



SPECIALTY PRODUCT CATALOG









SPECIALTY TIRE PRODUCT CATALOG

MILESTAR SPECIALTY	2
TRAILER	_4
GOLF CART	8
LAWN & GARDEN	9
WHEELBARROW	13
ATV / UTV	14
	19







CLICK HERE TO DOWNLOAD CUTSHEET



*Trailer applications only. Requires special heavy-load capacity wheel. Consult wheel manufacturer for proper application





PATAGONIA SXT /SXS UTV SIDE-BY-SIDE



rough conditions.

CUT AND CHIP COMPOUND

UTV AND SIDE-BY-SIDE

Vehicles/Side-By-Sides.

abuse from rocks and gravel in

Compound formulated to withstand

Designed and engineered specifically for off-road use with recreational Utility Task

APPLICATION UTV / Side-by-Side



KEVLAR[®] (SXT ONLY) BELT PACKAGE Enhanced strength while keeping the weight as light as possible.



EXTREME TERRAIN

Aggressive design and large voids to effectively navigate rough conditions.

PATAGONIA SXT (KEVLAR®)

Tire Size	Item #	Service Index	Sidewall	LR/PR	Tread Depth	Rim Width (Measured)	Rim Width (Approved)	Section Width	Overall Diameter	Max Load Single	Approx. Wt
28X10.00R14 NHS	30197604	59M	BW	D/8	19/32	8.00	6.00 - 8.50	10.0	28.4	536@22	33.3
30X10.00R14 NHS	30176004	63M	BW	D/8	19/32	8.00	6.00 - 8.50	10.0	30.4	600@22	37.6
32X10.00R14 NHS	30657005	68M	BW	D/8	19/32	8.00	6.00 - 8.50	10.2	32.4	694@22	41.4
30X10.00R15 NHS	30167006	63M	BW	D/8	19/32	8.00	6.00 - 8.50	9.9	30.4	600@22	38.5
32X10.00R15 NHS	30675005	67M	BW	D/8	19/32	8.00	7.00 - 8.50	10.2	32.4	677@22	41.2
33X10.00R15 NHS	30685002	68M	BW	D/8	19/32	8.00	6.00 - 8.50	10.2	33.4	694@22	43.9
34X10.00R15 NHS	30293002	72M	BW	D/8	19/32	8.00	6.00 - 8.50	10.3	34.0	783@22	45.4

PATAGONIA SXS

Tire Size	Item #	Service Index	Sidewall	LR/PR	Tread Depth	Rim Width (Measured)	Rim Width (Approved)	Section Width	Overall Diameter	Max Load Single	Approx. Wt
28X10.00R14 NHS	30197603	59M	BW	D/8	19/32	8.00	6.00 - 8.50	10.0	28.4	536@22	33.1
30X10.00R14 NHS	30176003	63M	BW	D/8	19/32	8.00	6.00 - 8.50	10.0	30.4	600@22	37.2
32X10.00R14 NHS	30657004	68M	BW	D/8	19/32	8.00	6.00 - 8.50	10.2	32.4	694@22	41.9
30X10.00R15 NHS	30167005	63M	BW	D/8	19/32	8.00	6.00 - 8.50	9.9	30.4	600@22	38.1
32X10.00R15 NHS	30675004	67M	BW	D/8	19/32	8.00	7.00 - 8.50	10.2	32.4	677@22	41.1



CLICK HERE TO DOWNLOAD CUTSHEET







M-108+ ST RADIAL PREMIUM TRAILER IMPROVED PERFORMANCE Built off of the same proven



FREESTAR M-108 platform, but featuring M Speed Ratings, and 10/32" & 11/32" tread depth.

OPTIMIZED GRIP AND HANDLING Proven notched rib design enhances directional towing and handling.

APPLICATION Trailer



ENHANCED DURABILITY

Steel-belted radial construction helps resist impact damage, improves wear, and durability.



IMPROVED WET TRACTION Four circumferential grooves and lateral shoulder grooves improve water evacuation for better wet traction.

Tire Size	Item #	Service Index	Sidewall	LR/PR	Tread Depth	Rim Width (Measured)	Rim Width (Approved)	Section Width	Overall Diameter	Max Load Single	Max Load Dual	Approx. Wt
Tubeless												
ST175/80R13	29705008	91/87M	BW	C/6	9/32	5.00	4.50 - 5.50	7.0	24.0	1360@50	1200@50	17.0
ST205/75R14	29755015	105/101M	BW	D/8	10/32	5.50	5.00 - 6.00	8.0	26.1	2040@65	1820@65	23.5
ST215/75R14	29855010	102/98M	BW	C/6	10/32	6.00	5.50 - 7.00	8.5	26.7	1870@50	1650@50	23.2
ST205/75R15	29865013	107/102M	BW	D/8	10/32	5.50	5.00 - 6.50	8.0	27.1	2150@65	1870@65	25.5
ST225/75R15	29885017	117/112M	BW	E/10	10/32	6.00	6.00 - 7.00	8.8	28.3	2860@80	2470@80	30.0
ST235/80R16	29895031	124/120M	BW	E/10	11/32	6.50	6.00 - 7.50	9.3	30.8	3520@80	3080@80	36.9
ST235/85R16	29900013	128/124M	BW	F/12	10/32	6.50	6.00 - 7.50	9.3	31.7	3960@95	3520@95	38.5



CLICK HERE TO DOWNLOAD CUTSHEET



DURABILITY

All-steel casing supports heavyload rating to provide tire integrity and durability.



Integrated central ribs provide optimized towing grip and handling.











EVEN WEAR Solid, rounded shoulder provides lateral stability and even tread wear.



STONE EJECTORS Fight against stone drilling.

Tire Size	Item #	Service Index	Sidewall L	LR/PR	Tread Depth	Rim Width (Measured)	Rim Width (Approved)	Section Width	Overall Diameter	Max Load Single	Max Load Dual	Approx. Wt
Tubeless												
ST225/75R15	29885014	121/117L	BW	F/12	11/32	6.00	6.00 - 7.50	8.4	28.1	3195@95	2835@95	44.5
ST235/80R16	29895030	129/125M	BW	G/14	11/32	6.50	6.00 - 8.00	9.3	30.8	4080@105	3640@105	56.2

*Trailer applications only. Requires special heavy-load capacity wheel. Consult wheel manufacturer for proper application



FS-110* ST RADIAL PREMIUM TRAILER



PROVEN PERFORMANCE Built off of the same proven FREESTAR M-108+ platform, but only 8/32" tread depth.

GRIP AND HANDLING

Proven notched rib design enhances directional towing and handling.



APPLICATION Trailer

WET TRACTION Four circumferential grooves and lateral shoulder grooves improve water evacuation for better

RADIAL DURABILITY

and durability.

wet traction.

Steel-belted radial construction helps resist impact damage, improves wear,

Max Load Single Max Load Section Overall Width Diameter Tread Denth Rim Width (Measured) Rim Width (Approved) Appro Tubeless ST175/80R13 29705006 91/87L 8/32 5.00 4.50 - 6.00 7.0 1360@50 1200@50 BW C/6 24.0 16.4 29755011 ST205/75R14 100/96L BW C/6 8/32 5.50 5.00 - 7.00 8.0 26.1 1760@50 1570@50 20.1 ST215/75R14 29855008 102/98L 1870@50 BW C/6 8/32 6.00 5.50 - 7.00 1650@50 8.5 26.7 21.4 29865011 5.50 ST205/75R15 107/102L BW D/8 8/32 5.00 - 7.00 27.1 2150@65 1870@65 24.0 8.0 ST225/75R15 29885012 E/10 117/112L 8/32 6.00 6.00 - 7.50 2830@80 2470@80 BW 8.9 28.4 27.8 ST235/80R16 6.50 6.00 - 8.00 3520@80 3080@80 29895023 124/120L BW E/10 8/32 9.3 30.8 34.0 ST235/85R16 29900010 125/121L BW E/10 8/32 6.50 6.00 - 7.50 3640@80 3200@80 9.3 31.7 35.1 *Factory Direct Only







TRACTION

Five-rib tread improves lateral grip in cornering yet minimizes rolling resistance for trailer towing efficiency.





HANDLING Wide, center circumferential rib for directional stability and easy handling.

Tire Size	Item #	Sidewall	LR/PR	Tread Depth	Rim Width (Measured)	Rim Width (Approved)	Section Width	Overall Diameter	Max Load Single	Approx. Wt
Tubeless										
ST175/80D13	29506008	BW	C/6	9/32	5.00	4.50 - 6.00	6.8	24.0	1360@50	14.3
ST185/80D13	29510003	BW	C/6	10/32	5.00	4.50 - 6.00	7.4	24.7	1480@50	17.7
ST195/75D14	29520006	BW	C/6	10/32	5.50	5.00 - 6.50	7.6	25.5	1610@50	19.1
ST205/75D14	29550008	BW	C/6	10/32	5.50	5.00 - 7.00	7.9	26.1	1760@50	20.3
ST205/75D15	29555012	BW	C/6	11/32	5.50	5.00 - 7.00	7.7	27.1	1820@50	19.9
ST225/75D15	29670009	BW	D/8	12/32	6.00	6.00 - 7.50	8.3	28.3	2540@65	24.7



NANCO

Product images shown are for illustrative purposes only. Technical features, tread pattern design and tire construction subject to change without notice and can vary by size and applicatio

R **A**







N205 BIAS ST **PREMIUM TRAILER**

HANDLING

Wide, center solid circumferential groove for directional stability and improved traction.



TRACTION Deep grooves for enhanced traction and water evacuation.

APPLICATION Food Cart / Utility Trailer



PERFORMANCE Bias-ply construction for excellent load-carrying capacity and optimal trailer performance.

Tire Size	Item #	Sidewall	LR/PR	Tread Depth	Rim Width	Section Width	Overall Diameter	Max Load Single	Approx. Wt
Tubeless									
4.80-8	29335004	BW	B/4	6/32	3.75	4.7	16.5	590@60	6.2
4.80-8	29335007	BW	C/6	6/32	3.75	4.7	16.5	745@90	6.0
5.70-8	29295007	BW	D/8	7/32	4.50	6.1	18.1	1075@100	10.1
5.70-8	29295003	BW	B/4	7/32	4.50	6.1	17.9	715@50	8.8
5.70-8	29295005	BW	C/6	7/32	4.50	6.1	18.1	910@75	9.6
4.80-12	29164003	BW	B/4	6/32	3.75	4.7	20.5	780@60	7.9
4.80-12	29164006	BW	C/6	6/32	3.75	4.7	20.5	990@90	8.5
5.30-12	29125006	BW	C/6	8/32	4.25	5.5	21.5	1045@80	10.5
5.30-12	29125010	BW	D/8	8/32	4.25	5.5	21.5	1250@105	11.0





N201 BIAS ST PREMIUM TRAILER

HANDLING

Wide ribs for directional stability and consistent handling.



traction and water evacuation.

APPLICATION
Trailer

I



STRENGTH Bias-ply construction for excellent loadcarrying capacity and trailer performance.

Tire Size	Item #	Sidewall	LR/PR	Tread Depth	Rim Width (Measured)	Rim Width (Approved)	Section Width	Overall Diameter	Max Load Single	Approx. Wt
Tubeless										
6.90-9	29211002	BW	C/6	9/32	5.50	4.25 - 5.50	7.0	20.9	1100@60	14.7
6.90-9	29211005	BW	E/10	9/32	5.50	4.25 - 5.50	7.0	20.9	1500@100	16.1



N699 BIAS LOW PROFILE PREMIUM TRAILER

HANDLING

Low profile, bias construction for stability, easy handling, and extra support.



APPLICATION Snowmobile Trailer STRENGTH

Bias-ply construction for excellent loadcarrying capacity and optimal trailer performance.





TRACTION Four circumferential grooves for enhanced traction.

Tire Size	Item #	Service Index	Sidewall	LR/PR	Tread Depth	Rim Width	Section Width	Overall Diameter	Max Load Single	Approx. Wt
Tubeless										
18.5X8.50-8	29237002	71J	BW	B/4	8/32	7.00	8.3	18.5	770@35	11.4
18.5X8.50-8	29237004	78J	BW	C/6	8/32	7.00	8.5	18.5	940@50	12.1
20.5X8.00-10	29185008	95M	BW	E/10	9/32	6.00	8.1	20.5	1535@90	15.7
20.5X8.00-10	29185002	84J	BW	C/6	9/32	6.00	8.2	20.5	1105@50	14.2
20.5X8.00-10	29185004	90J	BW	D/8	9/32	6.00	8.2	20.5	1330@70	15.1





N788 UTILITY / GOLF CART



UTILITY & GOLF CART

DOT RATED

Optimized tread design for paved and non-paved surfaces; excellent for commercial, residential, and on-course use.



APPLICATION Utility Cart / Golf Cart

ENHANCED PLY RATING Enhanced ply rating helps durability, carry heavier loads, and lengthens service time.



Tire Size	Item #	Sidewall	LR/PR	Tread Depth	Rim Width	Section Width	Overall Diameter	Max Load Single	Approx. Wt
Tubeless									
18X8.50-8	27245011	BW	В/4	9/32	7.00	8.4	17.6	815@22	10.7
205/50-10 (18X8-10)	27115003	BW	В/4	9/32	6.00	7.6	17.9	665@30	11.7
205/65-10	27116001	BW	В/4	7/32	6.00	8.1	20.5	910@35	12.3
215/35-12	27115004	BW	В/4	7/32	7.00	7.9	18.7	665@30	11.7
215/50-12	27115005	BW	B/4	7/32	7.00	8.5	20.9	950@35	13.9
215/35-14	27115701	BW	E/10	7/32	7.00	8.0	20.3	705@30	13.0





8







TRACTION Turf tread design minimize turf damage.



WEIGHT DISTRIBUTION

Square block shoulder design improved weight distribution.

Tire Size	Item #	Sidewall	LR/PR	Tread Depth	Rim Width	Section Width	Overall Diameter	Max Load Single	Approx. Wt
Tubeless									
22.5X10.00-8	27005001	BW	B/4	12/32	7.00	9.9	23.1	1310@20	19.2
25X12.00-9	27165001	BW	в/4	12/32	10.00	12.2	25.9	1830@20	25.1
22X9.50-10	27002001	BW	B/4	12/32	7.00	9.6	22.5	1235@20	17.6
24X12.00-10	27007001	BW	B/4	12/32	7.75	11.0	25.2	1710@20	24.7

P5023 TURF APPLICATION Lawn & Garden



TRACTION

Turf tread design minimize turf damage.

WEIGHT DISTRIBUTION

Square block shoulder design improved weight distribution.

Tire Size	Item #	Sidewall	LR/PR	Tread Depth	Rim Width	Section Width	Overall Diameter	Max Load Single	Approx. Wt
Tubeless									
22X11.00-10	27004001	BW	B/4	8/32	8.50	10.6	21.9	1480@22	16.7
22X9.50-12	27003001	BW	В/4	8/32	7.00	9.0	21.6	1170@20	14.3
24X9.50-12	27006001	BW	B/4	8/32	7.00	9.4	23.6	1360@24	15.8







N777 STRAIGHT RIB

TRIB APPLICATION Lawn & Garden



Straight rib design offers a consistent, smooth ride, and minimizes turf compaction.



TRACTION Five smooth circumferential grooves allow gentle yet effective lateral traction.

Tire Size	Item #	Sidewall	LR/PR	Tread Depth	Rim Width	Section Width	Overall Diameter	Max Load Single	Approx. Wt
Tubeless									
11X4.00-5	27727004	BW	В/4	2/32	3.00	3.9	11.0	325@46	2.5
13X5.00-6	27566005	BW	В/4	4/32	3.50	4.7	12.9	440@40	3.6
13X6.50-6	27542002	BW	в/4	4/32	5.00	6.4	13.4	460@28	5.0
15X6.00-6	27500007	BW	B/4	5/32	4.50	6.5	14.5	570@30	5.5
16X6.50-8	27355010	BW	В/4	5/32	5.375	6.7	16.3	620@28	6.8
18X8.50-8	27245007	BW	B/4	6/32	7.00	8.5	17.8	815@22	9.3
18X9.50-8	27170003	BW	B/4	5/32	7.00	8.5	18.5	1040@40	8.7





N786 TURF |



TRACTION

Large, geometric tread blocks enhance traction and minimize turf damage.



Wide tread surface design minimizes turf damage by evenly distributing weight.

Tire Size	Item #	Sidewall	LR/PR	Tread Depth	Rim Width	Section Width	Overall Diameter	Max Load Single	Approx. Wt
Tubeless									
18X8.50-8	27245009	BW	B/4	8/32	7.00	8.7	18.2	815@22	9.9
18X9.50-8	27170005	BW	в/4	8/32	7.00	9.2	18.3	1040@24	10.5
20X8.00-8	27070002	BW	A/2	6/32	7.00	8.3	19.2	600@10	9.7





N766 TURF

APPLICATION Lawn & Garden



HANDLING Updated tread design for improved traction and handling.

WEIGHT DISTRIBUTION

-	9										
	Tire Size	Item #	Sidewall	LR/PR	Tread Depth	Rim Width	Section Width	Overall Diameter	Max Load Single	Approx. Wt	
	Tubeless										
	11X4.00-4	27782004	BW	B/4	3/32	3.25	4.1	10.8	330@46	2.7	
	4.10/3.50-4	27854008	BW	B/4	3/32	3.25	3.9	10.7	350@50	2.4	
	11X4.00-5	27727006	BW	B/4	4/32	3.00	4.0	10.9	325@46	2.5	
	13X5.00-6	27566010	BW	B/4	4/32	3.50	4.8	12.7	440@40	3.5	
	13X6.50-6	27542007	BW	B/4	4/32	5.00	6.3	13.1	460@28	4.8	
	15X6.00-6	27500005	BW	B/4	7/32	4.50	6.3	14.5	570@30	5.8	
	15X6.50-8	27500102	BW	B/4	7/32	5.375	6.1	15.0	565@28	6.6	
	16X6.50-8	27355006	BW	B/4	9/32	5.375	6.6	16.2	620@28	7.3	
	16X7.50-8	27310003	BW	в/4	9/32	5.375	7.2	16.3	680@24	8.3	
	18X6.50-8	27305002	BW	B/4	7/32	5.00	6.5	17.9	770@28	7.7	
	18X8.50-8	27245005	BW	B/4	9/32	7.00	8.5	17.7	815@22	9.6	
	18X9.50-8	27170002	BW	B/4	6/32	7.00	8.8	18.3	1040@24	9.7	
	20X8.00-8	27070004	BW	в/4	4/32	6.50	8.1	20.0	950@22	9.4	
	20X10.00-8	27080004	BW	в/4	9/32	8.00	9.8	19.5	1190@22	11.9	
	4.80/4.00-8	27425011	BW	B/4	3/32	3.75	4.7	16.6	670@42	5.1	
	18X10.50-10	27126001	BW	B/4	11/32	8.50	9.8	19.1	990@20	13.0	
	18X8.50-10	27120001	BW	B/4	9/32	7.00	8.1	18.8	795@22	10.2	
	20X8.00-10	27100002	BW	в/4	10/32	6.00	8.1	19.8	895@24	12.3	
	20X10.00-10	27110002	BW	в/4	10/32	8.00	9.6	19.9	1160@22	13.5	
	20X10.00-10	27110004	BW	C/6	10/32	8.00	9.4	20.1	1245@36	14.0	
	23X8.50-12	27060002	BW	B/4	12/32	7.00	8.1	22.8	1120@22	15.3	
	23X9.50-12	27050003	BW	B/4	6/32	7.00	9.1	22.8	1380@24	14.9	
	23X10.50-12	27042002	BW	B/4	12/32	8.50	9.8	23.0	1340@20	18.8	
	24X12.00-12	27121001	BW	B/4	12/32	10.50	11.6	23.9	1710@20	20.6	
	26X12.00-12	27030002	BW	B/4	12/32	10.50	12.3	25.6	1780@20	25.1	
	27X8.50-15	27710001	BW	C/6	13/32	7.00	8.5	27.0	1570@45	31.0	
	27 X10.50-15	27250003	BW	D/8	13/32	8.50	10.5	27.0	1870@60	33.5	

Square shoulders and wide footprint provide even weight distribution and improved traction.



TRAC GARD



APPLICATION Lawn & Garden



WEIGHT DISTRIBUTION

Wide tread surface design minimizes turf damage by evenly distributing weight.

Tire Size	Item #	Sidewall	LR/PR	Tread Depth	Rim Width	Section Width	Overall Diameter	Max Load Single	Approx. Wt
Tubeless									
4.10/3.50-4	27854004	BW	B/4	4/32	3.25	4.0	10.6	350@50	2.3
11X4.00-4	27782001	BW	B/4	5/32	2.75	4.0	11.4	330@46	2.6
15X6.00-6	27500004	BW	B/4	6/32	4.50	6.4	14.9	570@30	5.2
4.80/4.00-8	27425003	BW	B/4	5/32	3.75	4.7	16.2	670@50	4.6
16X6.50-8	27355005	BW	B/4	6/32	5.38	6.7	16.1	620@28	6.0
18X6.50-8	27305001	BW	В/4	6/32	5.00	6.5	17.6	770@28	6.5



Product images shown are for illustrative purposes only. Technical features, tread pattern design and tire construction subject to change without notice and can vary by size and application.

IRAC GARD





N774 STUD APPLICATION Lawn & Garden

TRACTION High void stud design for improved traction in rough conditions.



Square shoulder provide improved weight distribution and contact with surface.

Tire Size	Item #	Sidewall	LR/PR	Tread Depth	Rim Width	Section Width	Overall Diameter	Max Load Single	Approx. Wt
Tubeless									
4.10/3.50-4	27854006	BW	B/4	5/32	3.25	3.9	10.6	350@50	2.5
4.10/3.50-5	27767005	BW	B/4	5/32	3.25	3.9	11.6	380@50	2.8
4.10/3.50-6	27609002	BW	B/4	5/32	3.25	3.8	12.6	445@50	2.8
4.80/4.00-8	27425005	BW	B/4	6/32	3.75	4.7	16.5	670@42	4.9





N775 SAWTOOTH |

APPLICATION Lawn & Garden



HANDLING Siped, central circumferential rib provides straight track stability.



WEIGHT DISTRIBUTION

Square shoulders provide improved traction and weight distribution.

Tire Size	Item #	Sidewall	LR/PR	Tread Depth	Rim Width	Section Width	Overall Diameter	Max Load Single	Approx. Wt
Tubeless									
2.80/2.50-4	27795003	BW	B/4	3/32	2.25	2.9	9.0	295@50	1.6
4.10/3.50-4	27854002	BW	B/4	5/32	3.25	3.9	10.6	350@50	2.5
4.10/3.50-6	27609004	BW	B/4	5/32	3.25	3.9	12.5	445@50	2.8
5.30/4.50-6	27624002	BW	B/4	4/32	4.25	5.2	14.5	635@38	4.0
4.80/4.00-8	27425007	BW	B/4	7/32	3.75	4.8	16.5	670@42	4.9





N739 WHEELBARROW RIB APPLICATION Wheelbarrow



HANDLING Multiple straight ribs offer better handling control and stability.

SMOOTH RIB

Smoother rib design minimizes turf damage.

Tire Size	Item #	Sidewall	LR/PR	Tread Depth	Rim Width	Section Width	Overall Diameter	Max Load Single	Approx. Wt
Tubeless									
3.50-8	28257002	BW	B/4	2/32	2.50	3.5	15.0	485@50	2.3
4.80/4.00-8	28225001	BW	B/4	2/32	2.50	4.1	16.1	670@50	2.7



P301 WHEELBARROW RIB

Multiple straight ribs offer better handling control and stability.

APPLICATION Wheelbarrow

HANDLING

SMOOTH RIB

Smoother rib design minimizes turf damage.

Tire Size	Item #	Sidewall	LR/PR	Tread Depth	Rim Width	Section Width	Overall Diameter	Max Load Single	Approx. Wt
Tubeless									
4.00-6*	28315002	BW	A/2	2/32	3.25	4.6	13.5	290@24	3.1
4.80/4.00-8	28225007	BW	B/4	2/32	3.75	4.8	16.1	670@42	4.2

*P301A



Product images shown are for illustrative purposes only. Technical features, tread pattern design and tire construction subject to change without notice and can vary by size and application.

®



N800 ATV SLICK APPLICATION ATV



EASY ROLLING

Smooth surface optimizes surface contact for easy, rolling traction.



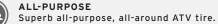
FLOTATION APPLICATIONS Minimal resistance makes it ideal for flotation applications.

Tire Size	item #	Sidewall	LR/PR	Tread Depth	Rim Width (Measured)	Rim Width (Approved)	Section Width	Overall Diameter	Max Load Single	Approx. Wt
Tubeless										
21X12.00-8	30151002	BW	A/2	3/32	9.50	9.00 - 10.00	11.2	21.0	355@5	10.7



N688 ATV KNOBBY







COMFORT Pliant sidewall for a comfortable, gentle ride.

Tire Size	Item #	Sidewall	LR/PR	Tread Depth	Rim Width	Section Width	Overall Diameter	Max Load Single	Approx. Wt
Tubeless									
145/70-6	30105002	BW	A/2	7/32	5.00	5.8	14.0	130@3.6	4.0
22X11.00-8	30153013	BW	A/2	12/32	9.00	10.6	21.2	340@5	11.4
22X11.00-8	30153002	BW	B/4	12/32	9.00	10.6	21.2	395 @7	11.4
25X12.00-9	30165001	BW	A/2	13/32	9.50	11.6	25.0	430@5	18.8







N700 ATV DIMPLE KNOBBY

APPLICATION ATV

ALL-PURPOSE Superb all-purpose, all-around ATV tire.

TRACTION

Dimpled knobs for quick clean-out and increased traction.

-									
Tire Size	Item #	Sidewall	LR/PR	Tread Depth	Rim Width	Section Width	Overall Diameter	Max Load Single	Approx. Wt
Tubeless									
16X8.00-7	30110002	BW	A/2	7/32	6.50	5.8	16.0	128@4	8.1
18X9.50-8	30120001	BW	A/2	12/32	7.00	8.5	18.1	225@5	9.2
20X7.00-8	30135002	BW	A/2	9/32	5.50	7.0	19.5	195@5	7.7
22X11.00-8	30153014	BW	A/2	18/32	9.00	10.9	22.0	340@5	15.2
22X11.00-9	30184002	BW	A/2	18/32	9.00	10.7	22.2	340@5	15.5
22X11.00-10	30185002	BW	A/2	18/32	9.00	10.6	22.0	330@5	16.3





APPLICATION



ALL PURPOSE Superb all-purpose, all-around ATV tire.

COMFORT Pliant sidewall for a comfortable, gentle ride.

Tire Size	Item #	Service Index	Sidewall	LR/PR	Tread Depth	Rim Width (Measured)	Rim Width (Approved)	Section Width	Overall Diameter	Max Load Single	Approx. Wt
Tubeless											
AT25X12-9	30165013	51F	BW	B/4	13/32	9.50	9.00 - 10.00	11.6	25.0	430@5	18.7



Product images shown are for illustrative purposes only. Technical features, tread pattern design and tire construction subject to change without notice and can vary by size and application.

NANCO®



N701 ATV FRONT KNOBBY |

HANDLING

Large, rectangular knobs for easier handling and comfort.



TRACTION

Dimpled and un-dimpled knobs combine for great traction and fast clean-out.

Tire Size	Item #	Sidewall	LR/PR	Tread Depth	Rim Width	Section Width	Overall Diameter	Max Load Single	Approx. Wt
Tubeless									
21X7.00-10	30180001	BW	A/2	13/32	5.50	6.7	21.1	205@5	9.6
23.5X8.00-11	30200002	BW	A/2	13/32	6.50	7.7	23.7	255@5	11.2

APPLICATION ATV



N244 ATV HIGH DESERT APPLICATION ATV

TRACTION

Three central, zig-zagging ribs for greater tread surface and traction.

PERFORMANCE

Large, geometric dimpled shoulder knobs for fast and efficient clean-out.

Tire Size	Item #	Sidewall	LR/PR	Tread Depth	Rim Width (Measured)	Rim Width (Approved)	Section Width	Overall Diameter	Max Load Single	Approx. Wt
Tubeless										
22X11.00-10	30185005	BW	B/4	20/32	9.00	8.50 - 9.00	10.0	22.0	330@5	18.7





N686 ALL TERRAIN

Biting shoulders for traction and handling.

APPLICATION ATV



HANDLING

ALL PURPOSE

Directional tread for improved traction, easy handling and control.

Tire Size	Item #	Sidewall	LR/PR	Tread Depth	Rim Width	Section Width	Overall Diameter	Max Load Single	Approx. Wt
Tubeless									
AT22X10.00-9	30152002	BW	B/4	20/32	8.00	9.7	21.7	300@5	17.4
AT22X10.00-10	30152001	BW	B/4	20/32	8.00	9.6	21.6	300@5	17.3
AT22X11.00-10	30155001	BW	B/4	20/32	9.00	10.5	21.7	330@5	19.0
AT25X11.00-10	30165011	BW	B/4	20/32	9.00	11.0	24.6	395@5	22.5
AT22X7.00-11	30151501	BW	B/4	20/32	5.50	6.7	21.7	215@5	13.6
AT24X9.00-11	30164000	BW	B/4	20/32	7.00	8.5	23.9	310@5	18.3
AT24X10.00-11	30164001	BW	B/4	20/32	8.00	9.5	23.6	340@5	18.9
AT24X8.00-12	30163001	BW	B/4	20/32	6.50	7.7	23.6	265@5	17.4
AT25X10.00-12	30165010	BW	B/4	20/32	8.00	9.5	24.7	365@5	21.1
AT25X11.00-12	30165012	BW	B/4	20/32	9.00	10.6	24.6	395@5	23.2



TRAC GARD

N689 ATV MUD & SAND APPLICATION ATV

STRENGTH

Robust, bias-ply construction to withstand punctures and damage.



TRACTION

Aggressive, directional lugs provide greater traction.

Tire Size	Item #	Sidewall	LR/PR	Tread Depth	Rim Width (Measured)	Rim Width (Approved)	Section Width	Overall Diameter	Max Load Single	Approx. Wt
Tubeless										
22X12.00-8	30160001	BW	B/4	20/32	9.50	9.00 - 10.00	10.8	23.6	430@7	18.7
25X13.00-9	30189001	BW	B/4	20/32	10.50	10.00 - 10.50	12.4	25.3	535@7	25.2



NANCO[®]





P350 ATV APPLICATION ATV

MUD TRACTION Aggressive, directional paddle lugs provide greater mud traction.



ີ່

DURABILITY Durable C/6 ply rated construction to resist punctures and damage.

Tire Size	Item #	Service Index	Sidewall	LR/PR	Tread Depth	Rim Width (Measured)	Rim Width (Approved)	Section Width	Overall Diameter	Max Load Single	Approx. Wt
Tubeless											
AT25X8.00R12	30260004	55F	BW	C/6	25/32	6.50	6.00 - 6.50	7.7	25.1	480@14	23.5
AT25X10.00R12	30262004	62F	BW	C/6	25/32	8.00	6.50 - 8.50	9.2	25.1	590@14	27.6
AT26X11.00R12	30592001	67F	BW	C/6	25/32	9.00	8.00 - 9.00	11.1	26.1	680@14	32.6
AT26X9.00R12	30581002	61F	BW	C/6	25/32	7.00	6.00 - 7.00	8.6	26.1	570@14	26.7
AT27X11.00R14	30624001	69F	BW	C/6	25/32	9.00	7.00 - 9.00	10.8	27.0	710@14	31.9







APPLICATION FORKLIFT

N749 INDUSTRIAL LUG



EVEN WEAR

FITMENTS

Deep non-skid tread ensures even and lasting wear.

Suitable for a wide variety of industrial applications.

Tire Size	Item #	Service Index	Sidewall	LR/PR	Tread Depth	Rim Width	Section Width	Overall Diameter	Max Load Single	Approx. Wt
TR / FL SET										
6.50-10	25230001	126 A5	BW	E/10	20/32	5.00	7.0	23.5	3805@115	24.7
7.50-15 (30")	25150002	144 A5	BW	F/12	23/32	6.00	8.0	30.0	6245@125	51.7
7.50-15 (32")	25150001	148 A5	BW	F/12	23/32	6.00	8.5	31.8	6920@115	56.1





N440 SUPER LUG

APPLICATION TRACTOR



TRACTION

Large, carving tread blocks reduce soil compaction and improve traction.

STRENGTH

Heavy duty lugs are designed for maximum strength and traction.

Tire Size	Item #	Sidewall	LR/PR	Tread Depth	Rim Width	Section Width	Overall Diameter	Max Load Single	Approx. Wt
Tubeless									
4.00-8	26220001	BW	B/4	11/32	3.75	4.5	16.4	340@30	5.2
18X9.50-8*	26208001	BW	В/4	20/32	7.00	8.7	17.9	1040@24	14.6
31X15.50-15*	26209501	BW	E/10	25/32	13.00	15.9	31.9	4350@60	67.1
* Tracgard									



Product images shown are for illustrative purposes only. Technical features, tread pattern design and tire construction subject to change without notice and can vary by size and application.

STANDARD LIMITED WARRANTY

Every tire, tube and wheel supplied by Tireco is warranted to be free from defects in materials and workmanship subject to the terms, conditions, and limitations as stated below. If our examination of a warrantable product determines that the product has failed due to a defect in materials or workmanship, we will make a reasonable allowance toward the purchase of a new product at current prices or other adjustment within our discretion. Adjustments will be made on a pro-rata basis determined by the amount of usage or service received by the product and will be based on the most recent purchase price (proof of purchase is required).

TERMS, CONDITIONS, AND LIMITATIONS

Any product, no matter how well constructed, may fail in service or become unserviceable due to conditions beyond the control of the manufacturer. Under no circumstance is this Standard Limited Warranty a representation that a tire, tube or wheel failure cannot occur.

WHAT IS COVERED:

This Standard Limited Warranty is only applicable to products sold in and used on vehicles registered & operated in the United States, U.S. Territories, Canada, and Mexico. In addition, this Standard Limited Warranty is applicable only to the original purchaser of the product, and is not transferable. The costs of mounting, balancing, and other associated services as well as any applicable Federal, State or Local taxes are not covered by this Standard Limited Warranty.

WHAT IS NOT COVERED:

This Standard Limited Warranty does not cover and Tireco will not adjust any of our products against road hazards, including, but not limited to: cuts, punctures (whether repairable or not), snags, bruises, tears, impact breaks, etc. Products are also not warranted if damaged due to misuse, including, but not limited to, improper installation or mounting, misapplication, improper repair, overloading, improper inflation, excessive speed, racing, spinning, drifting, unintended off-road use, stone drilling, improper use of chains, use of non-approved or non-standard rims (as determined by the Tire and Rim Association), continued operation while severely under-inflated, misalignment or imbalance of wheels/rims, defective brakes or shock absorbers, abuse, accident or collision, willful damage, oil or chemical action, improper storage, fire or other excessive heat, vandalism, and water or other material entrapped inside the product.

SPECIFIC TIRE LIMITATIONS AND EXCLUSIONS

- Tire adjustments will be based on the remaining tread depth. Tires worn to 2/32" tread depth or to the treadwear indicator bars are deemed to have served their full useful tread life and are not adjustable for any reason.
- Tires returned for out-of-round or ride disturbance conditions within the first 2/32" of treadwear will be credited for 100% of their value based on the average purchase price for the last six months. Tires returned for out of round beyond the first 2/32 of wear will not be considered for adjustment. Off-road, Agriculture, and Trailer tires are not eligible for out-of-round or ride disturbance consideration.
- Tires that have been branded to note special classifications such as "B" (blemished) may not be considered for adjustment at Tireco's sole discretion.
- Tires marked with an "NA" (nonadjustable) are specifically excluded from this Standard Limited Warranty.
- For tires designed for and used on all classes of recreational vehicles, equipment trailers, horse trailers, cargo trailers and all other trailers; Tireco may require a certified weight ticket for any warranty consideration. Specialty Trailer tires are specifically limited to a warranty of four (4) years from date of manufacture and any allowance made will be based on our Manufacturer's Suggested Retail Price (MSRP).
- Loss of time, or use, inconvenience, or any incidental or consequential damage.
- Tires which have been retreaded (other than those specifically mentioned in our Limited Casing Warranty) or altered in any way are not warranted.
- Tires that do not have a Department of Transportation (DOT) number; tires that fail due to the addition of aftermarket materials (tire fill, sealant, balancer, etc.); tires that have been modified by notching, buffing or cutting; tires returned for weather/ozone cracking after two (2) years from date of purchase; tires with production dates six (6) years and older.

SPECIFIC TUBE LIMITATIONS AND EXCLUSIONS

Tube adjustments will be considered on a case by case basis and must be claimed within the first 30 days after installation
or one year from the date of purchase, whichever comes first.

SPECIFIC WHEEL LIMITATIONS AND EXCLUSIONS

- · Cosmetic defects caused by weathering as well as used, reconditioned or blemished wheels are specifically excluded from this Standard Limited Warranty.
- Chrome plating and clear coat finishes are warranted against pealing, cracking, and other cosmetic flaws for a period of one (1) year from date of purchase.
- New wheels returned without all of the original packaging material in good condition including the original box will be charged a 15% restocking fee.

HOW TO GET SERVICE:

Each step of the following procedures must be completed in order to qualify for any credit provided by this Standard Limited Warranty:

- 1. The dealer must contact the Tireco Consumer Relations Department to receive a Return Merchandise Number (RMA) to start the warranty claim process. a. rma@tireco.com
- b. 1-800-937-9433
- 2. The dealer must use the Warranty Claim Form provided by Tireco for any adjustments to be considered for credit.
- The Claim Form must be filled in completely (Tire size, Tread pattern, DOT, Remaining tread, etc).
- The Consumer Relations Representative will request tire(s) to be sent to one of Tireco's Adjustment Centers at our expense for inspection. Shipping instructions along with an RMA number will be provided.
- 4. The dealer must send the completed Claim Form and all other documents to the Adjustment Center.
- 5. Upon receipt of documents and tires, the appropriate Tireco Representative will complete the inspection.
- 6. If the tire(s) is adjustable, the dealer will be notified and will be issued a credit after which the tire will be destroyed by Tireco.
- 7. If the tire(s) is not adjustable and does not meet the limited Standard Warranty requirements, the dealer will receive a letter of notification with an explanation. If the tire(s) was requested by the dealer to be returned, the non adjustable tire(s) will be returned at the expense of the dealer. Any tire that the dealer leaves with Tireco will be destroyed without further notice.
- 8. No credit shall be given until a completed warranty claim form and all documents related to the claim are received by Tireco and the tire is found to be adjustable.
- 9. Any form that is illegible or incomplete may be returned to the dealer for completion and will delay the application process.
- 10. For any questions or if you need assistance in filling out the forms, please call Tireco consumer relations department 1-800-937-9433 or email us at rma@tireco.com.

PLEASE NOTE:

All tires/wheels returned to Tireco for warranty consideration are subject to inspection. Tires/wheels that are found to not meet the warranty criteria (adjustable) will be disposed of at the time of inspection unless the tires/wheels have been previously requested to be returned. All tires/wheels returned to the dealer/customer will be done at the dealer's/customer's expense.

TO ASK QUESTIONS, REQUEST INFORMATION OR FILE A CLAIM:

Contact our warranty professionals at 1-800-937-9433 or via email at rma@tireco.com. No claim will be considered unless submitted in accordance with our standard claim procedures. Claim forms and all warranty related forms can be found on our website www.tireco.com. All product returns must be accompanied by a completed Return Material Authorization (RMA) form and number. Products submitted without prior authorization will not be processed and are subject to freight chargeback.

YOUR RIGHTS UNDER STATE LAW:

All implied warranties, including any warranty of merchantability or fitness for a particular purpose, are expressly limited to the duration of this Standard Limited Warranty. All obligations or liabilities for indirect, incidental or consequential damages are hereby excluded to the extent permitted by law, including economic loss, loss of profit, loss of use of vehicle, loss of time, inconvenience, personal injury or death. Some states/provinces do not allow limitations on how long an implied warranty lasts, or the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusions may not apply. This Standard Limited Warranty gives the customer legal rights that may vary from state/province to state/province. This Standard Limited Warranty, the Standard Limited Mileage Warranty, and the Limited Casing Warranty are the only express warranties applicable to items sold by Tireco, and supersede the terms of any previous warranty.