340/85R28	13.6R28	127A8/B		TL	51	W11	51.0	14.1	150.9	22.8	3860	23	30
84600070	380/85R28	14.9R28	133A8/B		TL	54	W12	53.2	15.0	157.6	23.8	4540	23	30
84600190	420/85R28	16.9R28	139A8/B		TL	57	W14L	55.9	16.5	164.9	24.8	5360	23	30
84600180	380/85R30	14.9R30	135A8/B		TL	57	W12	55.2	15.0	162.8	24.8	4800	23	30
84600200	420/85R30	16.9R30	140A8/B		TL	57	W14L	57.8	17.0	170.5	25.9	5520	23	30
84600525	420/90R30		147A8/B		TL	59	W13	59.8	16.5	176.3	26.9	5840	23	30
84600140	460/85R30	18.4R30	145A8/B		TL	61	W15L	60.2	18.7	178.3	26.9	6400	23	30
84600032	320/85R32	12.4R32	126A8/B		TL	50	W11	53.4	12.8	158.1	24.6	3740	23	30
84600031	320/85R34		133A8/133B		TL	52	W11	55.4	12.8	165.7	25.6	4540	35	25
84600080	380/85R34	14.9R34	137A8/B		TL	57	W12	59.4	15.0	175.4	26.8	5080	23	30
84600100	420/85R34	16.9R34	142A8/B		TL	57	W15L	62.0	16.5	182.9	28.1	5840	23	30
84600145	460/85R34	18.4R34	147A8/B		TL	57	W16L	64.4	18.9	190.7	28.9	6800	23	30
84600151	460/85R34	18.4R34	157A8/B		TL	57	W16L	64.4	18.9	190.7	28.9	9100	52	30
84600033	320/85R36	12.4R36	128A8/B		TL	50	W11	57.4	12.8	169.9	26.6	39360	23	30
84600045	340/85R36	13.6R36	132A8/B		TL	52	W12	58.9	13.6	174.2	27.1	4400	23	30
84600046	340/85R38	13.6R38	133A8/B		TL	52	W12	60.7	13.6	179.8	28.1	4540	23	30
84600120	380/80R38	14.9R38	142A8/B		TL	57	W12	62.1	14.8	185.9	28.7	5840	35	30
84200121	380/80R38	14.9R38	152A8/B		TL	57	W12	62.1	14.8	185.9	28.7	7850	58	30
84600001	400/75R38		134A8/134B		TL	60	W12	61.8	15.7	186.1	28.8	4670	24	25
84600130	420/85R38	16.9R38	144A8/B		TL	57	W15L	66.1	16.4	195.8	30.3	6150	23	30
84600160	460/85R38	18.4R38	149A8/B		TL	61	W16L	68.5	17.9	202.8	30.8	7150	23	30
84600166	460/85R38	18.4R38	153A8/B		TL	61	W16L	68.5	17.9	202.8	30.8	8050	35	30
84600167	460/85R38		167A8/167B		TL	61	W16L	68.5	17.9	202.8	30.8	12240	64	25
84600300	520/85R38	20.8R38	155A8/B		TL	67	W16A	72.8	20.7	218.3	32.7	8550	23	30
84600301	520/85R38	20.8R38	169A8/B		TL	66	W16A	72.8	20.7	218.3	32.7	12800	52	30
84200038	320/80R42		141A8/B		TL	51	W10	62.2	12.6	184.1	29.1	5680	46	30
84200028	320/90R42		147A8/B		TL	51	W10	64.7	12.6	194.5	30.1	6800	52	30
84600322	480/80R42	18.4R42	151A8/B		TL	66	W16A	72.2	18.9	213.1	33.1	7600	23	30
84600326	480/80R42	18.4R42	169A8/B		TL	64	W16A	72.2	18.9	213.1	33.1	12800	64	30
84600325	520/85R42	20.8R42	157A8/B		TL	68	W16A	76.8	20.3	227.4	35.0	9100	23	30
84600334	520/85R42	20.8R42	169A8/B		TL	68	W16L	76.8	20.3	227.4	35.0	12785	50	30
84200029	320/90R46	12.4R46	148A8		TL	51	W10	68.7	12.6	207.0	32.1	6950	52	30
84200310	380/90R46	14.9R46	165A8/B		TL	59	W13A	73.3	15.0	217.1	33.8	11400	70	30
84600260	480/80R46	18.4R46	158A8/B		TL	64	W16A	77.2	18.9	227.6	35.0	9350	23	30
84600360	520/85R46	20.8R46	158A8/B		TL	68	W16A	80.8	20.3	238.6	36.9	9350	23	30

**FARMPRO 845 70 RADIAL R-1W****OEM FITMENT**

The Alliance FarmPRO 70 is a modern R-1W design used in a wide variety of farm applications and up to 25% improvement in fuel economy over standard bias R-1. Versatile multi-angle lug design provides long wear, smooth roading and excellent self cleaning. (TUBELESS)



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
84501048	280/70R20		116A8/113B		TL	42	W10	35.9	10.9	106.5	16.3	2540	23	30
84501055	300/70R20		120A8/117B		TL	42	W10	37.6	11.5	111.5	17.1	2830	35	30
84501060	320/70R20		123A8/120B		TL	42	W10	38.8	12.8	114.5	17.5	3080	35	30
84501300	320/70R24		116A8/113B		TL	51	W10	43.1	12.6	127.1	19.6	2540	23	30
84501320	360/70R24		122A8/119B		TL	52	W11	45.2	14.1	133.3	20.6	3000	23	30
84501340	380/70R24		125A8/122B		TL	53	W12	46.9	15.0	138.2	21.2	3300	23	30
84501360	420/70R24		130A8/127B		TL	54	W13	49.1	16.5	144.9	22.1	3860	23	30
84501470	480/70R24		138A8/B		TL	58	W15L	51.8	18.9	151.9	23.3	5200	23	30
84501400	320/70R28		119A8/116B		TL	51	W10	46.9	12.6	138.4	21.5	2760	23	30
84501420	360/70R28		125A8/122B		TL	52	W11	48.8	14.1	144.0	22.5	3300	23	30
84501450	380/70R28		127A8/124B		TL	53	W12	50.9	15.0	150.2	23.2	3520	23	30
84501462	420/70R28		133A8/129B		TL	54	W13	53.1	16.5	156.7	24.1	4080	23	30
84501480	480/70R28		140A8/137B		TL	58	W15L	55.7	18.9	164.3	25.2	5080	23	30
84501505	420/70R30		134A8/131B		TL	54	W13	55.0	16.5	162.4	25.0	4300	23	30
84501535	480/70R30		141A8/138B		TL	58	W15L	58.2	18.9	171.7	26.3	5200	23	30
84501537	480/70R30		150A8/144E		TL	58	W15L	58.2	18.9	171.7	26.3	7400	41	25
84501550	520/70R30		145A8/B		TL	59	W16L	64.6	20.3	190.5	29.3	6950	23	30
84502571	600/70R30		152A8/B		TL	58	DW20B	63.1	24.1	184.2	28.1	7820	24	30
84501541	480/70R34		155A8/155B	0	TL	59	34	62.2	18.9	190.4	28.6	8540	46	25
84501580	520/70R34		148A8/B		TL	59	W16L	64.6	20.3	190.5	29.3	6950	23	30
84502500	480/70R38		145A8/B		TL	58	W15L	66.2	18.9	195.2	30.3	6400	23	30
84502525	520/70R38		150A8/B		TL	59	W16L	69.1	20.3	203.8	31.4	7400	23	30
84502560	580/70R38		155A8/B		TL	62	W18A	72.2	22.7	213.1	32.6	8550	23	30
84502586	710/70R38		172A8/B		TL	74	DW23B	77.1	28.2	227.1	34.6	13900	23	30
84502597	710/70R42		173A8/B		TL	74	DW23B	81.1	28.2	239.4	36.9	14300	23	30

**350 ROW CROP - NARROW RADIAL R-1****OEM FITMENT**

The Alliance 350 is the market-leading high-clearance tire designed for all types of cultivation, harvesting, and spraying jobs. The strong casing and rigid belts coupled with radial construction provide unbeatable performance. (TUBELESS)

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
35000802	230/95R24	9.5R24	107A8/104B		TL	44	W8	41.2	9.0	120.0	18.9	1980	52	30
35049001	230/95R28		109A8		TL	28	W8	61.0	9.5	187.8	28.7	2270	23	25
35000971	230/95R28	9.5R28	109A*/106B	**	TL	44	W8	45.1	9.0	130.0	20.7	2090	52	30
35050008	8.3R32	210/95R32	116D		TL	41	W7	46.9	8.3	140.8	21.8	2760	52	40
35052001	230/95R32	9.5R32	131A8/128D		TL	43	W8	49.0	9.5	149.4	22.8	3960	52	40
35050001	270/95R32	11.2R32	135A8/132D		TL	35	W10	51.2	11.2	153.3	23.7	4400	52	40
35068010	320/85R34		141A8		TL	55	W10A	13.0	55.4	166.9	25.7	5670	52	25

CONTINUED ON NEXT PAGE

## AGRICULTURAL

### RADIAL REAR TIRES

## 350 ROW CROP-NARROW RADIAL R-1 (Continued)

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
35050016	210/95R36	8.3R36	118D		TL	41	W7	50.8	8.3	155.6	24.4	2910	52	40
35050007	230/95R36	9.5R36	133A8/130D		TL	43	W8	53.0	9.5	159.1	24.6	4180	52	40
35050002	270/95R36	11.2R36	139A8/136D		TL	40	W10	55.5	11.2	170.4	25.7	4940	52	40
35050003	270/95R38	11.2R38	140A8/137D		TL	43	W10	57.3	11.2	172.8	26.8	5080	52	40
35013260	230/95R40	9.5R40	132A8/119D		TL	44	W8	57.5	9.5	173.9	27.0	4400	52	40
35050108	230/95R42	9.5R42	133D		TL	43	W7	59.3	9.5	178.6	28.0	4540	59	40
35013806	270/95R42	11.2R42	142A8/139D		TL	46	W10	61.6	11.2	190.2	28.7	5360	52	40
35017003	8.3R44	210/95R44	129A8/126D		TL	41	W7	58.9	8.3	178.9	27.9	3740	52	40
35050010	230/95R44	9.5R44	137A8/134D		TL	47	W8	61.0	9.5	184.9	28.7	4680	52	40
35025009	270/95R44	11.2R44	145A8/142D		TL	49	W10	63.2	11.2	190.8	29.6	5840	58	40
35055252	270/95R46	11.2R46	144A8/141D		TL	45	W10	65.6	11.2	197.0	30.5	5680	52	40
35050020	320/90R46	12.4R46	151A8/148D		TL	47	W11	67.1	12.4	205.7	31.4	6800	52	40
35047530	340/85R46		161A2/150D		TL	56	W12	68.7	13.4	211.5	32.2	7400	52	40
35047520	380/90R46	14.9R46	145A8/142D		TL	51	W13A	71.8	14.9	218.9	33.1	5360	30	30
35075100	380/90R46	14.9R46	162A8/159D		TL	51	W13A	71.8	14.9	218.9	33.1	9650	58	40
35047977	380/90R46	14.9R46	175A8/172D		TL	51	W13A	71.8	14.9	218.9	33.1	13900	84	40
35047536	380/105R46		158D		TL	51	W13A	76.8	15.5	231.6	35.4	9350	44	40
35050030	230/95R48	9.5R48	136D		TL	44	W8	65.0	9.5	198.4	30.7	4940	52	40
35050031	270/95R48	11.2R48	145A8/142D		TL	49	W9	67.3	11.2	205.6	31.6	5840	52	40
35050032	13.6R48		154A8/151D		TL	49	W12	71.1	13.6	219.2	33.1	7600	51	40
35067249	13.6R48		167A2/156D		TL	50	W12	71.1	13.6	219.2	33.6	8800	70	40
35075050	320/90R50	12.4R50	153A8/150D		TL	52	W10A	73.5	12.8	222.0	33.1	7400	52	40
35075250	380/90R50	14.9R50	154A8/151D		TL	59	W12A	76.8	15.1	232.1	35.9	7600	52	40
35075255	380/90R50	14.9R50	161A8/158D		TL	59	W12A	76.8	15.1	232.1	36.0	9350	52	40
35075180	380/105R50		179A2/168D		TL	59	W12A	80.7	15.9	244.6	37.6	12300	64	40
35067073	300/95R52	12.4R52	159A2/148D		TL	48	W10	74.4	12.2	226.2	35.2	6950	52	40
35067085	300/95R52	12.4R52	167A2/156D		TL	48	W10	74.4	12.2	226.2	35.2	8800	70	40
35075011	270/95R54	11.2R54	157A2/146D		TL	46	W10A	74.2	10.8	229.4	34.6	6600	52	40
35075080	270/95R54	11.2R54	167A2/156D		TL	46	W10A	74.8	11.2	229.4	35.6	8800	87	40
35075124	320/90R54	12.4R54	162A2/151D		TL	52	W10A	76.7	12.6	233.3	36.4	7600	52	40
35075600	380/90R54	14.9R54	155A8/152D		TL	59	W12A	80.9	15.3	243.9	38.1	7850	35	40
35047682	380/90R54	14.9R54	174A8/171D		TL	59	W12A	80.9	15.3	243.9	38.1	13600	52	40

## AGRIFLEX+ 377 VF R1

### OEM FITMENT

The Alliance Agriflex +377 is the latest addition to Alliance's engineered series of Agriflex tires. It has been designed to fulfil the needs of spreaders, sprayers, combine harvesters and grain carts. Its ability to carry 40% more load at the same amount of pressure makes it well equipped to move the additional weight of fertilizers and herbicides with minimum soil compaction.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
37750003	1000/50R25		184D		TL	58	36	64.8	40.6	194.8	27.7	19820	35	40
37750004	750/50R26		169D		TL	50	DW25B	55.6	29.7	167.2	24.1	12780	35	40
37750142	1050/50R32		198D		TL	58	36VA	73.3	41.7	222.4	32.3	29070	52	40

**AGRISTAR 375 STEEL BELTED RADIAL R-1W****OEM FITMENT**

The Alliance Agristar 375 is specially designed to withstand aggressive stubble and heavy loads in harvesting applications. Steel belts and special stubble-resistant rubber compounds ensure a long tire life. (TUBELESS - STEEL BELTED - STUBBLE GUARD)

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
37551004	1000/50R25		172A8/166D		TL	66	36	65.0	41.7	199.5	29.1	11700	35	40
37530112	620/75R26	23.1R26	166A8/166B		TL	73	DW20B	62.8	24.6	186.5	28.6	11700	44	30
37522500	650/75R32	24.5R32	172A8/172B		TL	73	DW21B	71.9	26.4	213.2	32.7	13900	46	30
37535001	800/70R32		175A8/175B		TL	77	DW27A	76.2	30.7	224.6	34.5	15200	46	30
37583441	800/65R32		172A8/172B		TL	76	32	73.7	31.9	215.4	32.9	13880	35	25
37533605	VF 800/65R32	30.5LR32	181D		TL	76	DW27B	72.8	31.7	214.0	31.8	18170	29	40
37552000	900/75R32		190A8		TL	83	DW30B	84.8	37.0	251.7	37.9	23350	46	25
37551431	1050/50R32		180A8		TL	81	DW36A	75.0	40.6	223.1	34.3	17600	32	25
37530450	620/75R34		170A8/170B		TL	67	DW20A	71.7	24.0	212.6	33.0	13200	46	30
37531150	710/75R34		178A8/178B		TL	73	DW23A	76.6	28.3	226.3	34.6	16500	46	30

**MULTISTAR 376 STEEL BELTED R-1****OEM FITMENT**

The Alliance Multistar 376 is designed to offer great traction and soil protection on harvesters and floaters. Steel belts and a stubble-resistant rubber compound ensures a long tire life and maximum durability. (TUBELESS - STEEL BELTED - STUBBLE GUARD)

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
37600010	750/50R26		157A8/151D		TL	50	DW25B	55.9	29.6	167.7	25.3	9100	35	25
37600093	680/85R32		178A8/178B		TL	63	DW21B	77.2	26.0	229.3	34.7	16520	46	25
37601055	900/60R32		176D		TL	72	DW27B	74.6	34.2	222.0	33.5	15640	35	40
37601069	900/60R32	35.5LR32	191D		TL	72	DW27B	74.6	34.2	222.9	33.5	23980	64	40
37600091	1050/50R32		185A8/182D		TL	52	DW36A	73.6	41.3	223.9	32.8	26800	63	30
37600094	IF 1050/50R32 CFO		195A8		TL	53	36VA	73.2	41.3	222.4	32.8	26790	58	25
37600040	620/70R46 non steel belt		162A8/159D		TL	73	DW20B	81.1	24.4	241.7	37.0	9650	23	40

**AGRISTAR 378 XL R-1W**

The Alliance Agristar 378 XL has a reinforced bead and sidewall to ensure high load capacity for today's high horsepower tractors and forage harvesters. (TUBELESS)

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
37800018	620/75R30		166D/168A8		TL	57	DW20B	66.6	23.2	197.8	32.7	12800	46	25
37800498	710/55R30		153D/156A8		TL	63	DW23B	59.7	26.7	176.0	26.3	8050	23	40
37800500	710/60R30		162D/165A8		TL	71	DW23B	63.6	27.8	189.8	28.4	11400	35	25
37800010	600/70R34		160D/163A8		TL	64	DW20B	67.1	24.0	198.2	30.3	10700	35	25
37800504	710/60R34		164D/167A8		TL	71	DW23B	67.4	28.0	201.9	30.4	12000	35	25
37800400	650/75R38		169D/172A8		TL	69	DW23B	76.0	26.4	225.6	34.3	13900	35	25
37801618	900/55R38		178D/181A8		TL	78	DW27	78.7	33.5	237.0	35.5	18200	35	25
37801200	710/75R42		175D/178A8		TL	79	DW23B	84.3	28.7	252.3	38.0	16500	35	25
37801642	900/50R42		168D		TL	73	DW28B	76.7	33.7	227.2	33.9	12330	23	40
37801640	900/60R42		180D		TL	80	DW28B	84.3	35.0	250.6	37.4	17620	35	40

## AGRICULTURAL

### RADIAL REAR TIRES

# 550 MULTI-USE STEEL BELTED

#### OEM FITMENT

The Alliance 550 provides exceptional traction whatever the terrain; snow, sand, hard surfaces and soft surface alike. Steel belts and a cut- and chip-resistant compound make this tire exceedingly puncture resistant.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
55000042	250/75R16		120G		TL	20	W8	30.7	10.0	92.2	14.2	3080	65	55
55000035	250/80R16		126A8/123D		TL	22	W8	32.0	10.6	97.2	14.7	3420	64	40
55000040	265/70R16.5	10R16.5	130A2		TL	29	8.25	30.4	10.5	92.3	13.7	4180	58	5
55000012	305/70R16.5	12R16.5	141A5		TL	30	9.75	32.8	12.0	97.2	14.7	6130	58	5
55010470	340/80R18	12.5/80R18	143A8/138D		TL	31	DW11	39.4	13.5	118.2	17.7	6000	58	40
55010405	365/70R18		142A2/135B		TL	31	DW11	38.1	14.0	113.1	17.6	4940	54	30
55001480	400/70R18		147A8/144D		TL	33	W13	40.2	15.9	120.4	18.4	6150	58	40
55000055	405/70R18	16.0/70R18	153A2/141B		TL	33	W13	40.2	15.9	120.4	18.4	5670	54	30
55010535	340/80R20	12.5R20	144A8/140D		TL	31	DW11	41.4	13.5	124.1	18.9	5520	58	40
55001617	360/70R20		129A8/124D		TL	31	DW11	41.4	14.0	122.9	18.6	3520	35	40
55001620	360/80R20		147A8/143D		TL	34	DW11	43.0	14.1	128.5	19.3	6800	58	40
55001510	400/70R20		149B		TL	33	DW13	42.0	15.9	125.2	19.0	7150	58	30
55000060	405/70R20	16.0/70R20	149B		TL	33	DW13	42.4	15.9	126.2	19.1	7150	58	30
55001450	300/80R24		133A8/128D		TL	32	W9	43.0	11.6	127.5	19.8	3860	46	40
55001615	340/80R24		140A8/135D		TL	31	W11	45.4	13.5	135.4	20.8	4800	46	40
55001406	360/80R24	13.6R24	143A8/138D		TL	32	W11	46.6	14.1	139.6	21.3	5200	46	40
55001710	400/80R24	14.9R24	149A8/144D		TL	34	W13	49.2	15.9	145.8	22.0	6170	46	40
55002475	420/65R24		151A8/146D		TL	33	W13	45.6	16.1	137.4	20.7	6600	46	40
55002025	440/80R24	16.9R24	154A8/149D		TL	34	W13L	51.7	17.4	156.1	23.3	7150	46	40
55000025	460/65R24		156A8/151D		TL	34	W15L	47.6	17.9	141.6	21.5	7600	46	40
55000120	460/70R24	17.5LR24	159B		TL	34	W15L	49.2	18.4	149.0	22.4	9650	46	30
55002400	480/65R24		151A8/146D		TL	37	W15L	48.8	18.9	146.9	22.1	6600	46	40
55005410	500/70R24	19.5LR24	164B		TL	36	W16L	51.5	19.9	154.4	23.3	11000	46	30
55005330	540/65R24	21LR24	158A8/154D		TL	39	W18L	51.7	21.3	155.6	23.3	8250	46	40
55024950	480/80R26	18.4R26	160B		TL	34	W16L	56.1	19.0	168.0	25.4	9900	46	30
55002360	400/80R28	14.9R28	151A8/146D		TL	34	W13L	53.2	15.9	159.1	24.3	6600	46	40
55002610	440/80R28	16.9R28	156A8/151D		TL	34	W14L	55.8	17.3	166.9	25.2	7600	46	40
55002810	480/65R28		154A8/149D		TL	34	W15L	52.9	18.7	158.3	23.9	7150	46	40
55005390	540/65R28		160A8/155D		TL	39	W18L	55.6	21.7	168.0	25.6	8550	46	40
55002625	440/80R30		157A8/153D		TL	34	W14L	57.8	17.1	174.6	26.4	8050	46	40
55003015	480/80R30	18.4R30	162A8/157D		TL	35	W15L	60.3	18.5	181.7	27.4	9100	46	40
55005510	540/65R30		161A8/156D		TL	38	DW18A	57.6	21.7	176.4	26.7	8800	46	40
55005910	600/70R30		161A8/158D		TL	38	DW20A/B	63.1	24.1	188.7	28.6	9350	35	40
55002760	440/80R34	16.9R34	159A8/155D		TL	36	W14L	61.7	17.4	186.5	28.3	8550	45	40
55003310	480/80R34	18.4R34	164A8/159D		TL	34	W15L	64.3	18.9	192.6	29.1	8550	46	40
55005352	480/80R38	18.4R38	166A8/161D		TL	34	W15L	68.0	18.9	204.6	30.9	10200	46	40
55005810	540/80R38	20.8R38	172A8/167D		TL	38	DW18A	71.8	21.5	216.4	32.8	12000	46	40
55005860	600/65R38		170A8/166D		TL	38	DW18A	68.9	23.3	207.5	31.2	11700	46	40
55006700*	650/65R38		175A8/170D		TL	40	DW20A/B	71.4	25.4	214.6	32.2	13200	46	40
55006725	650/85R38		181A8/177D		TL	40	DW23B	81.4	26.5	245.3	35.9	18170	35	40
55007030	620/80R42		181A8/177D		TL	45	DW20A/B	80.9	25.4	242.9	37.3	16100	46	40
55007160	650/65R42		176A8/171D		TL	40	DW20A/B	75.3	25.4	227.0	34.3	13600	46	40
55007180	710/70R42		181A8/177D		TL	45	DW23A/B	80.8	28.2	243.6	37.0	16100	41	40

\* Stubble Guard

**360 SUPER POWER DRIVE RADIAL R-1+****OEM FITMENT**

The Alliance 360 is designed for great traction and flotation on harvesting equipment. The broad tread face and multi-angle tread bar provides a large footprint for maximum flotation and minimal compaction and rutting. (TUBELESS)



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
36016205	480/65-24		140A8/140B		TL	58	W15	49.2	18.5	147.2	22.9	5510	35	25
36086018	480/65R24		136A8/133D		TL	58	W15	48.6	18.9	143.0	21.9	6950	46	25
36050185	620/75R26	23.1R26	167A8/167B		TL	59	DW20B	62.6	24.6	184.4	28.2	12000	46	25
36017501	750/65R26	28LR26	158A8/155B		TL	71	DW25A	63.9	29.6	188.1	28.7	9350	17	25
36087507	750/65R26		166A8/163B		TL	71	DW25A	63.9	29.6	189.6	28.5	11670	35	25
36017698	750/65R26	28LR26	173A8/170B		TL	71	DW25A	63.9	29.6	188.1	28.7	14300	44	25
36017702	750/65R26	28LR26	166A8/163B		TL	71	DW25A	63.9	29.6	188.1	28.7	11700	35	25
36018125	480/65-28		142A8		TL	58	W15	52.6	18.9	155.5	23.8	6950	46	25
36018124	540/65-28				TL	63	W16L	57.0	20.5	170.5	26.3	8480	48	25
36018031	600/65R28		157A8/154D		TL	59	DW18L	58.3	23.3	172.8	25.8	9100	35	25
36018062	600/65-28		154A8		TL	59	W18L	58.3	23.3	172.8	25.8	6950	46	25
36019040	540/65-30		150A8		TL	63	W16L	58.5	22.0	171.2	26.1	6950	46	25
36035012	540/70-30		152A8		TL	63	W16L	59.1	20.5	177.6	27.3	7820	35	25
36020025	650/75R32	24.5R32	172A8/172B		TL	63	DW21A	70.9	24.6	207.2	31.5	13900	46	25
36020105	650/75R32	24.5R32	159A8/156B		TL	63	DW21A	70.9	24.5	207.2	31.5	9650	23	25
36020948	650/75R32	24.5R32	172D		TL	63	DW21A	70.9	24.6	212.7	31.5	13880	46	40
36033008	30.5LR32		178A8/175B		TL	62	DH27	71.7	30.5	209.4	31.9	16500	45	25
36035001	800/65R32		181A8/178B		TL	63	DH27	72.8	31.5	215.9	32.5	18200	52	25
36084855	540/65R38		150A8/147D		TL	63	W16L	65.9	21.7	196.3	30.2	7400	25	25
36050028	650/65R38		171D		TL	60	DW20A	72.2	25.4	213.5	32.7	13600	51	40
36080045	710/70R38		181A8/178D		TL	69	DW25B	76.7	28.2	225.9	34.5	18200	54	25
36061582	620/70R42		166A8/163B		TL	66	DW20A	76.4	25.6	226.5	34.8	11700	28	25
36061747	620/70R42		173A8/170B		TL	66	DW20A	76.4	25.6	226.5	34.8	14300	39	25
36021056	650/65R42		165A8		TL	64	DW20A	76.4	25.6	226.5	34.8	6950	46	25

**AGRISTAR 365 RADIAL R-1W****OEM FITMENT**

The Alliance Agristar 365 is a high-volume tire designed for high-horsepower tractors as well as flotation tires for high-clearance sprayers. (TUBELESS)

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
36500022	420/65R20		135D		TL	45	W13	41.5	16.5	122.4	20.2	4800	35	40
36500025	420/65R24		126A8		TL	50	W13	45.5	16.5	134.4	22.8	3750	23	30
36516559	440/65R24		138A8/135D		TL	52	W14L	46.9	17.6	140.0	21.5	4300	35	25
36516565	480/65R24		140D		TL	55	W15L	48.7	19.0	144.5	21.9	5520	29	40
36517950	540/65R24		140D		TL	61	W16L	51.7	21.3	152.4	23.3	5520	23	40
36517951	540/65R24		146D		TL	61	W16L	51.7	21.3	152.4	23.3	6600	35	40
36516710	440/65R28		138D		TL	56	W14L	50.5	17.4	152.3	23.2	5200	35	40
36588012	540/65R28		152A8/149D		TL	60	W16L	55.9	20.9	164.7	25.2	6400	23	25
36518668	600/65R28		157A8/154D		TL	69	W18L	58.4	23.4	172.2	26.1	9900	35	25

CONTINUED ON NEXT PAGE

## AGRICULTURAL

### RADIAL REAR TIRES

## AGRISTAR 365 RADIAL R-1W (Continued)

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
36518400	540/65R30		153A8/150D		TL	63	W16L	58.3	21.7	172.2	26.3	8050	35	25
36550120	600/65R30		149D		TL	69	DW20	60.7	24.0	179.3	27.4	7160	23	40
36550122	600/65R30		158D		TL	69	DW20	60.7	24.0	179.3	27.4	9360	36	40
36518802	540/65R34		155A8/152D		TL	61	W16L	61.8	21.0	183.9	28.2	8550	35	25
36550168	600/65R34		160A8/157D		TL	69	W18L	64.9	23.7	190.8	29.1	8550	35	25
36518808	540/65R38		153D		TL	69	W16L	65.6	21.3	196.4	30.3	8040	35	40
36550246	600/65R38		162A8/159D		TL	69	W18L	68.8	23.4	203.5	31.3	10500	35	25
36581505	650/65R38		166D/169A8	0	TL	73	DW20B	71.9	25.9	215.9	32.5	12780	36	25
36581508	650/65R38		171D		TL	73	DW20B	71.9	25.9	215.9	32.5	13550	52	40
36550346	VF 650/65R38		173D	-	TL	73	DW23B	71.9	26.0	215.9	32.5	15210	29	40
36580338	710/70R38		168A8/166D		TL	76	DW25B	76.9	28.6	225.6	34.5	11700	43	25
36580475	710/70R38		174A8/171D		TL	76	DW25B	76.9	28.6	225.6	34.5	14800	43	25
36581510	650/65R42		173A8/170D		TL	73	DW20A	76.6	25.9	226.7	34.7	14300	46	25
36561373	VF 650/65R42 NRO		174D		TL	73	DW20B	76.6	25.9	225.1	33.7	14770	29	40
36580810	710/70R42		173A8/173B		TL	76	DW23B	80.9	29.1	243.2	36.9	14320	35	25
36580455	710/70R42		180A8/177D		TL	76	DW23B	80.9	29.1	243.2	36.9	17600	46	25

## 370 WIDE DEEP TREAD RADIAL R-1W

### OEM FITMENT



The Alliance 370 is a wide-base radial tractor tire designed for high-horsepower tractors used in heavy-duty field and hauling jobs. Designed to perform at higher load capacities without increasing air pressure, the tire offers maximum compaction protection. (TUBELESS)

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
37001600	200/70R16		94A8/94B		TL	36	W6	27.0	7.8	80.6	12.4	1480	35	30
37001666	260/70R16		109A8/106B		TL	39	W9	30.7	10.2	90.5	13.8	2270	35	25
37001243	280/70R18		114A8/111B		TL	42	W9	33.9	10.9	100.2	15.4	2600	35	25
37002525	320/70R20		123A8/120B		TL	42	W10	38.8	12.8	114.5	17.5	3420	25	25
37046000	420/70R28		133A8/130B		TL	57	W13	52.7	16.5	155.9	23.9	4540	23	25
37010210	480/70R30	19.5LR30	155A8/149E		TL	58	W15L	58.0	18.9	176.8	26.1	8550	46	25
37058007	800/70R38		173A8/173B		TL	78	DW25B	82.0	31.7	240.2	36.9	14320	23	25

## 387 FARM RADIAL



The Alliance 387 Farm Radial is a tire specially developed for environmentally friendly machines designed to minimize damage to soil, grass and plants during operation. This Pattern is suitable for grassland and other sensitive terrain application on utility tractors and small implements used in golf courses, parks and vineyards.

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
38701000	14.9LR20	375/75R20	119A8/116B		TT	45	W13	42.3	14.9	124.3	18.9	3000	23	25

**356 POWER DRIVE RADIAL R-1****OEM FITMENT**

The Alliance 356 is designed for MFWD and 2WD tractors. The mud guard and deep R-1 tread ensure traction and productivity.(TUBELESS)



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
35601924	18.4R26		140A8/137B	**	TL	57	W15L	56.1	18.7	165.6	23.3	5520	30	25
35605697	13.6R38		151A8	****	TL	53	W12	61.0	13.6	183.6	28.4	7600	70	25

**AGRISTAR 385 RADIAL R-1W****OEM FITMENT**

The Alliance Agristar 385 is specially designed for today's MFWD and 2WD tractors. The multi-angle lug is uniquely suited to provide great forward traction and the lateral stability needed in the field. (TUBELESS)



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
38501511	280/85R20	11.2R20	112A8/109D		TL	43	W10	39.1	11.3	115.4	17.6	2470	23	40
38505605	420/80R46	16.9R46	170A2/159D		TL	60	W15L	73.3	16.5	219.4	33.9	10500	46	40

**MULTISTAR 374 RICE & CANE R-2**

The Alliance Multistar 374 is a R-2 deep lug radial tire, designed to deliver very high traction in rice and cane fields. The stepped lug design helps in increasing the grip and reducing tractor slip. Special tread compound ensures resistance to cut growth.

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
37400010	420/90R30	16.9R30	142A8		TL	96	W15L	60.2	16.9	148.3	27.0	5840	23	30
37400014	620/75R30		151A8		TL	112	W18	68.5	23.6	193.8	31.4	7600	20	25
37400011	460/85R34		145A8		TL	101	W16	62.5	18.3	179.9	28.9	6390	23	25
37400030	480/70R34		155A8		TL	101	W15	63.2	18.9	184.3	29.1	8550	46	30
37400012	340/85R38		125A8		TL	87	W11	62.2	13.8	181.3	29.5	4410	23	25
37400110	520/85R42	20.8R42	165A8		TL	105	W16A	78.1	20.3	228.3	24.2	1985	41	30
37400013	340/85R46		122A8		TL	87	W11	70.1	13.8	206.2	32.9	5510	29	25
37400080	480/80R46	18.4R46	158A8		TL	101	DW16L	78.0	18.6	226.8	35.8	9360	35	30
37400120	520/85R46	20.8R46	158A8		TL	105	W16L	80.7	20.3	234.7	37.2	2050	23	30
37400090	480/80R50	18.4R50	159A8		TL	101	W16L	81.3	18.9	239.6	37.8	9640	35	30



## AGRICULTURAL

### BIAS REAR TIRES

## 768 IRRIGATION

The Alliance 768 Irrigation has a unique 23° tread angle for great forward traction on pivot irrigation systems. This product line is also built with special ozone resistant rubber compound for added resistance to the sun. (TUBELESS)



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
76800002	11.2-24			6	TL	32	W10	43.5	11.2	130.5	20.2	2340	26	25
76800003	12.4-24		106A8	4	TT	33	W11	45.6	12.4	136.2	21.0	2090	16	25
76800012	14.9-24			8	TL	35	W13	49.2	14.9	145.7	22.6	3960	26	25
76800009	11.2-38			6	TL	30	W10	57.4	11.2	172.8	26.7	2600	26	25

## 349 YIELD MASTER R-1

### OEM FITMENT

The Alliance 349 Yield Master is specially designed for harvesters. The reinforced bead area and nylon casing ensures long tire life, even under heavy loads. (TUBELESS)



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
34900010	23.1-26			14	TL	54	DW20B	63.2	23.3	186.2	28.4	7850	29	20
34900015	28L-26			12	TL	56	DW25A	63.7	28.1	182.2	27.6	7400	20	20
34910021	30.5L-32			18	TL	60	DW27A	72.6	30.5	213.4	32.6	13200	30	20

## 347 HI TRACTION BIAS R-1

### OEM FITMENT

The Alliance 347 Hi traction is designed with a special bar angle to guarantee maximum forward traction in the field. It is also built with a strong nylon casing for durability and a long casing life.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
34702210	23.1-26			12	TL	54	DW20A	63.2	23.1	183.0	27.7	8050	25	25
34702227	23.1-26			16	TL	54	DW20A	63.2	23.1	183.0	27.7	9650	33	25
34702667	23.1-30			14	TT	54	DW20A	67.2	23.1	195.6	29.7	9350	29	25
34702705	24.5-32			12	TT	55	DW21A	71.1	24.5	208.1	31.7	9920	25	25
34702720	24.5-32			12	TL	55	DW21A	71.1	24.5	208.1	31.7	9900	25	25
34702810	23.1-34			12	TT	54	DW21A	71.2	23.1	207.4	31.5	9100	25	25
34702825	16.9-38			8	TT	49	W14L	66.5	16.9	197.0	30.2	5680	25	25
34710007	18.4-38			8	TT	52	W15L	68.9	18.4	204.1	31.3	6000	20	25
34710011	18.4-38			10	TT	52	W15L	68.9	18.4	204.1	31.3	6950	26	25
34710014	18.4-38			14	TT	52	W15L	68.9	18.4	204.1	31.3	8550	36	25
34710032	20.8-38			8	TT	53	W18A	72.4	20.8	213.0	32.5	6950	19	25
34710051	20.8-38			14	TT	53	W18A	72.4	20.8	231.0	32.5	9650	33	25

**FARMPRO 324 BIAS R-1****OEM FITMENT**

The Alliance FarmPRO 324 is specially designed with a strong nylon casing and a 45° tread bar. The 45° tread ensures excellent forward and lateral traction for a broad variety of applications.

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
32401105	5.00-12			6	TT	19	4.00E	22.8	5.5	67.9	10.4	1100	48	20
32401108	500-12		56A6	4	TT	30	4.00E	21.7	5.0	63.3	10.0	490	33	20
32400515	6.5/80-12		80A6	6	TT	17	5	23.1	6.4	67.7	10.6	1430	52	20
32401115	600-12		63A6	4	TT	32	5	23.6	6.1	71.6	11.1	600	28	20
32401120	600-12		80A6	8	TT	20	5	25.0	6.5	73.5	11.2	990	36	20
32400809	6.5/80-15			6	TT	20	5.00F	26.1	6.4	76.5	11.6	1500	52	25
32401110	500-15		88A6	6	TT	19	4.00E	25.8	5.5	77.3	11.9	1230	51	20
32400906	650-16			6	TT	21	5.50F	29.7	7.4	88.6	13.7	1540	39	25
32401007	650-16			8	TT	21	5.50F	29.7	7.4	88.6	13.7	1830	39	25
32401708	750-16			8	TT	29	6.00F	31.6	8.4	94.5	14.6	2220	45	25
32402888	8-16			6	TT	35	6	31.1	7.9	92.5	14.2	1350	28	25
32401902	8.25-16			6	TT	33	6.00F	32.2	9.0	95.4	14.6	2050	29	25
32402402	700-18			6	TT	29	5.00F	31.6	7.0	95.0	14.7	3080	29	25
32431150	4.50-19			6	TT	19	3.00D	28.9	4.7	86.3	N/A	1070	65	25
32402900	8.00-20			8	TT	35	5.5F	38.0	8.7	114.1	17.2	2400	41	20
32409822	8.3-20			6	TT	35.27	6.5	35.2	8.3	106.4	16.7	156	35	25
32432403	9.5-20			6	TT	35	W8	37.0	9.5	112.0	17.4	1820	30	25
32432412	9.5-20			8	TT	35	W8	37.0	9.5	112.0	17.4	1820	30	25
32402251	9.5-22			6	TT	35	W8	39.2	9.5	118.6	18.4	1980	32	25
32402252	9.5-22			8	TL	38	W8	39.2	9.5	118.6	18.4	2090	39	25
32405918	8.3-24			8	TT	28	W7	39.2	8.3	118.9	18.5	2040	45	25
32405808	9.5-24			8	TT	35	W8	41.3	9.5	125.0	19.4	2470	41	25
32404720	11.2-24			8	TT	42	W10	43.5	11.2	130.5	20.2	2760	35	25
32404724	11.2-24			8	TL	42	W10	43.5	11.2	130.5	20.2	2760	35	25
32404004	11.2-24		12	TT	42	W10	43.5	11.2	130.5	20.2	3410	52	25	
32405941	12.4-24	115A8	6	TT	42.8	W11	45.7	12.4	137.7	21.8	2680	25	25	
32405020	12.4-24		8	TT	43	W11	45.7	12.4	136.3	21.0	3200	33	25	
32405301	12.4-24		8	TL	43	W11	45.7	12.4	136.3	21.0	3190	33	25	
32405670	12.4-24		12	TT	43	W11	45.7	12.4	136.3	21.0	4078	51	25	
32406112	13.6-24		8	TT	45	W12	47.6	13.6	141.1	21.6	3415	29	25	
32406120	13.6-24		8	TL	45	W12	47.6	13.6	141.1	21.6	3405	29	25	
32412560	13.6-24	130A6	12	TT	45	W12	47.6	13.6	144.7	22.1	4190	44	25	
32407108	14.9-24		8	TT	48	W13	49.8	14.9	147.4	22.6	3960	26	25	
32407140	14.9-24		8	TL	48	W13	49.8	14.9	147.4	22.6	3960	26	25	
32407218	14.9-24		12	TT	48	W13	49.8	14.9	147.4	22.6	4930	38	25	
32452003	15.5/80-24		12	TL	33	W12	49.7	15.1	149.1	22.3	8170	44	25	
32452011	15.5/80-24		16	TL	33	W12	49.7	15.1	149.1	22.3	9670	58	25	
32461520	16.9-24		8	TT	48	W15	52.6	16.9	154.8	23.7	4540	25	25	
32415180	16.9-24		8	TL	48	W15	52.6	16.9	154.4	23.7	4540	25	25	
32470010	18.4-26		12	TL	49	W16L	57.1	18.4	167.1	25.4	6600	33	25	
32409806	8.3-28		6	TT	38	W7	43.1	8.3	131.4	20.5	1930	35	25	
32409815	8.3-28		8	TT	38	W7	43.1	8.3	131.4	20.5	2280	46	25	
32412490	11.2-28		8	TT	42	W10	47.4	11.2	142.6	22.0	2910	35	25	
32412494	11.2-28		8	TL	42	W10	47.4	11.2	142.6	22.0	2910	35	25	
32412520	12.4-28		8	TT	43	W10	49.6	12.4	148.7	23.0	3420	33	25	
32412600	13.6-28		8	TT	45	W12	51.6	13.6	153.0	23.5	3640	29	25	
32412558	13.6-28		12	TT	45	W12	51.6	13.6	153.0	23.5	4670	44	25	
32412559	13.6-28		12	TL	45	W12	51.6	13.6	157.5	24.3	4670	44	25	
32414002	14.9-28		8	TT	48	W13	53.7	14.9	158.9	24.3	4180	26	25	

CONTINUED ON NEXT PAGE

## AGRICULTURAL

### BIAS REAR TIRES

## FARMPRO 324 BIAS R-1 (Continued)

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
32414005	14.9-28			12	TT	48	W13	53.7	14.9	158.9	24.3	5200	38	25
32414001	14.9-28			8	TL	48	W13	53.7	14.9	164.6	25.2	4190	26	25
32414006	14.9-28		138A8	12	TL	48	W13	53.7	14.9	164.6	25.2	5200	38	25
32415020	16.9-28			8	TT	48	W15	56.5	16.9	166.3	25.4	6000	35	25
32415022	16.9-28			12	TT	48	W15L	56.5	16.9	166.3	25.4	6000	35	25
32415023	16.9-28			12	TL	48	W15	56.5	16.9	169.5	25.9	6000	35	25
32417298	18.4-28		134A8	8	TT	48	W16L	59.1	18.4	177.3	26.8	4670	20	25
32415206	14.9-30			8	TT	48	W13	55.7	14.9	146.7	26.0	4400	26	25
32416900	16.9-30			8	TT	48	W15	58.5	16.9	172.0	26.3	5080	25	25
32416910	16.9-30			12	TT	48	W15	58.5	16.9	172.0	26.3	6150	36	25
32416756	16.9-30			14	TT	48	W15L	58.5	16.9	172.0	26.3	6940	42	25
32417862	18.4-30			8	TT	49	W16L	61.0	18.4	179.0	27.3	5360	20	25
32417380	18.4-30			8	TL	49	W16L	61.0	18.4	179.0	27.3	5350	20	25
32417865	18.4-30			12	TT	49	W16L	61.0	18.4	179.0	27.3	7160	33	25
32417809	18.4-30			14	TT	49	W16L	61.0	18.4	179.0	27.3	8520	45	25
32467335	23.1-30		158A8	14	TT	54.17	DW20	66.9	23.1	200.1	30.4	9360	29	25
32418190	9.5-32			6	TT	38	W8	49.3	9.5	134.5	19.7	2090	30	25
32418245	12.4-32			8	TT	45	W11L	53.5	12.4	161.0	24.9	3640	32	25
32419602	16.9-34			8	TT	48	W15	62.4	16.9	185.7	28.5	5360	25	25
32419608	16.9-34			8	TL	48	W15	62.4	16.9	185.7	28.5	5360	25	25
32419500	16.9-34			14	TT	48	W15L	62.4	16.9	185.7	28.5	7160	41	25
32420015	18.4-34			8	TT	49	W16L	65.0	18.4	192.2	29.4	5840	20	25
32419703	18.4-34			12	TT	48	W16L	65.0	18.4	192.2	29.3	7610	32	25
32420907	18.4-34			14	TT	49	W16L	65.0	18.4	192.2	29.4	8050	36	25
32400740	18.4-34			8	TL	49	W16L	65.0	18.4	192.2	29.3	5840	20	25
32421492	9.5-36			6	TT	38	W8	53.3	9.5	153.8	23.2	2270	30	25
32421714	9.5-36			14	TT	38	W8	53.3	9.5	153.8	23.2	4540	73	25
32421507	12.4-36			8	TT	45	W11L	57.7	12.4	173.5	26.9	3740	32	25
32421520	12.4-36			8	TT	47	W11L	57.7	12.4	173.5	26.9	3740	35	25
32421522	12.4-36			12	TT	43	W11	57.9	12.4	175.2	27.0	4810	51	25
32412860	13.6-36			8	TT	45	W12	59.7	13.6	182.4	27.9	4070	29	25
32453010	15.5-38			8	TT	46	W15L	61.8	15.5	184.8	28.5	4540	26	25
32400915	15.5-38			8	TL	43	W15L	61.8	15.5	189.5	29.0	4540	26	25
32453011	15.5-38		141A8	12	TT	43	W15L	61.8	15.5	189.5	29.0	5670	41	25
32400720	16.9-38			8	TL	48	W15L	66.5	16.9	197.1	30.3	5670	25	25
32419721	16.9-38			12	TT	48	W15L	66.3	16.9	196.1	30.7	6610	36	25
32422150	18.4-38			8	TT	49	W16L	68.9	18.4	204.1	31.3	6000	20	25
32422151	18.4-38			8	TL	49	W16L	68.9	18.4	204.3	31.3	6000	20	25
32423152	20.8-38		159A8	14	TT	52.8	W18A	72.4	20.8	218.2	33.4	9640	33	25

## 304 BIAS R-1

### OEM FITMENT

The Alliance 304 is specially designed to provide excellent side-hill traction. Also, the open-shoulder design ensures great cleanout for maximum traction.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
30413105	13.6-36			8	TT	46	W12	59.6	13.6	179.1	27.7	4300	30	25
30413407	12.4-38			6	TT	43	W11	59.6	12.4	180.2	28.0	3300	25	25
30414306	13.6-38			8	TT	46	W12	61.6	13.6	185.4	27.7	4300	29	25
30414350	13.6-38			8	TL	46	W12	61.6	13.6	185.4	28.7	4300	29	25
30415205	14.9-38			8	TT	47	W13	63.6	14.9	190.7	29.4	4800	26	25

## 357 BIAS R-1

The Alliance 357 is built with a unique 45° tread bar with a robust center line for smooth roading and minimal slip.



## 337 DEEPLUG R-1W+

The Alliance 337 has a multi-angled tread pattern for on/off road suitability and stepped lugs that help in improved traction. Superior tread compound and wide nose bar gives more life on the road. The tire features high NSD for improved traction and the shadow tie bar adds strength to the lugs.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
35710400	13.6-38			8	TT	57	W12	61.6	13.6	185.4	28.7	4300	29	25
33700118	600-12		76	6	TT	39	5	25.0	6.3	78.1	11.8	880	38	25
3370009	8-18		94A6	6	TT	54.17	5.5	33.1	8.11	100.6	15.4	1480	28	20
33702940	8.3-20		96A6	6	TT	58	7	35.0	8.11	108.0	16.8	1560	35	20
33700011	9.5-20			8	TT	59	8	37.2	9.48	115.2	17.8	2150	41	25
33702949	8.3-22		104A6	8	TT	60	7	37.0	8.11	114.4	17.7	1980	46	25
33700012	9.5-22			8	TT	59	8	39.3	9.48	121.2	18.4	2330	42	25
33700017	8.3-24			8	TT	57.95	7	39.2	8.07	121.0	18.7	2040	45	25
33700013	9.5-24			8	TT	59	8	41.3	9.48	127.9	19.7	2400	41	25
33700014	11.2-24			8	TT	62	W10	43.4	11.2	133.0	20.5	2750	35	25
33700019	13.6-24			8	TT	68	W12	47.6	13.6	142.9	22.2	3410	29	25
33700020	14.9-24		128A6	8	TT	69	W13	49.8	14.9	146.5	22.8	3960	26	20
33700018	12.4-26			8	TT	66	W12	47.6	12.4	144.4	22.4	3190	33	25
33700025	14.9-28		130A6	8	TT	69	W13	53.7	14.9	165.0	24.9	4190	26	20
33700030	12.4-28		123A6	8	TT	66	W12	49.6	12.4	149.8	23.5	3410	33	25
33700022	13.6-28			8	TT	68	W12	51.6	13.5	156.5	24.3	3630	29	19
33700025	14.9-28		130A6	8	TT	69	W13	53.7	14.9	165.0	24.9	4190	26	20
33700016	16.9-30			8	TT	71	W15	58.5	16.9	173.0	27.2	5070	25	25
33700035	12.4-32		124A6	8	TT	66	W12	53.5	12.4	166.3	25.5	3520	33	25
33700080	16.9-34		139A6	8	TT	72	W15	62.4	16.9	186.2	28.8	5350	25	20
33700040	12.4-36		126A6	8	TT	66	W12	57.7	12.4	179.8	27.5	3740	33	25

## FARMPRO TD45

The Alliance FarmPRO TD45 has a modern, curved 45 degree lug design for both smooth riding on the road, and excellent traction in all field conditions. Its special stepped surfaces between lugs facilitate cleaning in very muddy conditions. The wide nose bar provides extra life on hard surfaces/roading. The FarmPRO TD 45 has been reinforced with a wear resistant compound to give it long wear capabilities.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
84000101	7-16		84A6	6	TL	33	5.5	29.2	7.2	90.2	13.9	1100	36	20
84000105	8-16		91A6	6	TL	34	6	31.1	8.3	94.1	14.6	1350	28	20
84000110	9.5-16		92A6	6	TL	39	8	33.3	9.5	99.4	15.4	1390	30	20

## AGRICULTURAL

### BIAS REAR TIRES

## 358 BIAS R-1

The Alliance 358 is built with a special reinforced multi-angle lug for smooth roading. The reinforcement also helps reduce damage to the lugs under heavy loads.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
35861140	16.5/85-24			14	TT	63	W13	52.9	16.4	152.5	23.0	11340	48	25

## 316 MULTIPURPOSE R-3

### OEM FITMENT

The Alliance 316 Multipurpose is designed to ensure minimal disturbance to the ground.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
31600804	12.4-16			10	TT	22	W11	36.7	12.4	109.6	16.9	3200	51	25

## 329 MULTIPURPOSE R-3

### OEM FITMENT

The Alliance 329 Multipurpose is designed to minimize ground disturbance while still providing excellent traction. This line is also built with a strong nylon casing to ensure a long tire life even when used under heavy loads.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
32903350	14.9-24			6	TL	33	W13	48.9	15.5	145.6	22.4	3420	20	25
32903353	14.9-24			8	TL	33	W13	48.9	15.5	145.6	22.4	3960	26	25
32903363	16.9-24			8	TL	34	W15L	51.5	17.4	150.2	22.8	4540	25	25
32904203	18.4-26			10	TL	38	W16L	56.1	18.9	165.9	25.4	5840	26	25
32904300	18.4-26			12	TL	38	W16L	56.1	18.9	165.9	25.4	6600	33	25
32905005	23.1-26			10	TL	22	DW20	62.2	23.1	181.1	27.4	7170	20	25
32905102	23.1-26			12	TL	22	DW20B	61.4	23.1	178.9	27.2	8050	25	25
32905250	23.1-26			16	TL	22	DW20B	61.4	23.1	178.9	27.2	9650	33	25
32905803	28L-26			16	TL	22	DW25A	62.6	28.1	182.2	27.6	9900	29	25
32905851	13.6-28			6	TL	33	W12	51.6	13.6	155.2	24.0	3200	23	25
32906109	13.5-16.1			10	TL	19	W11C	40.2	13.9	116.9	17.7	3420	41	25

## 330 MULTIPURPOSE R-3

### OEM FITMENT

The Alliance 330 Multipurpose has a unique pattern and profile to minimize ground disruption.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
33005105	23.1-26			12	TL	35	DW20B	61.4	23.1	178.9	27.2	8050	25	25
33005205	23.1-26			16	TL	35	DW20B	61.4	23.0	179.0	27.0	9650	32	25
33005537	23.1-26		170A8		TL	35	DW20	62.2	23.1	181.1	27.4	13230	38	25
33020017	28L-26			16	TL	35	DW25B	62.6	28.1	182.2	27.6	9900	29	25
33020026	28L-26			16	TL	35	DW25B	61.0	28.0	182.2	27.6	9900	29	25
33030010	650/75R32	24.5R32	160A8		TL	35	W21	69.5	24.7	202.2	31.5	9920	23	25
33030013	650/75R32	24.5R32	175A8		TL	35	DW21B	70.0	24.5	205.0	31.1	15700	54	25
33030020	800/60R32		165A8/B		TL	35	DW27	70.6	30.5	209.6	31.3	11350	23	25

## 313 4 RIB F-2M

The Alliance 313 4 Rib is specially built to provide excellent lateral traction for steering applications.

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
31300040	9.5L-15			8	TL	21	8LB	30.8	9.8	92.0	14.1	1870	48	25
31300001	11L-15			8	TL	28	8LB	31.5	11.0	94.0	14.4	2090	44	25
31300005	1000-16			8	TL	27	W8L	35.1	11.1	105.0	15.9	2340	44	25
31300015	1100-16			8	TL	28	W10L	37.6	12.2	112.0	16.9	2600	40	25
31310164	14L-16.1			12	TL	36	W11C	37.9	13.9	113.0	17.1	3860	52	25

## 303 3 RIB F-2

### OEM FITMENT

The Alliance 303 3 Rib is designed to be a great option for steering axles on compact utility tractors.

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
30301108	500-15			4	TT	20	4.00E	25.8	5.5	77.9	12.1	800	61	30
30301110	500-15			6	TT	23	4.00E	25.8	5.5	77.9	12.1	1020	61	20
30301706	550-16		86	6	TT	19	4	28.0	5.9	84.4	13.0	1170	54	20
30302353	600-16			6	TT	20	4.50E	28.9	6.5	86.9	13.4	1140	52	25
30302307	600-16			8	TT	26	4.50E	28.9	6.5	86.9	13.4	1480	64	20
30302655	650-16			6	TT	23	4.00E	29.9	6.9	89.9	13.9	1230	48	25
30302957	750-16			6	TT	26	5.50F	31.7	8.1	94.6	14.6	1650	41	30
30303252	750-16			8	TT	26	5.50F	31.7	8.1	94.6	14.6	1710	56	25
30303305	900-16			10	TT	30	W8L	33.7	9.2	100.6	15.5	2400	60	25
30303806	900-16 (HD)			10	TT	28	W8	33.7	9.2	100.6	15.5	2760	57	20
30303910	1000-16			8	TT	33	W8L	35.2	10.8	104.3	16.0	2340	44	25
30303912	1000-16			12	TT	33	W8L	35.2	10.8	106.1	16.7	3410	58	20
30303895	1000-16			8	TL	33	W8L	35.2	10.8	104.3	16.0	2680	41	20
30303903	1000-16			10	TT	33	W8L	35.2	10.8	104.3	16.0	3000	49	20
30304403	1100-16			10	TT	45	W10L	38.0	12.4	112.2	17.2	3310	45	20
30304107	1100-16			12	TT	36	W10L	38.0	12.4	112.2	17.1	3740	54	19
30300020	400-19			4	TT	14	3.00D	28.2	4.4	84.0	13.0	715	52	25
30306251	600-19			6	TT	20	4.50E	32.0	6.5	96.9	15.0	1280	52	25
30303002	650-20			8	TT	23	5	34.0	6.9	103.1	16.4	1815	57	20
30305022	750-20			8	TT	26	5.50F	35.6	8.1	107.7	16.7	2040	56	25

## TRACPRO 303 F-2

The Alliance TracPRO 303 has a unique design with grooves on the central rib and notches in the shoulder that give the tire stability and traction in wet conditions. Its special stubble guard compound ensures higher resistance to damage and punctures.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
30303256	750-16	3 Rib	103	8	TT	27.7	5.5	30.1	7.1	90.9	14.4	1930	54	25
30303257	750-16	Multi Rib		8	TT	22	5.50F	31.7	8.1	94.6	14.6	1930	54	20
30303304	900-16	Multi Rib	116	10	TT	30	W8L	33.7	10.0	100.6	15.8	2750	57	25
30312002	650-20	Multi Rib		8	TT	25	5	35.0	7.3	106.3	16.6	1870	65	20
30303023	750-20	Multi Rib		8	TT	27	5.5F	36.0	8.1	107.8	16.9	2266	49	20

## AGRICULTURAL

### FRONTS AND IMPLEMENTS

## 571 AGRICULTURAL IMPLEMENT RADIAL

OEM FITMENT

The Alliance 571 has a unique pattern specialized for turf and grassland applications. Steel belts provide added durability while under high loads at speeds up to 43 MPH.



## 221 ALL PURPOSE

The Alliance 221 Grassland Flotation Lawn master traction tire has been designed for Application on grassland terrains, including for work on slopes when mounted on self-propelled specific machines and agricultural trucks.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
22101102	31X1550-15			6	TL	21	13LB	31.2	15.4	91.3	13.9	2150	30	30
22103040	33X1550-15			8	TL	22	13LB	34.4	15.4	99.6	14.8	3420	45	30
22101404	31X1550-15			8	TL	21	13LB	34.1	15.7	99.6	14.8	3860	45	25
22105020	440/50R17		135D	135D	TL	26	14	34.3	17.4	105.3	33	4800	52	40
22100521	450/55-17			8	TL	22	16	36.4	17.3	106.7	16.3	4070	36	30
22105000	425/55R17		137D/140A8		TL	22	13	35	16.5	104.6	15.7	5070	51	40

## 222 AGRICULTURAL IMPLEMENT I-1

OEM FITMENT

The Alliance 222 I-1 is designed for both free-rolling and powered axles.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
22201107	11L-15			10	TT	10	W8L	30.6	11.0	88.4	13.3	2750	44	25
22202103	16.5L-16.1SL			10	TL	14	14LB	40.3	16.5	115.0	17.2	5840	36	20
22204980	15.0/55-17			18	TL	14	13LB	33.5	15.4	97.0	14.7	7400	87	25
22213675	19.0/45-17			14	TL	14	16	33.5	18.9	97.2	14.8	6000	58	25
22206555	49-17		158A8/154B	20	TT	13	14	46.6	15.7	143.2	21.3	9350	58	25
22207709	2000-20		169A6/165A8	20	TT	15	16	55.1	19.6	157.1	23.5	12780	57	25
22214500	21.0/80-20		166A8/162B	12	TL	15	16SDC	54.5	20.7	153.5	22.8	11670	32	25
22232304	550/60-22.5			16	TL	20	16.00DC	48.7	21.7	140.9	21.3	12000	41	25
22235109	600/55-22.5			16	TL	20	20.00DC	48.6	23.7	139.4	21.0	12780	38	25

## 802 SUPER SOFT R-3

OEM FITMENT



The Alliance 802 Super Soft is specially designed for pull-type implement. This tire is reinforced to provide the best performance possible.

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
80200275	16.5L-16.1			10	TL	21	14	40.6	16.9	120.0	18.2	5200	36	30

## 351 AGRICULTURAL IMPLEMENT I-1

OEM FITMENT



The Alliance 351 is a classic ribbed implement tire pattern.

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
35100300	11.25-24			8	TL	12	W10H	46.1	12.8	136.2	20.9	3960	32	25
35101115	11.25-28			12	TL	15	W10H	50.1	12.8	148.8	22.8	5360	48	25
35101136	11.25-28			14	TT	15	W10H	50.1	12.8	148.8	22.8	5840	54	25

**319 AGRICULTURAL IMPLEMENT I-1****OEM FITMENT**

The Alliance 319 AG Implement is designed for both on and off road applications. Its strong nylon construction ensures casing durability and overall tire life.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
31900005	11L-15F1		120J		TL	16	8LB	30.7	10.7	92.6	14.1	3080	60	62
31900030	11L-15F1			12	TL	16	8LB	30.7	10.7	92.6	14.1	3960	90	40
31901107	15.0/55-17			14	TT	23	13	33.5	15.4	97.2	14.7	5510	52	25

**FARMPRO 327 IMPLEMENT I-1****OEM FITMENT**

The Alliance FarmPRO 327 Implement has a soil-friendly tread design characterized by central ribs and shoulder lugs. The central ribs together with a wide and flat contact area provide the lowest possible soil compaction and damage.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
32700110	400/60-15.5			14	TL	17	13	34.4	15.9	98.3	14.8	6400	52	25
32700308	340/55-16			12	TL	15	11	30.7	13.4	92.7	14.4	4540	49	25
32700015	14.0/65-16			18	TL	15	11	34.4	14.1	102.0	15.3	7382	66	25
32700025	15.0/55-17			12	TL	16	13	33.5	15.4	99.1	15.1	5200	40	25
32700045	19.0/45-17			10	TL	17	16	34.1	18.9	102.0	15.7	5510	33	25
32700050	19.0/45-17			14	TL	17	16	34.1	18.9	102.0	15.7	6610	41	25
32700265	19.0/45-17			18	TL	17	16	34.1	18.9	102.0	15.7	7165	48	25
32700350	500/50-17			10	TL	17	16	37.8	19.7	111.8	17.1	6000	29	25
32700365	500/50-17			14	TL	17	16	37.8	19.7	111.8	17.1	7150	40	25
32700390	500/50-17			18	TL	17	16	37.8	19.7	111.8	17.1	8250	51	25
32700112	320/80-18	12.5/80-18		12	TL	16	9	38.2	12.6	112.6	17.1	5840	54	25
32700230	16.0/70-20			12	TL	15	13	42.3	16.1	122.5	18.7	7605	43	25
32700500	500/55-20			10	TL	16	16	41.7	19.8	120.6	18.3	7380	35	25
32700520	500/55-20			12	TL	16	16	41.7	19.8	120.6	18.3	8550	47	25
32701020	560/60-22.5			16	TL	27	18	49.2	22.2	142.4	21.5	12780	54	25

**542 AGRICULTURE RIB IMPLEMENT I-1****OEM FITMENT**

The Alliance 542 Rib Implement is designed for use on both free-rolling and powered axles. The profile of the tire encourages a light implement footprint and low rolling resistance.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
54200020	6.70-15SL			6	TL	7	4J	28.4	6.7	84.1	12.9	1610	44	30
54200035	7.60-15SL			8	TL	8	7J	29.0	8.2	85.6	13.1	2090	52	30
54200044	9.5L-14SL			8	TL	10	7	39.4	9.5	87.9	13.4	2400	44	30
54200060	9.5L-15			8	TL	10	8LB	30.2	9.8	89.3	13.9	2470	44	30
54200074	9.5L-15			12	TL	10	8LB	30.2	9.8	89.3	13.9	3200	64	30
54200085	11L-14SL			8	TL	10	8LB	29.7	11.0	88.0	13.5	2470	36	30
54200100	11L-15SL			8	TL	10	8LB	30.7	10.5	90.1	13.8	2540	36	30
54200107	11L-15SL			12	TL	10	8LB	30.7	10.5	90.1	13.8	3200	52	30
54200083	1000-15			10	TL	11	8LB	10.8	33.6	101.3	14.6	3190	41	30
54200108	1100-16SL			12	TL	10	8LB	37.4	12.4	108.0	16.5	4940	50	30
54200118	12.5L-15SL			10	TL	11	10LB	32.9	12.6	95.7	14.6	3420	44	30
54200115	12.5L-15SL			12	TL	11	10LB	32.9	12.6	95.7	14.6	3860	52	30
54200124	12.5L-15SL			14	TL	11	10LB	32.9	12.6	95.7	14.6	3000	36	30
54200210	7.50-16			8	TL	8	5.5	31.0	8.5	93.3	14.3	2340	48	30
54200220	750-16	119B	14	TL	16	5.5		31.0	8.6	95.9	14.5	2992	80	30
54200225	9.00-16			10	TL	10	6LB	33.7	10.4	100.3	15.4	3300	52	30
54200128	21.5L-16.1			10	TL	15	W18	44.8	21.5	127.0	19.4	6600	28	30
54200129	19L-16.1			12	TL	16	W16C	41.7	18.9	118.9	18.2	6600	36	30
54200130	21.5L-16.1			14	TL	15	W18	44.8	21.5	127.0	19.4	7850	36	30

## AGRICULTURAL

### BIAS REAR TIRES

## 543 HIGH SPEED RIB IMPLEMENT FI I-1

OEM FITMENT

The Alliance 543 High Speed Implement has heavy grooved ribs and a flat crown for great roading, and smooth wear. The tire is also DOT rated for speeds up to 62 MPH.

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
54300200	9.5L-15FI		D		TL	11	8LB	30.2	9.7	89.9	13.7	2680	60	62
54300005	11L-15FI		D		TL	11	8LB	30.9	10.4	90.6	13.9	3080	60	62
54300010	11L-15FI		F		TL	11	8LB	30.9	10.4	90.6	13.9	3960	90	62
54300101	12.5L-15FI		D		TL	13	10LB	32.3	12.5	94.2	14.4	3740	60	62
54300104	12.5L-15FI		F		TL	13	10LB	32.3	12.5	94.2	14.1	4680	90	62

## 352 AIR SEEDER

OEM FITMENT

Alliance Radial Seeder is a tire specifically designed for the seeder application. A special stubble resistant compound which gives a better protection on field. The steel belted construction gives a better load distribution and larger footprint along with puncture resistance.

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
35200010	340/60R15	31-1350R15	118D/124B		TL	13.9	10LB	31.1	13.2	92.8	13.8	2910	40	40

## AGRIFLEX 381 IF/VF I2

Alliance Agriflex 381 is an IF/VF steel belted radial flotation tire that has been developed to serve the needs of implements that are pulled on the road at high speeds and then used in fields full of stubble. The unique rib type pattern, enables a large footprint and low ground pressure. The shoulder lugs prevent any excessive tire slip and any consequent damage to the surface. It's specially designed bead area ensures better load carrying capacity.

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
38109005	IF 240/80R15	9.5L-15	125D		TL	13	8LB	30.1	9.7	91.3	13.6	3640	52	40
38109015	IF 265/85R15	10.00-15	129D		TL	13	8LB	32.8	10.8	98.8	14.6	4070	47	40
38110005	IF 280/70R15	11L-15	137D		TL	12	W8	30.5	11.0	91.4	13.8	5070	73	40
38109108	VF 320/70R15	12.5L-15	145D		TL	14	10LB	32.6	12.6	97.7	14.8	6390	73	40
38110010	VF 340/60R16.5	32-1350-16.5	147D		TL	16	9.75	32.5	13.2	96.7	14.8	6780	80	40
38150009	340/60R16.5		145D		TL	16	16.5	32.5	13.2	96.9	14.0	6390	73	40
38110015	380/55R16.5	33-1550-16.5	148A8		TL	16	12	32.8	15.0	95.5	15.0	7825	80	40
In Development	VF 380/55R16.5													
38110121	VF 445/50R22.5 AS	All Steel	167D		TL	19	AG14.00	40	17.2	122.9	17.9	12000	97	40

## AGRIFLEX+ 881 VF I-2

The Alliance Agriflex+ 881 is the latest addition to Alliance's engineered series of Agriflex tires. Specially designed to provide higher load carrying capacities for Planters, balers, trailers and agricultural implements. It can carry upto 40% more load at the same amount of pressure while ensuring minimum soil compaction. Robust all steel construction with presence of stubble guard compound assures minimum downtime and maximum vehicle productivity making it an ideal partner for heavy duty agriculture applications.

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
88190002	VF 255/70R22.5		149D		TL	28	7.5	36.6	9.7	109.6	16	7100	78	40
88190005	VF 295/75R22.5		155D		TL	23	8.25	40.0	11.7	132.8	17.8	8540	70	40
88190007	VF 445/65R22.5		175D		TL	27	14	45.3	17.5	135.8	19.7	15640	78	40



# 320 AGRICULTURE IMPLEMENT

## OEM FITMENT

The Alliance 320 Value Plus is a low-section height implement tire designed for both on and off road use.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
32001650	10.0/75-15.3			14	TL	15	9	29.9	10.4	88.3	13.5	4190	80	25
32001514	10.0/75-15.3			18	TL	15	9	29.9	10.4	88.3	13.5	4810	103	25
32001622	10.0/75-15.3		129A6/125A8	10	TL	15	9	29.9	10.4	88.3	13.5	4079	76	20
32001652	10.0/75-15.3		136A6/132A8	14	TL	15	9	29.9	10.4	88.3	13.5	4938	108	20
32001106	10.0/75-15.3		123A8 FR/111A8 DW	10	TT	15	15.3	29.9	10.4	88.3	13.5	3420	57	25
32001600	10.0/75-15.3		123A8 FR/111A8 DW	10	TL	15	15.3	29.9	10.4	88.3	13.5	3420	57	25
32001408	10.0/75-15.3		126A8 FR/114A8 DW	12	TT	15	15.3	29.9	10.4	88.3	13.5	3740	68	25
32001625	10.0/75-15.3		126A8 FR/114A8 DW	12	TL	15	15.3	29.9	10.4	88.3	13.5	3740	68	25
32001505	10.0/75-15.3		130A8 FR/118A8 DW	14	TT	15	15.3	29.9	10.4	88.3	13.5	4180	80	25
32011922	11.5/80-15.3		145A6/141A8	14	TL	14	9	33.3	11.4	96.7	14.6	5350	69	20
32011608	11.5/80-15.3			10	TL	14	9	33.3	11.4	96.7	14.6	4300	49	25
32011900	11.5/80-15.3			12	TL	14	9	33.3	11.4	96.7	14.6	4670	59	25
32011925	11.5/80-15.3			14	TL	14	9	33.3	11.4	96.7	14.6	5360	69	25
32003206	11.5/80-15.3			16	TT	14	9	33.3	11.4	96.7	14.6	5840	80	25
32003251	11.5/80-15.3			16	TL	14	9	33.3	11.4	96.7	14.6	5840	80	25
32003280	11.5/80-15.3			18	TL	14	9	33.3	11.4	96.7	14.6	6170	91	25
32011951	12.5/80-15.3			14	TL	14	9	34.4	12.1	100.7	15.3	5840	62	25
32011957	12.5/80-15.3		148A6/144A8	14	TL	10	9	34.4	12.1	100.7	16.3	5840	62	20
32003346	12.5/80-15.3			16	TT	14	9	34.4	12.1	100.7	15.3	6170	71	25
32003385	12.5/80-15.3			16	TL	14	9	34.4	12.1	100.7	15.3	6170	71	25
32012112	400/60-15.5		152A6/148A8	16	TL	11	13	34.4	15.9	98.8	14.8	6615	63	20
32012116	400/60-15.5		156A6	20	TL	12	13	34.4	15.9	101.1	14.8	8800	73	25
32012500	500/55-15.5			12	TL	16	16	37.2	19.8	107.1	16.1	6280	35	25
32004105	13.0/75-16			10	TT	15	11	35.4	13.2	104.3	15.9	4810	44	25
32012809	13.0/75-16			10	TL	15	11	35.4	13.2	104.3	15.9	4810	44	25
32004504	14.0/65-16			14	TT	14	11	34.3	13.9	100.5	15.3	5680	58	25
32013210	600-16		99A6/95A8	6	TL	8	5	28.0	6.7	85.0	13.0	1705	40	20
32013007	500/50-17			10	TL	16	16	37.0	19.7	107.7	16.3	6010	29	25
32013092	500/50-17		140D/152A8		TL	20	16	37.0	19.7	107.7	16.3	7900	47	25
32013708	10.5/80-18			10	TL	19	9	34.8	10.8	103.9	16.0	4300	54	25
32006507	12.5/80-18			12	TT	15	9	38.0	12.1	111.6	17.0	5840	54	25
32014909	12.5/80-18			12	TL	15	9	38.0	12.1	111.6	17.0	5840	54	25
32007104	12.5/80-18			16	TT	15	9	38.0	12.1	111.6	17.0	6950	71	25
32007210	12.5/80-18			16	TL	15	9	38.0	12.1	111.6	17.0	6950	71	25
32000001	12.5/80-18			18	TL	15	9	38.0	12.1	111.0	16.6	8250	80	25
32008607	13.0/65-18			16	TT	13	11	35.0	13.2	102.8	15.7	6170	71	25
32015812	13.0/65-18			16	TL	13	11	35.0	13.2	102.8	15.7	6170	71	25
32016553	15.0/70-18			12	TL	15	13	39.0	15.4	114.3	17.4	6390	45	25
32021870	15.0/70-18			16	TL	15	13	39.0	15.4	114.3	17.4	7610	62	25
32021603	16.0/70-20			12	TT	21	14	42.3	16.5	124.3	18.9	7610	44	25
32017606	16.0/70-20			12	TL	21	14	42.3	16.5	124.3	18.9	7610	44	25
32021611	16.0/70-20			14	TT	21	14	42.3	16.5	124.3	18.9	8270	51	25



# FLOTATION TIRE RANGE

## MINIMIZE SOIL COMPACTION, MAXIMIZE PERFORMANCE

Alliance has been a leader in flotation tire technology for decades, pioneering the innovation of radial flotation tires and highway-rated fast flotation designs. Farmers call on flotation tires when conditions are challenging, traction is vital and soil compaction is a constant threat. Our engineers are world-renowned experts in minimizing soil compaction and maximizing performance with flotation tires. The result: a broad line of high-performance flotation tires with great traction and a light touch.





 **ALLIANCE**  
ENGINEERED TO KEEP YOU AHEAD

## AGRIFLEX+ 389 VF FLOTATION HF2

**OEM FITMENT**


The Alliance Agriflex 389 VF-Imp provides the best possible solution for soil protection on large and heavy implements such as towed spreaders, grain wagons, liquid manure tankers and other agricultural trailers.

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
38950009	VF500/50R17		150	NA	TL	27	16	36.5	19.8	109.7	15.7	7380	46	40
38950102	VF500/60R22.5		157	NA	TL	27	16	46.1	19.8	139.0	20.0	9910	46	40
38900011	VF 560/60R22.5		163D		TL	29	AG16.00	49.2	22.2	146.1	21.2	10750	41	40
38900018	VF 600/55R26.5		167D		TL	33	AG20.00	53.1	24.8	160	23.1	12020	41	40
38900025	VF 650/55R26.5		171D		TL	33	AG20.00	54.5	25.6	164.3	23.6	13560	41	40
38900026	VF 650/60R26.5		174D		TL	33	AG20.00	57.2	26.2	172.8	24.5	14760	41	40
38900028	VF 710/50R26.5		173D		TL	33	AG24.00	55.1	28.8	168.1	23.7	14330	41	40
38900030	VF 750/45R26.5		172D		TL	33	AG24.00	53.5	29.7	160.9	23.2	13890	41	40
38900045	VF 750/60R30.5		183D		TL	33	AG24.00	66.1	30.7	199.6	28.4	19290	41	40
38900065	VF 800/60R32		188D		TL	33	DW27B	70.9	31.5	215.2	30.6	22030	41	40

## 398 MPT FLOTATION R-4



The Alliance 398 MPT is a definitive solution for modern off road and on road vehicles. It enhances the productivity and reduces cycles time by moving effortlessly between the field and the road. Its high load carrying and high speed capacity saves both time and money.

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
39800025	445/65R22.5		160J		TL	38	W14L	45.9	17.9	141.4	21.0	9910	87	62
39800060	445/70R24		151J		TL	45	W14L	48.9	17.9	149.0	22.6	7600	65	62
39800075	495/70R24		155J		TL	47	W16L	51.6	20.2	151.5	23.7	8540	65	62
39810020	600/50R22.5		164J		TL	38	AG20.00	46.1	24.4	141.9	21.3	11010	94	62

## 380 STEEL BELTED FLOTATION RADIAL

**OEM FITMENT**


The Alliance 380 is a premium non-directional radial with steel belts for durability. The flat profile and thick lug design minimizes compaction.

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
38022953	550/45R22.5		151E		TL	31	AG16.00	42.1	21.7	125.2	19.3	7600	58	43
38026010	560/45R22.5		152D		TL	31	AG16.00	42.3	21.4	128.5	19.1	7850	58	40
38022922	560/60R22.5		161E		TL	29	AG16.00	49.0	21.8	149.6	22.0	10200	58	43
38025001	560/60R22.5		172D		TL	29	AG16.00	49.2	21.7	150.6	21.8	13880	73	40
38032358	580/65R22.5		166D		TL	29	AG16.00	51.9	23.0	160.3	22.8	11680	58	40
38022960	600/50R22.5		164J		TL	32	AG20.00	46.1	23.9	142.4	21.2	11010	94	62
38022956	600/50R22.5		159D		TL	31	AG20.00	46.1	24.05	139.3	20.8	9640	58	40
38022999	600/55R22.5		162E		TL	29	AG20.00	49.0	23.6	144.5	22.1	10500	58	43
38028020	620/40R22.5		155D		TL	33	AG20.00	42.2	24.4	125.2	19.2	8550	58	40
38028058	620/40R22.5		171A8		TL	33	AG20.00	42.2	24.4	125.2	19.2	13600	102	25
38022975	650/50R22.5		163E		TL	33	AG20.00	48.6	25.6	142.9	21.8	10700	58	43

**CONTINUED ON NEXT PAGE**

## 380 STEEL BELTED FLOTATION RADIAL (Continued)

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
38040800	710/45R22.5		165D		TL	33	AG24.00	47.6	28.6	145.0	21.0	11350	58	40
38022961	750/45R22.5		166E		TL	33	AG24.00	49.0	29.5	144.5	22.1	11700	58	43
38023010	750/45R22.5		177D		TL	33	AG24.00	49.2	29.3	144.5	21.9	16100	73	40
38030050	600/55R26.5		165E		TL	33	AG20.00	53.1	24.6	162.8	23.9	11350	58	43
38030001	600/55R26.5		177D		TL	33	AG20.00	53.1	24.6	162.8	23.9	16080	73	43
38030110	650/55R26.5		178D		TL	33	AG20.00	53.8	25.2	163.4	24.2	16520	73	40
38031010	650/55R26.5		167E		TL	33	AG20.00	53.5	25.4	164.4	24.3	12000	58	43
38030522	650/60R26.5		173D		TL	33	AG20.00	57.1	26.0	168.5	25.8	14320	58	40
38030545	650/60R26.5		181D		TL	33	AG20.00	57.1	26.0	167.7	25.8	18200	73	40
38030750	650/65R26.5		174D		TL	33	AG20.00	59.8	26.1	180.7	26.9	14770	58	40
38030740	650/65R26.5		181D		TL	33	AG20.00	59.9	26.1	184.1	27.1	18170	73	40
38041001	710/50R26.5		170D		TL	33	AG24.00	55.1	28.8	168.9	24.8	13220	58	40
38041005	710/50R26.5		178D		TL	33	AG24.00	55.2	28.7	168.8	24.8	16500	73	40
38022992	750/45R26.5		170E		TL	33	AG24.00	53.5	29.1	162.9	24.3	13220	58	43
38040751	650/65R30.5		176D		TL	33	AG20.00	64.0	26.8	187.8	28.6	15640	58	40
38040790	650/65R30.5		181D		TL	33	AG20.00	64.1	26.6	197.0	29.2	18170	73	40
38060001	750/60R30.5		181D		TL	33	AG24.00	66.1	30.2	201.3	29.7	18200	58	40
38060008	800/60R32		185D		TL	33	DW27A	70.9	31.7	212.9	32.0	20370	58	40

## 390 STEEL BELTED AGRI-TRANSPORT FLOTATION RADIAL

OEM FITMENT



The Alliance 390 is the completely original Agri-Transport tire that set the standard for flotation—the tire the competition strives to duplicate. This steel-belted, high-speed tire is sought after by OEMs and in the replacement market for a wide range of on-road and off-road applications.

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
39000102	24R20.5		176F		TL	29	AG16.00	54.0	23.8	165.6	24.4	15640	87	50
39020700	560/45R22.5		152D		TL	22	AG16.00	42.4	21.5	133.5	19.0	7820	58	40
39021040	500/45R22.5 AS		154F		TL	25	AG16.00	40.4	20.0	124.3	18.6	8250	87	50
39021100	500/60R22.5		155D		TL	22	16.00DC	46.5	20.1	142.4	20.8	8540	58	40
39021250	560/60R22.5		164D		TL	22	AG16.00	49.3	22.5	144.5	22.0	11010	58	40
39021292	560/60R22.5		170D		TL	22	AG16.00	49.7	22.2	151.3	22.1	13220	73	40
39021310	560/60R22.5 AS		170D		TL	22	AG16.00	49.3	21.9	150.9	22.0	13220	73	40
39021285	580/65R22.5		166D		TL	24	AG16.00	51.7	22.9	156.9	22.9	11670	58	40
39022808	600/50R22.5		159E		TL	31	20.00DC	46.1	23.0	136.6	20.9	9640	58	43
39022822	600/50R22.5 AS		166F		TL	31	20.00DC	46.5	23.0	138.2	21.2	11700	87	50
39023150	600/50R22.5		174A8		TL	31	20.00DC	46.0	23.8	135.8	20.8	14800	94	25
39005728	620/75R26	23.1R26	174D		TL	34	DW20B	62.6	24.4	185.9	27.8	14760	58	40
39005725	710/65R26		185D		TL	35	DW25	61.8	28.7	188.3	27.4	20370	73	40
39005710	710/65R26		176D		TL	35	DW25	60.8	28.0	178.3	27.2	15640	58	40
39005731	28LR26	750/65R26	176A8/173B		TL	35	DW25	60.7	28.6	178.0	27.1	14300	41	30
39021300	600/55R26.5		165D		TL	31	AG20.00	53.3	24.6	162.2	24.1	11340	58	40
39021315	600/55R26.5		177D		TL	31	AG20.00	53.1	24.6	162.2	24.0	16080	73	40

CONTINUED ON NEXT PAGE

## 390 STEEL BELTED AGRI-TRANSPORT FLOTATION RADIAL (Continued)

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
39030125	650/55R26.5		170D		TL	31	20.00DC	54.9	26.0	161.8	24.8	13220	58	40
39021600	650/55R26.5		178D		TL	31	20.00DC	54.9	26.2	162.2	24.8	16500	73	40
39022112	750/60R30.5		181D		TL	33	24.00DC	65.9	30.7	194.9	29.8	18170	58	40
39022135	750/60R30.5		190D		TL	33	24.00DC	66.3	30.3	201.8	29.6	23350	73	40
39022334	800/45R26.5		177D		TL	33	28.00DC	54.7	31.9	161.4	24.7	16080	58	40
39022521	710/50R26.5		172D		TL	33	24.00DC	54.7	28.7	167.3	24.7	13900	58	40
39022524	710/50R26.5		180D		TL	33	24.00DC	55.0	28.9	167.3	24.6	17620	73	40
39022620	600/60R30.5		173D		TL	33	20.00DC	59.3	25.0	175.6	26.9	14320	58	40
39022632	600/60R30.5		179D		TL	33	20.00DC	59.4	24.8	181.9	27.0	17070	73	40
39022775	710/50R30.5		176D		TL	33	24.00DC	58.9	28.6	174.4	26.8	15640	58	40
39022790	710/50R30.5		184D		TL	33	24.00DC	59.1	28.5	180.2	26.6	19820	73	40
39030277	850/50R30.5		182D		TL	34	28.00DC	70.9	31.5	208.3	31.7	19820	58	40
39022456	30.5LR32		181B		TL	39	DW27A	70.9	31.1	207.9	31.7	18200	44	30
39022661	800/60R32		184D/181E		TL	39	DW27A	70.9	31.3	209.8	32.1	19800	58	40

## 885 STEEL BELTED FLOTATION RADIAL IMPLEMENT

**OEM FITMENT**

The Alliance 885 is the new generation in steel-belted radial flotation tires engineered for all applications. Strong bead bundle, extra-thick reinforced sidewall and a high turn-up plies ensure excellent stability and protection against external damages.



22.5 Size

26.5 &amp; 30.5 Size

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
88500003	560/45R22.5		152D		TL	25	AG16.00	41.7	21.4	128.3	18.8	7850	58	40
88500015	560/60R22.5		164D		TL	25	AG16.00	48.4	21.9	142.5	21.8	11000	58	40
88500502	580/65R22.5		166D		TL	25	AG16.00	51.8	22.6	159.1	22.8	11700	58	40
88500582	600/50R22.5		159D		TL	26	AG20.00	46.1	23.9	136.6	20.9	9650	58	40
88500612	650/50R22.5		163D		TL	25	AG20.00	48.6	25.6	142.9	21.8	10700	58	40
88500622	710/45R22.5		165D		TL	30	AG24.00	47.6	28.5	144.7	21.1	11400	58	40
88500588	600/55R26.5		165D		TL	33	AG20.00	53.0	24.6	156.6	24.0	11340	58	40
88500620	650/55R26.5		170D		TL	33	AG20.00	54.3	25.5	160.6	24.8	13200	58	40
88500621	650/65R26.5		174D		TL	33	AG20.00	59.8	25.4	180.3	26.4	14760	58	40
88500640	710/50R26.5		170D		TL	33	AG24.00	55.1	28.8	168.9	24.8	13200	58	40
88500670	750/45R26.5		170D		TL	33	AG24.00	53.5	29.1	162.9	24.3	13200	58	40
88500600	800/45R26.5		174D	174D	TL	34	28	54.7	31.5	166.0	24.5	14760	58	40
88500645	710/50R30.5		173D	173D	TL	34	24	58.7	28.9	179.5	26.7	14320	58	40
88500710	750/60R30.5		181D		TL	33	AG24.00	66.1	30.2	201.3	29.7	18200	58	40
88500800	800/45R30.5		176D		TL	32	AG28.00	58.9	31.1	180.0	26.4	15640	58	40

## 882 STEEL BELTED AGRI-TRANSPORT FLOTATION RADIAL



The Alliance 882 has shoulder lugs provide better grip in muddy fields as well as in other soil conditions. Strong bead bundle and high turn-up plies ensure excellent stability and protection against external damages on and off road. (TUBELESS - STEEL BELTED)

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
88200010	500/50R17		149D/146E		TL	19	AG16.00	36.7	19.8	111.5	16.1	7160	73	40
88200005	560/45R22.5		152D		TL	23	AG16.00	42.5	22.2	143.7	21.9	11000	58	40
88200050	580/65R22.5		166D		TL	24	AG16.00	52.2	22.6	158.7	23.1	11680	58	40
88200020	385/65R22.5		164D		TL	16	AG11.75	42.3	15.3	126.2	19.4	9520	100	40

## 381 STEEL BELTED FLOTATION RADIAL

### OEM FITMENT



Alliance 381 is a steel belted radial flotation tire that has been developed to serve the needs of specific niche applications on sensitive surfaces like grasslands, which require optimized soil and plant protection. The unique rib type pattern, together with rounded shoulders and more aggressive lugs, enables maximum possible tires footprint and lowest possible ground pressure. The shoulder lugs, with excellent self cleaning capabilities, enable strong grip, thus preventing any excessive tire slippage and any consequent damage to the surface.

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
38100005	500/50R17		146D		TL	18	AG16.00	37.4	19.4	113.0	16.6	6600	58	40
38100006	500/50R17	SB	146D		TL	18	AG16	37.4	19.4	113.0	16.6	6600	58	40
38110060	500/45R20		157A8		TL	18	DW16	37.7	19.8	113.3	16.2	9090	58	30
38100100	560/45R22.5	SB	146D		TL	23	AG16.00	42.5	21.3	129.7	19.1	6600	46	40
38100135	560/45R22.5		146D		TL	23	AG16.00	42.5	21.3	129.7	19.1	6600	46	40
38100150	560/45R22.5		146D		TL	23	AG16.00	42.5	21.3	129.7	19.1	6600	46	40
38102600	620/40R22.5		148D		TL	23	AG20.00	42.5	24.1	129.7	19.1	6950	46	40
38102620	620/40R22.5		154D		TL	23	AG20.00	42.5	24.1	129.7	19.1	8250	58	40
38102618	620/50R22.5		161D		TL	24	AG20.00	46.1	23.6	141.8	20.5	10200	58	40
38100810	710/40R22.5	SB	162D		TL	24	AG24.00	45.7	27.6	140.6	20.5	10500	58	40
38101965	710/50R22.5	SB	172D		TL	25	AG24.00	50.4	28.0	152.8	22.6	13880	73	40
38100952	620/55R26.5	SB	166D		TL	25	AG20.00	53.4	24.0	159.8	23.9	11670	58	40
38101000	710/50R26.5	SB	170D		TL	35	AG24.00	53.5	28.0	164.2	24.0	13200	58	40
38101600	800/45R26.5	SB	174D		TL	40	AG28.00	54.1	31.5	166.9	24.1	14800	58	40

## 382 ALL-STEEL HIGH SPEED FLOTATION RADIAL MPT

### OEM FITMENT



The Alliance 382 All-Steel is built for speeds of up to 62 mph. The block-type pattern enables high-speed travel and provides exceptional grip and a smooth ride on the road. Semi-sharp shoulder lugs provides better grip in muddy fields as well as in other soil conditions. (TUBELESS - ALL STEEL)

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
38200008	400/55R22.5		148F		TL	30	13.00DC	40.2	15.9	120.9	18.7	6940	87	50
38200010	400/55R22.5		146J		TL	30	13.00DC	40.2	15.7	120.5	18.6	6600	87	62
38200430	600/50R22.5		164J		TL	32	20.00DC	46.1	23.6	141.3	21.1	11000	94	62

## 393 STEEL BELTED FLOTATION RADIAL

### OEM FITMENT



The Alliance 393 is a steel-belted tire for both on and off road applications. Shoulder lugs provides better grip in muddy fields as well as in other soil conditions. Strong bead bundle with extra-thick reinforced sidewalls and high turn-up plies ensure excellent stability and protection against external damages. (TUBELESS - STEEL BELTED)

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
39322800	35.5LR32	900/65R32	193A8/190B		TL	34	DH31	78.2	36.4	234.7	30.0	25400	87	25

## 388 STEEL BELTED FLOTATION RADIAL

The Alliance 388 is designed for minimal soil compaction and maximum tire life. For agricultural applications, primarily used on spreaders and special trailers (i.e. sugar cane production). Flat footprint, steel belts, rounded shoulders and low inflation pressure for superior performance over bias flotation.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
38828012	500/60R22.5		155D		TL	26	AG16.00	46.1	19.8	126.5	20.2	8550	58	40
38828025	560/60R22.5		156D		TL	26	AG16.00	48.2	21.2	146.5	21.5	8800	55	40
38828220	600/50R22.5		156D		TL	26	AG20.00	46.0	23.4	139.4	20.7	8800	52	40
38829000	710/45R22.5		156D		TL	25	AG24.00	47.6	28.0	144.9	21.1	8800	41	40
38830005	600/55R26.5		165D		TL	29	AG20.00	52.5	23.7	161.4	23.7	11400	58	40
38830030	650/65R26.5		165D		TL	33	20.00DC	59.8	25.7	177.5	26.8	11400	41	40
38830220	750/55R26.5		164D		TL	33	AG24.00	60.0	29.7	175.7	26.9	11000	35	40
38830000	600/65R34		164D		TL	34	DW20	65.0	24.2	200.8	28.8	11000	41	40
38830060	650/60R34		175D		TL	34	DW20	65.2	25.8	201.5	29.4	15200	58	40
38830150	710/55R34		169D		TL	34	DW24	65.2	28.2	193.3	28.9	12800	41	40
38830350	800/50R34		168D		TL	34	DW25	65.2	31.7	200.3	28.9	12300	35	40
38830380	850/45R34		168D		TL	34	DW28	65.2	33.2	190.6	28.9	12300	30	40

## 328 FLOTATION IMPLEMENT I-3

### OEM FITMENT



The Alliance 328 I-3 is the broadest line of bias flotation tires in the market. High load capacities and low inflation pressures ensure minimal soil compaction.

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
32826751	400/60-15.5		145A8	14	TL	21	13.00DC	34.4	15.9	98.8	14.8	5520	41	25
32826833	400/60-15.5			16	TL	21	13.00DC	34.4	15.9	98.9	14.8	6400	52	25
32826671	500/60-15.5			12	TL	35	16.00DC	39.1	19.8	113.9	17.3	9100	48	25
32826442	400/60-15.5		145A8	14	TL	21	13	34.4	15.9	98.8	14.8	8630	49	10
32827071	400/60-15.5		148 A8	16	TL	21	13	34.0	15.9	98.8	15.0	6940	58	25
32827075	400/60-15.5		152 A8	20	TL	21	13	34.0	15.9	98.8	15.0	7820	73	25
32826712	500/60-15.5		157A2	12	TL	35	16	39.1	19.8	113.9	17.3	9100	48	5
32829560	500/55-17			12	TL	35	16.00DC	39.1	19.8	112.2	17.1	6940	48	25
32829630	500/55-17		148A8	12	TL	35	16	39.1	19.8	112.3	17.1	6940	48	25
32827420	500/50R17		145D		TL	35	16.00DC	37.6	19.5	110.0	16.8	6400	58	40
32826004	400/55-17.5			8	TL	33	13.00DC	34.9	15.3	102.5	15.2	4540	39	25
32826593	400/55-17.5		149A8/145B	16	TL	33	13.00DC	34.9	15.3	102.5	15.2	7150	58	25
32827011	44X1800-20		145D	8	TL	33	W14L	45.0	18.0	128.7	19.4	6410	41	30
32879505	42X2500-20		137A8	12	TL	32	20.50VF	42.5	24.5	124.4	18.9	5080	45	25
32880005	48X2500-20		149A8/145B	12	TL	33	20.50VF	49.0	25.0	142.5	21.6	7600	45	25
32881107	48X3100-20			12	TL	33	26.00VF	49.0	30.5	142.9	21.7	7400	41	25
32827033	400/55-22.5		149B	16	TL	33	13.00DC	40.6	15.8	124.0	17.9	7820	58	25
32897024	400/55-22.5			18	TL	33	13.00DC	40.6	15.8	124.0	17.9	8800	65	25

CONTINUED ON NEXT PAGE

## 328 FLOTATION IMPLEMENT I-3 (Continued)

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
32827045	400/60-22.5		160A8	18	TL	33	11.75	42.1	15.7	122.8	18.6	9920	62	25
32827042	500/45-22.5		144B	12	TL	33	16.00DC	40.6	19.7	118.1	17.9	6940	39	25
32827046	500/45-22.5		150B		TL	33	16.00DC	40.6	19.7	124.1	17.9	8270	52	25
32827061	500/45-22.5		146E	16	TL	33	16.00DC	40.6	19.7	118.1	17.9	6600	52	43
32827645	500/45-22.5			16	TL	33	16.00DC	40.6	19.7	118.1	17.9	5840	52	25
32828000	500/60-22.5		145A8	12	TL	32	16.00DC	46.1	19.7	136.6	20.1	6390	35	25
32828123	500/60-22.5		159B	16	TL	32	16.00DC	46.1	19.7	136.6	20.1	10740	46	25
32828145	500/60-22.5		165A8 FR/153A8 DW	18	TL	33	16	46.1	19.7	136.6	20.1	11330	52	25
32827210	550/45-22.5		153B	12	TL	33	16.00DC	42.1	21.7	122.2	18.5	8040	30	25
32827054	550/45-22.5		156B		TL	33	16.00DC	42.1	21.7	125.0	18.7	9650	41	25
32827055	550/45-22.5		151E	16	TL	33	16.00DC	42.1	21.7	122.2	18.5	7600	41	43
32827153	550/45-22.5		165A8/161B	20	TL	33	22.5	42.1	21.7	125.2	18.7	8030	52	25
32832298	550/60-22.5			12	TL	32	16.00DC	48.7	21.7	140.9	21.3	9900	33	25
32832318	550/60-22.5		162B		TL	32	16.00DC	48.7	21.7	148.2	21.3	11680	44	25
32832285	550/60-22.5		166D	20	TL	32	16.00DC	48.7	21.7	147.4	22.0	9650	41	40
32832320	600/50-22.5			8	TL	32	20.00DC	46.1	23.6	135.8	20.1	6160	20	25
32832455	600/50-22.5		156B	12	TL	32	20.00DC	46.1	23.6	135.8	20.1	9640	29	25
32832520	600/50-22.5		161B		TL	32	20.00DC	46.1	23.6	135.8	20.5	11350	38	25
32832518	600/50-22.5		153A8/149B	16	TL	32	20.00DC	46.1	23.6	133.1	20.1	9100	38	25
32833065	600/55-22.5		151A8/148B	12	TL	32	20.00DC	50.0	23.6	143.7	23.6	11010	29	25
32841117	600/55-22.5		156A8/143B	16	TL	32	20.00DC	50.0	23.6	143.7	23.6	12780	38	25
32833108	600/55-22.5		161E	16	TL	32	20.00DC	50.0	23.6	143.7	21.7	10200	41	43
32835319	700/40-22.5		162B	16	TL	32	24.00DC	46.1	27.6	137.2	20.1	11670	38	25
32835324	700/40-22.5		168A8/164B	18	TL	32	24.00DC	46.1	27.6	137.2	20.1	12330	49	25
32840020	700/50-22.5		174A8/170B	16	TL	32	24.00DC	50.0	27.6	143.7	21.7	14800	41	25
32841144	700/50-22.5		166E	16	TL	32	24.00DC	50.0	27.6	143.7	21.7	11700	35	43
32874035	800/35-22.5		162D		TL	33	28.00DC	46.1	31.1	136.7	20.7	10470	38	40
32850011	600/55-26.5		165A8/161B	12	TL	32	20.00DC	52.5	23.3	151.6	22.8	13610	39	25
32852215	600/55-26.5		163A8/167B	16	TL	32	20.00DC	52.5	23.6	151.6	22.8	10700	38	35
32853003	600/55-26.5		170A8/167B	16	TL	32	20.00DC	52.5	23.3	151.6	22.8	13200	38	25
32862011	700/50-26.5		166A8/170B	16	TL	32	24.00DC	52.5	27.6	151.6	22.8	11700	35	35
32862023	700/50-26.5		174A8/170B	16	TL	32	24.00DC	52.5	27.6	151.4	22.8	14800	35	25
32871514	800/45-26.5		177A8/173B	16	TL	32	28.00DC	54.8	31.5	159.4	24.2	16100	32	25
32872509	650/60-30.5		174A8/170B	12	TL	33	20.00DC	65.7	25.6	188.6	28.3	14760	25	25
32827056	650/60-30.5		179D		TL	33	20.00DC	65.7	25.6	188.6	27.7	11990	32	40
32873604	750/60-30.5		182A8/179B	16	TL	33	24.00DC	65.7	29.5	188.6	28.3	18700	32	25
32873903	750/60-30.5		172D/179B	16	TL	33	24.00DC	65.7	29.5	188.6	28.3	13900	36	40
32872000	800/45-30.5			16	TL	33	28.00DC	59.4	31.9	175.1	26.1	16500	35	25
32874609	850/50-30.5		186A8/182B	16	TL	33	28.00DC	65.7	33.5	188.6	28.3	20900	32	25

## 328 FLOTATION IMPLEMENT VALUE PLUS I-3

The Alliance 328 Value Plus is designed for use on free-rolling axles. The tread pattern provides low rolling resistance and minimal soil compaction.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
32826825VP	400/60-15.5		148A8	16	TL	21	13.00DC	34.4	15.9	98.8	14.8	4940	64	25
32897081VP	500/45-22.5		154A8	16	TL	33	16.00DC	40.6	19.7	118.1	17.9	8250	52	25
32828108VP	500/60-22.5		163A8		TL	32	16.00DC	46.1	19.7	139.3	20.1	10750	46	25
32832150VP	550/60-22.5		166A8		TL	32	16.00DC	48.7	21.7	148.2	21.3	11680	44	25
32887060VP	550/45-22.5		159A8		TL	33	16.00DC	42.1	21.7	122.2	18.5	9650	41	25
32897021VP	400/55-22.5		152A8		TL	33	13.00DC	40.6	15.8	124.0	17.9	7830	58	25
32800010	14.0/65-16		142A8	14	TL	24	16	34.3	13.9	101.5	15.1	4070	58	25
32800011	19.0/45-17		146A8	14	TL	24	17	34.1	19.3	100.9	15.0	4664	41	25

## 331 FLOTATION IMPLEMENT I-3 / HF-3

### OEM FITMENT



The Alliance 331 I-3/HF-3 offers an aggressive directional pattern commonly used on drive axles. The robust lug also provided a smooth transition from lug to lug.

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
33177985	38X1800-20			12	TL	48	W14L	39.0	18.0	113.8	17.2	4080	54	25
33178011	42X2500-20			12	TL	48	20.50VF	42.5	24.5	124.4	18.9	5080	45	25
33178108	48X2500-20			12	TL	49	20.50VF	49.0	25.0	142.5	21.6	7600	45	25
33181109	48X3100-20		148B	12	TL	49	26.00VF	49.0	30.5	142.9	21.7	7400	41	30
33115046	500/45-20		147A8	12	TL	48	16.00DC	37.4	19.3	111.0	17.0	6770	28	25
33115052	500/45-20	160A8/164A6	16	TL	48	16.00DC	38.6	19.3	114.6	17.6	9900	87	25	
33117000	500/60-22.5	157A8/154B	12	TL	50	16.00DC	46.1	19.8	136.7	20.4	9075	35	25	
33117108	500/60-22.5			16	TL	49	16.00DC	46.1	19.7	133.1	20.1	10740	46	25
33120001	550/45-22.5	153A8/149B	12	TL	47	16.00DC	42.1	21.7	125.2	19.2	8040	30	25	
33120206	550/45-22.5	159A8/156B	16	TL	47	16.00DC	42.1	21.7	122.2	18.5	9650	41	25	
33160210	550/45-22.5			20	TL	42	16.00DC	42.1	21.7	125.2	19.2	11670	58	25
33132211	550/60-22.5			16	TL	49	16.00DC	48.7	21.7	140.9	21.3	12000	41	25
33132243	600/40-22.5	154A8/150B	12	TL	47	20.00DC	42.9	23.6	124.7	18.9	8260	30	25	
33132247	600/40-22.5	169A8	16	TL	47	20.00DC	42.9	23.6	129.1	19.9	12800	87	25	
33122541	600/45R22.5	165A8/161B		TL	47	20.00DC	45.4	23.9	132.3	20.1	11340	58	25	
33141010	650/45-22.5	169	169A8	TL	50	20DC	46.1	25.4	140.4	21.1	12780	65	25	
33132608	600/50-22.5			16	TL	47	20.00DC	46.1	23.6	133.1	20.1	11340	38	25
33132623	600/50-22.5	174A6/170A8	18	TL	47	20.00DC	46.1	23.6	136.6	21.0	13200	87	25	
33134008	600/55-22.5			16	TL	49	20.00DC	50.0	23.7	140.9	21.0	12780	38	25
33135112	700/40-22.5	177A6/173A8	16	TL	49	24.00DC	46.1	27.6	143.7	22.0	14300	87	25	
33139513	700/50-22.5			16	TL	49	24.00DC	50.0	27.6	143.7	21.7	14800	35	25
33140107	500/60-26.5			12	TL	49	16	50.0	19.7	145.3	22.0	6610	35	25
33140126	500/60-26.5			16	TL	49	16.00DC	50.0	19.7	145.3	22.0	11340	46	25
33141205	600/50-26.5			16	TL	49	20.00DC	50.0	23.6	145.4	22.0	12000	38	25
33151204	600/55-26.5			16	TL	49	20.00DC	52.5	23.3	151.6	22.8	13220	38	25
33155272	700/40-26.5			22	TL	49	24.00DC	50.0	27.6	145.3	22.0	12330	32	25
33170015	700/50-26.5			16	TL	49	24.00DC	52.5	27.6	156.5	22.8	14760	35	25
33170080	700/50-26.5			20	TL	49	24	52.5	27.6	156.5	22.8	13230	73	25
33173010	800/45-26.5			16	TL	49	28.00DC	54.8	31.5	159.5	24.2	16080	32	25
33177208	600/60-30.5			16	TL	50	20.00DC	59.1	23.6	170.9	25.8	14760	38	25
33177321	700/50-30.5			16	TL	50	24.00DC	59.1	27.6	170.7	25.8	15640	32	25
33172000	710/50R30.5	176D		TL	50	AG24.00	59.1	27.6	179.9	26.5	21280	58	25	
33177522	800/45-30.5			16	TL	50	28.00DC	59.1	31.5	170.9	25.8	17070	32	25

## 128 HS HIGH SPEED FLOTATION

The Alliance 128 HS (High Speed Flotation I-128) is designed with good self-cleaning characteristics which is suitable for on and off-the-road agricultural service on trailers and implements. The high load capacity at low inflation pressure of the tire results in high degree of agricultural soil protection, as well as low rolling resistance on both, on and off-road uses. The unique tread design enables smooth and quiet ride on road as well as high traction off the road. Its strong nylon construction and compounds ensure long life.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
12874035	800/35-22.5		162D	16	TL	33	28.00DC	46.1	31.5	135.8	20.6	10460	38	40

### SECTION NOTES:

- IF (INCREASED FLEXION) - These tires are designed to carry the same load as a standard radial tire while using 20% less pressure. They will also carry 20% more load than a standard radial at the same pressure.
- VF (VERY HIGH FLEXION) - These tires are designed to carry the same load as a standard radial tire while using 40% less pressure. They will also carry 40% more load than a standard radial at the same pressure.





# FORESTRY TIRE RANGE

## SUPERIOR TRACTION, DURABILITY & PERFORMANCE

Few environments are as tough on tires as the woods. High loads, uneven ground, and endless puncture and bead hazards demand some of the toughest tires in the world. In rain, snow and dust, forestry tires need to deliver unbeatable traction while protecting fragile forest soils from long-term damage. Alliance forestry tires are used in timber lots and plantations worldwide, on skidders, harvesters and CTL rigs, in every condition—every day.





 **ALLIANCE**  
ENGINEERED TO KEEP YOU AHEAD

## FORESTAR 343 FLOTATION LS-2 STEEL BELTED

The Alliance Forestar 343 is the most advanced tire design for application on short-cut forestry machines, such as harvesters and forwarders. Wide and robust lugs with low lug angles provide excellent grip on wide range of forestry terrains.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
34316015	710/45-26.5			24	TT	38	24.00DC	52.8	28.0	158.1	24.4	17600	87	5
34316652	750/55-26.5			26	TT	40	24.00DC	58.5	29.5	175.7	27.2	24000	94	5

## AGRO-FORESTRY 333 STEEL BELTED

The Alliance Agro-Forestry 333 Flotation tire represents cutting edge design for harvesters and forwarders. This tire has wide and robust low-angle lugs to provide excellent grip on a wide range of forestry terrains in addition to the known bogie truck standard design defined by leading track producers. Some of its features are strong steel breakers, basic nylon tire structure, special durable tread compound, high under-tread gauge and strong, thick sidewalls.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
33300012	320/85-24	12.4-24	127A8/124B	14	TL	44	W11	45.7	12.6	135.6	20.8	3860	35	25
33300054	380/85-24	14.9-24	137A8/134B	14	TL	55	W12	49.6	15.0	146.6	22.4	5080	35	25
33300104	380/85-28	14.9-28	139A8/136B	14	TL	55	W12	53.9	15.0	159.8	24.5	5360	35	25
33300118	420/85-28	16.9-28	144A8/141B	14	TL	62	W15L	56.1	16.9	169.8	26.4	6150	35	25
33300126	420/85-30	16.9-30	145A8/142B	14	TL	62	W15L	58.1	17.3	172.3	26.5	5400	35	25
33300134	460/85-30	18.4-30	150A8	14	TL	67	W16L	61.0	18.1	180.5	27.6	7400	35	25
33300146	420/85-34	16.9-34	147A8	14	TL	62	W15L	62.2	16.9	185.2	28.5	6800	35	25
33300178	460/85-34	18.4-34	156 A8 / 153 B	16	TL	67	34	64.8	18.1	192.4	29.6	8800	40	25
33300149	420/85-38	16.9-38	149A8/144B	14	TL	62	W15L	66.1	16.9	197.7	30.5	7150	35	25
33300242	460/85-38	18.4-38	154A8/151B	14	TL	67	W16L	68.8	18.1	205.0	31.5	8250	35	25
33300276	520/85-38	20.8-38	164A8/160B	16	TL	69	38	73.2	20.5	217.2	34.0	11010	41	25

## 331 FORESTRY FLOTATION I-3/HF-3 STEEL BELTED

The Alliance 331 Heavy Duty Flotation tread design is a high traction profile with good self cleaning suitable for on and off road service. High load carrying capacity and low inflation pressure are the main characteristics of this tire. Strong nylon construction and compounds ensure long tire life.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
33177343	800/45-30.5			20	TL	50	28.00DC	59.8	31.5	179.5	27.7	18200	51	5

## FORESTAR 346 FLOTATION STEEL BELTED LS-2

The Alliance Forestar 346 is a bias flotation forestry tire developed mainly for use on modern forestry harvesters and forwarders. Designed to deliver exceptional traction, minimize slip, promote fuel efficiency and reduce compaction.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
34602910	600/65-34			16	TL	63	DW20	64.6	23.6	194.0	30.0	12000@65	65	5
34602365	700/55-34			20	TL	63	DW24	65.0	27.6	195.1	30.2	13600@65	65	5
34602410	700/70-34			20	TL	65	DW20	72.8	28.4	219.4	34.0	17600@61	51	5

## FORESTAR 344 FLOTATION LS-2 STEEL BELTED

### OEM FITMENT

The Alliance Forestar 344 LS-2 is a bias belted tire with steel reinforcement for high puncture resistance. The tire uses special tread compound and has very thick sidewalls and under tread. The reinforced bead of the tire provides exceptional performance. Its lower lug angle and wide spacing provide excellent grip and self cleaning.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
34470444	710/45-26.5			20	TL	64	24.00DC	52.8	28.0	158.1	24.4	15200@73	73	5

## FORESTAR 345 STEEL BELTED LS-2

The Alliance Forestar 345 is a premier logger skidder tire designed to outperform all leading competitors. Flat profile tire with steel belts, cut resistant tread compound, multi-angle lugs, and extra thick sidewalls.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
34508514	18.4-26			14	TT	67	DW16	56.9	18.4	169.7	26.1	9700	42	5
34502875	23.1-26			16	TL	69	DW20	63.4	23.1	188.2	28.9	13900	40	5
34502982	28L-26			16	TL	74	DW25	64.5	28.1	191.4	29.4	14000	33	5
34502989	28L-26			20	TL	74	DW25	64.5	28.1	191.4	29.4	16000	40	5
34502995	28L-26			26	TL	74	DW25	64.5	28.1	191.4	29.4	19800	52	5
34515914	16.9-30			14	TT	63	DW15	59.2	16.9	177.5	27.4	9250	48	5
34505025	18.4-30			14	TL	67	DW16	60.9	18.5	183.7	28.5	10000	42	5
34502750	24.5-32			20	TL	80	DW21	71.5	24.5	214.6	32.8	12780	39	5
34530080	30.5L32			20	TL	76	DH27	72.7	30.5	216.5	33.3	18500	35	5
34531300	35.5L32			26	TL	82	DH31	79.1	35.3	235.0	36.2	27000	40	5
34505114	18.4-34			14	TT	67	DW16	65.2	18.4	195.7	30.2	10200	42	5

## FORESTAR III 643 LS-2 STEEL BELTED

The Alliance Forestar III 643 is engineered to provide the ultimate track compatibility. The wide shoulder lugs provides perfect track retention while the reinforced hexagonal bead guarantees wheel contact and eliminates wheel slip.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
64300035	710/40-22.5		161A8/168A2	20	TT	40	AG24.00	45.9	28.0	140.7	21.5	10200	80	25
64300040	710/40-24.5		163A8/170A2	20	TT	40	24	48.4	27.9	148.3	22.6	10740	73	25
64300045	710/45-26.5		168A8/175A2	20	TT	48	AG24.00	52.8	28.0	160.8	24.9	12350	80	25
64300070	750/55-26.5		182A8/189A2	24	TT	48	AG24.00	58.7	29.5	177.9	27.1	18740	87	25
64300050	780/50-28.5		182A8/190A2	24	TT	48	28.5	60.0	30.7	183.4	27.9	18720	87	25

## FORESTAR III 644 LS-2 STEEL BELTED

The Alliance Forestar III 644 is specially designed with a dual angle lug to provide maximum traction. The tire also contains a reinforced hexagonal bead to eliminate wheel slip.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
64400010	600/50-22.5		159A8/167A2	20	TT	54	AG20.00	46.1	23.6	141.8	21.7	13510	73	5
64400035	710/40-22.5		161A8/168A2	20	TT	54	22.5	45.9	28.0	141.2	21.6	14290	80	5
64400040	710/40-24.5		163A8/170A2	20	TT	61	24.5	48.4	28.0	147.4	22.6	13230	73	5
64400020	600/55-26.5		165A8/172A2	20	TT	64	26.5	52.8	24.0	161.9	24.6	15900	73	5
64400045	710/45-26.5		168A8/172A2	20	TT	64	AG24.00	52.8	28.0	161.3	24.7	17280	80	5
64400070	750/55-26.5		182A8/189A2	24	TT	64	AG24.00	58.7	29.5	175.9	26.9	23770	87	5
64400090	800/40-26.5		170A8/177A2	20	TT	64	26.5	52.8	30.7	160.2	30.7	18520	73	5
64400060	710/55-28.5		180A8/187A2	24	TT	67	28.5	60.0	27.6	182.9	28.0	24690	87	5
64400050	780/50-28.5		182A8/190A2	24	TT	67	27	60.0	30.7	183.4	28.1	18720	87	25

## 356 SEVERE DUTY SERVICE STEEL BELTED R-1

The Alliance 356 Severe Duty Service is puncture resistant due to steel belts, triple underskid, triple sidewall and upright bias stance. Extreme durability makes this rugged forestry tire a perfect choice for the rigors of highway lawn mowing and cotton field service. Steel belted, triple underskid.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
35605101	11.2-24		119A8/125A2	10	TL	50	W10	43.8	11.4	131.7	20.4	3000	44	25
35605129	12.4-24			12	TL	53	W11	45.1	12.4	134.1	20.6	3960	51	25
35601529	13.6-24		128A8/136A2	10	TL	54	W12	46.9	13.6	139.0	21.3	3960	36	25
35619444	14.9-24		138A8/144A2	14	TL	55	W13	49.0	14.9	149.3	22.1	5200	44	25
35619818	14.9-24		143A8/150A2	18	TL	55	W13	49.0	14.9	149.3	22.1	6000	55	25
35608341	18.4-26			10	TL	57	W16L	56.7	18.4	168.2	25.8	5680	30	25
35612909	13.6-28		130A8/138A2	10	TL	54	W12	51.0	13.6	152.1	23.4	4180	36	25
35603177	14.9-28		140A8/147A2	14	TL	55	W13	53.1	14.9	158.2	24.3	5520	44	25
35603166	16.9-28		145A8/152A2	14	TL	57	W15	55.9	16.9	165.6	25.4	6400	39	25
35615777	14.9-30			14	TL	55	W13	55.1	14.9	164.6	25.4	6150	44	25
35615820	16.9-30		144A8/151A2	14	TL	55	W15	58.1	16.9	174.3	26.9	6150	38	25
35617227	18.4-30			14	TL	55	W16L	60.8	18.4	181.8	28.0	7600	38	25
35604513	16.9-34		146A8/153A2	14	TL	55	W15L	62.0	16.9	184.8	28.4	6600	36	25
35604618	16.9-34			18	TL	55	W15L	62.0	16.9	184.8	28.4	7850	46	25
35602748	16.9-38			14	TL	55	W15L	65.9	16.9	197.1	30.4	7150	38	25
35610033	18.4-38		155A8/162A2	14	TL	57	W16L	68.9	18.4	205.4	31.6	8550	36	25

## AGRO-FORESTRY 370 STEEL BELTED

The Alliance Agro-Forestry 370 is exceedingly puncture resistant due to steel belts, triple underskid, triple sidewall and upright bias stance. Extreme durability makes this rugged forestry tire a perfect choice for the rigors of highway lawn mowing and cotton field service. Steel belted, triple underskid.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
37042394	380/70-24		130A8/127B	14	TL	55	W12	47.5	15.0	142.3	22.0	4180	39	25
37044221	420/70-24		138A8/134B	14	TL	57	W13	49.8	16.5	148.6	22.9	5200	44	25
37048259	480/70-28		145A8/142B	14	TL	59	W15L	57.0	18.9	170.6	26.3	6400	39	25
37051115	480/70-34		146A8/143B	14	TL	59	W15L	63.0	18.9	189.4	29.3	6600	36	25
37052109	520/70-34		154A8/151B	14	TL	69	DW16	65.3	20.3	196.1	30.3	8250	36	25
37054111	480/70-38		150A8/157A2	14	TL	66	W15L	67.5	18.9	203.5	31.5	7400	39	25
37055222	520/70-38		155A8162A2	14	TL	69	W16L	69.2	20.5	208.3	32.2	8550	36	25
37056333	580/70-38		160A8/168A2	14	TL	73	W18L	72.5	22.4	217.6	33.6	9900	36	25





# INDUSTRIAL TIRE RANGE

## RUGGED CONSTRUCTION, MAXIMUM PERFORMANCE

A wide range of working surfaces, driving distances short and long, endless possibilities in loads—industrial tires face all sorts of challenges. That's why Alliance engineers and constructs a broad range of industrial tires, ensuring that there's an ideal Alliance tire for any task, any site, any day of the year. Rugged construction, special tread compounds and lug designs, all optimized for your machinery and your job site.





 **ALLIANCE**  
ENGINEERED TO KEEP YOU AHEAD

# 550 MULTI-USE STEEL BELTED

## OEM FITMENT

The Alliance 550 provides exceptional traction whatever the terrain; snow, sand, hard surfaces and soft surface alike. Steel belts and a cut- and chip-resistant compound make this tire exceedingly puncture resistant.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
55000042	250/75R16		120G		TL	20	W8	30.7	10.0	92.2	14.2	3080	65	55
55000035	250/80R16		126A8/123D		TL	22	W8	32.0	10.6	97.2	14.7	3420	64	40
55000040	265/70R16.5	10R16.5	130A2		TL	29	8.25	30.4	10.5	92.3	13.7	4180	58	5
55000012	305/70R16.5	12R16.5	141A5		TL	30	9.75	32.8	12.0	97.2	14.7	6130	58	5
55010470	340/80R18	12.5/80R18	143A8/138D		TL	31	DW11	39.4	13.5	118.2	17.7	6000	58	40
55010405	365/70R18		142A2/135B		TL	31	DW11	38.1	14.0	113.1	17.6	4940	54	30
55001480	400/70R18		147A8/144D		TL	33	W13	40.2	15.9	120.4	18.4	6150	58	40
55000055	405/70R18	16.0/70R18	153A2/141B		TL	33	W13	40.2	15.9	120.4	18.4	5670	54	30
55010535	340/80R20	12.5R20	144A8/140D		TL	31	DW11	41.4	13.5	124.1	18.9	5520	58	40
55001617	360/70R20		129A8/124D		TL	31	DW11	41.4	14.0	122.9	18.6	3520	35	40
55001620	360/80R20		147A8/143D		TL	34	DW11	43.0	14.1	128.5	19.3	6800	58	40
55001510	400/70R20		149B		TL	33	DW13	42.0	15.9	125.2	19.0	7150	58	30
55000060	405/70R20	16.0/70R20	149B		TL	33	DW13	42.4	15.9	126.2	19.1	7150	58	30
55001450	300/80R24		133A8/128D		TL	32	W9	43.0	11.6	127.5	19.8	3860	46	40
55001615	340/80R24		140A8/135D		TL	31	W11	45.4	13.5	135.4	20.8	4800	46	40
55001406	360/80R24	13.6R24	143 A8 (138 D)		TL	32	W11	46.6	14.1	139.6	21.3	5200	46	40
55001710	400/80R24	14.9R24	149 A8 (144 D)		TL	34	W13	49.2	15.9	145.8	22.0	6170	46	40
55002475	420/65R24		151A8/146D		TL	33	W13	45.6	16.1	137.4	20.7	6600	46	40
55002025	440/80R24	16.9R24	154A8/149D		TL	34	W13L	51.7	17.4	156.1	23.3	7150	46	40
55000025	460/65R24		156A8/151D		TL	34	W15L	47.6	17.9	141.6	21.5	7600	46	40
55000120	460/70R24	17.5LR24	159B		TL	34	W15L	49.2	18.4	149.0	22.4	9650	46	30
55002400	480/65R24		151A8/146D		TL	37	W15L	48.8	18.9	146.9	22.1	6600	46	40
55005410	500/70R24	19.5LR24	164B		TL	36	W16L	51.5	19.9	154.4	23.3	11000	46	30
55005330	540/65R24	21LR24	158A8/154D		TL	39	W18L	51.7	21.3	155.6	23.3	8250	46	40
55024950	480/80R26	18.4R26	160B		TL	34	W16L	56.1	19.0	168.0	25.4	9900	46	30
55002360	400/80R28	14.9R28	151 A8 (146 D)		TL	34	W13L	53.2	15.9	159.1	24.3	6600	46	40
55002610	440/80R28	16.9R28	156A8 (151 D)		TL	34	W14L	55.8	17.3	166.9	25.2	7600	46	40
55002810	480/65R28		154A8/149D		TL	34	W15L	52.9	18.7	158.3	23.9	7150	46	40
55005390	540/65R28		160A8/155D		TL	39	W18L	55.6	21.7	168.0	25.6	8550	46	40
55002625	440/80R30		157A8/153D		TL	34	W14L	57.8	17.1	174.6	26.4	8050	46	40
55003015	480/80R30	18.4R30	162A8/157D		TL	35	W15L	60.3	18.5	181.7	27.4	9100	46	40
55005510	540/65R30		161 A8 (156 D)		TL	38	DW18A	57.6	21.7	176.4	26.7	8800	46	40
55005910	600/70R30		161A8/158D		TL	38	DW20A/B	63.1	24.1	188.7	28.6	9350	35	40
55002760	440/80R34	16.9R34	159A8/155D		TL	36	W14L	61.7	17.4	186.5	28.3	8550	45	40
55003310	480/80R34	18.4R34	164 A8 (159 D)		TL	34	W15L	64.3	18.9	192.6	29.1	8550	46	40
55005352	480/80R38	18.4R38	166 A8 (161 D)		TL	34	W15L	68.0	18.9	204.6	30.9	10200	46	40
55005810	540/80R38	20.8R38	172A8 (167 D)		TL	38	DW18A	71.8	21.5	216.4	32.8	12000	46	40
55005860	600/65R38		170A8/166D		TL	38	DW18A	68.9	23.3	207.5	31.2	11700	46	40
55006700	650/65R38		175A8/170D		TL	40	DW20A/B	71.4	25.4	214.6	32.2	13200	46	40
55006725	650/85R38		181A8/177D		TL	40	DW23B	81.4	26.5	245.3	35.9	18170	35	40
55007030	620/80R42		181A8/177D		TL	45	DW20A/B	80.9	25.4	242.9	37.3	16100	46	40
55007160	650/65R42		176A8 (171 D)		TL	40	DW20A/B	75.3	25.4	227.0	34.3	13600	46	40
55007180	710/70R42		181A8/177D		TL	45	DW23A/B	80.8	28.2	243.6	37.0	16100	41	40

## 551 MULTIUSE PROFESSIONAL RADIAL STEEL BELTED R-3

The 551 MULTIUSE PROFESSIONAL is specially designed for tractors and agro-industrial machines toiling on roads. Unique tread design with sipes provide superior grip in dry, wet and snow conditions and ensure excellent riding experience. Its special compound formulation assures smooth functioning even in extreme low temperatures. The robust steel belted construction guarantees excellent durability round the year.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
55100015	400/80R24	14.9R24	144 D		TL	31	DW13	49.2	15.9	146.1	22.5	6170	46	40
55100027	440/80R24	16.9R24	149 D		TL	33	DW14L	51.7	17.4	155.2	23.5	7150	46	40
55100020	400/80R28	14.9R28	146 D		TL	31	DW13	53.3	15.9	159.4	24.4	6600	46	40
55100030	440/80R28	16.9R28	151 D		TL	33	DW14L	55.8	17.3	166.9	25.5	7600	46	40
55100075	540/65R30		156 D		TL	35	DW18L	57.6	21.5	173.7	26.5	8800	46	40
55100035	440/80R34	16.9R34	155 D		TL	33	DW14L	61.8	17.3	186.9	28.5	8450	46	40
55100040	480/80R34	18.4R34	159D		TL	34	DW15L	64.6	18.4	195.1	29.6	9650	46	40
55100045	480/80R38		161D		TL	34	W15L	68.2	18.9	207.2	31.3	10190	46	40
55100110	650/65R42		171D		TL	39	DW20B	75.3	25.0	227.5	34.7	13550	46	40

## 585 INDUSTRIAL RADIAL R-4 STEEL BELTED

The Alliance 585 is the perfect choice for telehandlers, backhoes and compact loaders working in farm fields and construction sites. The large multi-directional block tread design and higher tread depth ensures long life and exceptional performance on hard surfaces. Efficiency and productivity is the key to profitability and Alliance 585 is designed to provide both.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
58500035	340/80R18	12.5/80R18	143A8/B		TL	36	W11	39.4	13.6	117.1	17.9	6000	58	25
58510746	400/70R18	16.0/70R18	147A8/B		TL	37	13	40.0	15.9	119.1	18.1	6780	58	25
58500002	340/80R20		144A8/B	144A8/B	TL	37	W11	41.4	13.5	123.1	18.6	6170	58	31
58510748	400/70R20	16.0/70R20	149A8/B		TL	38	W13	42.0	15.9	127.4	19.1	7160	58	25
58500001	400/80R24	14.9R24	162A8/B		TL	42	DW13	49.2	15.9	147.7	22.3	8810	58	25
58524800	440/80R24	16.9R24	161A8/B		TL	42	DW14L	51.7	17.4	155.0	23.3	10190	58	25
58520460	460/70R24	17.5LR24	159 A8 159 B		TL	44	DW15L	48.9	18.5	145.8	22.0	9645	58	25
58524220	500/70R24	19.5LR24	164A8		TL	43	DW16L	51.6	19.6	154.3	23.3	11000	58	25
58500005	540/70R24	21LR24	168A88/B	168A8/B	TL	43	W18	53.8	21.3	160.6	23.6	12330	58	31
58500003	440/80R28		163A8/B	163A8/B	TL	42	W13	55.7	17.4	168.3	24.9	10740	58	31

## 580 INDUSTRIAL R-4 STEEL BELTED

OEM FITMENT



The Alliance 580 provides superior stability under load, bolstered by outstanding traction. Extremely puncture resistant steel-belted package makes this a highly durable and long-lasting tire.

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
58000010	280/80R16	11R16	130A8		TL	30	W8	33.5	11.4	99.6	14.1	4190	52	25
58010120	280/80R18	10.5R18	132A8		TL	42	W9	35.6	11.1	105.7	16.2	4400	58	30
58010350	300/75R18		142A8		TL	40	W9	35.7	11.6	106.2	16.5	5840	73	30
58010460	340/80R18	12.5R18	143A8		TL	40	11	39.4	13.8	116.9	17.7	6000	58	30
58010436	280/80R20	10.5R20	133A8/133B		TL	42	W9	37.6	11.1	112.0	17.2	4540	58	30
58010475	340/80R20	12.5R20	139G		TL	40	11	41.4	13.5	122.6	18.8	5360	58	55
58010480	340/80R20	12.5/80R20	144A8		TL	40	11	41.4	13.5	122.6	18.8	6150	58	30
58010484	340/80R20		144A8 / 144B		TL	40	11	41.4	13.5	125.4	18.8	6170	58	30

CONTINUED ON NEXT PAGE

## 580 INDUSTRIAL R-4 STEEL BELTED - (Continued)

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
58015000	380/75R20	14.5R20	148A8/148B		TL	42	W12	42.4	15.0	125.4	19.2	6950	58	30
58010520	400/70R20		156A8		TL	47	13	43.5	15.7	130.2	20.1	8820	68	25
58010748	400/70R20		149A8/149B		TL	47	W13	42.2	16.1	124.7	19.1	7150	58	30
58013100	420/75R20		154A8		TL	45	13	44.8	16.5	132.0	20.2	8250	58	30
58011500	405/70R24		152A8		TL	45	13	46.3	15.8	137.7	21.1	7400	58	30
58024800	440/80R24	16.9R24	161A8B		TL	50	W13L	51.5	17.7	152.2	23.3	10200	58	30
58020800	460/70R24	17.5LR24	159A8/159B		TL	48	DW15L	49.2	18.2	145.7	22.3	9650	58	30
58024810	500/70R24	19.5LR24	164A8/164B		TL	50	DW16L	51.5	19.9	152.6	23.4	11010	58	30
58024950	480/80R26		160A8		TL	51	W16L	56.0	19.3	166.9	25.3	9900	46	30
58025300	440/80R28	16.9R28	156A8/156B		TL	50	W14L	55.5	18.1	164.7	25.3	8800	46	30
58024530	500/70R28		164A8/164B		TL	50	W16L	55.6	19.8	164.8	25.3	11000	58	30

## 606 RADIAL STEEL BELTED

The Alliance 606 has a massive block tread design and a radial construction to ensure dependable traction and longer tire life.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
60640026	335/80R18	12.5R18	145A2/134B		TL	31	11	38.7	14.6	114.2	17.4	4680	65	30
60600075	365/70R18	14.5R18	146A2/135B		TL	31	11	39.4	15.7	114.2	17.3	4800	65	30
60635005	405/70R18	16.0/7018	153A2/141B		TL	31	13SDC	42.1	17.8	120.9	18.1	5680	65	30
60640009	335/80R20	12.5R20	147A2/136B		TL	31	11	42.4	14.4	123.2	18.7	4940	65	30
60641005	365/80R20	14.5R20	153A2/141B		TL	31	11	44.4	15.7	128.3	19.4	4680	65	30
60653003	405/70R20	16/70R20	155A2/143B		TL	31	13SDC	42.4	16.8	123.2	18.6	6000	65	30
60660000	405/70R24	16/70R24	158A2/146B		TL	31	13	48.1	17.8	139.8	21.2	6600	65	30
60666008	455/70R24		165A2/154B		TL	33	W14L	49.1	18.6	140.9	21.2	8250	65	30

## 608 INDUSTRIAL RADIAL STEEL BELTED

The Alliance 608 has a unique non-directional tread design that performs well in all applications. The radial design inherently lends itself to better traction and longer service hours.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
60800052	335/80R18	12.5R18	136A8		TL	30	11	39.1	13.5	117.5	17.5	4940	46	25
60800042	365/70R18	14.5R18	135B/146A2		TL	30	11	38.1	14.2	115.6	17.5	4800	54	30
60800010	405/70R18	16.0/70R18	153A2/141B		TL	30	13	40.4	16.1	122.2	17.7	5680	54	30
60800055	335/80R20	12.5R20	147A8		TL	30	11	41.1	13.8	123.9	18.3	4940	54	30
60800100	365/80R20	14.5R20	153A2/141B		TL	30	11	43.0	14.2	129.9	19.0	6830	54	30
60800025	405/70R20	16/70R20	155A2/143B		TL	30	13	42.4	16.0	127.7	18.5	6000	54	30
60800200	455/70R20		150B/162A2		TL	31	14	45.1	17.5	136.4	20.4	7400	54	30
60860000	405/70R24	16/70R20	158A2 / 146B		TL	35	13	46.4	16.0	139.8	21.4	6615	54	30

## 570 INDUSTRIAL R-4

The Alliance 570's radial design provides better traction and longer service hours. Tough nylon casing and compounding resists hazards and debris.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
57010020	425/55R17		140A8/140B		TL	39	13	35.0	16.7	104.8	15.6	5510	51	25
57010028	425/55R17		142A8/142B		TL	39	13	35.0	16.7	104.8	13.7	5840	58	30
57010058	405/70R20		136G		TL	33	DW13	42.5	16.6	126.7	19.5	4940	58	55
57020009	17.5LR24	460/70R24	150A8		TL	43	W15L	49.0	17.5	145.0	22.2	7400	44	25
57020150	17.5LR24	460/70R24	159A8		TL	43	W15L	49.0	17.5	145.0	22.2	9650	58	25
57022001	445/70R24MPT		151G		TL	43	W15L	48.6	17.5	144.5	22.2	7600	58	55
57024015	495/70R24MPT		155G		TL	44	W16L	51.3	19.6	151.4	23.1	8550	58	55
57024002	19.5LR24	500/70R24	149A8		TL	44	W16L	52.0	19.5	154.0	23.6	7160	36	25
57024008	19.5LR24	500/70R24	156A8		TL	44	W16L	52.0	19.5	154.0	23.6	8800	44	25
57024220	19.5LR24	500/70R24	164A8		TL	43	W16L	51.8	19.5	150.0	22.4	11000	44	25
57025200	500/85R24		171A8		TL	44	W16L	57.4	20.8	168.5	25.7	13600	41	25
57025080	500/85R30		170A8		TL	44	W16L	63.1	18.9	190.0	28.3	13200	44	25
57025290	620/70R30		166A8		TL	47	W18L	63.8	23.3	190.0	28.6	11700	44	25
57010791*	400/70-20		150B/161A2		TL	33	11	43.0	16.3	128.8	19.9	7310	58	30
57020300*	17.5L-24	460/70-24	150A8/147B	12	TL	43	W15L	49.2	17.5	146.7	22.6	7400	45	25

\*Bias tire construction

## 533 INDUSTRIAL LUG R-4

The Alliance 533 is engineered specifically to provide increased traction and braking power along with long service hours. Special compounding is designed to provide extended wear for on and off road applications.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
53307816	14.9-24			12	TL	40	W13	48.9	14.9	144.1	22.0	6400	42	25
53350015	15.5/80-24			12	TT	40	W14	49.7	15.5	143.8	21.7	5840	44	25
53350022	15.5/80-24			12	TL	40	W14	49.7	15.5	143.8	21.7	5840	44	25
53310205	16.9-24			12	TL	43	W15L	52.0	16.4	150.8	22.8	6000	39	25
53310711	17.5L-24		139A8	8	TL	32	W15	48.8	17.5	142.6	21.7	5360	25	25
53311008	17.5L-24			10	TL	40	W15L	48.8	17.5	142.6	21.7	6150	32	25
53311902	18.4-24			12	TL	44	W16L	54.1	18.4	157.2	23.8	8550	36	25
53312001	19.5L-24		147A8	10	TL	34	W16	51.7	19.5	150.5	22.8	6780	28	25
53312004	19.5L-24			12	TL	43	W16L	51.7	19.5	150.5	22.8	7600	32	25
53316106	21L-24		155A8	12	TL	35	W18	54.2	21.0	157.3	23.8	8540	32	25
53316201	21L-24			16	TL	44	DW18L	54.2	21.0	157.3	23.8	9900	41	25
53316323	18.4-26			12	TL	44	DW16L	56.1	18.4	163.1	24.7	8800	36	25
53305512	16.9-28			12	TL	43	W15L	55.5	16.9	164.5	25.2	7850	38	25
53342801	18.4-28			12	TL	44	W16L	58.1	18.4	169.7	25.8	9100	36	25
53330444	16.9-30			14	TL	35	W15L	57.9	17.3	170.8	26.1	8800	45	25

## 321 FRONT WHEEL ASSIST BACKHOE R-4

The Alliance 321 has a directional tread with wide deep lugs, engineered to provide maximum traction. Tough nylon casing and compounding resists hazards and debris in all applications.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
32103505	10.5/80-18		10		TL	32	9	35.8	10.9	105.5	16.1	3000	54	30
32103690	12.5/80-18		12		TL	32	9	38.9	12.1	113.8	17.3	4080	54	30
32103695	12.5/80-18		16		TL	32	9	38.9	12.1	113.8	17.3	4800	71	30

## 325 TOUGH TRAC R-4

The Alliance 325 is specially designed for heavy duty compact machinery with very good resistance to shock and perforation. Massive lugs design, extra-thick sidewall and undertread, aggressive tread pattern and flat stable crown. (TUBELESS)



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
32500052	280/80-18		145A8		TL	34	W9	35.6	11.1	105.6	16.2	6393	81	25
32500104	340/80-20		144A8		TL	37	11	41.1	13.4	121.6	18.6	6170	58	25
32500112	400/80-24		162A8		TL	43	DW13	49.2	15.9	146.7	22.4	10470	73	25
32500008	440/80-24		168A8		TL	46	DW14L	51.7	17.4	153.1	23.7	12330	73	25

## 317 FRONT WHEEL ASSIST BACKHOE R-4

OEM FITMENT

The Alliance 317 has a 45° lug along with the high rubber to void ratio center provides superior on-road characteristics. Tough nylon casing and rugged compound resist hazards and debris in all applications.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
31701104	10.0/75-15.3			10	TT	25	9	30.7	10.4	89.4	13.5	2150	57	25
31701376	10.0/75-15.3			12	TT	25	9	30.7	10.4	89.4	13.5	2400	69	25
31701627	11.5/80-15.3			14	TT	28	9	34.1	11.4	99.2	15.1	3420	69	25
31703611	10.5/80-18			10	TT	35	9	35.7	10.8	105.1	16.1	3680	54	25
31714060	10.5-18MPT		126G	10	TL	27	9	35.6	10.6	106.3	16.3	3740	54	55
31703778	12.0/75-18			12	TT	28	9	36.0	11.8	105.9	16.2	4810	58	25
31703779	12.0/75-18		139A6	12	TL	19	9	36.0	11.7	108.0	16.8	3417	58	25
31703951	12.0-18MPT			12	TL	28	9	37.4	11.6	109.1	16.5	6000	65	25
31714501	12.5-18MPT		126G	10	TL	27	11	39.0	12.8	115.7	17.7	3960	43	55
31714503	12.5-18MPT		131G	12	TL	27	11	39.0	12.8	115.7	17.7	4930	65	55
31714354	12.5/80-18			12	TL	27	9	38.9	12.1	113.8	17.3	3640	54	25
31706505	10.5-20MPT		135B	12	TT	27	9	37.6	10.6	113.4	17.5	4300	62	30
31714560	12.5-20MPT		129G	10	TL	31	11	40.9	12.8	121.7	18.7	4070	43	55
31714563	12.5-20MPT		132G	12	TL	31	11	40.9	12.8	121.7	18.7	4410	51	55
31714552	14.5-20MPT		136G	12	TL	31	11	43.1	14.0	128.3	19.7	4930	44	55
31714551	14.5-20MPT		139G	14	TL	31	11	43.1	14.0	128.3	19.7	5350	51	55
31714566	16/70-20	405/70-20	145G	14	TL	22	13SDC	42.4	16.0	126.0	31.1	6390	51	55

## 323 AGRO-INDUSTRIAL MPT

The Alliance 323 MPT is designed for optimal performance on telescopic handlers and compact wheel loaders. It has superior carcass and bead construction which aids in improving tire life. The extra deep lug provides excellent wear under most severe working conditions.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
32300010	10.0/75-15.3			10	TL	29	9	30.7	10.4	90.3	13.7	2400	56	25
32300025	11.5/80-15.3			12	TL	29	9	34.1	11.4	100.4	15.0	3420	60	25
32300028	11.5/80-15.3			18	TL	30	9	34.1	11.4	101.3	15.3	4180	88	25
32300810	750-16			8	TL	27	5.5	31.7	8.2	93.2	14.3	1710	47	25
32301020	405/70-20	16.0/70-20		14	TL	36	DW13	42.4	16.0	124.4	19.5	7150	51	30
32301022	405/70-20	16.0/70-20	152B	16	TL	36	DW13	42.4	16.0	124.4	19.5	7850	58	30
32301130	405/70-24	16.0/70-24		14	TL	36	DW13	46.4	16.0	136.2	21.5	7850	58	30

## 906 SKID STEER R-4

The Alliance 906 has a thick center lug for long wear on hard surfaces. It has an open, deep shoulder for traction in soft soils. The tire also comes with abrasive-resistant rubber compounds and a rim guard.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
90600045	11L-16			12	TL	17	W8L	33.0	10.5	98.0	14.8	4190	65	5
90600010	10-16.5			8	TL	21	8.25	30.2	10.2	90.2	14.0	4180	60	5
90600012	10-16.5			10	TL	21	8.25	30.3	10.0	90.2	14.0	4680	75	5
90600060	12-16.5			10	TL	23	9.75	32.5	11.9	99.5	15.1	5680	65	5
90600065	12-16.5			12	TL	23	9.75	32.5	11.9	99.5	15.1	6400	80	5
90600100	14-17.5			14	TL	21	10.5	36.3	13.7	109.1	16.5	8540	80	5

## 903 SKID STEER R-4

The Alliance 903 is specially designed for skid steers. The deep, open shoulder design provides great traction in off-road applications. The thick nose of the lug improves wear and ride quality on hard surfaces.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
90300001	10-16.5			8	TL	18	8.25	30.4	10.2	92.6	14.0	4140	60	5
90300002	10-16.5			10	TL	18	8.25	30.4	10.2	92.6	14.0	4710	75	5
90300006	12-16.5			10	TL	21	9.75	32.7	12.1	98.8	15.0	5600	65	5
90300008	12-16.5			12	TL	21	9.75	32.7	12.1	98.8	15.0	6320	80	5

## 239 MULTIPURPOSE

### OEM FITMENT

The Alliance 239 is a multipurpose low-section steering wheel tire for heavy duty tractors. It provides high mileage on the road and in industrial applications. Its strong nylon construction and the use of high grade compounds provide long tire life.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
23920050	14-17.5ML		(143 G)	14	TL	20	10.5	36.5	14.3	107.5	16.5	6000	100	55

## TRAILER 448

The Alliance Trailer 448 is specially designed for trailer applications. The non-directional tread pattern with high lug to void ratio provides outstanding maneuverability and stability. Presence of abrasion resistant compound ensures excellent durability. High traction with low rolling resistance assures improved productivity making it a perfect choice for customers worldwide.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
44800002	900-16		137A6	16	TT	25	6.50H	36.5	9.8	105.0	16.5	5070	105	20

## 224 CONSTRUCTION MACHINERY



The Alliance 224 Construction Machinery tire is a wide base tire that is designed for cranes, dump trucks and excavators. It provides excellent traction in all working excavators. It provides excellent traction in all working conditions as well as resistance to side slips. For best results in running wheels of vehicles engaged in on road applications, it is recommended to mount the tires in the opposite direction than usual.

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
22400509	18-19.5			16	TL	30	14	42.5	18.0	126.8	19.5	9910	87	30
22400800	18-19.5			18	TL	30	14	42.5	18.0	126.8	19.5	11340	105	30

## 332 TRENCHER



The Alliance 332 is a high-flotation tire which improves the mobility of utility vehicles and agricultural implements. It can be used to replace dual configuration tires. The tire is engineered for high load carrying capacity with reduced inflation and rolling resistance. The large footprint minimizes damage to field and crops. A nylon carcass and special ozone-resistant compound ensure longer tire life.

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
33201400	31X1550-15			8	TL	24	13LB	31.2	15.4	91.3	13.9	2910	45	25

## 221 ALL PURPOSE

### OEM FITMENT



The Alliance 221 Grassland Flotation (High Flotation) tire improves mobility of utility vehicles and agricultural implements and can replace dual tire configurations. The tire has high load capacity with reduced inflation pressure and rolling resistance. The large footprint of the tire minimizes damage to field and crops. The nylon carcass and special ozone-resistant compound ensures longer tire life.

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
22101102	31X1550-15			6	TL	21	13LB	31.2	15.4	91.3	13.9	2150	30	30
22103040	33X1550-15			8	TL	22	13LB	34.4	15.4	99.6	14.8	3420	45	30
22101404	31X1550-15			8	TL	21	13LB	34.1	15.7	99.6	14.8	3860	45	25
22105020	440/50R17		135D	135D	TL	26	14	34.3	17.4	105.3	33.0	4800	52	40
22100521	450/55-17			8	TL	22	16	36.4	17.3	106.7	16.3	4070	36	30
22105000	425/55R17		137D/140A8		TL	22	13	35.0	16.5	104.6	15.7	5070	51	40

## 312 TRENCHER

The Alliance 312 Trencher is designed to improve the mobility of utility vehicles and other AG implements. The tire carries heavy loads at low pressures for low rolling resistance. The nylon casing and special ozone-resistant rubber compounds ensure a long tire life.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
31201004	26X1200-12			4	TL	22	10.5	26.2	11.4	75.9	11.5	1480	20	25
31201101	26X1200-12			6	TL	22	10.5	26.2	11.4	75.9	11.5	1930	30	25

## 322 TURF R-3

### OEM FITMENT

The Alliance 322 is primarily used for high end turf maintenance or golf course operation, tread design leaves virtually no footprint. Unique round shoulder design minimizes turf damage on hills and around sharp corners.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
32227610	33X16LL-16.1			10	TL	8	14	33.5	16.8	99.2	15.2	3860	40	30
32241146	41X1400-20			6	TL	23	11	43.0	15.0	126.9	19.4	3860	36	30
32218266	44X1800-20			6	TL	26	14	45.0	18.0	132.5	20.2	4400	30	30

## 225 WIDE BASE MPT L-2

The Alliance 225 is a proven performer in a multitude of terrains including dirt, asphalt, gravel and various field conditions. When drive wheels are working over the road, mount tires in the opposite direction for best results.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
22502000	900-20ML			14	TT	25	7	40.7	10.1	124.0	19.3	6170	104	30
22502905	1000-20ML			14	TT	28	7.5	41.9	10.8	127.6	19.9	6390	96	30
22502910	1000-20ML			16	TT	28	7.5	41.9	10.8	127.6	19.9	6945	100	30
22505505	12.5-20MPT			12	TL	28	11	40.9	12.8	121.7	18.7	4300	44	50

## 210 SUPER TRANSPORT LUG

The Alliance 210 Super Transport Lug tire is engineered to carry heavy loads on all types of surfaces such as sand, rock, mud, snow, etc. Its special tread design provides good traction and high mileage. The cap and base tread construction coupled with a strong nylon carcass ensures smooth running and long tire life.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
21001104	1100-20			16	TT	28	8	43.5	11.5	132.1	20.3	6390	104	50
21002100	1200-20			20	TT	28	8.5	45.1	12.4	132.1	21.0	7750	110	50
21003816	1200-24ML			20	TT	28	8.5	49.1	12.4	132.1	23.0	8810	115	50

## 228 MEDIUM CROSS LUG

The Alliance 228 is designed for on and off road use. It has a tough nylon casing for reliability in rough terrain.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
22805304	1200-20			16	TT	24	8.5	45.1	12.4	132.1	21.0	7850	105	25
22806807	14.00-20			20	TT	26	W10	48.9	14.7	150.0	23.5	11000	110	25
22807404	14.00-20			24	TT	26	W10	48.9	14.7	150.0	23.5	12300	135	25

## 839 EXCAVATOR

The Alliance 839 has strong carcass construction that provides good puncture resistance and stability. Improved tread design gives good traction in off-road conditions and improved tread life, in addition to excellent self cleaning and a smooth driving experience.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
83900072	8.25-20			14	TT	23	7	39.0	9.3	122.0	19.0	3307	100	30
83900080	9.00-20		140B		TT	26	7	40.9	10.2	125.5	19.2	5510	100	30
83900010	1000-20		148B	16	TT	25	7.55	42.1	10.8	127.2	19.4	6950	109	30
83900020	11.00-20		149B		TT	26	8	43.5	11.5	132.0	20.2	7170	104	30

## 601 MUD & SNOW

### OEM FITMENT

The Alliance 601 has extra-wide lugs to provide superior traction and extended service hours. Extra-thick sidewall and undertread with a massive lug design reduces downtime.



## 624 INDUSTRIAL RADIAL



The Alliance 642 is a long-lasting radial which delivers outstanding performance in a wide range of applications.

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
62400045	445/70R19.5	18R19.5	180A2/173A8		TL	33	14	43.5	17.5	133.3	19.6	14320	109	25
62400110	445/70R22.5	18R22.5	175A8/170D		TL	33	14	47.0	17.9	138.8	21.2	15200	109	25

## 655 RADIAL MUD & SNOW G-2

### OEM FITMENT



The Alliance 665 is specially designed for heavy duty compact machinery with very good resistance to shock and perforation. Massive lugs design, extra-thick sidewall and undertread, aggressive tread pattern and flat stable crown.

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
65500105	14.00R24		153A8		TL	31	10.00VA	53.7	15.2	160.2	24.5	6920	54	35
65500004	15.5R25		152B/169A2		TL	36	12/1.3	50.2	15.7	146.2	22.2	12800	65	5
65500010	17.5R25		157B/176A2		TL	36	14/1.5	53.1	17.3	159.3	24.2	15700	65	5
65500030	20.5R25		168B/186A2		TL	36	17/2.0	58.9	20.6	121.7	26.1	20900	65	5

## 302 SUPER TRACTION E-2/L-2/G-2



The Alliance 302 has a directional tread design delivers maximum performance in soft terrain. Angled tread bars provide maximum power and traction.

PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
30215508	15.5-25			12	TL	38	12/1.3	50.3	15.5	146.5	22.2	12300	58	5
30219708	14.9-28			12	TT	31	W13	52.9	14.9	156.0	23.9	6950	45	25
30221891	16.9-28			14	TT	35	W15L	55.5	16.9	164.5	25.2	8550	44	25

## 306 SUPER TRACTION E-2/L-2/G-2

The Alliance 306 design is a tough road grader tire developed especially to withstand rugged terrains. Its massive lugs are reinforced and connected to an extra thick center tread rubber belt. This design feature enables the tire to be used for long lasting service in tough conditions.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
30601618	1300-24			16	TT	30	8TG	50.3	13.1	149.2	22.9	14300	87	5
30603800	14.00-24			24	TT	32	8TG	53.1	14.3	157.9	24.3	20900	123	5
30611900	16.00-24			16	TL	36	10AV	57.5	16.8	171.3	26.4	18200	62	5
30612507	17.5-25			12	TL	32	14/1.5	53.1	17.5	155.1	23.6	13600	51	5

## 307 LOADER GRADER L-2/G-2

The Alliance 307 is a pattern developed for Grader-Loader applications. The design provides optimal traction and cut resistance and also enables the tire to have excellent self cleaning characteristics and long life.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
30700001	1300-24			12	TL	32	8.00TG	50.0	13.0	146.8	22.8	12300	65	5
30700018	14.00-24			12	TL	32	8.00TG	52.7	14.2	153.9	23.9	13900	62	5
30700019	14.00-24			16	TL	32	8.00GT	52.7	14.2	153.9	23.9	8050	51	25
30700030	15.5-25			12	TL	32	12	50.3	15.4	148.2	23.0	12300	58	5
30700050	17.5-25			16	TL	32	14	53.0	17.3	155.1	23.5	16100	69	5
30700070	20.5-25			16	TL	36	17.00/2.5	58.8	20.4	175.0	26.5	18200	51	5

## 308 SPECIAL WIDE BASE E-2/L-2/G-2

The Alliance 308 is a tire designed for rugged service on front-end loaders. Husky tread bars are sized and angled for maximum traction and specially contoured to resist tearing and chipping. The overlapping lugs ensure smooth rolling on any type of surface and the spacing between lugs provides self-cleaning. It is built with ozone and weather-resistant compounds and has a strong nylon casing.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
30800801	15.5-25		168A2	12	TL	30	12/1.3	50.3	15.5	146.5	22.2	12350	58	5
30801407	17.5-25			12	TL	40	14/1.5	53.1	17.5	155.1	23.6	13600	51	5
30801709	17.5-25			16	TL	40	14/1.5	53.1	17.5	155.1	23.6	16100	69	5
30802306	20.5-25			16	TL	45	17/2.0	58.7	20.5	170.9	25.9	18200	51	5
30802608	20.5-25			20	TL	45	17/2.0	58.7	20.5	170.9	25.9	20900	65	5

## 326 WIDE GRIP L-2

The Alliance 326 has a directional offering designed to provide maximum traction as well as high flotation in off-road applications. Heavy-duty nylon construction and ozone resistant compounding ensures long service hours.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
32610706	16/70-20	405/70-20		14	TL	32	13SDC	42.4	16.0	123.2	18.7	11700	65	5
32620701	16/70-24	405/70-24		14	TL	32	13SDC	46.4	16.0	144.1	22.7	12800	65	5
32600808	22/70-24	20-24EM	176A2/163B	14	TL	22	16SDC	54.7	21.5	160.0	24.1	15700	51	5

## 690 OTR ALL STEEL E-3/L-3

The Alliance 690 is a modern wide-base, all-steel radial tire for all types of earthmoving equipments. Its unique tread design and sophisticated construction enable superior performance and high mileage coupled with smoother rides. The all steel construction ensures low downtime and higher productivity.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
69020999	17.5R25		182A2	**	TL	40	14/1.5	53.0	17.6	158.3	24.4	18700	83	5

## 630 MOBILE CRANE ALL STEEL

The Alliance 630 has been designed to meet the requirement of comfort in high-speed crane applications, as well as to enable efficient operations in off the road applications. A specific non-directional tread pattern enables precise steering response, reduces noise and enables high driving comfort. Strong all-steel casing combined with low heat-build-up tread rubber compound provides long tire life.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
63020351	16.00R25	445/95R25	177E		TL	33	11.25/2.0	58.5	17.1	176.0	27.2	16100	131	45

## 600 LOADER DOZER

The Alliance 600 is a modern wide base, all-steel radial tire for all types of earthmoving equipment. Its unique tread design and sophisticated construction ensure superior performance coupled with smoother rides and higher productivity.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
60010005	15.5R25		169A2/152B	*	TL	30	12.00/1.3	50.2	15.4	148.0	22.7	12780	65	5
60020000	17.5R25		176A2	*	TL	32	14.00/1.5	53.0	17.5	154.3	23.4	15640	65	5

## 310 EARTHMOVER SPECIAL E-3/L-3

The Alliance 310 is engineered to extend service hours under adverse and abrasive conditions.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
31000300	16.00-24			24	TL	40	10AV	58.8	17.0	175.2	27.0	23400	94	5
31002702	16.00-25			32	TL	40	11.25/2.0	58.8	17.0	175.6	27.0	27600	127	5

## 392 MPT ALL STEEL

The Alliance 392 MPT is an all steel tire with an F speed rating for high speed agri-transport operations. It is suitable for heavy duty applications. Its unique tread design ensures high traction in all terrains. It is suitable for sandy and soft soil operations.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
39200005	24R20.5MPT		176 F		TL	22	18	54.0	23.6	166.2	24.6	15640	87	50

## 318 SUPER GRIP E-3/L-3

### OEM FITMENT

The Alliance 318 is a massive heavy duty tire used in a variety of severe-duty applications including mining, construction and rock service. Extra-wide lugs provide superior traction and extended service hours.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
31800899	17.5-25			16	TL	33	14/1.5	53.1	17.5	155.1	23.6	16080	69	5
31801400	20.5-25			16	TL	36	17/2.0	58.7	20.5	170.9	25.9	18200	51	5
31801711	20.5-25			20	TL	36	17/2.0	58.7	20.5	170.9	25.9	20900	65	5
31802331	18.00-25			40	TL	40	13/2.5	63.7	19.6	187.4	28.6	37440	138	5
31802988	23.5-25			20	TL	40	19.5/2.5	63.7	23.5	185.8	28.2	24000	54	5
31804108	26.5-25			20	TL	48	22/3.0	68.9	26.5	200.0	30.3	29100	51	5
31804302	26.5-25			24	TL	48	22/3.0	68.9	26.5	200.0	30.3	30900	58	5
31804333	26.5-25			28	TL	48	25.00/3.5	73.7	29.5	213.4	32.2	38550	62	5
31804156	29.5-25			32	TL	48	25/3.5	73.7	29.5	213.4	32.2	41900	73	5

## PORT STAR 315 E-4.5+

The Alliance Port Star 315 Plus is designed for port applications and is engineered with extra deep tread which is the highest in the segment. The robust nylon casing and high number of plies ensures high lateral stability and high load carrying capacity.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
31500200	18.00-25		206	40	TL	83	13	53.9	14.8	162.0	24.9	46850	145	15

## MH-504 NHS IND-1

### OEM FITMENT

The Alliance MH-504 is a value service tire designed to operate in forklift applications with similar load carrying capacity and stability in operation, and optimum tread depth for medium duty forklift tires.



PRODUCT CODE	SIZE	ALT. SIZE	PR/LI	PLY/*	TYPE	TREAD DEPTH	PREFERRED RIM	OD	WIDTH	RC	SLR	MAX LOAD (LBS)	PSI	MAX SPEED
50400001	500-8			10	TT	16	3.00D	18.5	5.2	52.7	8.2	2755	145	10
50400004	600-9			10	TT	16	4.00E	21.4	6.5	61.0	9.4	3715	125	10
50400006	650-10			12	TT	18	5.00F	23.7	7.2	67.5	10.5	4740	140	10
50400009	700-12			12	TT	18	5.00S	26.9	7.6	77.0	12.0	5995	125	10
50400012	750-15			12	TT	20	6.00BD	31.8	8.5	91.6	14.2	7690	115	10
50400015	28x9-15	8.15-15		14	TT	23	7.00BD	27.8	8.7	81.3	12.6	7530	140	10
50400017	825-15			14	TT	23	6.5	33.3	9.3	95.6	14.8	9385	125	10
50400018	250-15			16	TT	24	7.50BD	28.9	9.8	85.2	13.2	9450	135	10
50400020	300-15			20	TT	28	8	33.1	11.8	95.8	14.9	14500	135	10

# TIRE SIZE INDEX

Wheel Diameter	Standard Size	Agriflex IF/VF	Radial	Bias
<b>8</b>	500_8			504 pg.63
<b>9</b>	600_9			504 pg.63
<b>10</b>	650_10			504 pg.63
<b>12</b>	5.00_12			324 pg.25
	6.5/80_12			324 pg.25
	500_12			324 pg.25
	600_12			324 pg.25
	700_12			504 pg.63
	26X1200_12			312 pg.59
<b>14</b>	9.5_14			542 pg.31
	11_14			542 pg.31
<b>15</b>	6.5/80_15			324 pg.25
	6.70_15			542 pg.31
	7.60_15			542 pg.31
	8.15_15			504 pg.63
	9.5_15	381A pg.32		313 pg.29
	10.00-15	381A pg.32		542 pg.31
	11_15	381A pg.32		222 pg.30
	12.5_15	381A pg.32		542 pg.31
	240/80_15	381A pg.32		543 pg.32
	250_15			313 pg.28
	265/85_15	381A pg.32		319 pg.31
	280/70_15	381A pg.32		
	300_15			504 pg.63
	320/70_15	381A pg.32		
	340/60_15		352 pg.32	
	500_15			303 pg.29
				324 pg.25

Wheel Diameter	Standard Size	Agriflex IF/VF	Radial			Bias		
<b>15</b>	750_15					504 pg.63		
	825_15					504 pg.63		
	1000_15					542 pg.31		
	28x9_15					504 pg.63		
	31X1550_15					221 pg.58	332 pg.58	
	33X1550_15					221 pg.58		
<b>15.3</b>	10.0/75_15.3					317 pg.56	320 pg.33	323 pg.57
	11.5/80_15.3					317 pg.56	320 pg.33	323 pg.57
	12.5/80_15.3					320 pg.33		
<b>15.5</b>	400/60_15.5					320 pg.33	327 pg.31	328 pg.40
	500/55_15.5					320 pg.33		
	500/60_15.5					328 pg.40		
<b>16</b>	7_16					TD45 pg.27		
	7.50_16					542 pg.31		
	8_16					324 pg.25	TD45 pg.27	
	8.25_16					324 pg.25		
	9.00_16					542 pg.31		
	9.5_16					TD45 pg.27		
	11_16					906 pg.57		
	12.4_16					316 pg.28		
	13.0/75_16					320 pg.33		
	14.0/65_16					320 pg.33	327 pg.31	328 pg.40
	200/70_16		370 pg.49					
	250/75_16		550 pg.52					
	250/80_16		550 pg.52					
	260/70_16		370 pg.49	470 pg.14				
	280/70_16		470 pg.14					
	340/55_16					327 pg.31		
	600_16					303 pg.29	320 pg.33	

Wheel Diameter	Standard Size	Agriflex IF/VF	Radial					Bias			
<b>16</b>	650_16							303 pg.29	303T pg.29	324 pg.25	
	750_16							303 pg.29	323 pg.57	324 pg.25	542 pg.31
	900_16							303 pg.29	303T pg.29	448 pg.58	
	1000_16							303 pg.29	313 pg.28		
	1100_16							303 pg.29	313 pg.28	542 pg.31	
<b>16.1</b>	13.5_16.1							329 pg.28			
	14_16.1							313 pg.28			
	16.5_16.1							222 pg.30	802 pg.30		
	19_16.1							542 pg.31			
	21.5_16.1							542 pg.31			
	33X16_16.1							322 pg.59			
<b>16.5</b>	10_16.5			550 pg.52				903 pg.57	906 pg.57		
	12_16.5			550 pg.52				903 pg.57	906 pg.57		
	265/70_16.5			550 pg.52							
	305/70_16.5			550 pg.52							
	340/60_16.5	381A pg.32									
	380/55_16.5	381A pg.32									
	32-1350-16.5	381A pg.32									
	33-1550-16.5	381A pg.32									
<b>17</b>	15.0/55_17							222 pg.30	319 pg.31	327 pg.31	
	19.0/45_17							222 pg.30	327 pg.31	328 pg.40	
	425/55_17			221 pg.58	570 pg.55						
	450/55_17							221 pg.58			
	500/50_17			328 pg.40	882 pg.38			320 pg.33	327 pg.31	381 pg.39	
	500/55_17							328 pg.40			
<b>17.5</b>	14_17.5							239 pg.57	906 pg.57		
	400/55_17.5							328 pg.40			

Wheel Diameter	Standard Size	Agriflex IF/VF	Radial				Bias			
18	8_18						337 pg.27			
	10.5/80_18						317 pg.56	320 pg.33	321 pg.56	
	10.5_18		580 pg.53				317 pg.56			
	12.0/75_18						317 pg.56			
	12.0_18						317 pg.56			
	12.5/80_18		550 pg.52	585 pg.53			317 pg.56	320 pg.33	321 pg.56	327 pg.31
	12.5_18		580 pg.53	606 pg.54	608 pg.54		317 pg.56			
	13.0/65_18						320 pg.33			
	14.5_18		606 pg.54	608 pg.54						
	15.0/70_18						320 pg.33			
	15.5/55_18		601 pg.60							
	16.0/70_18		550 pg.52	585 pg.53	608 pg.54	606 pg.54				
	280/70_18		370 pg.49	470 pg.14						
	280/80_18		580 pg.53				325 pg.56			
	300/75_18		580 pg.53							
	320/80_18						327 pg.31			
	335/80_18		606 pg.54	608 pg.54						
	340/65_18		571 pg.30							
	340/80_18		550 pg.52	585 pg.53	580 pg.53					
	365/70_18		606 pg.54	608 pg.54	550 pg.52					
	385/55_18		601 pg.60							
	400/70_18		585 pg.53	550 pg.52						
	405/70_18		550 pg.52	608 pg.54	606 pg.54					
	700_18						324 pg.25			

19	4.50_19						324 pg.25			
	400_19						303 pg.29			
	600_19						303 pg.29			

Wheel Diameter	Standard Size	Agriflex IF/VF	Radial				Bias			
<b>19.5</b>	18_19.5		624 pg.60				224 pg.58			
	445/70_19.5		624 pg.60							
<b>20</b>	8.00_20						324 pg.25			
	8.25_20						839 pg.60			
	8.3_20						324 pg.25 337 pg.27			
	9.00_20						839 pg.60			
	9.5_20						324 pg.25 337 pg.27			
	10.5_20		580 pg.53				317 pg.56			
	11.00_20		385 pg.23 842 pg.16				839 pg.60			
	11.2_20		385 pg.23 842 pg.16							
	12.4_20		842 pg.16							
	12.5_20		580 pg.53 550 pg.52 606 pg.54 608 pg.54				225 pg.59 317 pg.56			
	12.5/80_20		580 pg.53							
	14.00_20						228 pg.59			
	14.5_20		580 pg.53 606 pg.54 608 pg.54				317 pg.56			
	14.9_20		387 pg.22							
	16/70_20		550 pg.52 585 pg.53 606 pg.54 608 pg.54				317 pg.56 320 pg.33 326 pg.61 327 pg.31 323 pg.57			
	21.0/80_20						222 pg.30			
	280/70_20						470 pg.14 845 pg.17			
	280/80_20		580 pg.53							
	280/85_20		385 pg.23 842 pg.16							
	300/70_20						470 pg.14 845 pg.17			
	320/70_20						370 pg.49 470 pg.14 845 pg.17			
	320/85_20		385 pg.23 842 pg.16				485 pg.14			
	335/80_20		606 pg.54 608 pg.54							
	340/80_20		580 pg.53 550 pg.52				325 pg.56			
	360/70_20		470 pg.14 550 pg.52							
	360/80_20		550 pg.52							
	365/80_20		606 pg.54 608 pg.54							
	375/75_20		387 pg.22							

Wheel Diameter	Standard Size	Agriflex IF/VF	Radial					Bias		
20	380/70_20		470 pg.14							
	380/75_20		580 pg.53							
	400/70_20		550 pg.52	580 pg.53	585 pg.53			570 pg.55		
	405/70_20		570 pg.55	550 pg.52	606 pg.54	608 pg.54		317 pg.56	326 pg.61	323 pg.57
	420/65_20		365 pg.21							
	420/75_20		580 pg.53							
	455/70_20		608 pg.54							
	500/45_20		381 pg.39					331 pg.46		
	500/50_20									
	500/55_20							327 pg.31		
	650_20							303 pg.29	303T pg.29	
	750_20							303 pg.29	303T pg.29	
	900_20							225 pg.59		
	1000_20							225 pg.59	839 pg.60	
	1100_20							210 pg.59		
	1200_20							210 pg.59	228 pg.59	
	2000_20							222 pg.30		
	38X1800_20							331 pg.46		
	41X1400_20							332 pg.58		
	42X2500_20							328 pg.40		
	42X2500_20							331 pg.46		
	44X1800_20							322 pg.59	328 pg.40	
	48X2500_20							328 pg.40	331 pg.46	
	48X3100_20							328 pg.40	331 pg.46	

20.5	24_20.5		390 pg.37	392 pg.62						
------	---------	--	--------------	--------------	--	--	--	--	--	--

22	8.3_22							337 pg.27		
	9.5_22							324 pg.25	337 pg.27	

Wheel Diameter	Standard Size	Agriflex IF/VF	Radial						Bias			
22.5	18_22.5		624 pg.60									
	295/75_22.5		881 pg.32									
	385/65_22.5		882 pg.38									
	400/55_22.5		382 pg.39						328 pg.40			
	400/60_22.5									328V pg.42		
	445/50_22.5	381A pg.32		398 pg.36	881 pg.32					328 pg.40		
	445/65_22.5		624 pg.60									
	445/70_22.5		390 pg.37						328 pg.40	328V pg.42		
	500/45_22.5		388 pg.40	390 pg.37					328V pg.42			
	550/45_22.5		380 pg.36						328 pg.40	331 pg.46	328V pg.42	
	550/60_22.5								222 pg.30	331 pg.46	328V pg.42	
	560/45_22.5		380 pg.36	381 pg.39	390 pg.37	882 pg.38	885 pg.38					
	560/60_22.5	389 pg.36		380 pg.36	388 pg.40	390 pg.37	885 pg.38			327 pg.31		
	580/65_22.5			380 pg.36	390 pg.37	885 pg.38	882 pg.38					
	600/40_22.5									331 pg.46		
	600/45_22.5			331 pg.46								
	600/50_22.5			380 pg.36	382 pg.39	388 pg.40	390 pg.37	398 pg.36	885 pg.38	331 pg.46		
	600/55_22.5			380 pg.36						222 pg.30	328 pg.40	331 pg.46
	620/40_22.5			380 pg.36	381 pg.39							
	620/50_22.5			381 pg.39	380 pg.36	885 pg.38						
	700/40_22.5									328 pg.40	331 pg.46	
	700/50_22.5									328 pg.40	331 pg.46	
	710/40_22.5			381 pg.39								
	710/45_22.5			380 pg.36	388 pg.40	885 pg.38						
	710/50_22.5			381 pg.39								
	750/45_22.5			380 pg.36								
	800/35_22.5								128 pg.43	328 pg.40		

24	8.3_24								324 pg.25			
	9.5_24			550 pg.52					324 pg.25	337 pg.27		

Wheel Diameter	Standard Size	Agriflex IF/VF	Radial						Bias				
24	11.2_24		846 pg.16						324 pg.25	337 pg.27	768 pg.24		
	11.25_24								351 pg.30				
	12.4_24		846 pg.16						324 pg.25	768 pg.24			
	13.6_24		550 pg.52	846 pg.16					324 pg.25	337 pg.27			
	14.00_24		655 pg.60						306 pg.61	307 pg.61			
	14.9_24		550 pg.52	551 pg.53	846 pg.16				324 pg.25	329 pg.28	337 pg.27	533 pg.55	768 pg.24
	15.5/80_24								324 pg.25	533 pg.55			
	16/70_24								326 pg.61	323 pg.57			
	16.00_24								306 pg.61	310 pg.62			
	16.5/85_24								358 pg.28				
	16.9_24		550 pg.52	551 pg.53	580 pg.53	585 pg.53	846 pg.16		324 pg.25	329 pg.28	533 pg.55		
	17.5_24		570 pg.55	550 pg.52	580 pg.53	585 pg.53			533 pg.55				
	18.4_24								533 pg.55				
	19.5_24		570 pg.55	550 pg.52	580 pg.53	585 pg.53			533 pg.55				
	20_24								326 pg.61				
	21_24		550 pg.52						533 pg.55				
	22/70_24								326 pg.61				
	230/95_24		550 pg.52	350 pg.17									
	250/85_24		846 pg.16										
	280/85_24		485 pg.14	846 pg.16									
	300/80_24		550 pg.52										
	320/70_24		470 pg.14	845 pg.17									
	320/85_24		485 pg.14	846 pg.16	385 pg.23								
	340/80_24		550 pg.52										
	340/85_24		485 pg.14	846 pg.16									
	360/70_24		470 pg.14	845 pg.17									
	360/80_24		550 pg.52										
	380/70_24		470 pg.14	845 pg.17									
	380/85_24		485 pg.14	846 pg.16									
	400/80_24		325 pg.56	550 pg.52	551 pg.53								

Wheel Diameter	Standard Size	Agriflex IF/VF	Radial					Bias			
<b>24</b>	405/70_24		580 pg.53	606 pg.54	608 pg.54			326 pg.61	323 pg.57		
	420/65_24		365 pg.21	550 pg.52							
	420/70_24		470 pg.14	845 pg.17							
	420/85_24		485 pg.14	846 pg.16							
	440/65_24		365 pg.21								
	440/80_24		550 pg.52	551 pg.53	580 pg.53	585 pg.53		325 pg.56			
	445/70_24		398 pg.36	470 pg.14							
	455/70_24		606 pg.54								
	460/65_24		550 pg.52								
	460/70_24		570 pg.55	550 pg.52	580 pg.53	585 pg.53					
	480/65_24		360 pg.21	365 pg.21	550 pg.52			360 pg.21			
	480/70_24		470 pg.14	845 pg.17							
	495/70_24		398 pg.36	570 pg.55							
	500/70_24		570 pg.55	550 pg.52	580 pg.53	585 pg.53					
	500/85_24		570 pg.55								
	540/65_24		365 pg.21	550 pg.52							
	1200_24							210 pg.59			
	1300_24							306 pg.61	307 pg.61		

<b>24.5</b>	650/45_24.5										
	710/40_24.5										

<b>25</b>	15.5_25			600 pg.62	655 pg.60				302 pg.60	307 pg.61	308 pg.61
	16.00_25			630 pg.62					310 pg.62		
	17.5_25			600 pg.62	655 pg.60	690 pg.62			306 pg.61	307 pg.61	308 pg.61
	18.00_25								315 pg.63	318 pg.63	
	20.5_25			655 pg.60					307 pg.61	308 pg.61	318 pg.63
	23.5_25								318 pg.63		
	26.5_25								318 pg.63		
	29.5_25								318 pg.63		
	1000/50_25			375 pg.19	377 pg.18						

Wheel Diameter	Standard Size	Agriflex IF/VF	Radial						Bias					
<b>25</b>	54X3700_25													
	445/95_25			630 pg.62										

<b>26</b>	12.4_26									337 pg.27				
	18.4_26									324 pg.25				
	23.1_26			360 pg.21	375 pg.19	390 pg.37				329 pg.28	330 pg.28	347 pg.24	349 pg.24	
	28_26			360 pg.21	390 pg.37					329 pg.28	330 pg.28	349 pg.24		
	380/85_26			846 pg.16										
	420/85_26			846 pg.16										
	460/85_26			846 pg.16										
	480/80_26			580 pg.53	550 pg.52									
	520/80_26	372 pg.13												
	620/70_26	372 pg.13												
	620/75_26			360 pg.21	375 pg.19	390 pg.37								
	710/65_26			390 pg.37										
	750/50_26			376 pg.19										
	750/65_26			360 pg.21	390 pg.37									

<b>26.5</b>	500/60_26.5									331 pg.46				
	600/50_26.5									331 pg.46				
	600/55_26.5	389 pg.36		380 pg.36	388 pg.40	390 pg.37	885 pg.38			328 pg.40	331 pg.46			
	620/55_26.5			381 pg.39										
	650/55_26.5	389 pg.36		380 pg.36	390 pg.37	885 pg.38								
	650/60_26.5			381 pg.39										
	650/65_26.5			380 pg.36	390 pg.37	885 pg.38								
	700/40_26.5									331 pg.46				
	700/50_26.5									328 pg.40	331 pg.46			
	710/45_26.5													
	710/50_26.5			380 pg.36	381 pg.39	389 pg.36	390 pg.37	885 pg.38						

Wheel Diameter	Standard Size	Agriflex IF/VF	Radial			Bias		
26.5	710/60_26.5							
	750/45_26.5	389 pg.36		380 pg.36	885 pg.38			
	750/55_26.5			388 pg.40				
	800/40_26.5							
	800/45_26.5			381 pg.39	390 pg.37		328 pg.40	331 pg.46
	850/45_26.5							
	870/45_26.5							
28	8.3_28						324 pg.25	
	9.5_28			350 pg.17				
	11.2_28			846 pg.16			324 pg.25	
	11.25_28						351 pg.30	
	12.4_28			846 pg.16			324 pg.25	337 pg.27
	13.6_28			846 pg.16			324 pg.25	329 pg.28
	14.9_28			550 pg.52	551 pg.53	846 pg.16		337 pg.27
	16.9_28			550 pg.52	551 pg.53	580 pg.53	846 pg.16	302 pg.60
	18.4_28							324 pg.25
	230/95_28			350 pg.17				
	250/85_28			846 pg.16				
	280/85_28			485 pg.14	846 pg.16			
	320/70_28			845 pg.17				
	320/85_28			485 pg.14	846 pg.16	385 pg.23		
	340/85_28			485 pg.14	846 pg.16			
	360/70_28			845 pg.17				
	380/70_28			470 pg.14	845 pg.17			
	380/85_28			485 pg.14	846 pg.16			
	400/80_28			550 pg.52	551 pg.53			
	420/70_28			370 pg.49	470 pg.14	845 pg.17		
	420/85_28	372 pg.13		485 pg.14	846 pg.16			
	440/65_28			365 pg.21				
	440/80_28			550 pg.52	551 pg.53	580 pg.53		

Wheel Diameter	Standard Size	Agriflex IF/VF	Radial				Bias			
<b>28</b>	480/65_28		550 pg.52					360 pg.21		
	480/70_28		470 pg.14	845 pg.17						
	500/70_28		580 pg.53							
	540/65_28		365 pg.21	550 pg.52					360 pg.21	
	600/60_28	372 pg.13								
	600/65_28	372 pg.13	365 pg.21					360 pg.21		
	600/70_28	372 pg.13	470 pg.14							
<b>28.5</b>	710/55_28.5									
	780/50_28.5									
<b>30</b>	14.9_30	354 pg.12		846 pg.16				470 pg.14		
	16.9_30			374 pg.23	846 pg.16			324 pg.25	337 pg.27	533 pg.55
	18.4_30			550 pg.52	846 pg.16			324 pg.25		
	19.5_30			370 pg.49						
	23.1_30							324 pg.25	347 pg.24	
	380/85_30	354 pg.12		485 pg.14	846 pg.16					
	420/70_30			470 pg.14	845 pg.17					
	420/85_30			485 pg.14	846 pg.16					
	420/90_30	354 pg.12		846 pg.16	374 pg.23					
	440/80_30			550 pg.52						
	460/85_30			485 pg.14	846 pg.16					
	480/70_30			470 pg.14	845 pg.17	370 pg.49				
	480/80_30			550 pg.52						
	500/85_30			570 pg.55						
	520/70_30			845 pg.17						
	540/65_30			365 pg.21	550 pg.52	551 pg.53		360 pg.21		
	540/70_30							360 pg.21		
	600/60_30	372 pg.13								
	600/65_30			365 pg.21						
	600/70_30	372 pg.13		470 pg.14	550 pg.52	845 pg.17				

Wheel Diameter	Standard Size	Agriflex IF/VF	Radial			Bias		
<b>30</b>	620/70_30		570 pg.55					
	620/75_30	372 pg.13		374 pg.23	378 pg.19			
	650/75_30	372 pg.13						
	710/55_30	372 pg.13		378 pg.19				
	710/60_30	372 pg.13						
<b>30.5</b>	600/60_30.5		390 pg.37				331 pg.46	
	650/60_30.5						328 pg.40	
	650/65_30.5		380 pg.36					
	700/50_30.5						331 pg.46	
	710/50_30.5		331 pg.46	390 pg.37				
	750/60_30.5	389 pg.36		380 pg.36	390 pg.37	885 pg.38		328 pg.40
	800/45_30.5				885 pg.38			328 pg.40    331 pg.46
	850/50_30.5		390 pg.37				328 pg.40	
<b>32</b>	8.3_32		350 pg.17					
	9.5_32		350 pg.17				324 pg.25	
	11.2_32		350 pg.17					
	12.4_32		846 pg.16				324 pg.25	337 pg.27
	24.5_32		330 pg.28	360 pg.21	375 pg.19			347 pg.24
	30.5_32	372 pg.13		360 pg.21	390 pg.37	375 pg.19	393 pg.39	349 pg.24
	35.5_32	372 pg.13						
	210/95_32		350 pg.17					
	230/95_32		350 pg.17					
	270/95_32	363 pg.13	350 pg.17					
	320/85_32	354 pg.12		485 pg.14	846 pg.16			
	650/75_32		330 pg.28	360 pg.21	375 pg.19			
	680/85_32		376 pg.19					
	800/60_32	389 pg.36		330 pg.28	380 pg.36	390 pg.37		
	800/65_32	372 pg.13		360 pg.21	375 pg.19			
	800/70_32	372 pg.13		375 pg.19				
	900/60_32	372 pg.13		376 pg.19	393 pg.39			

Wheel Diameter	Standard Size	Agriflex IF/VF		Radial			Bias		
<b>32</b>	900/75_32	372 pg.13		375 pg.19					
	1050/50_32	377 pg.18		375 pg.19	376 pg.19				
	1250/50_32	372 pg.13							

<b>34</b>	14.9_34			846 pg.16					
	16.9_34			550 pg.52	551 pg.53	846 pg.16		324 pg.25	337 pg.27
	18.4_34			550 pg.52	551 pg.53	846 pg.16		324 pg.25	
	23.1_34							347 pg.24	
	320/85_34	354 pg.12		350 pg.17	846 pg.16				
	380/85_34	354 pg.12		846 pg.16	485 pg.14				
	420/85_34	354 pg.12		485 pg.14	385 pg.23	846 pg.16			
	440/80_34			550 pg.52	551 pg.53				
	460/85_34			374 pg.23	485 pg.14	846 pg.16			
	480/70_34	354 pg.12		374 pg.23	470 pg.14	845 pg.17			
	480/80_34			550 pg.52	551 pg.53				
	520/70_34			470 pg.14	845 pg.17				
	540/65_34			365 pg.21					
	600/65_34			365 pg.21	388 pg.40				
	600/70_34	372 pg.13		378 pg.19					
	620/75_34			375 pg.19					
	650/60_34			388 pg.40					
	650/65_34	372 pg.13							
	700/55_34								
	700/70_34								
	710/55_34			388 pg.40					
	710/60_34			378 pg.19					
	710/75_34			375 pg.19					
	800/50_34			388 pg.40					
	850/45_34			388 pg.40					

<b>36</b>	8.3_36			350 pg.17					
	9.5_36			350 pg.17			324 pg.25		

Wheel Diameter	Standard Size	Agriflex IF/VF	Radial				Bias		
36	11.2_36		350 pg.17						
	12.4_36		846 pg.16				324 pg.25	337 pg.27	
	13.6_36		846 pg.16				304 pg.26	324 pg.25	
	210/95_36		350 pg.17						
	230/95_36		350 pg.17						
	270/95_36	363 pg.13	350 pg.17						
	320/85_36		485 pg.14	846 pg.16					
	340/85_36		485 pg.14	846 pg.16					

38	11.2_38		350 pg.17				768 pg.24		
	12.4_38						304 pg.26		
	13.6_38		356 pg.48	846 pg.16			304 pg.26	357 pg.27	
	14.9_38	354 pg.12		842 pg.16	846 pg.16		304 pg.26		
	15.5_38						324 pg.25		
	16.9_38		846 pg.16				324 pg.25	347 pg.24	
	18.4_38		550 pg.52	846 pg.16			324 pg.25	347 pg.24	
	20.8_38		550 pg.52	846 pg.16			324 pg.25	347 pg.24	
	270/95_38	363 pg.13	350 pg.17						
	320/85_38	354 pg.12		485 pg.14					
	340/85_38			374 pg.23	485 pg.14	846 pg.16			
	380/80_38	354 pg.12		485 pg.14	385 pg.23	842 pg.16	846 pg.16		
	380/95_38	354 pg.12		846 pg.16					
	400/75_38			485 pg.14					
	420/85_38			485 pg.14	846 pg.16				
	460/85_38			485 pg.14	846 pg.16	385 pg.23			
	480/70_38			470 pg.14	845 pg.17				
	480/80_38			551 pg.53	470 pg.14	550 pg.52			
	520/70_38			845 pg.17					
	520/85_38	372 pg.13		485 pg.14	846 pg.16				
	540/65_38			360 pg.21	365 pg.21				

Wheel Diameter	Standard Size	Agriflex IF/VF	Radial				Bias
<b>38</b>	540/80_38		550 pg.52				
	580/70_38		470 pg.14	845 pg.17			
	600/65_38	372 pg.13	365 pg.21	550 pg.52			
	650/65_38		360 pg.21	365 pg.21	550 pg.52		
	650/75_38		378 pg.19				
	650/85_38		485 pg.14	550 pg.52			
	710/60_38	372 pg.13					
	710/70_38	372 pg.13	360 pg.21	365 pg.21	470 pg.14	845 pg.17	
	710/85_38	372 pg.13					
	800/70_38	372 pg.13	370 pg.49				
	900/55_38		378 pg.19				
	900/60_38	372 pg.13					

<b>40</b>	9.5_40		350 pg.17					
	230/95_40		350 pg.17					

<b>42</b>	9.5_42		350 pg.17					
	11.2_42		350 pg.17					
	18.4_42	354 pg.12	354 pg.12	846 pg.16				
	20.8_42	372 pg.13	374 pg.23	846 pg.16				
	230/95_42		350 pg.17					
	270/95_42		350 pg.17					
	320/80_42		842 pg.16					
	320/90_42		842 pg.16					
	480/80_42	354 pg.12	485 pg.14	846 pg.16				
	520/85_42	372 pg.13	485 pg.14	374 pg.23	385 pg.23	846 pg.16		
	580/85_42	372 pg.13						
	620/70_42	372 pg.13	360 pg.21					
	620/80_42		550 pg.52					
	650/65_42	365 pg.21	360 pg.21	550 pg.52	551 pg.53			
	710/60_42	372 pg.13						
	710/70_42	372 pg.13	365 pg.21	470 pg.14	550 pg.52	845 pg.17		

Wheel Diameter	Standard Size	Agriflex IF/VF		Radial				Bias			
<b>42</b>	710/75_42	372 pg.13		378 pg.19							
	900/50_42			378 pg.19							
	900/60_42			378 pg.19							

<b>44</b>	8.3_44			350 pg.17							
	9.5_44			350 pg.17							
	11.2_44			350 pg.17							
	210/95_44			350 pg.17							
	230/95_44			350 pg.17							
	270/95_44			350 pg.17							

<b>46</b>	11.2_46			350 pg.17							
	12.4_46			350 pg.17	842 pg.16						
	14.9_46	363 pg.13		350 pg.17	354 pg.12	842 pg.16					
	16.9_46			385 pg.23							
	18.4_46	354 pg.12		374 pg.23	846 pg.16						
	20.8_46			354 pg.12	374 pg.23	846 pg.16					
	270/95_46			350 pg.17							
	320/90_46	354 pg.12	363 pg.13	350 pg.17	842 pg.16						
	320/105_46	354 pg.12									
	340/85_46			350 pg.17	374 pg.23						
	380/90_46	354 pg.12	363 pg.13	350 pg.17	842 pg.16						
	380/105_46	354 pg.12		350 pg.17							
	420/80_46			385 pg.23							
	480/80_46	354 pg.12		485 pg.14	374 pg.23	846 pg.16					
	520/85_46	354 pg.12		485 pg.14	374 pg.23	846 pg.16					
	620/70_46			376 pg.19							

<b>48</b>	9.3_48	363 pg.13		350 pg.17							
	11.2_48	363 pg.13		350 pg.17							
	13.6_48			350 pg.17							
	230/95_48	363 pg.13		350 pg.17							

Wheel Diameter	Standard Size	Agriflex IF/VF			Radial					Bias			
<b>48</b>	270/95_48	363 pg.13			350 pg.17								
	340/85_48	354 pg.12											
<b>50</b>	12.4_50	354 pg.12			350 pg.17								
	14.9_50				350 pg.17								
	18.4_50	354 pg.12	363 pg.13		374 pg.23								
	320/90_50	354 pg.12	363 pg.13		350 pg.17								
	320/105_50	354 pg.12											
	380/90_50	354 pg.12			350 pg.17								
	380/105_50	354 pg.12			350 pg.17								
	420/95_50	354 pg.12											
	480/80_50	354 pg.12	363 pg.13		485 pg.14	374 pg.23	385 pg.23						
	480/95_50	354 pg.12											
<b>52</b>	12.4_52				350 pg.17								
	300/95_52				350 pg.17								
<b>54</b>	11.2_54	363 pg.13			350 pg.17								
	12.4_54	354 pg.12			350 pg.17								
	14.9_54				350 pg.17								
	230/115_54	354 pg.12											
	270/95_54	363 pg.13			350 pg.17								
	270/105_54	354 pg.12											
	320/90_54	354 pg.12			350 pg.17								
	320/105_54	354 pg.12											
	380/90_54	354 pg.12			350 pg.17								
	380/105_54	354 pg.12											



**Yokohama Off-Highway Tires America, Inc. (Corporate & Sales Office)**  
201 Edgewater Drive, Suite 285 | Wakefield, MA 01880  
Toll Free: (800) 343-3276 | Fax: (339) 900-8065

[ordertires@yokohama-oht.com](mailto:ordertires@yokohama-oht.com)  
[www.yokohama-oht.com](http://www.yokohama-oht.com)