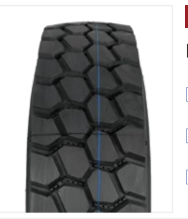




上海美之星橡胶有限公司



8.5

152/149

156/153

1.00R20 | 18PR |

## ■ *AM95*

#### Pattern characteristic

Suitable for driving position on mid-short transportation.

Applied for paved road and off-road condition with speed less than 60km/h.

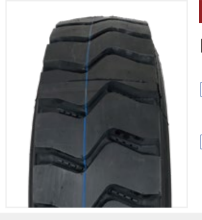
High tread wear resistance performance.

1082

1122

220

240



9.00R20 | 1PR | 7.0 | 144/142 |

## ■ *AM88*

#### Pattern characteristic

Designed for mining area, all-wheel-bit short-distance transport.

Designed for bad road, macadam, short-distance and low-speed mining vehicles all-wheel bit.



## **■** *AM89*

#### Pattern characteristic

Developed using the world's leading technology of Wrapped Belt Technolgy.

Special design of belt blast resistance increased by 30%.

The full fibre winding increases the service life of the tire by 30% in harsh mining conditions.

Special design of tread pattern, strong grip.

Extra-thick tread slab base improves the resistance of puncture.

The design of shoulder sidewall and crash strip improves the resistance of blast and the resistance

Size	P.R.	Standard Rim	Load Index	Speed Rating	Section width (mm)	Overall Diameter (mm)	Tread Width (mm)	Tread Depth (mm)
12.00R20	20PR	8.5	156/153	F	313	1122	245	24.5



## ■ *AM84*+

#### Pattern characteristic

The large volume main block design and the middle closed connection design improve the puncture and explosion resistance under extremely bad road conditions.

The stone drainage structure at the bottom of the ditch effectively prevents stabbing at the bottom of

Suitable for special use in mining area.

	P.R.	Standard Rim	Load Index	Speed Rating	Section width (mm)	Overall Diameter (mm)	Tread Width (mm)	Tread Depth (mm)	Size	P.R.	Standard Rim	Load Index	Speed Rating	Section width (mm)	Overall Diameter (mm)	Tread Width (mm)	Tread Depth (mm)
0 2	20PR	8.5	156/153	F	313	1122	245	24.5	12.00R20	24PR	8.5	156/153	F	313	1122	265	29.5



## **■** *AM*95+

286

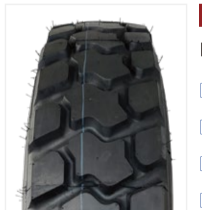
313

#### Pattern characteristic

Suitable for driving position on mid-short transportation.

Applied for paved road and off-road condition with speed less than 60km/h.

High tread wear resistance performance.



## ■ *AM86*

0.00R20 18PR 7.5 149/146 F 275 1052 212 23.0 1.00R20 18PR 8.0 152/149 J 286 1082 220 23.5

2.00R20 20PR | 8.5 | 156/153 | F | 313 | 1122 | 238 | 24.0

#### Pattern characteristic

Sturdy pattern block provides strong traction.

D 260 1028 200 19.5

The wide tread and the design of deep groove enablest the tire to have ultra-long mileage and even abrasion.

Unique tread formulation improves the resistance of puncture and resistance of tear.

Suitable for special use in mining area.



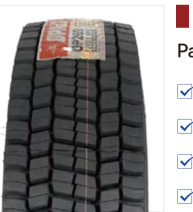
## ■ *AM85*

#### Pattern characteristic

Strengthen the toe structure, tear resistant triangle glue formula, and reduce the deformation of the sub mouth.

The middle stiffener and large flower block design enhance the impact resistance of the tire and improve the passing rate of bad roads.

Suitable for special use in mining area.



## **■** *AM76*

#### Pattern characteristic

Suitable for truck drive wheels.

Drive position tire suitable for medium and long-distance travel on normal road applications.

Meticulously spaced tread block pattern improves traction.

Overall tread pattern design allows for even ground distribution pressure which offers greater handling

Size	P.R.	Standard Rim	Load Index	Speed Rating	Section width (mm)	Overall Diameter (mm)	Tread Width (mm)	Tread Depth (mm)
12.00R20	24PR	8.5	156/153	К	313	1122	250	22.0

1	Size	P.R.	Standard Rim	Load Index	Speed Rating	Section width (mm)	Overall Diameter (mm)	Tread Width (mm)	Tread Depth (mm)
	12.00R20	20PR	8.5	156/153	F	313	1122	231	21.5
	12.00R24	20PR	8.5	160/157	К	315	1226	231	22.0



Size	P.R.	Standard Rim	Load Index	Speed Rating	Section width (mm)	Overall Diameter (mm)	Tread Width (mm)	Tread Depth (mm)	
12R22.5	18PR	9.00	152/149	L	300	1084	236	20.0	

TBR CATALOGUE

美之星轮胎 以创新引领前进之路



#### AMERISTAR INTRODUCTION

AMERISTAR tires contain 4 series and more than 50 varieties, including the giant tire, all steel radial truck tire, light truck, car tire etc.

AMERISTAR has advanced technology, excellent equipment, strong technical development capabilities, and complete quality inspection methods. It has passed the ISO9001:2000 quality system certification, the state "CCC" certification. The products have obtained certifications such as the US automotive industry standard DOT, Saudi GCC, Brazilian INMETRO, and European ECE.

The products are popular in more than 100 countries and regions. As a rapidly developing and rising star in tire industry, AMERISTAR will always follow the business philosophy of "The pursuit of excellence never stops", and sincerely wish to cooperate with friends from all walks of life to win the future together!

AMERISTAR Truck Tires offers a variety of tire solutions to meet the needs of customers in a variety of road conditions and driving habits. AMERISTAR understands that durability, safety and efficiency are critical for companies that need to excel in daily operations while reducing costs. AMERISTAR is committed to helping transportation companies achieve sustainable transportation through efficient tires. AMERISTAR truck and bus tires can meet your business needs.

上海美之星橡胶有限公司



## **■** *AM75*+

#### Pattern characteristic

Drive position tire suitable for trucks and buses traveling long-distance on good roads.

The wide running surface and deep patern design effectively increase tread wear resistance and tire mileage

✓ Unique tread pattern design helps maintain stability.

Deepened grooves improve tire mileage and promote even wear, improving overall mileage and lower unit cost.



## ■ *AM67*

#### Pattern characteristic

Applicable to all wheel positions of trucks and trucks.

Super strong bead design improves the load carrying capacity of the tire.

The special tread formula for short and medium distance transportation has excellent wear resistance.

The ditch bottom adopts a stone dumping structure to reduce stone inclusions and effectively reduce crown failures.



## ■ *AM68*

#### Pattern characteristic

Suitable for all positions of truck and bus.

Designed for middle/long distance transportation on highway or bad roads.

Wide footprint and unique shoulder design improve stability as well as specially formulated compound and deep tread depth improve tread life.

Large deep shoulder grooveimproves traction and helps.

The tire runcooland interlocking lugs promote improve stability and uniform wear.

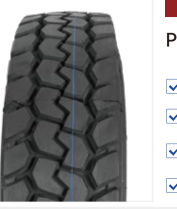


### ■ *AM61*

#### Pattern characteristic

Applying newly solid block pattern design and unique rubber material formula of road/non-highway greatly increase both the traction force on bad road and the grip on wet land.

The tires mileage life is longer with the increase oftread pattern depth and the appliance of resistance of stabbing and cutting material formula.



## ■ *AM55*

#### Pattern characteristic

Suitable for the driving wheel of tractor, dump truck, and coagulation truck.

Suitable to transport on the mining and off-road surface.

Excellent wear resistance.

Good cutting resistance and tearing performance.

Size	P.R.	Standard Rim	Load Index	Speed Rating	Section width (mm)	Overall Diameter (mm)	Tread Width (mm)	Tread Depth (mm)	Size	P.R.	Standard Rim	Load Index	Sp Ra
R22.5	18PR	9.00	152/149	L	300	1084	236	20.0	11.00R20	18PR	8.0	152/149	
									12.00R24	20PR	8.5	156/153	

Size	P.R.	Standard Rim	Load Index	Speed Rating	Section width (mm)	Overall Diameter (mm)	Tread Width (mm)	Tread Depth (mm)
11.00R20	18PR	8.0	152/149	К	286	1082	220	15.5
12.00R24	20PR	8.5	156/153	F	313	1122	265	29.5

Size	P.R.	Standard Rim	Load Index	Speed Rating	Section width (mm)	Overall Diameter (mm)	Tread Width (mm)	Tread Depth (mm)	
11.00R20	18PR	8.0	152/149	К	286	1082	220	17.0	
12.00R20	20PR	8.5	156/153	F	313	1122	240	17.0	

Size	P.R.	Standard Rim	Load Index	Speed Rating	Section width (mm)	Overall Diameter (mm)	Tread Width (mm)	Tread Depth (mm)	
7.50R16	14PR	6.00G	146/143	K	215	805	175	15.0	
8.25R16	16PR	6.50G	146/144	K	235	855	175	15.0	
9.00R20	20PR	7.0	156/153	K	258	1018	198	17.5	

Size	P.R.	Standard Rim	Load Index	Speed Rating	Section width (mm)	Overall Diameter (mm)	Tread Width (mm)	Tread Depth (mm)
11.00R20	18PR	8.0	152/149	К	286	1082	210	20.0
12.00R20	20PR	8.5	156/153	К	313	1122	228	20.0



152/149

12R22.5 | 18PR |

## **■** *AM66*

#### Pattern characteristic

Drive position tire suitable for trucks and buses traveling long-distance on good roads.

The wide running surface and deep patern design effectively increase tread wear resistance and tire mileage.

Unique tread pattern design helps maintain stability.

Deepened grooves improve tire mileage and promote even wear, improving overall mileage and lower unit cost

300



## ■ *AM67*+

#### Pattern characteristic

Applicable to all wheel positions of trucks and trucks.

Super strong bead design improves the load carrying capacity of the tire.

The special tread formula for short and medium distance transportation has excellent wear resistance.

1122

265

The ditch bottom adopts a stone dumping structure to reduce stone inclusions and effectively reduce crown failures

313



## ■ *AM65*

#### Pattern characteristic

✓ Driving on medium and short distance good highway.

The transverse pattern design with optimized angle has excellent driving and braking performance.

The deepened pattern and the compound formula with both wear resistance and low heat generation performance provide longer driving mileage.



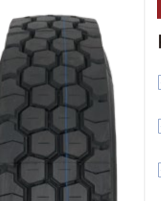
## ■ *AM56*

#### Pattern characteristic

Suitable for the driving wheel of truck and coach.

Suitable for short-distance transportation on good condition road.

The unique pattern design can keep the stability of tires, which prevents the irregular wear and improves self-cleaning performance.



## ■ **AM07**Pattern characteristic

Suitable for the drivingwheel oftruckand coach.

Suitable for short-distance transportation on good condition road.

The unique pattern design can keep the stability of tires, which prevents the irregular wear and improves self-cleaning performance.

20.0

20.0

	Size	P.R.	Standard Rim	Load Index	Speed Rating	Section width (mm)	Overall Diameter (mm)	Tread Width (mm)	Tread Depth (mm)
	10.00R20	18PR	7.5	149/146	K	275	1052	212	19.0
٦	11.00R20	18PR	8.0	152/149	K	286	1082	220	20.0
	12.00R20	20PR	8.5	156/153	K	313	1122	240	20.0
_	12.00R24	20PR	8.5	160/157	K	315	1226	236	19.3

Size	P.R.	Standard Rim	Load Index	Speed Rating	Section width (mm)	Overall Diameter (mm)	Tread Width (mm)
11.00R20	18PR	8.0	152/149	К	286	1082	210
12.00R20	20PR	8.5	156/153	К	313	1122	228

# Overall Diameter (mm) Tread Width (mm) Tread Depth (mm) 1084 238 20.6 Size P.R. Standard Rim Load Index 12.00R20 24PR 8.5 156/153

	Size	P.R.	Standard Rim	Load Index	Speed Rating	Section width (mm)	Overall Diameter (mm)	Tread Width (mm)	Trea Dep (mr
	12.00R20	20PR	8.5	156/153	F	313	1122	238	17