

Meritor® Heavy-Duty Vocational Axles.

An Axle Solution For Every Vocation.

Construction. Municipal. Refuse. Sewer. Heavy haul. These are just some of the most demanding vocations out there. Fortunately, Meritor axles are more than up to the challenge.



We're the world's largest independent manufacturer of truck axles for a broad range of vehicle applications. So we know how to build axles that perform not only in the toughest conditions, but also with outstanding reliability, unmatched durability and low cost of operation.

A Proud Century Of Axle Heritage.

ArvinMeritor's "100-Year Heritage of Forward Thinking" has produced unsurpassed leadership in the design, engineering and manufacturing of axles for the global transportation industry.

Today we are recognized as the global axle leader across all markets from light to heavy to severe duty. We offer the broadest range of axles that provide our customers with proven axle technology innovations.

Axle Technology Heritage.

Our longevity is based on a rich heritage of product performance, customer service and engineering expertise in axle and gearing technology. Nobody does it better.

We've mastered the combination of leadingedge engineering, advanced gear-cutting, component durability and lightweight materials to support virtually every vocational application.

Axle Manufacturing Processes And Global Locations.

Our engineering capabilities and manufacturing facilities reach from Asia and the Pacific Rim to Australia to Europe to North America and South America. We are proud of our proven success in global platform design. Our manufacturing capabilities are supported by six Global Engineering Centers of Excellence, with an electronically linked infrastructure for knowledge sharing and process collaboration.

Our Axle And Braking System Families Are World Leaders.

ArvinMeritor is recognized throughout the industry for being a world leader in both the axle and braking system categories. Our company has provided many game-changing axle and braking technology innovations, and we continue to lead the way in product performance, customer service and engineering expertise.

Everything You Need To Stay Ahead.

Our full line of front, tandem and single rear, tandem and tridem vocational axles feature forward-thinking innovations designed to give you a true competitive edge. And all are backed by industry-leading service and support and comprehensive warranty coverage. No other axle supplier delivers such a complete solution to keep your operation moving forward.



All The Details You Need.

Following are complete specifications and benefits for all of our front, single rear and tandem heavy-duty vocational axle models.

Meritor® Front Axles.

Proven Meritor axle leadership has resulted in a broad range of front non-drive steer axles and front drive steer axles that combine unsurpassed steering control, durability and low maintenance. From Easy Steer™ bushings that reduce steering effort to the off-road mobility of the Meritor MX Series single-reduction front drive steer axles, Meritor front axles deliver.



Meritor Front Axles

| Features/Options | Performance Benefits |
|--|---|
| Offers up to a 55-degree turn-angle capability | Unsurpassed maneuverability and vehicle stability |
| Unique Easy Steer bushing technology | Reduces steering effort and increases axle life |
| Combination of Meritor Easy Steer king pin bushings, computer-designed and optimized I-beam construction and stiff axle assembly | Delivers tight, 50-degree turning radius, superior vehicle control and longer tire life |
| Special low-friction bushings, double draw keys, and integral thrust bearing and seal designs | Combine durability, low maintenance and ease of service |
| Wide range of lightweight, full-strength steer axle assemblies for a variety of wheel base lengths, front axle tracks and turn angles | Allows customization for specific applications and superior OEM packaging flexibility |
| Optional unitized hub with preassembled hub, bearings and seals | Maximizes assembly efficiency for vehicle OEMs |
| Meritor double drop axles feature a large- diameter, heat-treated king pin | Delivers greater durability and longer life |
| Variety of front drive axle weight ratings | Provides OEM efficiencies for vehicle model families |
| Wide ratio of front drive axle gear selection | Allows for use in a wide range of heavy-duty on- and off-highway applications |
| | |

Meritor® Front Axles

Front Non-Drive Steer Axle Specifications

| Ratings Pounds (kg) | Axle Model | Axie Beam Drop Inches (mm) | (KPI) King Pin Intersection Inches (mm) | Wheel-End Series | Applications |
|------------------------|---------------|-------------------------------|---|------------------|----------------|
| | MFS-12-143A-N | 3.74 (95.0) | 71.5 (1816.1) | | GS, HS, LH |
| | MFS-12-144A-N | 5.00 (127.0) | /1.5 (1810.1) | | GS, HS, LH |
| 12 000 (F 440) | FF-941 | 3.50 (88.9) | | | HS, RS |
| 12,000 (5,448) | FF-943 | 5.00 (127.0) | | | HS, RS |
| | FF-961 | 3.50 (88.9) | | | HS, RS |
| | FF-966 | 2.5 (0.0 (00.0 (54.0) | 69.0 (1,752.6) | | HS, RS |
| | FF-967 | 3.5/2.0 (88.9/51.0) | | | GS, HS |
| | FF-942 | 3.50 (88.9) | | | GS, HS |
| 13,200 (5,993) | FF-944 | 5.00 (127.0) | | - | GS, HS |
| | MFS-13-143A-N | 3.74 (95.0) | 74.5.(4.040.4) | | LH, RS |
| | MFS-13-144A-N | 5.00 (127.0) | 71.5 (1,816.1) | | LH, RS |
| 44.000 (0.000) | FG-941 | 3.50 (88.9) | 00.0 (4.750.0) | | GS, HS, LH, RS |
| 14,600 (6,628) | FG-943 | 5.00 (127.0) | 69.0 (1,752.6) | Α | GS, HS, LH, RS |
| 44.700 (0.074) | MFS-14-143A-N | 3.74 (95.0) | | | GS, HS, LH, RS |
| 14,700 (6,674) | MFS-14-144A-N | 5.00 (127.0) | 71.5 (1,816.1) | | GS, HS, LH, RS |
| | MFS-16-143A-N | 3.74 (95.0) | | | GS, HS, RS |
| 40.000 (7.004) | MFS-16-122A-N | 0.50 (00.0) | 69.0 (1,752.6) | | GS, HS, RS |
| 16,000 (7,264) | FL-941 | 3.50 (88.9) | 68.5 (1,739.9) | | GS, HS, RS |
| | FL-943 | 5.00 (127.0) | 68.83 (1,748.3) | | GS, HS, RS |
| | FL-941 | 3.50 (88.9) | 68.5 (1,739.9) | | GS, HS, RS |
| 18,000 (8,172) | MFS-18-133A-N | 3.74 (95.0) | 71.0 (1,803.4) | | GS, HS, RS |
| | FL-943 | 5.00 (127.0) | 68.83 (1,748.3) | | GS, HS, RS |
| | FL-941 | 3.50 (88.9) | 68.5 (1,739.9) | | GS, HS, RS |
| 20,000 (9,080) | FL-943 | 5.00 (127.0) | 68.83 (1,748.3) | | GS, HS, RS |
| | MFS-20-133A-N | 3.74 (95.0) | 71.0 (1,803.4) | | GS, HS, RS |

Front Drive Steer Axle Specifications

| Ratings Pounds (kg) | Axle Model | Standard Ratios | Ring Gear Size Inches (mm) | Bowl Offset Inches (mm) (8) | Maxi- mum Turn Angle | Joint Type | (KPI) King Pin Intersection Distance Inches (mm) | Options | Wheel- End Series | Applications |
|---------------------------|------------|--|-------------------------------|--|-------------------------------|------------------|--|--|-------------------------|--------------|
| 10,000 (4,540) | MX-10-120 | 3.31, 3.58, 3.73, 3.91, 4.10, 4.30, 4.56, 4.88, 5.13, 5.29, 5.57, 5.86, 6.14, 6.83, 7.17 | | 10.0 (254) | | | 69.0 (1,752) | | | HS |
| 12,000 (5,448) | MX-12-120 | | | Passenger Side Standard 13.25 (336.6) | 42° | Double Cardan | Standard 70.5 (1,790) Wide Track | CTI, Limited Slip Diff | | HS |
| 14,000 (6,350) | MX-14-120 | | | | | | | | | HS |
| 16,000 (7,258) | MX-16-120 | | | Wide Track | | | | | | HS |
| 17,000 (7,945) | MX-17-140 | 2.79, 2.93, 3.07, 3.21, 3.42, 3.58, | 15 21 (288 0) | 0 | 35° | | 66.5 (1,689) Standard 68.5 (1,740) Wide Track | CTI, Limited Slip Diff, Diff Lock | | HS |
| 19,000 (8,626) | MX-19-140 | 3.73, 3.90, 4.11, 4.33, 4.56, 4.63, 4.88, 5.13, 5.29, 5.57, 5.86, 6.14, 6.43, 6.83, 7.17 | | | | | | | U | HS |
| | MX-21-140 | 0.40, 0.00, 7.17 | | | | Single | | | | HS |
| 21,000 (9,534) | MX-21-160 | 3.07, 3.21, 3.42, 3.58, 3.73, 3.91, 4.10, 4.30, 4.56, 4.89, 5.38, 5.63, 5.86, 6.14, 6.43, 6.83, 7.17 | 18.00 (457.2) | 0 | 35° | Cardan | | сті, | | НЅ |
| 23,000 (10,442) | MX-23-160 | 4.10, 4.56, 4.89, 5.13, 5.29, 5.38, 5.63, 6.14, 6.83, 7.17 | 10.00 (431.2) | U | 33 | | | Diff Lock | | HS |

Meritor® Single Rear Axles.

At ArvinMeritor, we're dedicated to rear axle solutions that enhance mobility to give our customers the leading edge. Our wide range of offerings include hypoid single-reduction and helical-hypoid double-reduction axles. All deliver a unique combination of precision engineering, component durability and lightweight options to meet the demands of diverse customer applications.



Meritor Single Rear Axles

Features/Options

Performance Benefits

| Proven, robust designs combined with high-strength engineered materials | Provide superior performance and proven durability across many different applications |
|---|--|
| Matched gearing and axle shaft design | Delivers cost-effective, dependable operation |
| Precision-forged differential gears | Provide maximum strength and shock resistance |
| Wide range of axle configurations and various housing bowl positions | Allows customization to applications and superior OEM packaging flexibility |
| Widest range of gear ratios available | Enables users to choose axles suited to their needs for fuel economy, greater torque or maximum traction |
| High-quality, versatile components | Ensure quiet operation and ease of serviceability |
| Rigid differential cases | Support precise gear alignment and durability |
| Hypoid-Generoid [™] gearing options | Provide long life and increased durability |
| Lightweight aluminum carrier casting options | Deliver additional payload capacity and fuel economy |
| Optional Driver-Controlled Differential Lock (DCDL) | Provides maximum traction and spinout protection under slippery conditions |

Meritor® Single Rear Axles

Hypoid Single-Reduction Axle Specifications

| Ratings Pounds (kg) | Axie Model | GCW H Pound Max. 3% Grade (Turnpike) | | Standard Ratios (High/Low Range) | Ring Gear Size (Pitch Diameter) Inches (mm) | Axle Shaft Spline Size Inches (mm) | Body Diameter Inches (mm) | Housing Box Size Inches (mm) | Wall Thickness at Spring Seat Inches (mm) | Wheel-End Series | Applications |
|---------------------------|------------|--|---------------------|--|---|--|------------------------------------|---------------------------------------|---|---------------------|--------------|
| | RS-23-160 | 127,000 | 100,000 | 2.50, 2.80, 2.93, 3.07, 3.21, 3.42, 3.58, 3.73, 3.91, 4.10, 4.30, 4.56, 4.89, 5.38, 5.63, 6.14, 6.43, 6.83, 7.17 | 18.00 | | | | 0.43 (11.0) 0.63 (16.0) | | GS, HS, LH |
| 23,000 (10,433) | RH-23-160 | (57,658) | (45,400) | 3.07, 3.21, 3.42, 3.58, 3.73, 3.91, 4.10, 4.30, 4.56, 4.89, 5.38, 5.63, 6.14, 6.43, 6.83, 7.17 | (457.2) | | | 5.25 x 4.62 | Wide Track | | GS, HS |
| | RS-23-186 | 140,000 (63,560) | 125,000 (56,750) | 2.93, 3.07, 3.21, 3.42, 3.58, 3.73, 3.91, 4.10, 4.30, 4.56, 4.89, 5.13, 5.38, 5.63, 5.86, 6.14, 6.83, 7.17 | 19.62 (498.3) | | (134 x 117) | 0.50 (12.7) | | GS, HS, LH, RS | |
| 25,000 (11,350) | RS-25-160 | 127,000 (57,658) | 100,000 (45,400) | 2.80, 2.93, 3.07, 3.21, 3.42, 3.58, 3.73, 3.91, 4.10, 4.30, 4.56, 4.89, 5.38, 5.63, 6.14, 6.43, 6.83, 7.17 | 18.00 (457.2) | | | | 0.63 (16.0) | | GS, HS |
| | RS-26-185 | | | 2.93, 3.07, 3.21, 3.42, 3.58, 3.73, 3.91, 4.10, 4.30, 4.56, 4.89, 5.13, 5.38, 5.63, 5.86, 6.14, 6.83, 7.17 | | 2.35 (59.7) 46 Teeth | 2.25 (57.2) | | | R | GS, HS |
| 26,000 (11,804) | RH-26-185 | | | 3.07, 3.21, 3.42, 3.58, 3.73, 3.91, 4.10, 4.30, 4.56, 4.89, 5.38, 5.63, 6.14, 6.43, 6.83, 7.17 | | | | | 0.56 (14.3) | | GS, HS |
| (11,004) | | | | 3.73, 4.10, 4.30, 4.56, 4.89, 5.38, 6.14, 6.83, 7.17 | | | | | | | |
| | RS-26-185 | 140,000 (63,560) | 120,000 (54,480) | 2.93, 3.07, 3.21, 3.42, 3.58, 3.73, 3.91, 4.10, 4.30, 4.56, 4.89, 5.13, 5.38, 5.63, 5.86, 6.14, 6.83, 7.17 | 19.62 (498.3) | | | 5.50 x 5.50 (140 x 140) | | | GS, HS |
| 30,000 (13,620) | RH-30-185 | | | 3.73, 4.10, 4.30, 4.56, 4.89, 5.38, 6.14, 6.83, 7.17 | | | | | | | GS, HS, RS |
| 30,000 (13,620) | RS-30-185 | | | 2.93, 3.07, 3.21, 3.42, 3.58, 3.73, 3.91, 4.10, 4.30, 4.56, 4.89, 5.13, 5.38, 5.63, 5.86, 6.14, 6.83, 7.17 | | | | | 0.56 (14.3) 0.63 (16.0) Wide Track | U | GS, HS, RS |



Meritor® Single Rear Axles

Helical-Hypoid Double-Reduction Axle Specifications

| Ratings Pounds (kg) | Axle Model | GCW H Pound Max. 3% Grade (Turnpike) | lighway Is (kg) Max. 8% Grade (Paved) | Standard Ratios (High/Low Range) | Ring Gear Size (Pitch Diameter) Inches (mm) | Axle Shaft Spline Size Inches (mm) | Body Diameter Inches (mm) | Housing Box Size Inches (mm) | Wall Thickness at Spring Seat Inches (mm) | Wheel- End Series | Applications | | | | |
|---------------------------|------------|--|---|--|---|--|------------------------------------|---------------------------------------|---|--|--------------|----------------------------|----------------|---|--------|
| 23,000 (10,442) | RS-23-380 | | | | | | | | | | | 5.25 x 4.62 (134 x 117) | 0.50 (12.7) | R | HS, RS |
| 26,000 (11,804) | RS-26-380 | 145.000 | | 5.52, 6.07, 6.37, 6.75, | 40.00 | 2.35 (59.7) 46 Teeth | 2.25 (57.2) | | 0.56 (14.3) | R | HS, RS | | | | |
| 30,000 (13,620) | RS-30-380 | 145,000 (65,830) | 1 ' 1 | · 1 · · | 7.24, 7.83, 9.14, 10.12, 10.62 | 19.62 (498.3) | 10 10001 | (01.2) | 5.50 x 5.50 (140 x 140) | 0.56 (14.3) 0.63 (16.0) Wide Track | U | HS, RS | | | |
| 38,000 (17,252) | RS-38-380 | | | | | 2.55 (64.8) 50 Teeth | 2.38 (60.5) | 6.50 x 5.50 (165 x 140) | 0.66 (17) Cast Housing | W | HS, RS | | | | |

| Applications Key | | | | | | | | |
|----------------------|-------------------------|---|--|--|--|--|--|--|
| GS – General Service | LH – Linehaul | See Applications section for specific vehicle references. Refer | | | | | | |
| HS – Heavy Service | RS – Restricted Service | to publication TP7824 for complete axle specification details. | | | | | | |



14X Exclusive

Meritor® Tandem Axles.

For many applications, nothing less than a tandem axle will survive. And Meritor tandems not only survive, but thrive on the toughest, meanest, most demanding jobs. Year after year, Meritor tandems, including the revolutionary 14X, keep delivering the performance. And the goods. With legendary durability. Plus reduced maintenance and operating costs.



Meritor Tandem Axles

Features/Options

Performance Benefits

| More robust Inter-Axle Differential (IAD) | 20% larger than the competition's and with fewer parts; torque capacity up to 2050 lb. ft. in certain applications; improved pinion, differential and needle bearing design provides longer life and increased reliability | | | | | |
|--|--|--|--|--|--|--|
| 2.64-7.17 vocational ratio range | Widest ratio range to match your application and specific engine manufacturer's recommendations | | | | | |
| Broad range of gear ratios available | Enables end users to choose axles tailored to their needs, whether it be improved fuel economy, greater torque or maximum traction | | | | | |
| High-torque gear design | Provides smoother and quieter operation, greater torque capacity and longer component life | | | | | |
| Rugged, single-piece carrier design | Supports precise gear alignment | | | | | |
| Meritor spindle design | Central Tire Inflation (CTI), system-ready | | | | | |
| Amboid gearing options | Minimize driveline angles for increased durability and improved ride quality, and longer overall component life | | | | | |
| Optional aluminum rear/rear carrier and SteelLite X30™ brake drum options | Reduce weight to deliver additional payload capacity and greater fuel economy | | | | | |
| Lowest-maintenance tandem design available | Extends range up to 500,000 miles between lube changes | | | | | |
| Anti-lock braking system (ABS) and Automatic Traction Control (ATC) options | Provide greater braking control, shorter stopping distances and improved traction for both starting and higher-speed driveability | | | | | |
| Optional Driver-Controlled Differential Lock (DCDL) | Provides maximum traction and spinout protection under slippery conditions | | | | | |

Meritor® Tandem Axles

Hypoid Single-Reduction Axle Specifications

| Ratings Pounds (kg) | Axie Model | GCW Hi Pounds Max. 3% Grade (Turnpike) | | Standard Ratios (High/Low Range) | Ring Gear Size (Pitch Diameter) Inches (mm) | Axle Shaft Spline Size Inches (mm) | Body Diameter Inches (mm) | Housing Box Size Inches (mm) | Wall Thickness at Spring Seat Inches (mm) | Wheel- End Series | Applications | | | | | | | | | | | | | | | | | | | | | | |
|---------------------------|-----------------|--|---------------------|--|---|--|------------------------------------|---------------------------------------|--|-------------------------|--------------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|-------------------------------|-------|--|--|-------------|--|--|------------|
| | MT-40-14X | 145,000 (65,830) | 125,000 (56,750) | 2.64, 3.08, 3.25, 3.36, 3.55, 3.70, 3.90, 4.11, 4.33, 4.63, 4.88, 5.29, 5.86, 6.14, 6.43, 6.83, 7.17 | | | | 5.28 x 4.61 (134 x 117) | 0.37 (9.5) Std/DualTrac™ 0.43 (11.0) Std/DualTrac 0.50 (12.7) Standard Track 0.56 (14.3) Wide Track | | GS, HS, LH | | | | | | | | | | | | | | | | | | | | | | |
| | RT-40-145 | | | | | 2.10 (53.3) 41 Teeth | 1.88 (47.8) 2.00 (50.8) | | 0.37 (9.5), 0.43 (11.0) | | GS, HS, LH | | | | | | | | | | | | | | | | | | | | | | |
| 40,000 (18,160) | RT-40-145P | 145,000 (65,830) | 125,000 (56,750) | 2.64, 2.79, 2.93, 3.07, 3.21, 3.42, 3.58, 3.73, 3.90, 4.11, 4.33, 4.63, 4.88, 5.29, 5.86, 6.14, 6.43, 6.83, 7.17 | | | 2.00 (00.0) | | Required for Some Air Suspension, 0.56 (14.3) Wide Track | | GS, HS, LH | | | | | | | | | | | | | | | | | | | | | | |
| (10,100) | MT-40-143-MA-N* | | | 2.64, 3.36, 3.55, 3.70 | | | 1.88 (47.8) | | 0.37 (9.5) | | GS, HS, LH | | | | | | | | | | | | | | | | | | | | | | |
| | MT-40-144MA-N | | | 2.64, 3.36, 3.55, 3.70 | | | 1.88 (47.8) | 5.25 x 4.62 | 0.43 (11.0) | | GS, HS, LH | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | 18.00 | 2.35 (59.7) 46 Teeth | 2.25 (57.2) | (134 x 117) | 0.43 (11.0) 0.63 (16.0) Wide Track Only Available as RT-46-164 | | GS, HS, LH | | | | | | | | | | | | | | | | | | | | | | |
| _ | | | 160,000 | | | | | | | | GS, HS, LH | | | | | | | | | | | | | | | | | | | | | | |
| | | (83,990) | (72,640) | | (457.2) | | | | | | GS, LH | | | | | | | | | | | | | | | | | | | | | | |
| | RT-40-160P | | | | | | | | Series | | GS, LH | | | | | | | | | | | | | | | | | | | | | | |
| | RT-44-145 | | 00.000 | 3.42, 3.58, 3.73, 3.90, 4.11, 4.33, 4.63, 4.88, 5.29, 5.86 | 15.31 | 2.10 (53.3) | 2.00 (50.8) | | _ 0.50 (12.7) Standard Track 0.56 (14.3) Wide Track | R | HS | | | | | | | | | | | | | | | | | | | | | | |
| 44,000 | RT-44-145P | Not Rated | 68,000 (30,872) | | | | | | | | HS | | | | | | | | | | | | | | | | | | | | | | |
| (19,976) | MT-44-14X | Not nated | GVWR Only | 3.90, 4.11, 4.33, 4.63, 4.88, 5.29, 5.86 Available In Hypoid Ratios Only | (388.9) | 41 Teeth | | 5.28 x 4.61 (134 x 117) | | | HS | | | | | | | | | | | | | | | | | | | | | | |
| 46,000 (20,884) | RT-46-160P | - 185,000 | | | | | | | | | | | | | | | | | | | | | | | | 3.42, 3.58, 3.73, 3.91, 4.10, | 18.00 | | | 5.25 x 4.62 | 0.50 (12.7) 0.63 (16.0) Wide Track Only Available as RT-46-164 Series | | GS, LH, RS |
| | RT-46-164EH | (83,990) | 160,000 (72,640) | 4.30, 4.56, 4.89, 5.38, 5.63, 6.14, 6.43, 6.83, 7.17 | (457.2) | | | (134 x 117) | | | GS, LH, RS | | | | | | | | | | | | | | | | | | | | | | |
| | RT-46-164P | | | 111, 0110, 0100, 1111 | | 2.35 (59.7) | | | | | GS, LH, RS | | | | | | | | | | | | | | | | | | | | | | |
| 50.000 | RT-50-160 | | | | | 46 Teeth | 2.25 (57.2) | | 0.63 (16.0) | | GS, LH, RS | | | | | | | | | | | | | | | | | | | | | | |
| (22,700) | RT-50-160P | | | | | | | | | | GS, LH, RS | | | | | | | | | | | | | | | | | | | | | | |
| 52,000 (23,608) | RT-52-185 | 045.000 | 045.000 | 0.70.440.400 | 40.77 | | | | 0.56 (14.3) | | GS, HS | | | | | | | | | | | | | | | | | | | | | | |
| 58,000 | RT-58-185 | 245,000 (111,230) | 215,000 (97,610) | 3.73, 4.10, 4.30, 4.56, 4.89, 5.38, 6.14, 6.83, 7.17 | 19.62 (498.3) | | | 5.50 x 5.50 (140 x 140) | 0.56 (14.3) | | GS, HS | | | | | | | | | | | | | | | | | | | | | | |
| (26,332) | RT-58-380 | | | | | 0.63 (16.0) Wide Track | U | GS, HS | | | | | | | | | | | | | | | | | | | | | | | | | |

Helical-Hypoid Double-Reduction Axle Specifications

| Ratings Pounds (kg) | Axle Model | GCW Hi Pounds Max. 3% Grade (Turnpike) | | Standard Ratios (High/Low Range) | Ring Gear Size (Pitch Diameter) Inches (mm) | Axle Shaft Spline Size Inches (mm) | Body Diameter Inches (mm) | Housing Box Size Inches (mm) | Wall Thickness at Spring Seat Inches (mm) | Wheel- End Series | Applications |
|---------------------------|------------|--|-------------------|--|---|--|------------------------------------|---------------------------------------|---|-----------------------------|--------------|
| 52,000 (23,608) | RT-52-380 | | 255,000 225,000 | 5.52, 6.07, 6.37, 6.75, 7.24, 7.83, 9.14, 10.12, 10.62 | 19.62 (498.3) | 2.35 (59.7) 46 Teeth | 2.25 (57.2) | 5.50 x 5.50 (140 x 140) | 0.56 (14.3) | R | HS |
| 58,000 (26,332) | RT-58-380 | 255,000 (115,770) | | | | | | | 0.56 (14.3) 0.63 (16.0) Wide Track | U | HS |
| 70,000 (31,780) | RT-70-380 | | | | | | 2.55 (64.8) 50 Teeth | 2.38 (60.5) | 6.50 x 5.50 (165 x 140) | 0.66 (17.0) Cast Housing | W |

Meritor® Tridem Axles.

Meritor tridem axles are designed for the harshest environments out there. They are ideal for applications requiring more tractive effort than can be provided by a conventional tandem axle – applications like construction, logging, heavy haul and mining.



Meritor Tridem Axles

Features/Options

Performance Benefits

| Three driving axles versus two axles in a normal tandem set | More even distribution of the available tractive effort to the ground; all three axles are assumed equally loaded at all times | | | | | |
|---|--|--|--|--|--|--|
| Utilizes Meritor production tandem axles | Parts commonality | | | | | |
| Hypoid-Generoid gearing (18" or 19.6") | Longer life, greater strength and quieter operation | | | | | |
| Precision-forged differential gears | Durable, greater strength | | | | | |
| Optional Driver-Controlled Differential Lock (DCDL) | Provides maximum traction and spinout protection under slippery conditions | | | | | |
| Optional pressurized filtered lube system | Virtually eliminates the potential for spinout damage | | | | | |
| | | | | | | |

Meritor Tridem Axle Specifications

| Ratings Pounds (kg) | Axle Model | GCW Highway Pounds (kg) Max. 3% Max. 8% Grade Grade (Turnpike) (Paved) | Standard Ratios (High/Low Range) | Ring Gear Size (Pitch Diameter) Inches (mm) | Axle Shaft Spline Size Inches (mm) | Body Diameter Inches (mm) | Housing Box Size Inches (mm) | Wall Thickness at Spring Seat Inches (mm) | Wheel-End Series | Applications |
|---------------------------|------------|--|---|--|--|------------------------------------|---|--|---------------------|--------------|
| 69,000 (31,326) | RZ-166 | Consult ArvinMeritor Axle Representatives | 3.42, 3.58, 3.73, 3.91, 4.10, 4.30, 4.56, 4.89, 5.38, 5.63, 6.14, 6.43, 6.83, 7.17 | Axle 1: 18.0 (457.2) Axle 2: 18.0 (457.2) Axle 3: 18.0 (457.2) | | | Axle 1, 2 and 3: 5.25 x 4.62 (134 x 117) | Axle 1, 2 and 3: 0.62 (16.0) | R | НЅ |
| 73,000 (33,142) | RZ-186 | Consult ArvinMeritor Axle Representatives | 3.73, 4.10, 4.30, 4.56, 4.89, 5.38, 6.14, 6.83, 7.17 | Axle 1: 19.6 (498.3) Axle 2: 18.0 (457.2) Axle 3:18.0 (457.2) | | | Axle 1: 5.50 x 5.50 (140 x 140) Axle 2 and 3: 5.25 x 4.62 (134 x 117) | Axle 1: 0.56 (14.3) Axle 2 and 3: 0.62 (16.0) | R | нѕ |
| 77,000 (34,958) | RZ-188 | nepresentatives | | Axle 1: 19.6 (498.3) Axle 2: 19.6 (498.3) Axle 3: 19.6 (498.3) | | | Axle 1, 2 and 3: 5.50 x 5.50 (140 x 140) | Axle 1, 2 and 3: 0.56 (14.3) | R | HS |

Meritor Axle Warranty Coverage.

All Meritor axles are backed by ArvinMeritor's industry-competitive warranty. And every claim is fully supported by our industry-leading online warranty claims system. For complete details, see arvinmeritor.com and download a copy of our current warranty brochure (SP-95155).



Advantage Plans.

The ideal complement to our warranty, the Advantage Plans offer a simple and economical way to get the long-term axle coverage you need. The Advantage Plans offer coverage up to 7 Years in linehaul applications, with the added benefit of being transferable when the original owner sells the truck.

With our Advantage Plans, you can get extended service coverage on linehaul axles for up to 7 Years and/or 1,000,000 Miles – longer than ever before – and up to 5 Years for general service and heavy service applications.



Global Customer Support.

Our representatives have the experience, the expertise and the global support network needed to provide you with unsurpassed assistance when specifying axle systems and components.

With unmatched consultation and follow-through, we can provide you with the guidance needed to optimize your spec based on your equipment, duty cycle, operating environment and operational goals.

Every Meritor axle receives unsurpassed global service and support, with distribution centers strategically located to reduce downtime and provide timely and complete aftermarket support.

Total Axle Solutions From The Worldwide Axle Leader.

Meritor is the name that end users trust more than any other for comprehensive heavy-duty vocational axle solutions. And for good reason. Through continuous innovation and forward thinking, Meritor axles lead the way in reliability, durability and operating efficiency – giving you the performance edge you need to stay ahead. If your operation requires the need for long-haul axle solutions, see the Meritor On-Highway Axles brochure (SP-09149).

For more information, call 800-535-5560 or visit arvinmeritor.com today.

Applications

Linehaul Vehicles:

- · Auto Hauler
- · Bulk Hauler
- · Chip Hauler*
- Doubles

- Flatbed
- · General Freight
- · Grain Hauler



- Moving Van
- · Pipe Hauler
- · Refrigerated Freight
- Tanker
- Triples
- * Chip Hauler vehicles require specific axle models and linehaul conditions to be eligible for linehaul warranty consideration.

General Service Vehicles:

- · Aerial Ladder Truck
- Aerial Platform
- Ambulance
- · Auto Hauler
- Beverage Truck
- · Chip Hauler
- · Cross-Country Coach
- Flatbed



- · Front-Engine Commercial
- Chassis
- Front-Engine Integral Coach
- · General Freight
- · Intercity Coach
- Intermodal Chassis
- Livestock Hauler
- · Meat Packer

- Moving Van
- · Municipal Truck
- Newspaper Delivery
- · Pick Up and Delivery
- · Pipe Hauler
- · Platform Auto Hauler
- Pumper
- Rear Engine Integral Coach

- · Recreational Vehicles
- Refrigerated Truck
- · School Bus
- · Stake Truck
- Tanker
- · Tanker Truck
- Tour Bus
- · Wrecker

Heavy Service Vehicles:

- · Airport Rescue Fire (ARF)
- Airport Shuttle
- · Asphalt Truck
- · Block Truck
- Bottom Dump Trailer Combination
- · Cementing Vehicle
- City Bus
- · Commercial Pickup
- · Concrete Pumper
- Construction Material Hauler
- · Crash Fire Rescue (CFR)
- Mixer
- Demolition
- Drill Rig
- · Dump

- ୍ତି ଜା™ତି ତି**ଂ**ତ ତ ତ[™]ତି ତିଂ
- Emergency Service Equipment Hauling
- · Flatbed Trailer Hauler
- Flatbed Truck
- Fracturing Truck
- Front Loader
- · Geophysical Exploration
- Hopper Trailer Combinations
- Landscaping Truck
- · Liquid Waste Hauler
- Log Hauling
- Lowboy
- Michigan Special Gravel Trains
- Michigan Special Log Hauler
- Michigan Special Steel Hauler

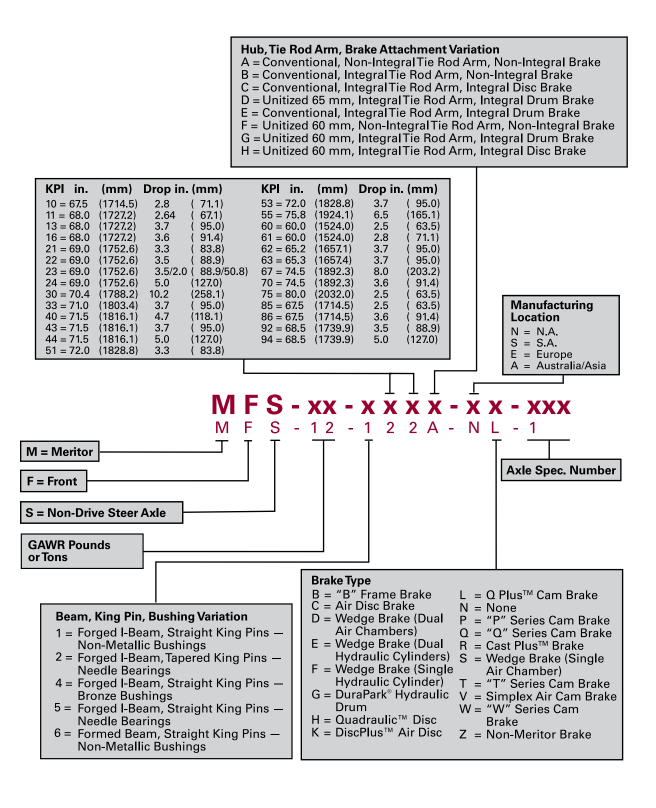
- Michigan Special Waste Vehicle
- Municipal Dump
- Rapid Intervention Vehicle (RIV)
- · Rear Loader
- · Recycling Truck
- · Residential Pickup
- · Rigging Truck
- · Roll-Off
- Scrap Truck
- · Semi-End Dump
- · Sewer/Septic Vacuum
- · Shuttle Bus
- · Side Loader
- Snowplow/Snowblower
- Steel Hauling

- Tanker
- Tank Truck
- · Tractors with Pole Trailers
- Tractor/Trailer with Jeeps
- Transfer Dump
- · Transfer Vehicle
- Transit Bus
- Trolley
- · Utility Truck
- · Winch Truck

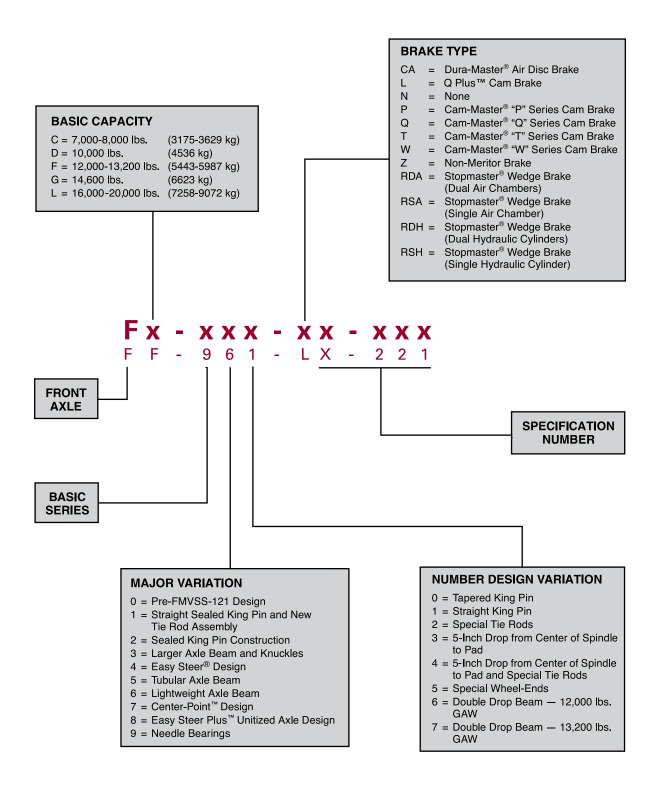
Restricted Service Vehicles:

- · Load-On/Load-Off
- Port Tractor
- · Rail Yard Spotter
- · Roll-On/Roll-Off
- · Stevedoring Tractor
- Trailer Spotter
- Yard Jockey

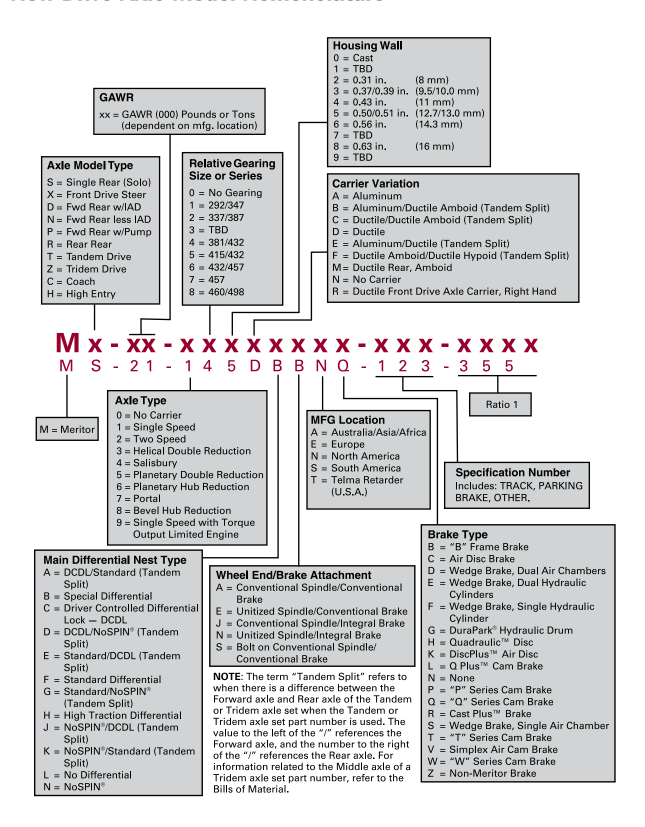
New Front Non-Drive Axle Model Nomenclature



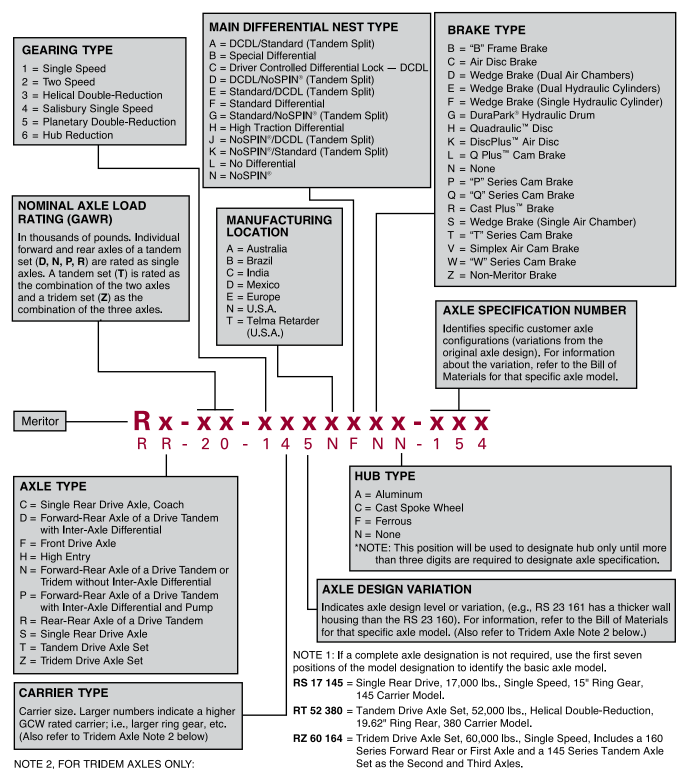
Current Non-Drive Axle Model Nomenclature



New Drive Axle Model Nomenclature



Current Drive Axle Model Nomenclature



NOTE 3: The term "Tandem Split" refers to when there is a difference between the Forward axle and Rear axle of the Tandem or Tridem axle set when the Tandem or Tridem axle set part number is used. The value to the left of the "/" references the Forward axle, and the number to the right of the "/" references the Rear axle. For information related to the Middle axle of a Tridem axle set part number, refer to the Bills of Material.

For a Tridem Drive Axle Set (**RZ**), the number in the sixth position designates the carrier in the first axle. The number in the seventh position designates the carriers in the second and third axles.



ArvinMeritor

Meritor Heavy Vehicle Systems, LLC 2135 West Maple Road Troy, Michigan 48084 USA 800-535-5560 arvinmeritor.com