

Heavy Duty



More Miles. Less Labor. One More Maintenance Cycle Guaranteed.

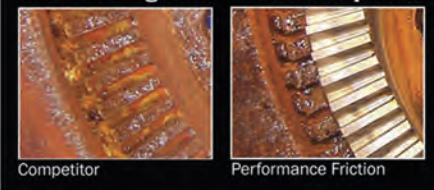
PFC pads and rotors deliver the Lowest Cost per Mile with Improved Fuel Mileage and Extended Service Life resulting in a 10% Total Brake Cost Reduction.

Zero ABS Failures and Longer Pad and Rotor Life

PFC Retrofit Rotors feature a precision corrosion resistant tone ring— a patent pending solution to the known problem of ABS signal loss and lasts 5 times longer than cast-in tone rings, in ABS signal and corrosion testing.

CarbonMetallic® Pads unique friction material outperforms “ceramic,” NAO and semi-metallic friction in both noise and pad wear testing— lasting 4 times longer than ceramic and semi-met pads.

ABS Tone Ring Corrosion Test Comparison:



Carbon Metallic®

Heavy Duty Emergency Applications

Application	Year	Model	Front Pads	Rear Pads	Front Rotors	Rear Rotors
Truck						
Ford F-650/F-750	2016	10K-12K Fr, 21K Rr & 8.5-12K Fr, 13.5-16-19K Rr	1032.10/12*	1032.10/12*		
	2009-2015	w/ Meritor Quadralic Callipers	1032.10/12*	1032.10/12*	390.048.20	390.048.20
	2004-2009	w/ Bosch 66mm Calliper	0786.10/.12*/.20	0786.10/.12*/.20		
	2004-2009	w/ Bosch 73mm Calliper	0786.11/.13*/.21	0786.11/.13*/.21		
		w/ 5 hole rotor			381.089.20	381.089.20
		w/ 10 hole rotor 3.21" high			381.082.20	381.082.20
		w/ 10 hole rotor 4.44" high			381.113.20	381.113.20
Chevrolet/GMC C6500/C7000	2010	C6500 w/ 10 hole front	1032.10/12*		390.086.20	
	2005-2009	C6500 w/ 10 hole front and 10 hole rear	1032.10/12*	1010.10	390.086.20	
	2005-2009	C6500 w/ 10 hole front and 5 hole rear	1032.10/12*	1064.10	390.086.20	
	2003-2004	C6500 w/ DIH PB and 10 hole front	1010.10	1064.10	390.086.20	
	2005-2009	C7500 w/ 10 hole front and 10 hole rear	1032.10/12*	1010.10	390.086.20	
	2005-2009	C7500 w/ 10 hole front and 5 hole rear	1032.10/12*	1064.10	390.086.20	
American La-France		Meritor EX225	1311.12*	1311.12*		
E-One		Meritor EX225	1311.12*	1311.12*		
Oshkosh		Knorr-Bremse SB7000 series	9178.12*	9178.12*		
		Meritor EX225	1311.12*	1311.12*		
Pierce		Knorr-Bremse SB7000 series	9178.12*	9178.12*		
		Meritor EX225	1311.12*	1311.12*		
Spartan		Knorr-Bremse SB7000 series	9178.12*	9178.12*		
		Meritor EX225	1311.12*	1311.12*		
Bus						
Motorcoach Chassis		Meritor EX225	1311.12*	1311.12*		
		Knorr-Bremse SB7000 series 84mm wide	9178.12*	9178.12*		
		Knorr-Bremse SN7000 series 82mm wide	8801.12*	8801.12*		

*PFC's anti-corrosion pad technology prevents rust, peeling, corrosion, and is extremely heat resistant in even the harshest conditions. (All pad numbers ending in a .12 or .13 have anti-corrosion coating.)

www.pfcbrakes.com

866.392.9936

©2016 Performance Friction Brakes. Performance Friction and Carbon Metallic are registered trademarks of Performance Friction.

MADE IN THE USA

Rev 9
20171101
026.0007

PFC

BRAKES

NO COMPROMISES™

