



2000

The first agriculture tyre produced.

FORERUNNER ROADGUIDER 2005 Brands launched.

2011

Expanded the manufacture center to double size.

2014

The first ATV tyre produced.

2015

Won the lawsuit of anti-dumping in Brazil and the US.



2020

Invested 60 million USD on "The green mixing center".

2022

AIM "Smart manufacturing system" online.

2024

Continuing

The history of Qihang is full of entrepreneurship, innovation, and industrial upgrading. As the UTV, ATV and Turf tires supplier in the new economics, we are experienced in product iteration in various markets, new demand from customers, and challenges from rivals. All these make Qihang today.

Now we have the biggest "Green Mixing Plant" in north China which could produce 200,000 tons of material rubber and reduce thousands of tons of the emission of greenhouse gases. We have 1500 solutions for millions of end-users in 71 countries. Also now we have an excellent supply system for customers all around the world.





# **PRODUCT CATALOG**

#### UTV X-TREKKER AURORA A/T GOTHAM A/T TOMAHAWK A/T ATV **ALL-TERRAIN** ATLAS **VICTORY VENUS BEACON** DART **APOLLO** Sand/Soft MARS-A MARS-B ARES CFTO **Pavement EOS FRONT EOS REAR** EOS-H **CRIUS** 10 CORT 11 **PINCER** 11

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4HL GF09

Mud

VULCAN

MAXX PLUS

## TURF/GOLF



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### **TRAILER**



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## X-TREKKER

Enhanced puncture resistance and longer tire lifetime due to the special compound of tread. The aggressive tread pattern and stronger sidewall to transfer the driving force from engine to the ground extra quick.

#### UTV

SIZE	PR	PSI	LBS	RIM	OD (mm)	S W (mm)	LOAD/ SPEED INDEX
UT30X10.00R14	10	18	1280	8.0	30.0	10.0	89J
UT32X10.00R14	10	18	1480	8.0	32.0	10.0	94J
UT30X10.00R15	10	18	1230	8.0	30.0	10.0	88J
UT32X10.00R15	10	18	1430	8.0	32.0	10.0	93J
UT33X10.00R15	10	18	1570	8.0	33.0	10.0	96J
UT35X10.00R15	10	18	1710	8.0	35.0	10.0	99J







# **AURORA A/T**

Enhanced puncture resistance and longer tire lifetime due to the special compound of tread. The aggressive tread pattern and stronger sidewal to transfer the driving force from engine to the ground extra quick. Lightweight construction for effortless steering.





SIZE	PR	PSI	LBS	RIM	OD (inch)	S W (inch)	LOAD/ SPEED INDEX
AT25X8R12	8	18	565	6.5	25.0	7.8	61J
AT25X10R12	8	18	675	8.0	25.0	9.8	67J
AT28X10R14	8	26	740	8.0	28.0	9.8	70J
AT30X10R14	8	18	970	8.0	29.8	9.7	79J
AT32X10R14	8	18	1172	8.0	32.0	9.5	86J
UT33X10R14	8	18	1620	8.0	33.0	10.0	97J
UT35X10R14	10	18	1760	8.0	35.0	10.0	100J
AT31X10R15	8	18	940	8.0	31.2	9.4	78J
AT32X10R15	8	18	1150	8.0	32.0	9.4	85J
AT33X10R15	8	18	1070	8.0	32.8	9.5	83J
AT35X10R15	10	24	1719	7.0	35.1	10.5	99J
UT32X10R16	8	18	1390	8.0	32.0	10.0	92J
UT33X10R16	8	18	1520	8.0	33.0	10.0	95J



## **GOTHAM A/T**

Enhanced puncture resistance and longer tire lifetime due to the special compound of tread. Block-patten design provides reliable traction on both soft and solid grounds.



10000	
UTV	
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SIZE	PR	PSI	LBS	RIM	OD (inch)	S W (inch)	LOAD/ SPEED INDEX
AT30X10R14	8	18	970	8.0	30.0	9.7	79J
AT32X10R14	8	18	1172	8.0	32.0	9.8	86J
AT32X10R15	8	18	1150	8.0	32.0	9.7	85J

# **TOMAHAWK A/T**

Enhanced puncture resistance and longer tire lifetime due to the special compound of tread. Block-patten design provides reliable traction on both soft and solid grounds. Excellent cornering traction with minimal slip.



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SIZE	PR	PSI	LBS	RIM	OD (inch)	SW (inch)	LOAD/ SPEED INDEX		
AT30X10R14	8	18	970	8.0	30.1	9.6	79J		
AT32X10R14	8	18	1172	8.0	32.3	9.7	86J		
AT32X10R15	8	18	1150	8.0	32.2	9.5	85J		

#### **ATLAS**

Enhanced puncture resistance and longer tire lifetime due to the special compound of tread. Excellent cornering traction with minimal slip. Angled shoulder knobs with numerous biting edges for cornering. Tread pattern designed for all terrains. 6-ply rating for durability and extra load capability.



All-terrain

SIZE	PR	PSI	LBS	RIM	OD (inch)	S W (inch)	LOAD/ SPEED INDEX
AT25X8-12	6	7	340	6.5	25.2	7.3	43F
AT25X10-12	6	7	420	8.0	24.9	9.0	50F
AT26X9-12	6	7	410	7.0	26.0	8.5	49F
AT26X11-12	6	7	480	9.0	25.9	10.0	55F
AT27X9-12	6	7	440	7.0	26.8	9.0	52F
AT27X11-12	6	7	495	9.0	26.3	10.6	56F
AT26X8-14	6	7	355	6.5	26.1	7.9	44F
AT26X9-14	6	7	395	7.0	26.0	9.3	48F
AT26X10-14	6	7	430	8.0	26.2	9.1	51F
AT26X11-14	6	7	465	9.0	26.3	10.2	54F
AT27X9-14	6	7	410	7.0	27.1	8.2	49F
AT27X11-14	6	7	480	9.0	26.8	10.5	55F
AT28X10R14	6	7	825	8.0	27.5	9.5	74J
AT29X9-14	6	7	495	7.0	28.9	9.1	56F
AT29X11-14	6	7	520	9.0	28.8	11,1	58F

### **VICTORY**

Excellent cornering traction with minimal slip. Tire compound formulated for longevity. Angled shoulder knobs with numerous biting edges for cornering. Tread pattern designed for all terrains.



All-terrain

SIZE	PR	PSI	LBS	RIM	OD (inch)	S W (inch)	LOAD/ SPEED INDEX	
AT25X8-12	6	7	340	6.5	24.6	7.7	43F	
AT25X10-12	6	7	420	8.0	25.0	10.0	50F	
AT26X9-12	6	7	410	7.0	25.8	8.9	49F	
AT26X11-12	6	7	480	9.0	26.2	10.0	55F	
AT26X9-14	6	7	395	7.0	26.2	8.9	48F	
AT26X11-14	6	7	465	9.0	26.2	10.6	54F	
AT27X9-14	6	7	410	7.0	26.9	8.9	49F	
AT27X11-14	6	7	480	9.0	27.0	10.7	55F	
AT28X10-14	6	7	480	8.0	27.6	9.8	55F	
AT29X9-14	6	7	495	7.0	28.9	9.0	56F	
AT29X11-14	6	7	520	9.0	28.7	11.0	58F	
AT30X10-14	8	14	970	8.0	30.0	10.2	79F	



### **VENUS**

Enhanced puncture resistance and longer tire lifetime due to the special compound of tread. Excellent cornering traction with minimal slip.6-ply rating for durability and extra load capability.



#### All-terrain

SIZE	PR	PSI	LBS	RIM	OD (inch)	S W (inch)	LOAD/ SPEED INDEX
AT23X11-10	6	7	440	9.0	23.6	10.5	52F
AT24X9-10	6	7	365	7.0	24.0	8.8	45F
AT24X11-10	6	7	440	9.0	23.8	10.9	52F



Enhanced puncture resistance and longer tire lifetime due to the special compound of tread. Angled shoulder knobs with numerous biting edges for cornering. Tread pattern designed for all terrains.



#### All-terrain

SIZE	PR	PSI	LBS	RIM	OD (inch)	S W (inch)	LOAD/ SPEED INDEX
AT24X8-10	6	7	386	6.5	23.9	8.0	47F
AT24X10-10	6	7	474	8.0	24.0	9.9	55F
AT25X8-12	6	7	340	6.0	25.0	7.9	43F
AT25X10-12	6	7	420	8.0	24.9	9.9	50F

## **DART**

6-ply rating for durability and extra load capability. Angled shoulder knobs with numerous biting edges for cornering. Tread pattern designed for all terrains.



#### All-terrain

SIZE	PR	PSI	LBS	RIM	OD (inch)	S W (inch)	LOAD/ SPEED INDEX
AT22X10-10	6	7	420	8.0	21.7	9.6	50F
AT23X7-10	6	7	300	5.5	22.7	7.0	39F



## **APOLLO**

Enhanced puncture resistance and longer tire lifetime due to the special compound of tread. Angled shoulder knobs with numerous biting edges for cornering. Tread pattern designed for all terrains.



#### All-terrain

SIZE	PR	PSI	LBS	RIM	OD (inch)	S W (inch)	LOAD/ SPEED INDEX
AT24X10-11	6	7	395	8.0	24.0	9.3	48F
AT25X12.5-11	6	7	610	9.5	25.5	11.7	64F
AT24X8-12	6	7	310	6.5	24.5	8.0	40F
AT25X8-12	6	7	340	6.5	25.2	7.9	43F
AT25X10-12	6	7	420	8.0	24.6	9.9	50F
AT25X12.5-12	6	7	610	9.5	25.5	11.6	64F



## **MARS-A**

Excellent cornering traction with minimal slip. Angled shoulder knobs with numerous biting edges for cornering. Tread pattern designed for loose terrain, front and rear configurations available. Lightweight bias-ply construction for exceptional acceleration and braking.



SIZE	PR	PSI	LBS	RIM	OD (inch)	S W (inch)	LOAD/ SPEED INDEX	
AT20X10-10	6	7	300	8.0	20.0	9.6	39F	
AT21X7-10	6	7	235	5.5	20.7	6.4	30F	
AT25X11-10	6	7	455	9.0	25.2	10.1	53F	
AT22X7-11	6	7	395	5.5	22.0	7.6	32F	
AT25X8-12	6	7	340	7.0	25.0	7.6	43F	
AT25X10-12	6	7	420	7.0	25.0	9.3	50F	
AT25X12-12	6	7	480	9.5	25.5	12.0	55F	
AT26X9-12	6	7	410	7.0	25.9	8.6	49F	
AT26X11-12	6	7	480	9.0	25.9	10.2	55F	
AT26X11-12	6	7	480	9.0	25.9	10.2		

## **MARS-B**

Excellent cornering traction with minimal slip. Angled shoulder knobs with numerous biting edges for cornering. Tread pattern designed for loose terrain, front and rear configurations available.



SIZE	PR	PSI	LBS	RIM	OD (inch)	S W (inch)	LOAD/ SPEED INDEX		
AT22X10-9	6	7	395	8.0	21.7	9.9	48F		
AT22X11-9	6	7	395	9.0	22.5	10.0	48F		
AT22X10-10	6	7	420	8.0	21.4	10.0	50F		
AT24X11-10	6	7	440	9.0	24.0	10.4	52F		
AT25X12-10	6	7	495	9.5	25.3	11.0	56F		
AT24X9-11	6	7	365	7.0	23.8	8.7	45F		
AT24X10-11	6	7	395	8.0	23.7	9.2	48F		
AT24X8-12	6	7	310	6.5	24.5	7.4	40F		
AT27X9-12	6	7	440	7.0	26.7	8.9	52F		
AT27X11-12	6	7	495	9.0	27.3	10.6	56F		



## **ARES**

Enhanced puncture resistance and longer tire lifetime due to the special compound of tread.6-ply rating for durability and extra load capability. Fast-rolling center tread increases straight-line stability.



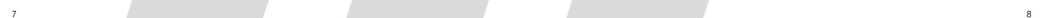
SIZE	PR	PSI	LBS	RIM	OD (inch)	S W (inch)	LOAD/ SPEED INDEX
AT16X8-7	4	22	175	6.5	16.1	6.3	20J
AT19X7-8	6	10	220	5.5	18.4	6.1	28J
AT22X11-8	6	20	505	9.0	21.9	10.2	57F
AT25X12-9	6	7	495	9.5	25.0	11.5	56J

## CETO

Enhanced puncture resistance and longer tire lifetime due to the special compound of tread. Excellent cornering traction with minimal slip.

#### Sand/Soft ground

SIZE	PR	PSI	LBS	RIM	OD (inch)	S W (inch)
AT145/70-6	6	10	185	4.5	13.5	5.2





# **EOS FRONT**

Excellent cornering traction with minimal slip. Angled shoulder knobs with numerous biting edges for cornering. 6-ply rating for durability and extra load capability. Fast-rolling center tread increases straight-line stability.



#### Pavement

SIZE	PR	PSI	LBS	RIM	OD (inch)	S W (inch)	LOAD/ SPEED INDEX
AT21X7-10	6	7	235	5.5	20.6	6.8	30F
AT22X7-10	6	7	255	5.5	21.8	6.8	33F
AT23X7-10	6	7	275	5.5	22.6	7.2	36F



Heightened carcass profile for maximum steering assurance. Fast-rolling center tread increases straight-line stability. Lightweight bias-ply construction for exceptional acceleration and braking.



#### Pavement

SIZE	PR	PSI	LBS	RIM	OD (inch)	S W (inch)	LOAD/ SPEED INDEX
AT20X10-9	6	7	300	8.0	20.5	9.0	39F
AT22X10-10	6	7	355	8.0	21.6	9.5	44F

## **EOS-H**

Heightened carcass profile for maximum steering assurance. Fast-rolling center tread increases straight-line stability. Lightweight bias-ply construction for exceptional acceleration and braking.



#### **Pavement**

SIZE	PR	PSI	LBS	RIM	OD (inch)	S W (inch)	LOAD/ SPEED INDEX
AT20X11-8	6	7	340	9.0	20.0	9.5	43F
AT20X11-9	6	7	340	9.0	20.0	10.4	43F
AT22X10-9	6	7	395	8.0	22.0	10.0	48F
AT22X11-9	6	7	395	9.0	22.9	10.5	48F
AT20X10-10	6	7	300	8.0	19.9	10.4	39F
AT20X11-10	6	7	330	9.0	19.8	10.3	42F
AT22X11-10	6	7	385	9.0	22.0	10.4	47F



# **CRIUS**

Excellent cornering traction with minimal slip. Angled shoulder knobs with numerous biting edges for cornering.





SIZE	PR	PSI	LBS	RIM	OD (inch)	SW (inch)	LOAD/ SPEED INDEX
AT22X8-10	6	7	275	6.5	21.7	7.3	36J
AT22X11-10	6	7	358	9.0	20.6	10.5	47J



### CORT

Heightened carcass profile for maximum steering assurance. Fast-rolling center tread increases straight-line stability. Street pattern design brings excellent driving performance.



**Pavement** 

SIZE	PR	PSI	LBS	RIM	OD (inch)	S W (inch)	LOAD/ SPEED INDEX
AT20X10-10	6	7	300	8.0	19.7	9.6	39F
AT21X7-10	6	7	235	5.5	21.2	7.0	30F

## **PINCER**

Suitable for any type of cross country terrain on a non-race basis, dynamic tread pattern provides exceptional traction, enhanced lug depth brings better brake control.



Pavement

SIZE	PR	PSI	LBS	RIM	OD (inch)	S W (inch)	LOAD/ SPEED INDEX
AT18X9.5-8	6	7	225	7.5	18.0	8.9	29F
AT19X7-8	6	7	200	5.0	19.3	6.7	24F

### **ZETA**

Contoured shoulder protection and heavy duty, the excellent raw material brings perfect anti-ozone performance. Excellent cut and wear resistance gives the tire long tread life and non-slip tire surface.



**Pavement** 

SIZE	PR	PSI	LBS	RIM	OD (inch)	S W (inch)	LOAD/ SPEED INDEX
AT22X10-10	6	7	420	8.0	21.7	9.3	50F
AT23X7-10	6	7	300	5.5	22.7	6.8	39F



SIZE	PR	PSI	LBS	RIM	OD (inch)	S W (inch)	LOAD/ SPEED INDEX
215/40-12	6	22	441	7.0	19.2	7.6	52M

## **GF09**

Crafted from premium rubber, this tubeless tyre is designed for Electric Scooter, suitable for rigors of urban commuting and leisure rides. The morden and sleek pattern design making the tire good overall performance. The superior quality and tubeless construction ensures a good puncture-resistance experience. The tires is designed to deliver a comfortable and reliable ride.



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SIZE	PR	PSI	LBS	RIM	OD (inch)	S W (inch)	LOAD/ SPEED INDEX
225/40-10	6	22	510	7.0	17.3	7.9	57N
215/40-12	6	32	760	7.0	18.4	7.9	52M



### **VULCAN**

Tire compound formulated for longevity. Excellent cornering traction with minimal slip. Angled shoulder knobs with numerous biting edges for cornering. Deep, widely spaced tread bars shed mud. Lightweight bias-ply construction for exceptional acceleration and braking. Enhanced puncture resistance and longer tire lifetime due to the special compound of tread. The aggressive tread pattern and stronger sidewall to transfer the driving force from engine to the ground extra quick.



			V		7/11			
SIZE	PR	PSI	LBS	RIM	OD (inch)	S W (inch)	LOAD/ SPEED INDEX	
AT25X8-12	6	7	340	6.5	24.8	8.0	43F	
AT25X10-12	6	7	420	8.0	25.0	9.9	50F	
AT26X9-12	6	7	410	7.0	26.0	9.0	49F	
AT26X11-12	6	7	480	9.0	25.8	11.0	55F	
AT27X9-12	6	7	440	7.0	27.0	9.0	52F	
AT27X11-12	6	7	495	9.0	26.9	10.7	56F	
AT28X9-12	6	7	440	7.0	27.8	8.8	52F	
AT28X11-12	6	7	520	9.0	27.8	10.8	58F	
AT27X9-14	6	7	410	7.0	27.0	9.0	49F	
AT27X11-14	6	7	480	9.0	27.0	11.0	55F	
AT28X9-14	6	7	440	7.0	27.8	8.8	52F	
AT28X11-14	6	7	520	9.0	27.8	10.8	58F	
AT30X9-14	6	7	505	7.0	29.9	8.8	57F	
AT30X11-14	6	7	565	9.0	29.9	10.7	61F	

## **MAXX PLUS**

AT27X11-14

6-ply rating for durability and extra load capability. Excellent cornering traction with minimal slip. Angled shoulder knobs with numerous biting edges for cornering. Deep, widely spaced tread bars shed mud.



SIZE	PR	PSI	LBS	RIM	(inch)	(inch)	SPEED INDEX
AT24X10-11	6	7	395	8.0	24.2	10.1	48F
AT24X8-12	6	7	310	6.5	24.5	8.0	40F
AT25X8-12	6	7	340	6.5	24.8	7.9	43F
AT25X10-12	6	7	420	8.0	25.0	9.8	50F
AT26X9-12	6	7	410	7.0	26.0	8.9	49F
AT26X11-12	6	7	480	9.0	25.8	10.8	55F
AT27X8-12	6	7	440	6.0	26.8	7.9	52F
AT27X9-12	6	7	440	7.0	27.7	8.5	52F
AT27X11-12	6	7	495	9.0	27.8	10.6	56F
AT27X10-12	6	7	505	8.0	27.0	10.0	57F
AT27X12-12	6	7	550	9.5	27.8	10.7	60F
AT28X8-12	6	7	480	6.5	28.0	8.0	55F
AT28X10-12	6	7	550	8.0	28.0	10.0	60F
AT27X9-14	6	7	410	7.0	27.7	8.5	49F

### **WAVE**

Pattern with the design of siped lugs provides larger contact area and is more turf-friendly. Enhanced puncture resistance and longer tire lifetime due to the special compound of tread. The design of slight-round shoulder keeps the turf more protected.

#### Turf

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SIZE	PR	PSI	LBS	RIM	OD (inch)	S W (inch)
13X5.00-6	4	40	440	3.5	13.0	4.3
15X6.00-6	4	30	570	4.5	14.9	6.2
16X6.50-8	4	28	620	8.4	15.9	6.5
16X7.50-8	4	24	680	8.4	16.0	7.5
18X8.50-8	4	22	815	7.0	17.7	8.0
18X9.50-8	4	24	1040	7.0	17.7	9.4
20X8.00-8	4	22	950	7.0	19.4	8.6
20X10.00-8	4	22	1190	7.0	19.5	9.1
20X8.00-10	4	24	895	7.0	20.0	8.0
20X12.00-10	4	20	1320	9.5	20.3	11.1
23X8.50-12	4	22	1120	7.0	22.4	8.5
23X9.50-12	4	24	1380	7.5	23.5	8.8
23X10.50-12	4	20	1340	8.5	22.8	10.2
24X12.00-12	4	20	1710	9.5	24.2	10.7
26X12.00-12	4	20	1780	9.5	26.3	10.7
22X10.00-14	4	24	895	8.0	22.2	9.0
31X15.50-15	12	80	3970	13LB	31.7	15.6
26X12.00-16	4	20	1980	9.5	26.1	11.3

## **LG01**

Enhanced puncture resistance and longer tire lifetime due to the special compound of tread. Modified chevron-shape lugs provide stable traction. Tire compound formulated for longevity.



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	SIZE	PR	PSI	LBS	RIM	OD (inch)	S W (inch)
	13X5.00-6	4	40	440	4.3	13.0	4.3
	13X6.50-6	4	28	460	6.3	13.0	6.3
	15X6.00-6	4	30	570	4.5	14.9	6.2
	16X6.50-8	4	28	620	5.0	15.9	6.6
	20X8.00-8	4	22	950	7.0	19.4	8.6
Л	22X9.50-12	4	24	1290	7.0	21.2	9.1



## **LG02**

Pattern with the design of siped lugs provides larger contact area and is more turf-friendly. Enhanced puncture resistance and longer tire lifetime due to the special compound of tread. The design of round shoulder minimizes turf damage. Modified chevron-shape lugs provide stable traction.



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SIZE	PR	PSI	LBS	RIM	OD (inch)	S W (inch)
18X8.50-8	4	22	815	7.0	17.7	8.0
18X9.50-8	4	24	1040	7.0	17.7	8.7
20X10.00-8	4	22	1190	7.0	19.5	9.1

## LG03

Pattern with the design of siped lugs provides larger contact area and is more turf-friendly. Enhanced puncture resistance and longer tire lifetime due to the special compound of tread. The design of round shoulder minimizes turf damage.



SIZE	PR	PSI	LBS	RIM	OD (inch)	S W (inch)
18X8.50-8	4	22	815	7.0	18.0	8.5

### **LG04**

Pattern with the design of siped lugs provides larger contact area and is more turf-friendly. Enhanced puncture resistance and longer tire lifetime due to the special compound oftread. Multiple straight-ribbed tread for steering/front wheel.



SIZE	PR	PSI	LBS	RIM	OD (inch)	S W (inch)
16X6.50-8	6	36	720	5.4	16.0	6.9

## **LG05**

The smooth surface provides a large contact area, which can provide better traction and stability and will not damage the turf. Flat tread brings low resistance, which can improve the working efficiency of the machine.



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SIZE	PR	PSI	LBS	RIM	(inch)	(inch)
11X4.00-5	4	46	330	3.0	11.0	3.9
11X6.00-5	4	29	430	3.3	10.8	5.2
13X5.00-6	4	40	440	3.5	12.6	4.7
13X6.50-6	4	28	480	4.5	13.0	6.3

## **GF01**

Tread pattern designed for loose terrain, front and rear configurations available. Enhanced puncture resistance and longer tire lifetime due to the special compound of tread. The rhythmic tread pattern adds more grip and traction.



#### Golf cart

SIZE	PR	PSI	LBS	RIM	OD (inch)	S W (inch)
22X11.00-10	4	20	1000	8.5	22.0	10.4
23X10.50-12	4	20	1000	8.5	23.0	10.4

### **GF02**

Pattern with the design of siped lugs provides larger contact area and is more turf-friendly,Enhanced puncture resistance and longer tire lifetime due to the special compound of tread. The design of ribs and grooves on the middle of tread provide better steering performance.



#### Golf cart

SIZE	PR	PSI	LBS	RIM	OD (inch)	S W (inch)
18X8.50-8	4	22	815	7.0	17.8	8.3
205/50-10	4	30	675	6.5	18.0	8.8
205/65-10	4	35	910	6.0	20.5	8.0
205/30-12	4	30	750	7.0	18.5	7.9
215/35-12	4	30	660	7.0	19.0	8.2
215/40-12	4	32	760	7.0	19.0	8.0
215/50-12	4	35	950	7.0	20.9	8.3
205/30-14	4	24	505	7.0	19.7	7.9
215/35-14	4	30	705	7.0	20.9	8.3

## **GF03**

Pattern with the design of siped lugs provides larger contact area and is more turf-friendly.Enhanced puncture resistance and longer tire lifetime due to the special compound of tread. The rhythmic tread pattern adds more grip and traction.



#### Golf cart

SIZE	PR	PSI	LBS	RIM	OD (inch)	S W (inch)
22X11.00-10	4	20	1000	8.5	22.0	10.3
23X10.50-12	4	20	1000	8.5	23.0	9.7
24X8.00-12	6	22	770	6.5	23.4	8.3
23X10.00-14	4	20	1000	8.0	23.0	9.3
23X10.50-14	4	20	1000	8.0	23.0	9.5



## **GF04**

Pattern with the design of siped lugs provides larger contact area and is more turf-friendly.Enhanced puncture resistance and longer tire lifetime due to the special compound of tread. The design of slight-round shoulder keeps the turf more protected.

Golf cart



SIZE	PR	PSI	LBS	RIM	OD (inch)	S W (inch)
18x8.00-10	4	32	760	7.0	18.0	8.0
205/50-10	4	30	675	6.5	18.0	7.8
215/35-12	4	30	660	7.0	18.9	8.1
225/35-12	4	35	950	6.0	21.1	8.5
205/30-14	4	24	505	7.0	20.3	7.2

## **GF05**

Pattern with the design of siped lugs provides larger contact area and is more turf-friendly. Enhanced puncture resistance and longer tire lifetime due to the special compound of tread. The design of round shoulder minimizes turf damage.

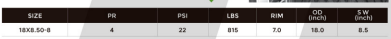




## **GF06**

Pattern with the design of siped lugs provides larger contact area and is more turf-friendly.Enhanced puncture resistance and longer tire lifetime due to the special compound of tread. The design of round shoulder minimizes turf damage.







# **AURORA**

Enhanced puncture resistance and longer tire lifetime due to the special compound of tread. The aggressive tread pattern and stronger sidewall to transfer the driving force from engine to the ground extra quick.Lightweight construction for effortless steering.





SIZE	PR	PSI	LBS	RIM	OD (inch)	S W (inch)
18X9.00-10	4	22	720	7.0	18.0	8.3
20X10.00-12	4	10	1025	8.0	20.1	9.7
22X10.50-12	4	20	800	8.5	22.0	10.2
20X8.50-14	4	22	660	7.0	20.0	7.4





#### **QH100**

Radial construction disperses heat more efficiently. Advanced rubber compound improves tread wear and low rolling resistance.



SIZE	PR	PSI	LBS	RIM	OD (mm)	S W (mm)	
ST175/80R13	6	50	1360	5.0	610	177	
ST205/75R14	6	50	1760	5.5	664	203	
ST205/75R15	6	50	1820	5.5	689	203	
ST225/75R15	8	65	3540	6.0	719	223	
ST235/80R16	10	80	3420	6.5	782	235	

### **QH500**

Trailer tires are continually tested to ensure a smoother ride while providing additional stability at high speeds.Designed for improved handling and performance,Advanced rubber compound improves tread wear and low rolling resistance.



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SIZE	PR	PSI	LBS	RIM	OD (mm)	S W (mm)	
ST175/80D13	6	50	1360	5.0	610	170	
ST205/75D14	6	50	1760	5.5	652	196	
ST205/75D15	6	50	1820	5.5	684	202	
ST225/75D15	8	65	2540	6.0	719	223	

#### **QH501**

Trailer tires are continually tested to ensure a smoother ride while providing additional stability at high speeds. Wider and flatter tread profile allows for increased towing stability.



	SIZE	PR	PSI	LBS	RIM	OD (mm)	S W	
72	ST175/80D13	6	50	1360	5.0	610	170	
	ST205/75D14	6	50	1760	5.5	652	196	
	ST205/75D15	6	50	1820	5.5	684	202	
1	ST225/75D15	8	65	2540	6.0	704	216	

#### **QH504**

Designed for improved handling and performance. Wider and flatter tread profle allows for increased towing stability.



SIZE	PR	PSI	LBS	RIM	OD (mm)	S W
7.50-16	10	80	2760	6.0	808	220
ST225/90D16	10	80	3520	6.0	808	220

#### **QH505**

Trailer tires are continually tested to ensure a smoother ride while providing additional stability at high speeds.Designed for improved handling and performance.Wider and flatter tread profile allows for increased towing stability.



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SIZE	PR	PSI	LBS	RIM	OD (mm)	S W (mm)
7.00-15	10	80	2910	5.5	752	202
7.50-16	10	80	3520	6.0	808	220
ST205/90D15	10	80	2910	5.5	752	202
ST225/90D16	10	80	3520	6.0	808	220

#### **QH400**

Advanced rubber compound improves tread wear and low rolling resistance.Optimized compound provides longer tread wear.Suitable for all kinds of trailers on account of the durable carcass design.



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SIZE	PR	PSI	LBS	RIM	OD (mm)	S W (mm)
8-14.5	14	115	3080	6.0	707	203

#### QH502

Optimized compound provides longer tread wear.



#### **Boat Trailer**

SIZE	PR	PSI	LBS	RIM	OD (mm)	S W (mm)
4.80-8	6	90	760	3.8	423	129
5.70-8	6	75	910	4.5	480	150
4.80-12	6	90	990	3.8	519	120
5.30-12	6	80	1050	4.3	557	138

### QH503

Optimized compound provides longer tread wear. Designed for hard surface utility vehicle applications.



#### **Boat Trailer**

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SIZE	:		PSI	LBS	RIM	OD (mm)	S W (mm)
16.5X6.	5-8	6	70	785	5.4	411	165
18.5X8.	5-8	6	50	935	7.0	480	213
20.5X8.	0-10	12	50	1100	6.0	533	189