

COMMERCIAL RADIAL TRUCK TIRES



Lis AutoForce

a U.S. Venture company





AV2000S

All-Position Steel-Belted Radial Tire Best Suited For Steer Axle Applications



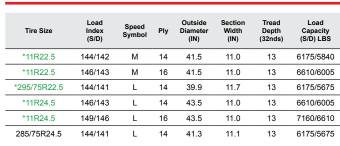
Tire Size	Load Index (S/D)	Speed Symbol	Ply	Outside Diameter (IN)	Section Width (IN)	Tread Depth (32nds)	Load Capacity (S/D) LBS
215/75R17.5	135/133	J	16	30.2	8.4	16	4805/4540
235/75R17.5	143/141	J	16	31.4	9.2	16	6005/5675
245/70R17.5	143/141	J	18	31.1	9.8	15	6005/5675
225/70R19.5	125/123	М	12	31.9	8.9	16	3640/3415
225/70R19.5	128/126	М	14	31.9	8.9	16	3970/3750
245/70R19.5	135/133	М	16	33.0	9.8	16	4805/4540
255/70R22.5	140/137	М	16	36.6	10.0	15	5510/5070
275/70R22.5	148/145	М	18	37.7	10.9	18	6940/6395
315/80R22.5	157/154	L	20	42.4	12.3	19	9090/8270

- Steel-Belted for toughness, stability and uniform wear
- 5-rib design and tread siping feature resist irregular tread wear



AV3000T

Shallow Tread Steel-Belted Radial Highway Tire For Trailer And All-Position Service







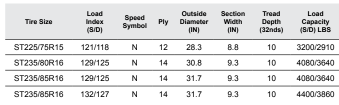
- Wide 5-rib tread design for improved stability and handling
- Steel belts for toughness, stability, and longer, uniform wear

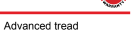
*SmartWay Verified Available



AV3200T

Premium All-Steel Tire Designed For Trailer Applications Only





- compound designed to reduce rolling resistance and improve fuel economy
- Stone ejectors in major grooves to protect casing against stone drilling

*SmartWay Verified Available



AV7000L

Premium Open Shoulder Steel-Belted Radial Drive Position



Tire Size	Load Index (S/D)	Speed Symbol	Ply	Outside Diameter (IN)	Section Width (IN)	Tread Depth (32nds)	Load Capacity (S/D) LBS
11R22.5	144/142	М	14	41.7	11.0	26	6175/5840
11R22.5	146/143	М	16	41.7	11.0	26	6610/6005
11R24.5	146/143	L	14	43.7	11.0	26	6610/6005
11R24.5	149/146	L	16	43.7	11.0	26	7160/6610

- Improved siping provides excellent and prolonged traction
- Drive position traction tire designed specifically for durability



AV5000S

Premium All-Position Steel-Belted Radial Highway Service



Tire Size	Load Index (S/D)	Speed Symbol	Ply	Outside Diam- eter (IN)	Section Width (IN)	Tread Depth (32nds)	Load Capacity (S/D) LBS
*11R22.5	144/142	М	14	41.5	11.0	18	6175/5840
*11R22.5	146/143	М	16	41.5	11.0	18	6610/6005
*295/75R22.5	144/141	L	14	39.9	11.7	18	6175/5675
*11R24.5	146/143	L	14	43.5	11.0	18	6610/6005
*11R24.5	149/146	L	16	43.5	11.0	18	7160/6610
285/75R24.5	144/141	L	14	41.3	11.1	18	6175/5675

- Specially designed for steer axles and all-position usage
- 5-rib tread design for premium handling and long life

*SmartWay Verified Available



AV750DT

 Premium Open Shoulder Steel-Belted Radial Drive Position



Tire Size	Load Index (S/D)	Speed Symbol	Ply	Outside Diameter (IN)	Section Width (IN)	Tread Depth (32nds)	Load Capacity (S/D) LBS
225/70R19.5	128/126	M	14	32.2	8.9	19	3970/3750
245/70R19.5	135/133	М	16	33.3	9.8	19	4805/4540

- Drive position tire designed specifically for durability
- Offset shoulder tread blocks with stone ejectors promotes long tread life and preserves the casing maximizing service life



AV758AW

 Heavy Duty Snow Tire Built for the Toughest Snow Weather Applications





Tire Size	Load Index (S/D)	Speed Symbol	Ply	Outside Diameter (IN)	Section Width (IN)	Tread Depth (32nds)	Load Capacity (S/D) LBS
225/70R19.5	128/126	N	14	32.2	8.9	18	3970/3750
225/70R19.5	130/128	N	16	32.2	8.9	18	4190/3970

- Accepts TSMI #15 winter studs for use in extreme winter conditions
- Tested for 3-peak mountain snowflake designation



AV8000M

 Extra Deep Steel-Belted Radial Multi-Service Tread Design



Tire Size	Load Index (S/D)	Speed Symbol	Ply	Outside Diameter (IN)	Section Width (IN)	Tread Depth (32nds)	Load Capacity (S/D) LBS
11R22.5	146/143	М	16	41.9	11.0	22	6610/6005
11R24.5	149/146	L	16	43.7	11.0	22	7160/6610

- Chip cut resistant com pound for on/off road service
- Steel belts built for durability, strength and toughness
- Extra wide tread face for improved stability



AV8600M

Multi-Service Steel-Belted Radial Tread Pattern For Ultimate Cut Resistance



Tire Size	Load Index (S/D)	Speed Symbol	Ply	Outside Diameter (IN)	Section Width (IN)	Tread Depth (32nds)	Load Capacity (S/D) LBS
255/70R22.5	140/137	N	16	36.6	10.0	18	5510/5070
315/80R22.5	161/154	K	20	42.6	12.3	22	10200/8270
11R22.5	146/143	N	16	41.7	11.0	19	6610/6005
11R24.5	149/146	N	16	43.7	11.0	20	7160/6610

- Cut and chip resistant tread compound for on/off road service
- Steel-Belted for tread stability and casing durability



AV9000D

Premium Closed Shoulder Steel-Belted Radial Drive Position





Tire Size	Load Index (S/D)	Speed Sym- bol	Ply	Outside Diameter (IN)	Section Width (IN)	Tread Depth (32nds)	Load Capacity (S/D) LBS
*11R22.5	144/142	М	14	41.9	11.0	28	6175/5840
*11R22.5	146/143	М	16	41.9	11.0	28	6610/6005
*295/75R22.5	144/141	L	14	40.4	11.7	28	6175/5675
*11R24.5	146/143	L	14	43.9	11.0	28	6610/6005
*11R24.5	149/146	L	16	43.9	11.0	28	7160/6610
285/75R24.5	144/141	L	14	41.8	11.1	28	6175/5675

- Stable belt package for outstanding wear in long haul applications
- Designed for durability and traction with deep tread to resist stone drilling

*SmartWay Verified Available



AV9200D

Premium Open Shoulder Steel-Belted Radial Drive Tire



Tire Size	Load Index (S/D)	Speed Symbol	Ply	Outside Diameter (IN)	Section Width (IN)	Tread Depth (32nds)	Load Capacity (S/D) LBS
11R22.5	146/143	М	16	41.9	11.0	28	6610/6005
11R24.5	149/146	L	16	43.9	11.0	28	7160/6610

- Five full traction ribs for outstanding performance in mud and snow applications
- Designed with a deep tread for long wear
- Cap/base construction for enhanced casing durability



AV9500D

Premium Closed Shoulder Drive Position Steel-Belted Radial With Extra Deep Tread



Tire Size	Load Index (S/D)	Speed Symbol	Ply	Outside Diameter (IN)	Section Width (IN)	Tread Depth (32nds)	Load Capacity (S/D) LBS
295/75R25.5	144/141	L	14	40.4	11.7	30	6175/5675
295/75R22.5	146/143	L	16	40.4	11.7	30	6610/6005
11R22.5	144/142	М	14	41.9	11.0	30	6175/5840
11R22.5	148/145	М	16	41.9	11.0	30	6940/6395
11R24.5	146/143	L	14	43.9	11.0	30	6610/6005
11R24.5	149/146	L	16	43.9	11.0	30	7160/6610

- Tread blocks and center siping provide excellent traction and stability on the road
- 30/32nds tread depth provides extended tread wear in multiple applications



X COMP M/T

Aggressive is an understatement.
 The Advanta X Comp M/T is truly a beast!



Tire Size	Load Index (S/D)	Speed Symbol	Ply	Outside Diameter (IN)	Section Width (IN)	Tread Depth (32nds)	Load Capacity (S/D) LBS
225/70R19.5	128/126	М	14	32	9.0	19	3970/3750
245/70R19.5	135/133	М	16	33	10.0	19	4805/4540

- Aggressive self-cleaning tread pattern
- Patent protected D808,895S
- Ice stud ready #15
- 100% Free replacement warranty



100% FREE REPLACEMENT WARRANTY

American Pacific Industries, Inc (API) hereby warrants every new Argus Advanta Commercial Truck Radial tire as distributed through USAutoforce and its subsidiaries to be free from workmanship and material related conditions that would cause the tire to become unserviceable for the life of the original tread of a new tire less 2/32". The life of the original usable tread ends when the tire tread has worn down to 2/32" remaining, as measured in the fastest wearing groove, at which point the tire is considered to be fully worn out. API will refund the cost of a replacement Argus Advanta Commercial Truck Radial tire excluding FET. The Exclusions listed below void this 100% Free Replacement Warranty. Conditions and coverage are subject to change at any time and without notice.

- A) The Argus Advanta Commercial Truck Radial tire must be replaced with a comparable new Argus Advanta Commercial Truck Radial tire by an authorized Argus Advanta dealer. Copy of invoice may be required.
- B) Submission of claims covered by this warranty constitutes adherence to the terms of this warranty as detailed herein.
- C) Cost of mounting and balancing will be refunded up to a maximum of \$16.00 per tire. Written proof of these costs will be required.
- D) Adjustments for ride complaints, out of balance or out of round tires are excluded from this warranty if they are worn past 2/32" as measured in the fastest wearing groove, from the original usable tread of the new tire.

STANDARD CASING WARRANTY

A) Casings of Argus Advanta Commercial Truck Radial tires are warranted for workmanship and material related conditions through the life of the second retread. The life of the second retread is considered to end when the remaining tread on the second retread reaches a buffing stage of 2/32" or less.

B) If an examination shows that a casing of a retreaded Argus Advanta Commercial Truck Radial tire was removed from service due to workmanship or a material related condition, API will give a credit toward the purchase of a new Argus Advanta Commercial Truck Radial tire as below:

All 17.5 inch rim sizes: \$30.00 255/70R22.5, 275/70R22.5: \$65.00 11R24.5, 285/75R24.5: \$90.00 All 19.5 inch rim sizes: \$30.00 11R22.5, 12R22.5, 295/75R22.5, 295/80R22.5: \$90.00 315/80R22.5, 385/65R22.5, 425/65R22.5: \$85.00

Above casing warranty valid only for first five (5) years after date of manufacture of original tire.

EXCLUSIONS AND WARRANTY TERMS/CONDITIONS

A) All Argus Advanta Commercial Truck Radial warranties are limited to the original purchaser and the original vehicle on which they are mounted for a period of five (5) years from the date of manufacture, and are not assignable to subsequent purchasers or vehicles.

B) The Argus Advanta Commercial Truck Radial warranties are applicable only in the United States and Canada and any tire used or equipped on a vehicle registered or operated outside the United States and Canada are not covered by this warranty.

C) The following is not covered by the Argus Advanta Commercial Truck Radial Warranty:

- 1) Tire branded or marked "Non-Adjustable" (N/A) or "Blemished" (Blem), or previously adjusted.
- 2) Failure, damage or irregular wear due to:
 - a) road hazards (i.e. puncture, cut, snag, impact breaks, etc.);
 - b) fire, accident or vandalism;
 - c) mechanical condition of vehicle, including improper alignment, improper inflation, wheel imbalance, faulty shocks or brakes, etc;
 - d) overloading or underinflation of the tire beyond capacities stated on the sidewall or the vehicle placard;
 - e) misapplication of tire, use of improper inner tube/ flap;
 - f) alteration of the tire or addition of any foreign material. Also transfer from one vehicle to another and tire failure due to faulty retread process or materials.
- 3) Cost of mounting and balancing service except as noted above.
- 4) Loss of time or use, inconvenience, or any incidental damages to include cost of towing or transportation, related property damage or consequential damages of any type or nature except as prohibited by law.
- 5) Tires older than five (5) years from the date of manufacture as determined by the DOT/Serial number.
- 6) Tires with an ST designation that are deemed out-of-round or out-of-balance.
- 7) The AV3200T All Steel Trailer Tire carries a (3) year prorated warranty.

OWNER'S OBLIGATIONS

In order to be eligible for Argus Advanta Commercial Truck Radial Warranty service, the owner must:

- A) present the tire to an authorized dealer;
- B) present proof of purchase to the satisfaction of the dealer;
- C) complete and sign an API Warranty Claim Form, which is available at any authorized dealer; and
- D) pay the amount due for mounting and balancing charges and cost of other services ordered.

DISCLAIMER

This warranty, or any warranty stated or referred to herein, is exclusive and in lieu of any other warranty regarding the quality of Argus Advanta Commercial Truck Radial tires, whether expressed or implied, and remedies for breach thereof shall be limited to those specifically provided herein.

ENGINEERED TO PERFECTION®

Tire Construction and Benefits:

The Argus Advanta Commercial Radial truck tires offer major construction differences over other Chinese tire designs.

- ARGUS ADVANTA tires have a state-of-the-art sidewall profile and a four steel belt package resulting in even contact pressure with the surface of the road. This feature promotes enhanced handling, stability and uniform wear.
- ARGUS ADVANTA tires are manufactured with four steel belts on a tread face utilizing cap/base construction which enhances casing durability, resulting in greater heat dissipation, multiple retreads and lower running costs.
- ARGUS ADVANTA tread compounds are formulated with the latest technological advances to ensure maximum performance and durability for every application.
- ARGUS ADVANTA tires utilize a two-compound filler in the bead contour which facilitates a more
 exact, concentric fitment in the mounting process. This results in greater overall uniformity and
 virtually eliminates vibration problems, regardless of the application. Additionally, every Argus
 Advanta tire is factory balanced and screened for free radial runout to further enhance ride
 and performance.
- ARGUS ADVANTA tires are constructed with a proprietary wire wrap within the steel belt package
 resulting in less overall tread movement and a wider footprint. This feature promotes stability,
 durability and long-lasting performance.

The Argus Advanta Commercial Truck Radial Product Line offers tires to fit nearly every application:

AV2000S	All-Position Radial Tire Best Suited For Steer Axle Applications
AV3000T	Shallow Tread Radial Highway Tire For Trailer And All-Position Service
AV3200	Premium All Steel Tire Designed for Trailer Applications Only
AV5000S	Premium All-Position Steel-Belted Radial Highway Service
AV750DT	Premium Open Shoulder Steel-Belted Radial Drive Position
AV7000L	Premium Open Shoulder Steel-Belted Radial Drive Position
AV758AW	All Weather Tire Built for the Toughest All-Weather Applications
AV8000M	Extra Deep Chip/Cut Resistant Steel-Belted Multi Service Application
AV8600M	Multi-Service Steel Belted Radial Tread Pattern for Ultimate Cut Resistance
AV9000D	Premium Closed Shoulder Drive Tire Designed for Long Haul Applications
AV9200D	Premium Open Shoulder Steel Radial Drive Tire
AV9500D	Premium Closed Shoulder Drive Position Steel Radial With Extra Deep Tread
X COMP M/T	The Advanta X Comp M/T is truly a beast!

As with all American Pacific Industries, Inc. Products, we offer a most comprehensive warranty program, including an individual adjustment policy (See Warranty page for details). This will assure your sales force and customers of getting the very best Commercial Truck Radial tire available today.







