ADVANCED TECHNOLOGY® • PROFESSIONAL GRADE®

ROTORS AND DRUMS

BEST PEDAL FEEL, PAD LIFE AND RUST PROTECTION







RAYBESTOS ENGINEERING PUTS SAFETY FIRST



BOOST CUSTOMER SATISFACTION WITH BETTER BRAKING PRODUCTS AND SERVICE

PRE-PURCHASE BENEFITS...

• Research and Development:

All parts are developed from OE samples and form, fit and function are validated to meet ISO/TS quality system standards.

• Design and Production:

Every Raybestos rotor goes through an eleven-step product design cycle to ensure the best possible rotor for each application.

• Dedicated Team Of Quality Engineers:

Each global manufacturing facility continually analyzes, measures and tests the product; ensures optimal surface finish, minimal thickness variation, minimal lateral run-out and proper balance.

Affinia's World Smart™ Strategy:

This business approach combines four key elements: a customer centric focus, involved Affinia people, continual improvement and building better supplier relationships.

POINT OF PURCHASE BENEFITS...

• Expanded Coverage:

Advanced Technology®, Professional Grade® and R-300[™] performance rotors are available for import and domestic cars, light trucks and SUVs.











• First to Market Strategy:

We first identify the growth potential of new products and then capitalize on the resulting sales opportunities.

Full Line Offering:

We continue to dominate the Aftermarket with first-to-market part numbers and industry leading coverage for rotors and drums; always delivering the best design for the application.



POST-PURCHASE BENEFITS...

• World Class Training:

Accredited courses are conducted by NATEF certified instructors. Training Center and Field Training Courses reach more than 8,000 technicians annually.

• Dedicated Technical Support:

The Raybestos® ACETM Tech Hotline answers more than 132,000 calls every

Raybestos Rewards™ Program:

The FREE Raybestos Rewards loyalty program includes the E-learning program, FREE unlimited access to the Raybestos ACE Tech Hotline and an optimized selection of POS materials. You also receive automatic enrollment in the "Gimme a Reward" box top program.

Shop Cabinets and Raybestos Gear™:

The shop cabinets bring added visual excitement to your shop and come filled with FREE brake and chassis product. Purchase Raybestos Gear from the online apparel store, or earn items free through the Raybestos Rewards program.

RAYBESTOS BRAND ROTOR SELECTION GUIDE



RAYBESTOS R-300

High performance vehicles, work

PERFECT FOR:

KEY DIFFERENTIATOR:



trucks, fleets and family vehicles with towing capabilities

ULTIMATE UPGRADE – S-Groove slot designs maximize pad to rotor contact for stronger bite, smoother braking and increased pad life



ADVANCED TECHNOLOGY

Severe duty, fleet, enthusiast and high performance vehicles

BEST NOISE SOLUTION – meets or exceeds OE expectations to deliver best in class performance and durability



PROFESSIONAL GRADE

Every-day driving situations... includes many problem solver applications

FULL COVERAGE – the most complete application specific line of rotors on the market



MORE BRAKING PO





R-300™ PERFORMANCE ROTORS

Why we made this: Raybestos® racing brakes have delivered unrivaled raceday performance since 1902. Lessons learned from Raybestos racing rotors are translated into product improvements for work trucks, fleets, family vehicles with towing capabilities and high performance vehicles. Delivers less pedal effort and more braking power.

Patented S-Groove Slot Designs for Improved Pedal Feel*

Maximizes pad to rotor contact for stronger bite, smoother braking and increased pad life; prevents brake fade and promotes simultaneous out-gassing for superior panic-stop braking; less prone to cracking than traditional drilled rotor designs

• Vehicle Specific Vane Configurations

Match OE cooling vane configurations for optimal cooling, reduced brake fade and increased pad life

• Application Specific Iron

Enhanced iron maximizes noise suppression... long, thick carbon fibers absorb noise; higher thermal conductivity keeps brakes running cool, quiet and vibration free

Rotors meet SAE Standard for tensile strength

OE-matched, G3000 qualified material for structural integrity and maximum service life

Black Fusion Coating

Improves appearance for a clean, finished look



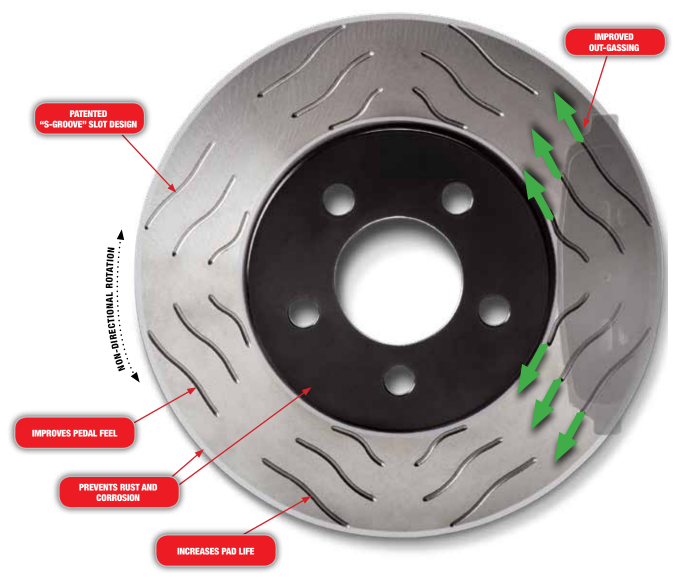
Grey Fusion Coating

Corrosion resistant coating can withstand 300 hours of saltwater exposure (as proven by salt spray test regulation STM-B117); keeps rotor edges and vanes clear of rust for optimal airflow and cooling

Non-Directional Rotation

Can be used on all four corners of the vehicle to simplify ordering; eliminates the need for unique right and left part numbers

WER, IMPROVED PEDAL FEEL



• Tightest Lateral Run-Out

0.002" or less for less pedal pulsation and brake noise; extended pad life

• Minimal Thickness Variation

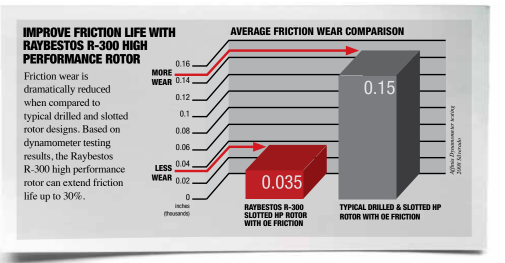
Rotors thickness variation is less than 0.0004"; minimizes pedal pulsation and brake noise

Mill Balanced

100% validation ensures proper balance; minimizes vibration

EXPERIENCE THE ULTIMATE BRAKE UPGRADE PACKAGE

The search for the perfect performance rotor is over. The Raybestos R-300 Performance Rotor delivers everything serious drivers expect... improved pedal feel, lasting rust prevention and increased pad life. Towing and high performance vehicles experience stronger bite without sacrificing smooth braking.





INSTALLATION READY



ADVANCED TECHNOLOGY®

ADVANCED TECHNOLOGY ROTORS

Why we made this: Developed for demanding situations like severe duty, fleet, enthusiast and high performance. Meets or exceeds OE expectations to deliver best in class performance and durability.

- Vehicle Specific Designs
 - Match OE form, fit and function for ultimate strength
- Black Fusion Coating

Protective coating improves appearance for a clean, finished look

Mill Balanced Edges

100% validation ensures proper balance; minimizes vibration

• Vehicle Specific Vane Configurations

Match OE cooling vane configurations for optimal cooling, reduced brake fade, less noise and increased pad life



• Application Specific Iron

Enhanced iron maximizes noise suppression... long, thick carbon fibers absorb noise; higher thermal conductivity keeps brakes running cool, quiet and vibration free





WITH A NO TURN GUARANTEE

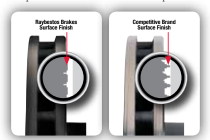


Rotors meet SAE Standard for Tensile Strength

OE-matched, G3000 qualified material for structural integrity and maximum service life

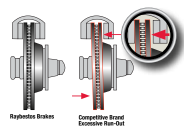
• Turned Finish

Ready to install right out of the box, helps further minimize noise and improve responsiveness for smoother stops



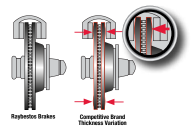
• Tightest Lateral Run-Out

0.002" or less for less pedal pulsation and brake noise; extended pad life



• Minimal Thickness Variation

Rotors thickness variation is less than 0.0004"; minimizes pedal pulsation and brake noise



YOUR BEST POSSIBLE NOISE SOLUTION

Raybestos Adavanced Technology rotors offer the best solution for noise-prone applications. Vehicle specific cooling vane configurations and application specific iron combine to dampen noise and improve responsiveness for braking that's super smooth and ultra quiet.

Advanced Technology®
Professional Grade®

CRITICAL DESIGN FEATURES: RAYBESTOS VS. "LIGHTWEIGHT" ROTORS

Raybestos rotors match the original plate mass, air gaps and vane size. Many competitors sacrifice mass, which changes the rotor's heat resistance and can lead to premature failure.





BETTER NOISE CON



PROFESSIONAL GRADE®

PROFESSIONAL GRADE ROTORS

Why we made this: Developed for everyday driving conditions... includes many problem solver applications; provides highest level of dependability, safety and performance. Delivers the most complete application specific line on the market.

• Original Equipment Designs

Developed from OE samples; form, fit and function are validated to meet TS16949 quality system standards

. Rotors meet SAE Standard for Tensile Strength

OE-matched, G3000 qualified material for structural integrity and maximum service life

Industry Leading Coverage

99.8% coverage... most options available for import and domestic cars, light trucks and SUVs; first to market on select applications

• Non-Directional Ground Finish

Ready to install right out of the box

• Tight Lateral Run-Out

0.004" or less for less pedal pulsation and brake noise; extended pad life

Minimal Thickness Variation

Rotors thickness variation is less than 0.0005"; minimizes pedal pulsation and brake noise

• Mill Balanced Edges

100% validation ensures proper balance; minimizes vibration

Advanced Technology® Professional Grade®

CRITICAL DESIGN FEATURES: RAYBESTOS® VS. THE COMPETITION

Many competitors take manufacturing shortcuts, but Raybestos rotors utilize more than 400 vane designs to match the form, fit and function of the original rotor.

Utilizes a "heat dam" to prevent heat from migrating into the hub Uses a rounded radius, which is stronger than a square cut radius

The Raybestos rotor: • Also uses a heat dam to prevent

- heat migration
- Also has a rounded radius for added strength
- Matches the OE cooling vane configuration

- Competitor #1:
 No heat dam... heat can migrate to the hub
- No rounded radius... uses weaker
- configuration... increased heat, noise and brake fade

- No heat dam... heat can migrate to
- No rounded radius... square cut radius offer less strength



TROL AND STOPPING POWER



GRADE®

PROFESSIONAL GRADE

Why we made this: Developed to bring industry leading category coverage to trucks, police, taxi and fleet-type vehicles that require severe duty performance. Delivers OE or better quality for extra long service life.

. Drums meet SAE Standard for **Tensile Strength**

OE-matched, G3000 qualified material for structural integrity and maximum service life

• Vehicle Specific Designs

Match OE form, fit and function for best operation and ultimate strength; consistent with ISO/TS16949 quality system standards

Optimal Harmonics

Drums are 100% inspected for balance; resulting in smooth brake operation and noise reduction

. Industry's Most Complete Line of **Premium Drums**

The best coverage in the industry for vehicles requiring drums

Critical Balance

Each drum is 100% validated for balance to ensure proper braking performance.

BEING FIRST TO MARKET CREATES A COMPETITIVE ADVANTAGE

The full coverage, first-to-market strategy for Raybestos Professional Grade rotors and drums gives you exclusive access to the Aftermarket's latest products. This increases your sales opportunities, helps you exceed customer expectations and primes you to become the leading expert in your local market.

FLEET SOLUTION RO



RAYBESTOS[®] MEDIUM DUTY ROTORS AND DRUMS MAXIMIZE THE USEFUL LIFE OF YOUR FLEET

Developed for hardworking truck, police, taxi and fleet-type vehicles that endure extreme conditions and require extra long life. They deliver best in class performance, ultra smooth braking and maximized friction life.

TONE RING "COAT-OF-ARMOR"

This polymer coating serves as a "coat of armor" against the elements, protecting the ABS tone ring from corrosion and preventing unnecessary downtime.



- Rotors and drums meet SAE standard for tensile strength;
 OE-matched, G3000 qualified material for structural integrity and maximum service life
- Vehicle specific designs match OE form, fit and function for ultimate strength
- Industry leading coverage; OE applications include Hino, Workhorse Chassis and International Truck
- 100% inspected for balance; resulting in smooth brake operation and noise reduction

Check commercial brochure for more information.

here applicable.

TORS AND DRUMS



RAYBESTOS® POLICE ROTORS ARE POLICE AGENCY TESTED TO EXCEED YOUR EXPECTATIONS

More than 1,500 law enforcement fleets trust Raybestos brand Police disc brake rotors for their patrol and pursuit applications. They deliver unmatched noise control on city streets, and unmatched stopping power during highway pursuits.



- Damped iron metallurgy reduces vibration and suppresses noise for "Quiet on Arrival" (QOA®) for noise-free braking
- Specialized vane configurations increase air flow to improve cooling and resist brake fade
- Polymer coating serves as "coat of armor" against elements
- Years of research and testing ensure industry-leading performance
- Offers the most complete front and rear coverage for police vehicles

Check police brochure for more information.

THE RAYBESTOS® BRAKES COMMITMENT TO QUALITY Raybestos® Advanced Technology® and Professional Grade® rotors are consistently manufactured to meet OE quality standards

and TS certification requirements. Global engineering expertise ensures that all testing requirements are consistently enforced, ensuring the rotor you install will deliver extended service life with quiet, safe, consistent performance.

Reverse Engineering

- Raybestos rotors are reverse engineered from OE samples to maintain the action and geometry of their critical design features.
- The rotors are digitally reconstructed to generate a 3D model that can be used for tooling or design; and to correct any interference or fitment issues.
- This confirms each new rotor can be accurately inspected and measured to validate form, fit and function.
- Reverse engineering ensures the best possible product right out of the box.

Metallurgy – Application Specific and Enhanced Iron

- The highest quality raw materials are required. This allows for the best chemistry in every rotor produced.
- · Each application is different and may require specific metallurgy to fit the vehicle platform. This is based on gross vehicle weight (GVW) and brake performance requirements.
- · Increased carbon with long thick flakes absorb noise better and are perfect for high noise platforms and performance vehicles.

What TS16949 Certification Means to You

- · This technical specification applies to the professional quality system standard of the entire automobile industry.
- The product's design, development and production process conform to the requirements of this registration. This provides the best guarantee for business success and customer satisfaction.
- Certification provides for continual improvement, emphasizes defect prevention and reduction of variation and waste.
- · Certification improves speed to market and late model coverage.
- Raybestos rotors provide first to market coverage for more than 139 2013 model year vehicles.

Quality Assurance

- CMM /Coordinate Measurement Equipment
- OBLF Spectrum Analysis and Microstructure Analysis (on every foundry pour)
- · Brinell Hardness Test







RAYBESTOS ENGINEERING PUTS SAFETY FIRST

RIGOROUSLY RESEARCHED

• EXTENSIVELY TESTED

FLEET PROVEN















