THE MOST TRUSTED BRAND FOR THE MOST SEVERE APPLICATIONS

HANDCRAFTED IN CLOVER, SC
BY SKILLED AMERICAN CRAFTSMEN
**FIELD TEST: 2018**  
City of Tampa Police  
Before the PFC test:  
The department had been replacing brake pads and rotors every 18,000 miles.

After PFC test:  
Projected PFC Pad Life: 37,350 miles  
Projected PFC Rotor Life: 61,500 miles

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**Best Performing**  
**Longest Lasting**  
**Lowest Cost Per Mile**  
**NO COMPROMISES™**

Cost based on a fleet of 25 vehicles driving 30,000 miles per year, labor based on 1.5 hours at $100 per hour.

<table>
<thead>
<tr>
<th>BRAKE JOBS PER YEAR</th>
<th>BRAKE COST PER YEAR</th>
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<tbody>
<tr>
<td>$</td>
<td>$350</td>
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<tr>
<td>$$</td>
<td>$278</td>
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<td>$$$</td>
<td>$246</td>
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<td>$$$$</td>
<td>$165</td>
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CarbonMetallic®

The secret to noise reduction is our Multi-Layer Technology™

- Vehicle Tested Friction
- Composite Noise Dampening Layer
- 2nd Noise Isolation Layer
- Ionic Fusion Bond = No Shearing
- Statistically Controlled Plates
- Visco-Elastic Shims

CarbonMetallic® Pad Material

- Statistically Controlled Backing Plate
- Anti-Corrosion Coating
- Patented Powder Coating

PFC Anti-Corrosion Pad Technology prevents rust, peeling, and corrosion, enabling our pads to last up to 6 times longer than the competition. As seen in this test*, PFC pads elude the effects of mother nature and the most common man-made deicing agents.

*(GM9540P Accelerated Corrosion testing cycles)
Every Single Zero Failure™ rotor that is produced, race and aftermarket, utilize unique metallurgy formulas to meet the specific demands of the application. These strict standards ensure our rotors will not warp or crack, on the track, job site or street.

Every single PFC rotor produced is 100% symmetrical. No other aftermarket or OE manufacture can make the same claim.

Each and every surface of a Zero Failure™ rotor is machined. PFC rounds all surfaces and cleans every single vane. These operations ensure the elimination of heat issues such as cracking and warping.

**Patented Isolated ABS Ring**

PFC’s retrofit disc feature a patented solution to the known problems of ABS signal loss commonly found on medium duty applications.

Precision machined alloy ring for improved signal strength.

Isolated tone ring for reduced heat transfer.

Protective plating to prevent corrosion.

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**GM9540P Accelerated Corrosion Testing**

Competitor Loses ABS signal at 45 cycles

PFC maintains ABS signal at 210 cycles

FLEET TESTED IN THE HARSHEST CONDITIONS IN HALIFAX, CANADA
In 1984, the same year PFC released the CarbonMetallic© brake pad, Hendrick Motorsports and Geoff Bodine got its first ever Winston Cup win at Martinsville Speedway, equipped with PFC pads on board.

In 1986, just two years after the birth of CarbonMetallic©, PFC was the first brake manufacture to develop and produce a certified asbestos-free brake pad that stopped a 690,000 pound haul truck at 35mph.

In 2004, PFC launched it’s World-Renowned CarbonMetallic© brake pad friction formulas for the heavy-duty trucking market with air disc pads.

In 2016, PFC Brakes became the Official Brake Supplier to the Verizon IndyCar Series®. From IndyCar to Sportscar, dirt and asphalt racing, PFC Brakes has...

More Championships than any other™

www.pfcbrakes.com 800.521.8874
Best Performing
Longest Lasting
Lowest Cost Per Mile
NO COMPROMISESTM

Fleet MILEAGE Guarantee

PFC pads and rotors deliver the lowest cost-per-mile in the industry—one more maintenance cycle GUARANTEED. Get More Miles and Less Labor.

Our Fleet Mileage Warranty will guarantee that PFC pads and rotors will outlast and outperform ANY other brake pad or rotor by warranting an agreed upon, customized mileage greater than a specific fleet’s experience records indicate they are currently obtaining.

SCAN THE QR CODE TO REGISTER TODAY!
pfcbra kes.com/contact/warranties

PFC CarbonMetallic® brake pads proudly meet all environmental requirements by being 100% copper compliant and containing no asbestos, no chromium, no lead, no mercury, no cadmium, no antimony, and no cancer-causing ceramic fibers.

www.pfcbra kes.com
800.521.8874