

Raybestos®

The best in brakes

Advanced Technology™ and Professional Grade™ disc brake pads feature shim, slot and chamfer configurations that meet or exceed the OE design.

Shims

Selecting the correct shim material and attachment method for each application ensures that the shims perform as intended, reducing noise, vibration, and harshness for the life of the pads. Installed on most applications, they often improve on the OE design.

- A wide range of shim materials provides the best match for each application
- Orbital Riveted, Spring Lock and Thermally bonded attachment methods keep the shims in place for the service life of the friction



Chamfers

Compound Chamfers

The edges created by the chamfers at the friction face are two lines perpendicular to the surface of the rotor.

Standard Chamfers

The edges created by the chamfers at the friction face are two parallel lines.

Slots

Allows for flexing of the friction material while reducing noise and letting gasses escape.

Raybestos® slot styles follow or improve upon the OE design. Raybestos® application specific slot configurations include:

- Single center slot
- Diagonal slot
- Dual slots
- Dual Diagonal slots
- Off-set slot



Attempting to match OE is where most manufacturers end. With Raybestos® brand disc brake pads... that's just the beginning. Each set of brake pads must pass stringent safety and performance validation processes before earning the Raybestos® name.



Logo for easy identification

ADVANCED TECHNOLOGY™

Hard working fleets, towing/hauling, muscle cars, tuner vehicles, luxury automobiles. If you fit into or service one of these categories, or simply want the best, Advanced Technology™ is what you need.



Logo for easy identification

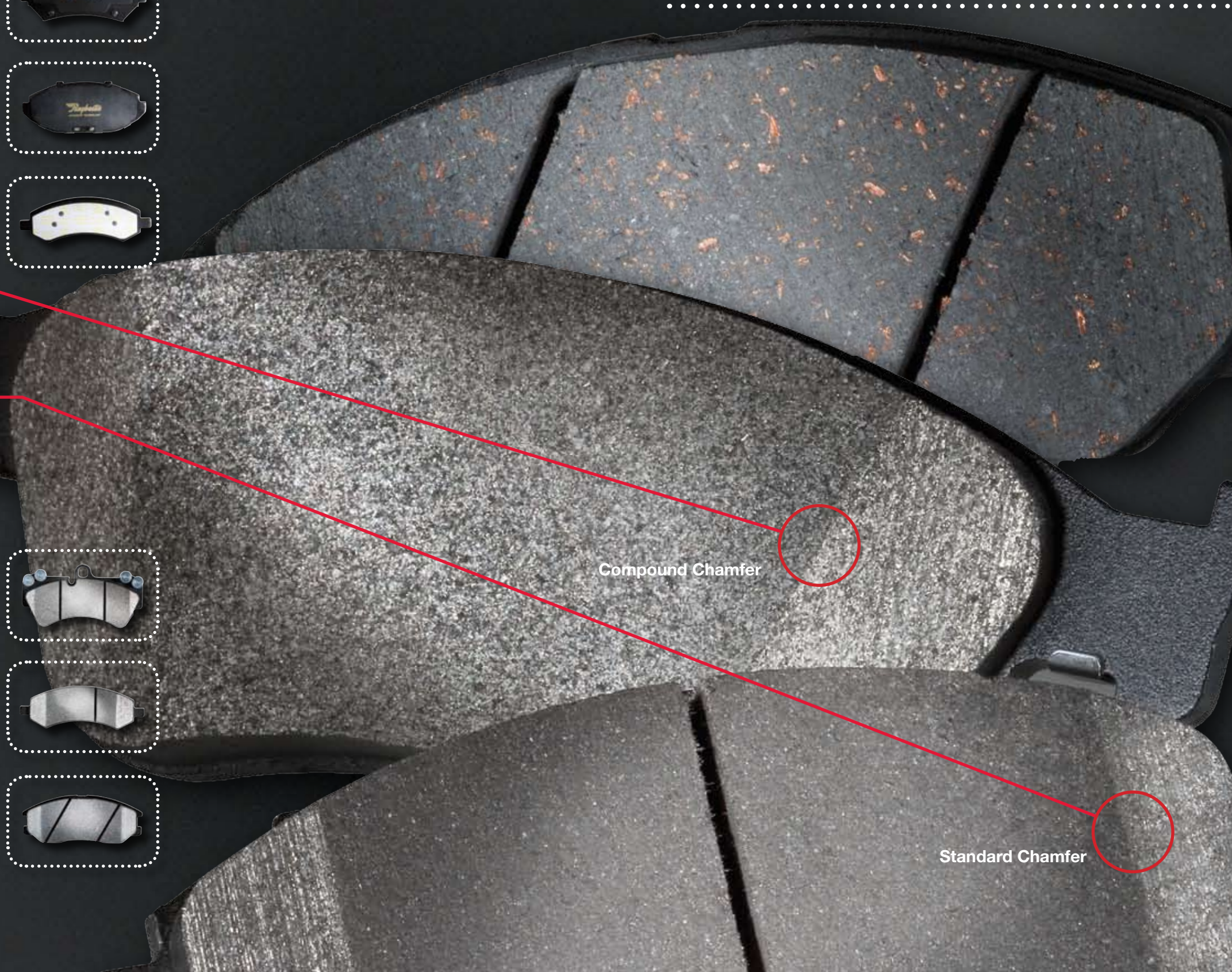
PROFESSIONAL GRADE™

"OE or Better" materials and construction, premium performance for everyday driving conditions. You can count on Professional Grade™ for industry leading coverage, outpacing the competition with First-to-Market, late model applications.



SERVICE GRADE™

Raybestos Safety, Reliability, and Value. Service Grade™ has all of that and wide application coverage, providing quality replacement parts on a budget.



Compound Chamfer

Standard Chamfer

FRICITION SELECTION GUIDE



ADVANCED TECHNOLOGY™

PROFESSIONAL GRADE™

SERVICE GRADE™

Safety & Reliability	★★★★	★★★★	★★★★
Quiet Operation	★★★★	★★★★	★★★
Wheel Dusting	★★★★	★★★★	★★★
Pad Service Life	★★★★	★★★★	★★★
Rotor Service Life	★★★★	★★★★	★★★
High Temp Performance, Fade Resistance	★★★★	★★★★	★★★
Stopping Power	★★★★	★★★★	★★★
Confidence Inspiring Pedal Feel	★★★★	★★★★	★★★
Linear, Smooth Braking	★★★★	★★★★	★★★

Advanced Technology™ Engineered Solutions for Demanding Applications

Our "OE or Better" formulations will reduce cost per mile with exceptional longevity, maintaining high performance levels at high temperatures, performing quietly and cleanly. Living up to its name and delivering exactly what you expect from the latest in braking technology.

