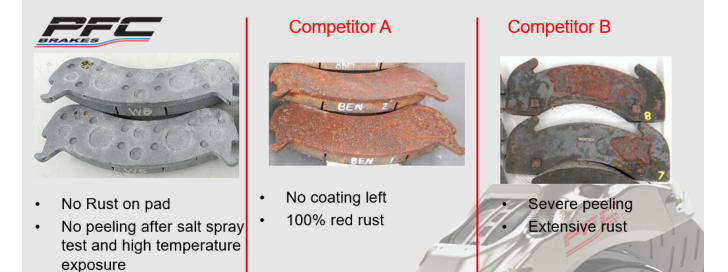
# **DTNA**Parts<sup>®</sup>







# **Performance Friction**



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 <sup>™</sup> 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 industryOne 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 Quadraulic Caliper                                  |
| PFR 1369 12     | PFC CarbonMetallic � Air Disc brake pad | Bendix ADB22X Caliper                                       |

## **General Product Information**

PFC Sales Sheet (http://pfcbrakes.com/Applications/Fleet)

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

PFC FAQ Page (http://pfcbrakes.com/about/faqs)

# Warranty Information

PFC Warranty Information (http://pfcbrakes.com/contact/warranties)