



**PFC BRAKES**  **Lights Out...**  
**ZERO FAILURES™**

Patented Medium-Duty Retrofit Disc with Isolated ABS ring

- Protective plating to prevent corrosion and extend service life
- Precision machined alloy ring for improved signal strength
- Additional cost per mile savings with CarbonMetallic pads

ABS Tone Ring Corrosion Test Comparison:

	
Competitor	Performance Friction

**ZERO FAILURES™**

## Performance Friction

 <ul style="list-style-type: none"> <li>• No Rust on pad</li> <li>• No peeling after salt spray test and high temperature exposure</li> </ul>	<p><b>Competitor A</b></p>  <ul style="list-style-type: none"> <li>• No coating left</li> <li>• 100% red rust</li> </ul>	<p><b>Competitor B</b></p>  <ul style="list-style-type: none"> <li>• Severe peeling</li> <li>• Extensive rust</li> </ul>
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### CarbonMetallic™ Brake Pads

### ZERO FAILURES Rotors

The most trusted brand for the most severe brake applications



## Product Highlights

### Feature or benefit

What Differentiates Your Product from the Competition

Overall Features/Benefits	100% American made in Clover, SC
Overall Features/Benefits	PFC CarbonMetallic™ brake pads proudly meet and exceed all environmental requirements by being 100% copper compliant.
Overall Features/Benefits	PFC's Anti-Corrosion Pad Technology prevents rust, peeling and corrosion.
Overall Features/Benefits	Every single PFC rotor produced is 100% symmetrical.
Overall Features/Benefits	Every surface of a ZERO FAILURE™ rotor is machined. Ensuring the elimination of heat issues such as cracking and warping.
Overall Features/Benefits	PFC's Retrofit disc feature a patented isolated tone ring for improved ABS signal strength, reduced heat transfer and corrosion prevention.
Overall Features/Benefits	PFC pads and rotors deliver the lowest cost-per-mile in the industry. -One more maintenance cycle GUARANTEED.

## Top Movers - Performance Friction

Material Number	Material Description	Material Description 2
PFR 381 081 20	PFC ZERO FAILURE ROTOR	(2004-2015) Thomas C2, front axle, Hat shaped 10 hole rotor
PFR 381 181 20	PFC ZERO FAILURE ROTOR	(2004-2019) Thomas C2, rear axle, U Shaped 10 hole rotor
PFR 381 113 20	PFC ZERO FAILURE ROTOR	(2016-2019) Thomas C2, front axle, Hat shaped 10 hole rotor
PFR 381 082 20	PFC ZERO FAILURE ROTOR	(2004-2015) Thomas C2, front axle, Hat shaped 10 hole rotor
PFR 786 12	PFC CarbonMetallic™ brake pad	Bosch Pin Slider 66mm Caliper
PFR 786 11	PFC CarbonMetallic™ brake pad	Bosch Pin Slider 73mm Caliper
PFR 786 13	PFC CarbonMetallic™ brake pad	Bosch Pin Slider 73mm Caliper
PFR 0784 12	PFC CarbonMetallic™ brake pad	GMC 3500
PFR 769 12	PFC CarbonMetallic™ brake pad	Meritor Quadrulic Caliper
PFR 1369 12	PFC CarbonMetallic™ Air Disc brake pad	Bendix ADB22X Caliper

## General Product Information

PFC Sales Sheet (<http://pfcbreakes.com/Applications/Fleet>)

PFC Sales Material ([http://pfcbreakes.com/Portals/0/DNNGalleryPro/uploads/2018/6/20/\\_AMK\\_PFC\\_F&B\\_LOW%20RES%20v2.pdf](http://pfcbreakes.com/Portals/0/DNNGalleryPro/uploads/2018/6/20/_AMK_PFC_F&B_LOW%20RES%20v2.pdf))

PFC FAQ Page (<http://pfcbreakes.com/about/faqs>)

## Warranty Information

PFC Warranty Information (<http://pfcbreakes.com/contact/warranties>)

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