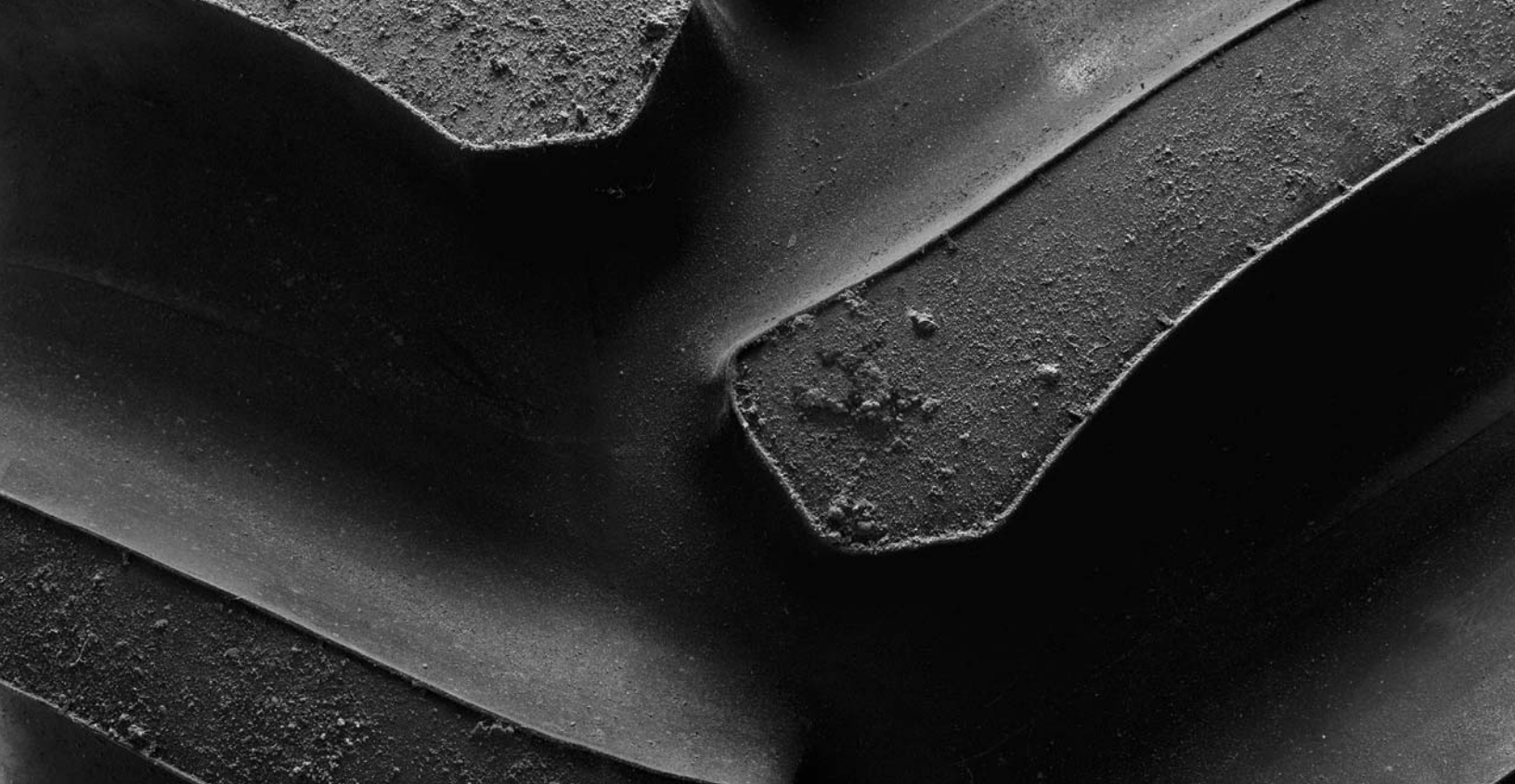


Firestone



FIRESTONE AG TIRE PRODUCT CATALOG

LISTED BY PRODUCT | UPDATED 12.01.13

AGRICULTURAL | AG FLOTATION | FORESTRY | CONSTRUCTION | COMPACT/GARDEN



Size	Ply LI/Spd	Weight lbs	Tread 32nd	Article	Old Article
------	---------------	---------------	---------------	---------	-------------



RADIAL ALL TRACTION 23° TLR1

Premium radial for traction, durability and road wear.
O.E.M. choice for 2WD, 4WD and MFWD tractors.
23° long bar/long bar tread design sets the standard
for the industry.

23.1R26	166B	448	50	379-375
24.5R32	154B	589	53	352-926
30.5LR32	170B	734	54	356-204
900/60R32 (35.5LR32)	176B	936	61	362-800
480/85R34 (18.4R34)	149B	331	50	362-392
IF520/85R34	168B	477	52	380-395
23.1R34	151B	517	52	352-969
420/85R38 (16.9R38)	144B	147	48	379-120
480/80R38 (18.4R38)	149B	365	50	362-341
520/85R38 (20.8R38)	155B	442	52	362-375
480/80R42 (18.4R42)	151B	420	50	362-324
480/80R42 (18.4R42)	154B	428	50	364-092
520/85R42 (20.8R42)	157B	492	52	362-358
520/85R42 (20.8R42)	165B	519	52	369-600
14.9R46	145B	318	48	343-323
420/80R46	151B	382	48	352-829
420/80R46	161B	406	48	371-640
480/80R46 (18.4R46)	158B	459	51	362-273



RADIAL 23° TLR1

Delivers all the benefits of a radial at a great value.
23° long bar/long bar tread design for superior
traction and cleaning. O.E.M. choice for combines.

18.4R34	139B	316	48	354-740
15.5R38	125B	242	45	354-767
18.4R38	146B	346	49	359-823
20.8R38	153B	416	50	362-204
18.4R42	153B	380	49	362-212
20.8R42	155B	448	50	355-399



RADIAL ALL TRACTION FWD TLR1

Specifically designed for use on MFWD tractors -
O.E.M. choice. Curved bar design for better traction.

16.9R24	134B	240	48	340-405
14.9R26	132B	198	47	340-456
420/85R26 (16.9R26)	138B	250	49	362-528
18.4R26	140B	304	50	340-421
340/85R28 (13.6R28)	127B	174	46	362-545
380/85R28 (14.9R28)	133B	221	48	362-562
420/85R28 (16.9R28)	139B	250	49	362-579
380/85R30 (14.9R30)	135B	224	47	362-596

Size	Ply LI/Spd	Weight lbs	Tread 32nd	Article	Old Article
------	---------------	---------------	---------------	---------	-------------



RADIAL ALL TRACTION FWD TLR1

Specifically designed for use on MFWD tractors - O.E.M. choice. Curved bar design for better traction.

420/90R30 (16.9R30)	142B	272	50	362-613	
380/85R34 (14.9R34)	145B	253	47	379-290	
380/85R34 (14.9R34)	137B	247	47	362-630	



RADIAL DEEP TREAD 23° TLR1W

23° tread design at a deeper R-1W tread depth. Delivers even wear, long life and smooth ride.

480/80R38 (18.4R38)	149B	392	63	362-749	
520/85R38 (20.8R38)	155B	494	69	362-766	
650/85R38	173B	743	70	362-987	
800/70R38	173B	970	74	359-548	
800/70R38	181B	960	74	378-525	
IF800/70R38	179B	911	63	378-746	
IF800/70R38	184B	994	63	000-928N	*Q12014
480/80R42 (18.4R42)	151B	443	63	362-409	
480/80R42 (18.4R42)	154B	465	63	364-058	
520/85R42 (20.8R42)	157B	528	69	362-426	
520/85R42 (20.8R42)	165B	525	69	381-823	
480/80R46 (18.4R46)	158B	497	62	362-256	
520/85R46 (20.8R46)	158B	572	69	362-851	
IF 520/85R46	165B	545	69	378-610	*Q42013
480/80R50	159B	535	63	360-090	
IF480/80R50	166B	547	63	374-496	
IF480/95R50	163B	613	63	375-635	



RADIAL 4000 TLR1W

Multi-angle R-1W tread designed for Euro-style tractors and wet soil conditions. Used in vineyards and orchards.

280/70R18	114B	66	38	365-027	
-----------	------	----	----	----------------	--



RADIAL 7000 TLR1W

R-1W tread and 45° tread bars for more traction in wet conditions. Wide spaces between lugs ensure thorough self-cleaning and stronger pull.

460/85R30 (18.4R30)	145B	277	62	352-683C	
---------------------	------	-----	----	-----------------	--

Size	Ply LI/Spd	Weight lbs	Tread 32nd	Article	Old Article
------	---------------	---------------	---------------	---------	-------------



RADIAL 8000 TLR1W

Designed to be on rear axle of high powered tractors. Gives excellent all round performance in both normal and soft, wet conditions. Longer lugs for improved road wear.

480/70R38	145B	326	57	369-005C	
-----------	------	-----	----	----------	--



PERFORMER 65 TLR1W

Designed to be on rear axle of high powered tractors. Gives excellent all round performance in both normal and soft, wet conditions. Longer lugs for improved road wear.

540/65R30	150D	301	55	000-584N	
-----------	------	-----	----	----------	--

540/65R34	152D	301	55	000-546N	371-181
-----------	------	-----	----	----------	---------



PERFORMER 70 TLR1W

Designed to be on rear axle of high powered tractors. Gives excellent all round performance in both normal and soft, wet conditions. Longer lugs for improved road wear.

380/70R24	125D	153	50	379-341	
-----------	------	-----	----	---------	--

420/70R24	130D	175	52	379-188	
-----------	------	-----	----	---------	--

480/70R24	138D	228	59	381-551	
-----------	------	-----	----	---------	--

480/70R34	143D	295	60	379-324	
-----------	------	-----	----	---------	--

360/70R28	125D	146	50	382-180	
-----------	------	-----	----	---------	--

380/70R28	127D	157	50	000-627	
-----------	------	-----	----	---------	--

480/70R38	145D	326	60	379-358	
-----------	------	-----	----	---------	--

520/70R38	150D	376	61	379-919	
-----------	------	-----	----	---------	--



PERFORMER 85 TLR1W

Designed to be on rear axle of high powered tractors. Gives excellent all round performance in both normal and soft, wet conditions. Longer lugs for improved road wear.

280/85R24 (11.2R24)	115D	94	55	000-547N	
---------------------	------	----	----	----------	--

320/85R24 (12.4R24)	122D	107	45	000-585N	377-165
---------------------	------	-----	----	----------	---------

340/85R24	125D	154	40	000-804N	377-199
-----------	------	-----	----	----------	---------

380/85R24 (14.9R24)	131D	155	54	000-549	
---------------------	------	-----	----	---------	--

420/85R24 (16.9R24)	137D	193	55	000-599	
---------------------	------	-----	----	---------	--

320/85R28 (12.4R28)	124D	121	48	000-588	
---------------------	------	-----	----	---------	--

340/85R28 (13.6R28)	127D	142	52	000-550	
---------------------	------	-----	----	---------	--

380/85R28 (14.9R28)	133D	168	52	000-589	
---------------------	------	-----	----	---------	--

420/85R28	139D	223	60	000-600N	378-661
-----------	------	-----	----	----------	---------

380/85R30 (14.9R30)	135D	178	41	000-401	
---------------------	------	-----	----	---------	--

420/85R30 (16.9R30)	140D	235	55	000-548	
---------------------	------	-----	----	---------	--

460/85R30	145D	267	63	000-601N	380-973
-----------	------	-----	----	----------	---------

420/85R34 (16.9R34)	142B	249	56	377-318	
---------------------	------	-----	----	---------	--

460/85R34 (18.4R34)	147D	288	63	000-586	
---------------------	------	-----	----	---------	--

420/85R38 (16.9R38)	144D	276	62	000-598	377-352
---------------------	------	-----	----	---------	---------

Size	Ply LI/Spd	Weight lbs	Tread 32nd	Article	Old Article
------	---------------	---------------	---------------	---------	-------------



PERFORMER 85 TLR1W

Designed to be on rear axle of high powered tractors. Gives excellent all round performance in both normal and soft, wet conditions. Longer lugs for improved road wear.

460/85R38 (18.4R38)	149D	322	63	000-587	
520/85R38 (20.8R38)	155D	416	59	000-602N	378-576
460/85R42 (18.4R42)	150B	368	63	382-078	
520/85R42 (20.8R42)	157B	440	59	000-628	



MAXI TRACTION TLR1W

Designed to be on rear axle of high powered tractors. Gives excellent all round performance in both normal and soft, wet conditions. Longer lugs for improved road wear.

710/70R42	173B	728	73	000-412	
-----------	------	-----	----	----------------	--



RADIAL 9000 TLR1W (TRACTOR)

Multi-angle R-1W tread designed for Euro-style tractors and wet soil conditions. Specially sized for narrow row crop and vegetable farming.

480/65R24	140B	235	51	365-673	
540/65R24	140B	270	54	359-165	
540/65R30	150B	330	55	363-055	
480/70R34	155B	361	60	361-763	
320/85R38 (12.4R38)	138B	204	51	360-074	
540/65R38	147B	377	54	359-157	
650/65R38	157B	541	63	358-185	
650/65R38	166D	541	63	000-403	
900/50R42	168B	924	78	359-394	
380/90R50	151B	369	57	362-050	
380/90R54	152B	403	57	362-069	



RADIAL ALL TRACTION ROW CROP TLR1W

Multi-angle R-1W tread specifically designed for sprayer applications. Wider bar design for smoother ride and longer wear.

IF380/90R46	168D	392	57	000-629N	375-686
VF380/90R46	173D	418	57	380-412	

Size	Ply LI/Spd	Weight lbs	Tread 32nd	Article	Old Article
------	---------------	---------------	---------------	---------	-------------



RADIAL 9000 TLR1W (SPRAYER)

Multi-angle R-1W tread specifically designed for sprayer applications.

290/95R34	131B	180	49	359-211	
320/85R34 (12.4R34)	133B	182	51	359-238	
320/85R38 (12.4R38)	143B	204	52	359-092	
600/65R38	165B	505	59	361-933	
320/90R42 (12.4R42)	139B	225	52	359-106	
320/90R46 (12.4R46)	148B	249	54	357-774	
380/90R46 (14.9R46)	152B	358	57	359-939	
230/95R48	134B	192	49	356-263	
320/90R50	148B	262	54	358-118	



RADIAL 9100 TLR1

New 105 aspect ratio for large sprayers. Larger footprint for less compaction. Additional lugs for better comfort and wear.

380/105R50	168B	481	49	362-919	
IF380/105R50	177B	501	50	378-508	



RADIAL ALL TRACTION DT TLR1W

Multi-angle R-1W tread for excellent grip and extended tire life. Designed for both broad land and narrow row crop farming.

320/85R24 (12.4R24)	122B	137	51	362-681	
340/85R24 (13.6R24)	125B	161	53	362-698	
380/85R24 (14.9R24)	131B	200	55	362-715	
750/65R26	166B	549	65	376-791	
750/65R26	169B	511	65	000-906	
480/70R28	140B	295	55	351-563	
600/65R28	147B	388	65	360-058	
600/65R28	154B	395	65	371-266	
600/70R28	164B	511	73	000-907	
380/85R30 (14.9R30)	135B	241	61	364-551	
420/90R30 (16.9R30)	145B	291	62	364-602	
480/70R30	152B	335	47	355-569	
480/80R30 (18.4R30)	145B	322	62	362-732	
600/70R30	152B	428	65	360-163	
IF600/70R30	159B	432	65	375-703	
600/70R30	162B	441	65	362-307	
IF620/75R30	164B	432	73	377-539	
650/75R32	172B	614	70	361-925	
800/65R32 (30.5LR32)	172B	854	75	357-685	
900/75R32	184B	1093	82	375-958	*Q42013
380/85R34 (14.9R34)	137B	261	61	364-585	

Size	Ply LI/Spd	Weight lbs	Tread 32nd	Article	Old Article
------	---------------	---------------	---------------	---------	-------------



RADIAL ALL TRACTION DT TLR1W

Multi-angle R-1W tread for excellent grip and extended tire life. Designed for both broad land and narrow row crop farming.

420/85R34 (16.9R34)	147B	308	59	360-155	
IF420/85R34	152B	321	59	374-513	
IF580/80R34	172B	568	59	381-585	
380/80R38 (14.9R38)	142B	267	57	360-171	
IF380/80R38	149B	283	57	378-627	
IF420/85R38	153B	316	59	378-882	
710/70R38	166B	759	73	355-542	
IF710/70R38	178B	744	73	378-219	362-664
620/70R42	160B	620	66	356-271	
620/70R42	166B	617	66	374-479	356-271
710/70R42	168B	788	73	358-320	
IF710/70R42	179B	802	74	373-697	362-115
IF710/75R42	181B	805	74	378-542	
320/90R54 (12.4R54)	149B	294	55	358-339	



SUPER ALL TRACTION 23° TTR1

Long-wear premium bias for plowing, fertilizing and planting. O.E.M. choice for 2WD, 4WD, MFWD tractors and combines.

28L-26	14	449	56	351-938	
18.4-34	8	227	50	343-560	
20.8-34	8	264	51	343-579	
16.9-38	8	215	48	343-587	
18.4-38	8	276	50	343-595	
20.8-38	10	325	51	343-633	
20.8-38	8	327	51	343-609	
18.4-42	10	303	50	343-641	
20.8-42	10	358	52	343-668	



SUPER ALL TRACTION 23° TLR1

Long-wear premium bias for plowing, fertilizing and planting. O.E.M. choice for 2WD, 4WD, MFWD tractors, combines, and construction equipment.

23.1-26	8	329	52	344-095	
23.1-26	12	356	52	344-052	
23.1-26	14	383	53	362-460	
28L-26	12	423	56	344-060	
24.5-32	12	389	53	344-079	
30.5L-32	12	576	54	344-087	
30.5L-32	14	613	54	351-067	
30.5L-32	16	630	54	351-075	
18.4-34	12	264	50	343-676	

Size	Ply LI/Spd	Weight lbs	Tread 32nd	Article	Old Article
------	---------------	---------------	---------------	---------	-------------



SUPER ALL TRACTION 23° TLR1

Long-wear premium bias for plowing, fertilizing and planting. O.E.M. choice for 2WD, 4WD, MFWD tractors, combines, and construction equipment.

23.1-34	8	387	53	344-109	
12.4-38	14	210	43	355-577	
20.8-42	14	406	51	352-888	



SUPER ALL TRACTION 23° HD TLR1 SS

Designed for cotton picker applications. Rounded shoulder to eliminate tread lug compression. Stronger carcass.

520/85D38 (20.8D38)	173A8	481	46	363-038	
---------------------	-------	-----	----	----------------	--



SUPER ALL TRACTION FWD TLR1

Specifically designed for front positions of MFWD tractors and a perfect mate for our SAT 23°. Excellent wear resistance.

14.9-26	10	174	47	343-897	
16.9-26	10	220	48	343-900	
18.4-26	6	228	50	343-846	
18.4-26	10	251	50	343-919	
13.6-28	10	161	46	343-927	
14.9-28	10	189	48	343-935	
16.9-28	10	231	48	343-943	
14.9-30	10	198	47	343-951	



SUPER ALL TRACTION II 23° TLR1

Modern tread design to maximize traction and improve ride. Increased footprint minimizes soil compaction. Increased number of lugs vs. Traction Field & Road for better road wear and ride.

200/85D14	88A8	27	32	365-571	
9.5-16	4	46	40	376-808	351-814
250/85D16.5	92A8	48	40	365-401	
9.5-24	6	65	40	371-351	338-370
11.2-24	4	83	43	365-163	357-995
11.2-24	8	87	41	365-180	352-012
12.4-24	4	98	45	365-299	
12.4-24	8	101	43	372-541	365-231
13.6-24	8	125	44	372-575	369-719
14.9-24	6	128	48	365-061	
14.9-24	8	130	48	373-238	358-002
12.4-28	6	110	43	365-452	
13.6-28	6	124	44	365-265	
14.9-28	6	147	48	365-078	351-830

Size	Ply LI/Spd	Weight lbs	Tread 32nd	Article	Old Article
------	---------------	---------------	---------------	---------	-------------



SUPER ALL TRACTION II 23° TLR1

Modern tread design to maximize traction and improve ride. Increased footprint minimizes soil compaction. Increased number of lugs vs. Traction Field & Road for better road wear and ride.

16.9-28	6	170	47	365-469	351-679
16.9-30	6	174	47	365-282	
18.4-30	8	222	49	372-626	365-486
18.4-34	8	242	49	372-592	367-203
15.5-38	8	184	44	372-524	367-186
18.4-38	8	255	50	372-507	367-220
20.8-38	8	340	52	367-237	



TRACTION FIELD & ROAD TTR1

A great general agricultural tire with 23° tread and a value price. Full range of sizes available. Also used on construction compaction equipment.

12.4-16	4	66	44	345-202	
14.9-26	6	121	47	345-288	
16.9-26	6	155	48	355-119	
18.4-26	8	197	50	345-326	
18.4-28	6	185	50	338-494	
23.1-30	8	342	52	338-613	
23.1-30	12	344	52	364-857	
16.9-34	6	173	48	338-060	
9.5-36	4	73	40	338-443	
13.6-38	4	144	46	338-036	
13.6-38	6	157	46	338-087	
14.9-38	6	180	47	338-516	
16.9-38	6	194	48	338-141	
9.5-42	6	90	40	338-532	



TRACTION FIELD & ROAD TLR1

A great general agricultural tire with 23° tread and a value price. Full range of sizes available. Also used on construction compaction equipment.

18.4-16.1	8	155	50	359-564	
11.2-24	6	77	42	351-725	
14.9-24	6	130	47	345-334	
8.3-24	4	47	40	351-644	
12.4-24	12	112	44	357-987	
16.9-24	8	155	49	359-505	
18.4-26	12	223	50	362-443	
13.6-28	12	138	47	361-917	
12.4-42	6	140	44	355-097	
12.4-42	10	165	44	358-630	

Size	Ply LI/Spd	Weight lbs	Tread 32nd	Article	Old Article
------	---------------	---------------	---------------	---------	-------------



FIELD & ROAD TTR1

Great value in a replacement rear for older tractors.
23° long bar/long bar tread.

11.2-28	4	72	37	304-743	
11.2-28	6	78	37	361-623	
9.5-32	4	61	35	304-794	
11.2-36	4	90	37	304-808	
12.4-36	4	102	39	304-816	
13.6-36	4	115	40	304-824	
11.2-38	4	96	37	304-832	
12.4-38	4	111	39	304-840	
12.4-38	6	122	39	304-921	
12.4-38	8	127	39	354-805	



FIELD & ROAD TLR1

Great value in a replacement rear for older tractors.
23° long bar/long bar tread.

11.2-38	4	99	37	355-003	
---------	---	----	----	----------------	--



PULLER 2000 TLP1

The only tire designed specifically for pulling competitions. Full-width tread for more ground contact and special puller rubber compound for maximum pull.

24.5-32	HP	396	12	369-685	358-096
30.5L-32	HP	471	8	361-992	



IRRIGATION SPECIAL TTR1

Extra-deep 23° tread with large footprint for less compaction and better traction in mud. Rugged nylon cord body with flexible sidewall and tough tread rubber.

11.2-24	4	64	32	349-984	
14.9-24	4	107	36	322-679	
14.9-24	6	177	36	000-912N	*Q12014



IRRIGATION SPECIAL TLR1

Extra-deep 23° tread with large footprint for less compaction and better traction in mud. Rugged nylon cord body with flexible sidewall and tough tread rubber.

11.2-24	4	65	32	321-893	
14.9-24	4	108	35	322-377	

Current Tire List

Size	Ply LI/Spd	Weight lbs	Tread 32nd	Article	Old Article
------	---------------	---------------	---------------	---------	-------------



CHAMPION HYDRO ND TLR1

Non-directional tread pattern for equal traction in forward and reverse direction. Rubber compounds are formulated for extended life and with special additives to resist weather checking and dry rotting.

380/85D24 (14.9-24)	145	118	35	373-765	
290/85D38 (11.2-38)	132	108	35	374-785	



RADIAL CHAMP SPADE GRIP TLR2

Longer footprint for more traction in muddy soil conditions. Excellent for rice and sugar cane applications.

16.9R28	136A8	307	94	352-527	
18.4R28	141A8	384	100	352-748	
16.9R30	141A8	313	94	359-386	
480/70R34	146A8	385	100	369-668	
18.4R38	146A8	449	100	353-140	
20.8R38	153A8	559	105	353-167	
520/85R42 (20.8R42)	157A8	616	105	371-198	
520/85R42 (20.8R42)	165A8	671	105	371-215	371-198
320/90R46 (12.4R46)	148A8	268	82	363-004	
520/85R46 (20.8R46)	158A8	637	105	369-651	



CHAMPION SPADE GRIP TTR2

Extra-deep 23° tread with large footprint for less compaction and better traction in mud. O.E.M. choice for rice and sugar cane applications.

14.9-24	8	200	90	352-837	
23.1-30	8	434	112	311-189	
24.5-32	10	546	112	311-626	
18.4-34	6	305	100	311-154	
23.1-34	8	513	109	311-375	
13.6-38	6	191	86	332-984	
15.5-38	6	239	86	311-219	
18.4-38	8	364	100	311-448	
20.8-38	10	472	105	311-529	
13.6-46	6	244	86	000-917N	*Q12014
13.6-46	6	236	86	332-976	

Size	Ply LI/Spd	Weight lbs	Tread 32nd	Article	Old Article
------	---------------	---------------	---------------	---------	-------------



CHAMPION SPADE GRIP TLR2

Extra-deep 23° tread with large footprint for less compaction and better traction in mud. O.E.M. choice for rice and sugar cane applications.

14.9-24	12	219	90	359-610	
16.9-26	10	242	74	326-712	
18.4-26	6	279	100	358-266	
18.4-26	10	277	79	326-445	
23.1-26	10	424	109	362-647	
28L-26	12	584	109	358-282	
28L-26	16	578	109	379-868	
18.4-30	6	280	99	358-274	
18.4-30	10	301	109	342-432	
30.5L-32	14	762	114	358-231	
35.5L-32	12	932	120	358-258	
13.6-38	6	210	86	379-885	
20.8-38	14	516	105	351-970	



ALL NON-SKID TRACTOR TTR3

Button tread for minimum soil disturbance. O.E.M. choice for combines, grain wagons and highway mowers.

9.5-24	4	41	14	306-096	
13.6-28	6	105	23	306-193	



ALL NON-SKID TRACTOR TLR3

Button tread for minimum soil disturbance. O.E.M. choice for combines, grain wagons, highway mowers and compaction equipment.


8.3-24	4	48	17	351-733	
14.9-24	6	126	23	359-556	
16.9-24	6	154	28	351-709	
16.9-24	10	175	28	358-789	
18.4-26	6	193	29	315-958	
18.4-26	12	211	29	369-753	315-966
23.1-26	8	262	21	345-377	
23.1-26	12	287	21	323-527	
28L-26	12	312	21	351-008	
28L-26	16	392	21	362-220	
24.5-32	12	391	35	322-296	
24.5-32	16	499	35	360-384	
30.5L-32	14	533	38	359-904	
30.5L-32	16	627	37	357-758	
35.5L-32	20	709	39	357-820	


Size	Ply LI/Spd	Weight lbs	Tread 32nd	Article	Old Article
	<u>RADIAL ALL NON-SKID TRACTOR TLR3</u> Button tread for minimum soil disturbance. O.E.M. choice for combines, grain wagons, highway mowers and compaction equipment.				
800/60R32	175B	654	37	379-171	
	<u>ALL NON-SKID II TRACTOR TLR3</u> Button tread for minimum soil disturbance. O.E.M. choice for combines, grain wagons and highway mowers.				
28L-26	12	381	34	351-857	
28L-26	16	437	21	362-085	
	<u>TURF & FIELD TTR3</u> Excellent for drive axle use in golf courses and parks. Treads lightly on the green; no special rims are required.				
13.6-16 (7R)	4	61	12	345-210	
	<u>TURF & FIELD TLR3</u> Excellent for drive axle use in golf courses and parks. Treads lightly on the green; no special rims are required.				
9.5-16	6	42	18	351-776	
21.5L-16.1	6	186	32	312-770	
9.5-22	4	49	19	358-649	
	<u>FLOTATION ALL TERRAIN WTP TLHF1</u> Weight distributed across huge footprint for less compaction. Great at low inflation pressures for flotation over soil and sand.				
66X44.00-25	20	736	13	371-674	
	<u>FLOTATION FREE ROLLING TLHF2</u> Gives fertilizer trucks long wear on paved roads and traction in wet fields. Delivers moderate steering traction.				
48X25.00-20	12	298	58	360-422	
48X31.00-20	14	361	32	360-430	


Current Tire List


Size	Ply LI/Spd	Weight lbs	Tread 32nd	Article	Old Article
					
FLOTATION 23° (CENTER RIB) TLHF2 Center rib for extended driving on pavement during transportation. 23° high-flotation tread design.					
48X25.00-20	10	260	31	328-057	
48X31.00-20	14	317	32	361-984	
					
FLOTATION 23° TLHF2 23° tread for smooth ride and more pull. Large footprint for optimum flotation.					
66X43.00-25	20	718	64	375-465	
					
FLOTATION 23° DEEP TREAD TLHF3 Large footprint, deep 23° tread for flotation, traction and long wear. Firestone's top-of-the-line for high horsepower tractors.					
42X25.00-20	12	279	56	358-304	
48X25.00-20	10	355	56	344-184	
48X31.00-20	14	422	58	361-976	
54X37.00-25	12	588	73	352-055	
66X43.00-25	10	830	73	340-693	
66X43.00-25	16	862	73	358-312	
68X50.00-32	24	1220	80	374-462	
73X44.00-32	16	1116	76	358-835	
76x50.00-32	16	1591	80	359-866	
76x50.00-32	20	1620	80	369-702	
					
CHAMPION GUIDE GRIP SINGLE RIB TTF1 Perfect for wet cane and rice fields. Smooth tread with one heavy rib.					
5.50-16	4	18	30	342-920	
					
CHAMPION GUIDE GRIP 4-RIB TTF2 4-rib tread gives flotation and resistance to side slip. O.E.M. preferred tire.					
10.00-16	8	45	27	339-814	


Current Tire List

Size	Ply LI/Spd	Weight lbs	Tread 32nd	Article	Old Article
 <h3><u>CHAMPION GUIDE GRIP 4-RIB TLF2</u></h3> <p>4-rib tread gives flotation and resistance to side slip. O.E.M. preferred tire.</p>					
9.5L-15	8	36	22	375-227	368-478
11L-15	8	49	34	376-570	339-806
7.50-16	8	32	20	374-717	367-985
10.00-16	6	49	27	339-849	
10.00-16	8	52	27	339-865	
10.00-16	10	53	27	368-750	
11.00-16	8	67	28	339-873	
11.00-16	12	77	28	342-602	
14L-16.1	8	89	33	365-537	
14L-16.1	12	101	32	359-432	
16.5L-16.1	8	131	36	339-938	

 <h3><u>GUIDE GRIP 3-RIB TTF2</u></h3> <p>Wide 3-rib design for all types of farming conditions. Rugged Firestone construction.</p>					
5.00-15	4	12	12	375-278	368-274


 <h3><u>GUIDE GRIP 3-RIB TLF2</u></h3> <p>Wide 3-rib design for all types of farming conditions. Rugged Firestone construction.</p>					
7.5L-15	6	27	19	374-666	368-291

 <h3><u>CHAMPION GUIDE GRIP 3-RIB TLF2</u></h3> <p>Wide 3-rib design for all types of farming conditions. Rugged Firestone construction.</p>					
11L-15	8	45	33	375-142	339-806
6.00-16	6	24	19	374-700	368-376
6.50-16	6	26	22	374-683	368-393

 <h3><u>CHAMPION GUIDE GRIP 3-RIB TTF2</u></h3> <p>Wide 3-rib design for all types of farming conditions. Rugged Firestone construction.</p>					
10.00-16	8	52	32	350-877	
11.00-16	8	70	35	350-885	

Size	Ply LI/Spd	Weight lbs	Tread 32nd	Article	Old Article
	<u>CHAMPION GUIDE GRIP 3-RIB TLF2</u> Wide 3-rib design for all types of farming conditions. Rugged Firestone construction.				
7.50-16	8	39	24	374-751	368-427
	<u>CHAMPION GUIDE GRIP 3-RIB TTF2</u> Wide 3-rib design for all types of farming conditions. Rugged Firestone construction.				
7.50-20	6	46	18	352-594	
	<u>CHAMPION GUIDE GRIP 3-RIB HD TLF2</u> 3-rib design with heavier-duty construction. Self-cleaning tread.				
14L-16.1	8	81	39	354-449	
14L-16.1	10	96	39	322-687	
11.00-24	12	121	39	359-440	
	<u>3-RIB STUBBLE STOMPER TLF2</u> Wide 3-rib design for all types of farming conditions. High-density rubber to resist stubble-related wear and damage.				
10.00-16	8	61	32	357-847	
11.00-16	8	80	35	357-855	
	<u>4-RIB STUBBLE STOMPER TLF2</u> 4-rib tread gives flotation and resistance to side slip. High-density rubber to resist stubble related wear and damage.				
10.00-16	8	56	25	357-898	
11.00-16	8	76	28	357-901	
	<u>IMPLEMENT STUBBLE STOMPER TLI1</u> High-density rubber makes no-till no problem. Special cut-resistant sidewall.				
5.90-15	4	19	7	362-034	
31X13.50-15	10	69	12	359-025	

Current Tire List

Size	Ply LI/Spd	Weight lbs	Tread 32nd	Article	Old Article
	<u>TURF STUBBLE STOMPER TLG2</u> Perfect for golf course and park work. Rugged stubble stomper tread rubber for long, reliable wear.				
31X13.50-15	10	62	11	362-190	
	<u>HIGHWAY SPECIAL TLI1</u> D.O.T. approved for highway speeds with intermittent highway use only. Several sizes available.				
9.5L-15FI	E	45	11	374-598	364-738
11L-15FI	F	56	11	374-581	364-772
12.5L-15FI	F	67	11	374-564	364-806
	<u>FARM IMPLEMENT TTI1</u> Designed for free-rolling wheels on implements. Shock-fortified nylon cord body resists impacts and cut-resistant sidewall reduces downtime.				
8.5L-14	6	20	7	339-148	
6.00-16	6	17	8	339-199	
12.5L-16	8	40	7	339-474	
	<u>FARM IMPLEMENT TLI1</u> Designed for free-rolling wheels on implements. Shock-fortified nylon cord body resists impacts and cut-resistant sidewall reduces downtime.				
9.5L-14	8	28	7	358-940	
11L-14	8	32	8	350-028	
5.90-15	4	15	7	339-288	
6.70-15	4	18	7	339-296	
6.70-15	6	18	7	375-652	
7.60-15	8	24	7	339-369	339-229
9.5L-15	8	30	7	339-377	339-237
9.5L-15	12	36	7	355-860	
11L-15	8	33	7	339-547	339-431
11L-15	12	41	8	339-482	
12.5L-15	10	40	7	339-598	
12.5L-15	12	47	7	354-538	
12.5L-15	18	48	7	378-457	
27X9.50-15	8	28	10	357-804	351-792
11L-16	8	37	8	359-831	339-466
12.5L-16	12	50	7	339-490	
12.5L-16	14	61	7	356-840	
14L-16.1	8	70	11	354-686	
14L-16.1	12	83	12	365-520	

Current Tire List

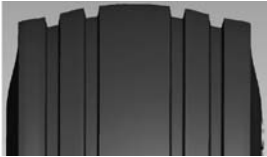
Size	Ply LI/Spd	Weight lbs	Tread 32nd	Article	Old Article
------	---------------	---------------	---------------	---------	-------------



FARM IMPLEMENT TL1

Designed for free-rolling wheels on implements. Shock-fortified nylon cord body resists impacts and cut-resistant sidewall reduces downtime.

14L-16.1	14	86	12	376-876	
16.5L-16.1	10	109	14	339-636	
16.5L-16.1	14	120	14	342-483	
7.50-20	6	35	7	339-326	



FARM IMPLEMENT TLHF1

New flotation design used on planters. Shock-fortified nylon cord body resists impacts and cut-resistant sidewall reduces downtime.

27X8.50-15	8	28	7	379-460	
------------	---	----	---	----------------	--



FARM TIRE TL1

Designed for free rolling wheels of wagons.

10.00-15	8	43	11	329-614	
----------	---	----	----	----------------	--



FARM TIRE L TL1

Designed for free rolling wheels on wagons and trailers. Shock-fortified nylon cord body.

19L-16.1	12	119	16	359-777	
21.5L-16.1	10	148	14	318-507	
21.5L-16.1	14	164	14	325-848	



RIB IMPLEMENT TTI1

5 rib tread enables tire to grip hillsides. A versatile tire for many kinds of free-rolling applications.







5.00-15	4	12	6	375-346	368-512
9.00-24	8	54	11	356-212	



RIB IMPLEMENT TL1

5 rib tread enables tire to grip hillsides. A versatile tire for many kinds of free-rolling applications.

31X13.50-15	8	55	12	355-518	
31X13.50-15	12	66	12	358-622	
11.25-24	8	77	13	324-221	
11.25-24	12	96	13	355-534	

Size	Ply LI/Spd	Weight lbs	Tread 32nd	Article	Old Article
	<u>RIB IMPLEMENT TLI1</u> 5 rib tread enables tire to grip hillsides. A versatile tire for many kinds of free-rolling applications.				
11.25-28	12	116	13	326-453	
	<u>DUO RIB PLANTER TTI1</u> Specifically designed for firming soil around seed as it's planted. Extra-deep ribs keep tractor in line.				
7.60-15	6	24	8	325-864	
	<u>DUO RIB PLANTER TLI1</u> Specifically designed for firming soil around seed as it's planted. Extra deep ribs keep tractor in line.				
7.50-20	4	45	8	313-424	
	<u>RIB DUPLEX FARM TLI1</u> Wide rib tread for excellent flotation. Non-directional tread design.				
36X16-17.5	8	111	16	318-523	
36X16-17.5	14	123	16	361-968	
	<u>DESTINATION FARM TL (Radial Imp)</u> New radial implement with IF technology provides greater flotation and less soil compaction.				
IF240/80R15 (9.5LR15)	121D	47	11	000-543	
IF265/85R15 (10.00R15)	121D	59	11	000-544	
IF280/70R15 (11LR15)	128D	51	11	000-410	
	<u>DESTINATION FARM TL (Radial Imp)</u> New radial implement with VF technology provides greater flotation and less soil compaction.				
VF245/70R19.5	134D	80	19	000-555	
VF295/75R22.5	145D	115	19	000-554	
VF385/65R22.5	158D	170	23	000-582	
VF445/65R22.5	169D	207	24	000-583	

Size	Ply LI/Spd	Weight lbs	Tread 32nd	Article	Old Article
------	---------------	---------------	---------------	---------	-------------



ALL NON-SKID FARM TL12

Implement application for minimum ground disturbance. Non-aggressive multi-block tread.

13.50-16.1	10	90	18	325-015	
16.5L-16.1	6	83	18	310-514	
16.5L-16.1	10	100	18	317-365	



POWER IMPLEMENT (a) TL13

Designed for traction wheels on self-powered machines like loaders. Delivers performance and long wear.

5.00-15	4	15	14	310-069	
---------	---	----	----	----------------	--



POWER IMPLEMENT (b) TL13

Designed for traction wheels on self-powered machines like loaders. Delivers performance and long wear.

7.60-15	6	26	23	340-529	340-510
21.5L-16.1	8	190	25	359-408	
21.5L-16.1	14	219	25	359-416	



POWER IMPLEMENT (c) TL13

Designed for traction wheels on self-powered machines like loaders. Delivers performance and long wear.

13.50-16.1	8	85	22	342-688	
------------	---	----	----	----------------	--



NON-DIRECTIONAL DUPLEX FARM TL13

Wide tread reduces compaction. Non-directional tread designed to provide positive traction.

40X19-19.5	14	197	25	323-004	
------------	----	-----	----	----------------	--



FOR SPL WTP CRC TTLS2

Built specifically for logging service with CRC (Cut Resistant Compound). 23° tread bar is 25% deeper at center; up to 42% thicker than agricultural tires.

18.4-26	10	334	64	361-771	
23.1-26	10	516	67	361-798	
23.1-26	14	547	67	361-801	
23.1-26	20	548	67	000-407	*Q12014
16.9-30	10	350	61	361-844	
18.4-34	10	390	64	361-887	

Size	Ply LI/Spd	Weight lbs	Tread 32nd	Article	Old Article
------	---------------	---------------	---------------	---------	-------------



FOR SPL WTP CRC TLLS2

Built specifically for logging service with CRC (Cut Resistant Compound). 23° tread bar is 25% deeper at center; up to 42% thicker than agricultural tires.

28L-26	12	680	70	362-477	361-828
28L-26	14	698	70	362-494	361-836
24.5-32	16	746	70	364-704	
30.5L-32	20	961	70	371-538	
35.5L-32	20	1238	81	371-572	



FOR SPL CRC SEVERE SVC TLLS2

Up to 25% better wear and improved cut resistance. A 20% stronger sidewall and 20% stronger base gauge for better puncture resistance.

28L-26	16	733	70	362-511	
30.5L-32	26	988	70	371-555	
35.5L-32	24	1296	81	371-606	



FORESTRY ENV LUG TL

Trademarked 23° tread designed as an "environmental lug". For small logging forwarders and harvesters.

600/55-26.5	20	385	32	359-289	
710/45-26.5	20	436	32	371-623	



FLOTATION 23° DT LOGGER WTP TLHF3

23° deep tread provides a combination of flotation and traction. Delivers up to 20% in fuel savings.

54X37.00-25	12	726	60	352-063	
54X37.00-25	20	766	60	373-102	
66X43.00-25	14	1099	73	354-392	
66X43.00-26	14	1078	73	354-422	
68X50.00-32	16	1414	80	343-137	
73X44.00-32	16	1425	77	343-366	
76X50.00B32	16	1721	80	359-130	



FLOTATION 23° DT LOGGER WTP TLHF4

For logging service on forwarders and harvesters. Extra deep tread for maximum traction in wet swampy areas.

67X34.00-25	14	1084	112	354-902	
67X34.00-26	14	1085	112	354-899	

Size	Ply LI/Spd	Weight lbs	Tread 32nd	Article	Old Article
------	---------------	---------------	---------------	---------	-------------



FLOTATION 23° XDT LOGGER TLHF4

For logging service on forwarders and harvesters. 23° "environmental lug" tread for excellent traction - even with heavy loads.

66X43.00-25	14	1366	108	354-325	
66X43.00-26	14	1350	108	354-333	



RAD DURAFORCE RT TLR4

A new radial R-4 directional design that provides superior traction, minimal noise, minimal vibration and improved ride comfort. More resistance to irregular wear patterns.



320/80R18 (12.5/80D18)	141B	120	34	380-497N	*Q12014
340/80R18	143B	129	38	375-975	
500/70R24 (19.5LR24)	157B	250	34	371-657	
500/70R24 (19.5LR24)	164B	267	34	376-842	



RADIAL ALL TRACTION UTILITY TLR4

Excellent backhoe and construction equipment choice. Gives long tread life on hard surface roads.

17.5LR24	133A8	202	32	351-989	
----------	-------	-----	----	----------------	--



ALL TRACTION UTILITY TTR4

For backhoe and construction equipment on and off the road. Gives long tread life on hard surface roads.

14.9-28	8	149	32	306-371	
---------	---	-----	----	----------------	--



ALL TRACTION UTILITY TLR4

For backhoe and construction equipment on and off the road. Gives long tread life on hard surface roads.

14.9-24	8	136	32	351-849	
14.9-24	12	151	32	358-584	
16.9-24	8	156	33	309-281	
16.9-24	12	175	34	363-990	
420/70-24	6	137	33	351-040	
17.5L-24	8	160	32	315-486	
17.5L-24	10	176	32	325-880	
18.4-24	8	178	35	316-083	
18.4-24	12	201	35	355-224	
19.5L-24	10	217	34	359-343	
19.5L-24	12	217	33	380-259	
21L-24	12	253	35	321-370	
21L-24	16	276	35	327-727	

Size	Ply LI/Spd	Weight lbs	Tread 32nd	Article	Old Article
------	---------------	---------------	---------------	---------	-------------



ALL TRACTION UTILITY TLR4

For backhoe and construction equipment on and off the road. Gives long tread life on hard surface roads.



21L-24	18	287	35	372-762	
16.9-28	8	177	34	000-900	
16.9-28	12	191	34	379-307	
18.4-28	12	218	35	355-410	
21L-28	14	302	35	356-093	



TURF & FIELD TLR3

Designed for drive axles on golf course, park and cemetery equipment - minimizes turf damage. Gives long tread life on hard surface roads.

21.5L-16.1	10	193	32	355-887	
------------	----	-----	----	----------------	--



INDUSTRIAL TURF & FIELD TLR3

Designed for drive axles on golf course, park and cemetery equipment - minimizes turf damage. Gives long tread life on hard surface roads.

19.5L-24	10	223	27	356-190	
----------	----	-----	----	----------------	--



INDUSTRIAL SPECIAL TLF3

Designed for front wheels on backhoe loaders. Provides durability and wear on hard soil, asphalt and concrete.

11L-15	8	38	14	316-024	
11L-15	10	47	14	326-011	
11L-16	10	46	14	314-625	
11L-16	12	46	14	326-089	
14.5/75-16.1	10	84	19	321-567	

















INDUSTRIAL POWER IMPLEMENT TLI3

Light industrial use. Deep overlapping bar cleats and low profile provide excellent traction and flotation with skid-steer loaders.

12.5L-15	8	42	23	340-561	
16.5L-16.1	6	81	24	340-618	
16.5L-16.1	10	103	24	342-467	

Current Tire List

Size	Ply LI/Spd	Weight lbs	Tread 32nd	Article	Old Article
	<h3><u>ALL TRACTION UTILITY TTI3</u></h3> <p>Excellent tread wear on roads. Special durable rubber compounds.</p> 				
10.0/10.5-20	10	69	24	342-548	
	<h3><u>ALL TRACTION UTILITY TLI3</u></h3> <p>Excellent tread wear on roads. Special durable rubber compounds.</p>				
10.5/80-18	10	66	28	351-741	
12.5-20	10	92	29	358-398C	
	<h3><u>IND FLOTATION 23° TLG1</u></h3> <p>Traction tire for compact tractors. 23° high-flotation tread for excellent traction in all soil conditions.</p> 				
31X15.50-15	8	68	21	314-420	
	<h3><u>SUPER TRACTION LOADER TLI3</u></h3> <p>Light industrial use. Deep overlapping bar cleats and low profile provide excellent traction and flotation with skid-steer loaders.</p>  				
27X8.50-15	6	27	13	350-672	
12.5/80-18	12	93	32	359-912	
	<h3><u>SUPER TRACTION DUPLEX TL NY</u></h3> <p>Light industrial use. Deep overlapping bar cleats provide excellent traction and flotation.</p>  				
215/65D14NHS	104A8	29	17	365-588	
14-17.5NHS	10	86	23	416-177	
15-19.5NHS	12	117	25	416-517	
	<h3><u>SUPER TRACTION DUPLEX ND TL NY</u></h3> <p>Light industrial use. Non-directional design provides excellent traction and flotation.</p>  				
15-22.5NHS	16	180	25	359-599	

Size	Ply LI/Spd	Weight lbs	Tread 32nd	Article	Old Article
------	---------------	---------------	---------------	---------	-------------



DURAFORCE HD TLNHS

Extra-wide lugs for extended life. Rim deflector, heavier ply ratings and tough tread reduces downtime.

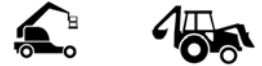


265/70D16.5 (10-16.5)	8	50	20	362-123	367-356
305/70D16.5 (12-16.5)	10	62	22	362-131	367-390
355/70D17.5 (14-17.5)	10	88	24	362-158	371-453



DURAFORCE DT TLNHS

The deep tread DuraForce DT tire. Heavy-duty sidewall, rim deflector and tough rubber compounds keep skid and aerial equipment rolling.



215/70D15 (27x 8.50-15)	8	41	22	360-449	
260/65D15 (27x10.50-15)	8	46	24	360-457	
390/60D15 (31x15.50-15)	8	95	30	360-465	
265/70D16.5 (10-16.5)	8	62	26	360-473	
305/70D16.5 (12-16.5)	10	86	28	360-414	
305/70D16.5 (12-16.5)	12	90	28	373-170	
330/55D16.5 (31x13.00-16.5)	10	81	26	360-481	
395/55D16.5 (33x15.50-16.5)	12	104	28	360-503	



DURAFORCE SDT TLNHS

Super deep tread for added wear and puncture resistance. Large center tread element for more even wear.



265/70D16.5 (10-16.5)	10	81	26	365-707	
305/70D16.5 (12-16.5)	12	110	47	365-724	
355/70D17.5 (14-17.5)	14	141	51	365-741	



DURAFORCE ND TLNHS

Designed for skid-loader, aerial and backhoe equipment. Heavy-duty sidewall, tread rubber and aggressive rim deflector.



355/70D17.5 (14-17.5)	10	117	24	361-666	
355/70D17.5 (14-17.5)	14	126	24	361-674	
385/65D19.5 (15-19.5)	12	158	25	361-682	
385/65D19.5 (15-19.5)	16	182	25	361-690	
445/65D19.5 (18-19.5)	16	225	28	361-712	
445/65D22.5 (18-22.5)	16	247	28	361-720	

Size	Ply LI/Spd	Weight lbs	Tread 32nd	Article	Old Article
------	---------------	---------------	---------------	---------	-------------



FLOT 23 TLG1

Traction tire for compact tractors. 23° tread for excellent traction and flotation in all soil conditions.

26x12.00-12	8	34	20	381-772	
-------------	---	----	----	---------	--



FLOTATION SUPER ALL TERRAIN TL

New compact tractor tire engineered to minimize soil compaction. Delivers flotation for smooth ride and consistent tread profile regardless of tire size.

215/65D14	84A8	21	10	365-622	
265/55D16.5	93A8	30	10	365-350	
320/55D16.5	89A8	45	11	365-384	
380/70D19.5	122A8	88	16	365-639	
460/60D24	135A8	119	17	365-418	



TURF & FIELD TLG2

Low-profile design provides excellent traction. Extra flotation for minimum ground disturbance.

20x8.00-10	4	13	8	381-755	
21x8.00-10	4	15	9	381-653	
23x10.50-12	4	16	11	381-738	
23x8.50-12	4	17	10	381-789	
24x8.50-12	4	22	11	381-721	
25x8.50-14	4	19	11	381-687	
25x8.50-14	6	19	11	381-704	
27x8.50-15	4	20	11	381-670	
29X1200-15	6	41	11	359-785	
31X13.50-15	8	53	11	354-856	



FLOTATION IMPLEMENT TLI3

Designed for free rolling wheels on trailers, wagons and implements. Carries heavy loads while minimizing damage to fields and crops.

600/55-22.5	16	320	35	364-653	
700/50-22.5	16	342	35	359-033	

Size	Ply LI/Spd	Weight lbs	Tread 32nd	Article	Old Article
------	---------------	---------------	---------------	---------	-------------



FARM SERVICE RIB TTY

3-rib front tire designed for small ag tractors. Designed for positive steering control in loose soil conditions and side slopes.

4.50-10	4	7	13	344-648B	
6-12	4	9	11	344-699B	



FARM SERVICE DIA TTY

Small diameter turf tire designed for small tractors. Provides maximum flotation and minimum turf damage on lawns, cemeteries, golf courses and sandy soils.

6-14	4	10	10	344-362B	
11.2-24	4	61	21	344-869B	



FARM SERVICE LUG-18 TTY

Great in hard or soft soil conditions. Low bar angle optimizes traction.

8.3-22	6	49	109	378-695B	
--------	---	----	-----	----------	--



FARM SERVICE LUG-M TTY

Specially designed for front positions of MFWD tractors. Engineered for optimum ride, comfort and wear.

5-14	4	12	31	344-443B	
8-16	4	28	39	344-494B	
8-18	6	33	39	355-925B	
9.5-22	6	47	43	363-752B	352-381



PILLOW DIA TLNY

High flotation for carts and mowers. Small block tread is gentle on turf.

24X8.50-14	4	17	11	344-591B	
------------	---	----	----	----------	--








PILLOW DIA TTY


High flotation for carts and mowers. Small block tread is gentle on turf.

212/80D15	4	26	11	344-575B	
355/80D20	4	82	13	344-982B	

Current Tire List

Size	Ply LI/Spd	Weight lbs	Tread 32nd	Article	Old Article
					
<u>REGENCY 4RIB TLF2</u>					
11.00-16	8	65	28	378-270	
					
<u>REGENCY 3RIB TLF2</u>					
6.00-16	6	28	19	378-253	
10.00-16	8	56	32	378-032	
					
<u>REGENCY IMPLEMENT TLI1</u>					
9.5L-14	8	26	7	378-763	
7.60-15	8	24	7	378-338	
9.5L-15	8	30	7	378-287	
11L-15	8	32	8	378-304	
12.5L-15	10	35	7	378-321	
					
<u>REGENCY GARDEN TRACTOR TLG1</u>					
5-12	4	12	17	382-333	
6-12	4	15	19	382-367	
6-14	4	17	19	382-401	
7-14	4	23	20	382-384	
6.00-16	4	25	31	382-350	
7-16	6	31	35	382-418	
8-16	6	33	22	382-435	
					
<u>REGENCY INDUSTRIAL FRONT TLF3</u>					
11L-16	10	45	14	378-372	
11L-16	12	46	14	378-355	

Current Tire List

<i>Size</i>	<i>Ply</i> LI/Spd	<i>Weight</i> lbs	<i>Tread</i> 32nd	<i>Article</i>	<i>Old Article</i>
 <p style="text-align: center;"><u>REGENCY SKID STEER TL NHS</u></p>					
10-16.5	8	45	20	378-389	
12-16.5	10	60	22	378-712	



© 2013 Bridgestone Americas Tire Operations, LLC
FirestoneAg.com