

**PERFORMANCE[®]
FRICTION
BRAKES**



Carbon Metallic[®]



 **ZERO DRAG Brakes**

TRACK & STREET

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Carbon Metallic®



COMPANY PROFILE

Performance Friction® brake calipers, discs and pads are manufactured in our state of the art production plant located in Clover, South Carolina. With world-class manufacturing processes in place, our 200,000 square foot, 400 plus employee facility supplies major automotive retailers, thousands of workshops and vehicle manufacturers in domestic and international markets. With offices in Europe, Australia, Mexico and Japan, Performance Friction® is able to stay connected to its customers around the world.



Performance Friction UK is the sales, distribution and technical support centre for EUROPE, providing assistance to a network of regional distributors throughout the EMEA (Europe, Middle East and Africa) region, from a 7,000 square foot facility, holding stock of over 2,000 product lines.

At Performance Friction®, every employee has "passion for the product." And It Shows...

Performance Friction® continues to be the market leader wherever drivers demand unrivaled performance and quality, No Compromises™. Our brake calipers, discs and pads outperform the competition in all markets, from professional racing to commercial fleets.

Street - It's Quieter, Stops Quicker and Lasts Longer. At Performance Friction® we don't just copy OE, we make it better. Whether you're driving a sports car, saloon, truck or recreational vehicle, we make application specific Z-Rated® Big Brake Kits, Carbon Metallic® brake pads and OE direct replacement Direct Drive™ discs. Our range of two-piece discs last longer and reduce vibration caused by thermal distortion and warping.

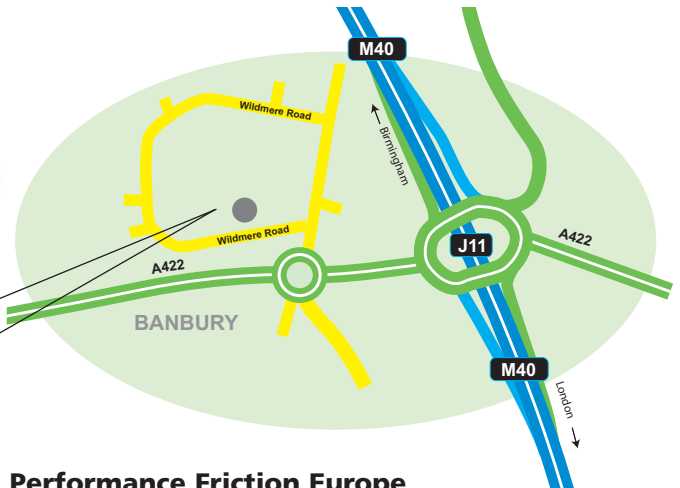
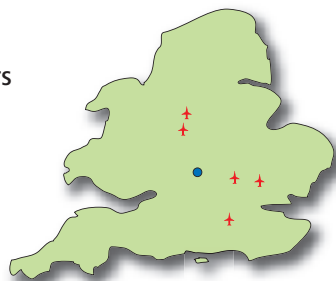
Fleet and Off-highway - Lower Cost Per Mile. Many leading operators rely on Performance Friction® discs and Carbon Metallic® brake pads to deliver the lowest cost per mile and highest durability in the industry. In the off-highway market Performance Friction® was the first brake pad supplier to produce an asbestos-free solution to stop a 300-ton truck at 35 mph.

Z-Rated® - It's Quicker, It's Cooler, It's Patented. Every year hundreds of major championships around the world are won with Performance Friction® Z-Rated® calipers, Direct Drive™ discs and Carbon Metallic® pads. What's our secret? No single attribute makes us the best. We engineer our calipers, discs and pads to work together as a system to give drivers superior control, the lowest lap times and unrivaled reliability.

"Excite the customer, by exceeding their expectations"

LOCATION

Our European Headquarters located at Banbury in Oxfordshire is extremely well serviced by road, rail and air transport.



Performance Friction Europe
Carbon Metallic House
Compton Park, Wildmere Road
Banbury, Oxon OX16 3LU
United Kingdom

Caliper Technology

The System...

The caliper, disc and pads work as a system: dynamically effecting bite, torque and release. Performance Friction's improvements in pad and disc technology, combined with improvements in caliper design, results in exceptional performance and reliability.

Short Aspect Ratio 4-Piston Design for a stiffer caliper body, which reduces drag and temperature as well as improving release and control over 6-piston designs.

Integrated Piston dust Boots

High Tension Seals for proper piston rollback, which reduces drag and improves consistency.

High Temperature Aluminum Alloy for stiffness and improved pedal feel at the highest temperatures.

Monobloc Finite Element Analysis Design reduces caliper deflection for less pedal travel and improved response.

Abutment Design for optimized torque takeout, which improves release and control.



Two-piece Bleeder Design protects against thread and seat damage.

Integrated Bleeder and Bridge Pipe Guards.

Two-Piece Floating Direct Drive™ Street Upgrade Disc Technology

Ever since the disc brake was invented vibration and pulsation caused by thermal expansion (warped discs) has been a major issue.

Until Now...

With Performance Friction's two-piece floating Direct Drive and Direct Drive 'V2' disc assemblies, the disc flange floats in the bobbin structure, allowing radial and axial expansion of the disc without being constrained by the hub or hat.

Direct Drive™ Systems

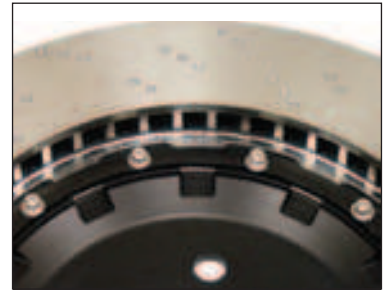
Years of R&D and thousands of race miles have resulted in the development of PFC's Patented Direct Drive™ Systems. Direct Drive uses a saddle bobbin as part of the mounting system. Direct Drive V2 is an integral drive in hat system and is the latest generation disc mounting system designed to enhance the Z-Rated Big Brake kits by reducing the number of components and overall disc assembly weight.

A true two-piece floating race disc optimized for road and track duty.

- Reduced thermal distortion and warping.
- No rattling – 100% silent operation.
- Reduced drag and increased mileage.
- Reusable hat/hub assembly.



Direct Drive



Direct Drive V2

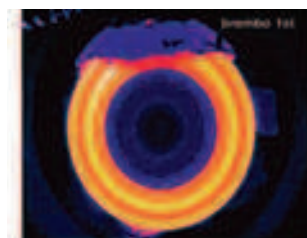
Direct Drive™ Discs



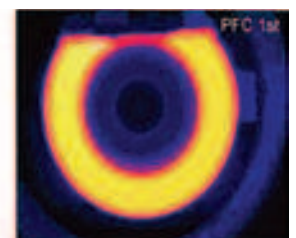
1. High Carbon Alloy with copper and molybdenum for high temperature strength and durability.
2. Vanes turned OD and ID for balance to reduce thermal warping and vibration.
3. Run-out less than .001 inches, reducing pulsation and vibration.
4. Thickness variation less than .0003 inches reduces vibration.
5. 47 or more vanes for superior thermal capacity.
6. Aircraft quality heat-treated for microstructure alignment and durability.
7. Surface finishes less than .7 microns.
8. 100% measured and inspected to meet tolerance specifications.

The Result...

Performance Friction Brakes outperform the competition by more efficiently distributing heat for lower lap times, longer life and improved driver control.



Competitor



PFC

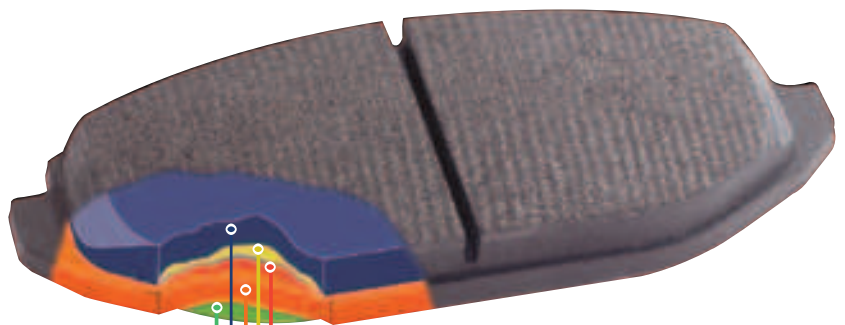
Brake Pad Technology

The Latest in Brake Pad Technology for specific Severe Duty and High Performance Applications

Sports and Trackday – more stopping power and increased fade resistance for the high performance driver that demands better than OE to get the most from their high performance sports car.

- **More stopping power**
- **Fade resistant**
- **Quieter**
- **High pad life**
- **Lower disc wear**
- **Low dusting**

Multi-Layer Technology™



Each layer reduces brake noise by absorbing specific ranges of sound frequencies.

Layer 1 Vehicle specific formulated friction materials - this means exceptional stopping power over a longer performance life.

Layer 2 Enhance material technology - exclusive underlayment - this means it isolates, dampens and reduces noise.

Layer 3 Exclusive Ionic Fusion™ bonding technology - this means dependable braking under severe conditions and it prevents delaminating.

Quality Steel Statistically controlled plates to ensure proper fit.

Visco-Elastic Shims Multi-Layer, noise insulating Visco-elastic shims are the final barrier to noise and vibration.


Patented graphite enhanced powder coating - prevents steel plate corrosion to improve pad life.

Z-Rated® Carbon Metallic® is denoted with a part number ending in .10 or .11
For example: BMW E46 M3 - 0394.11




Carbon Metallic®





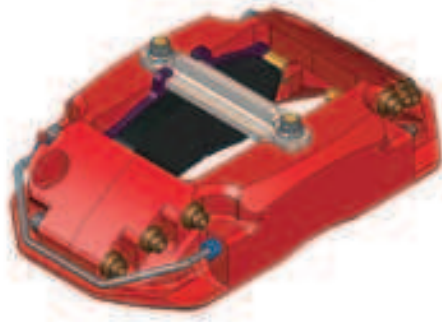
- Forged Multipad Monobloc Caliper
- Direct Drive V2 Molybdenum Alloy Discs
- Z-Rated® Carbon Metallic® Pads
- Custom Engineered for the Street
- Genuine Race Technology
- Custom Colours
- Stainless Steel Braided Hoses
- Caliper Mounting Brackets and Fittings



Application	Mounting	Part Number
BMW E36 M3		
ZR45 Caliper Upgrade Kit (323 mm x 29mm disc) Race	Front	4500.0002
ZR31 Caliper Upgrade Kit (355 mm x 32mm disc)	Front	3100.0006
ZR29 Caliper Upgrade Kit (321mm x 20mm disc)	Rear	0029.0003
BMW E46 M3		
ZR45 Caliper Upgrade Kit (323 mm x 32mm disc) Race	Front	4500.0001
ZR31 Caliper Upgrade Kit (355 mm x 32mm disc)	Front	3100.0004
ZR29 Caliper Upgrade Kit (321mm x 20mm disc)	Rear	0029.0002
BMW E90 330i		
ZR31 Caliper Upgrade Kit (355 mm x 30mm disc)	Front	3100.0003
ZR31 Caliper Upgrade Kit (371 mm x 30mm disc)	Rear	0031.0002
BMW E92 M3		
ZR31 Caliper Upgrade Kit (372mm x 32mm disc)	Front	3100.0008
ZR31 Caliper Upgrade Kit (372mm x 30mm disc)	Rear	0031.0003
BMW E81 135i		
ZR31 Caliper Upgrade Kit (355mm x 32mm disc)	Front	1090.0001
ZR31 Caliper Upgrade Kit (355mm x 30mm disc)	Rear	1091.0001
CORVETTE C5/C6 Z06		
ZR31 Caliper Upgrade Kit (362mm x 32mm disc)	Front	3100.0005
ZR31 Caliper Upgrade Kit (371mm x 30mm disc)	Rear	0031.0001
MUSTANG S197 (2005-)		
ZR31 Caliper Upgrade Kit (355mm x 32mm disc)	Front	3100.0002
OE Caliper Upgrade Disc Kit (328mm x 19mm disc)	Rear	0001.0001
MUSTANG GT500		
ZR31 Caliper Upgrade Kit (355mm x 32mm disc) Race	Front	3100.0011
HONDA NSX		
ZR31 Caliper Upgrade Kit (355mm x 30mm disc)	Front	3100.0012
ZR31 Caliper Upgrade Kit (355mm x 30mm disc)	Rear	0031.0005
LEXUS IS-F		
ZR31 Caliper Upgrade Kit (372mm x 32mm disc)	Front	3100.0009
ZR31 Caliper Upgrade Kit (355mm x 30mm disc)	Rear	0031.0004
MITSUBISHI EVO 5 - 9		
ZR31 Caliper Upgrade Kit (362mm x 32mm disc)	Front	3100.0007
MITSUBISHI EVO X		
ZR31 Caliper Upgrade Kit (362mm x 32mm disc)	Front	3100.0001
ZR29 Caliper Upgrade Kit (330mm x 22mm disc)	Rear	0029.0001
NISSAN 350Z (non brembo option)		
ZR31 Caliper Upgrade Kit (362mm x 32mm disc)	Front	3100.0010
Z229 Caliper Upgrade Kit (321mm x 20mm disc)	Rear	0029.0005

* - Z Rated brake kits have been designed to fit most 18" wheels and some smaller sizes. Confirmation of fitment with the use of a template gauge (available from PFC) is required before placement of order as various makes and styles of wheels, OE and aftermarket, can be fitted to the same vehicle model.

Caliper Specifications - Torque Balanced for Every Application



ZR45

Front Brake Upgrade Kit

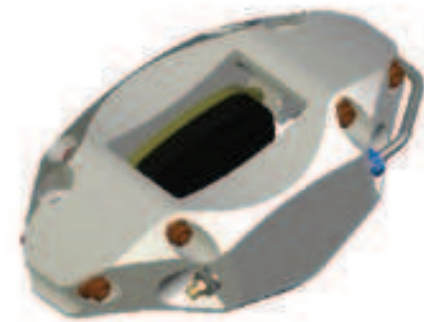
- Race Proven, Aluminium billet, 2 piece construction.
- Removable bridge & pad retention system for fast pad changes
- Carbon Metallic Pads (2 pads per caliper)
- Designed to use maximum 355mm OD Discs
- Suitable for Disc Thicknesses between 32-35mm
- Piston Sizes 29-41mm
- Pad swept depth 47mm



ZR31

Front / Rear Brake Upgrade Kit

- Race Proven Monobloc, Multi Pad Caliper (4 pads per caliper)
- Z-Rated Carbon Metallic Pads
- Designed to use 355-378mm OD Discs
- Suitable for Disc Thicknesses between 30-32mm
- Piston Sizes between 29-44mm
- Pad swept depth 47-51.5mm
- Integrated Piston dust boots



ZR29

Rear Brake Upgrade Kit

- Race Proven Billet Caliper, 2 piece construction.
- Z-Rated Carbon Metallic Pads
- Designed to use 278-323mm OD Discs
- Suitable for Disc Thicknesses between 20-22mm
- Piston Size 44mm
- Pad swept depth 42mm
- Integrated Piston dust boots



Carbon Metallic®



Z Rated Brake Kit - Replacement Parts

For Kit Number	Application	Mounting	Part Number
4500.0002 (Race)	BMW E36 M3 (323mm x 29mm Disc, Slotted) Z Rated Brake Pad Set	Front	323.29.0046.45/46 7852
3100.0006	(355mm x 32mm Disc, Dimpled) (355mm x 32mm Disc, Slotted) Z Rated Brake Pad Set	Front Front	355.32.0047.43/44 355.32.0047.45/46 7863.10
0029.0003	(321mm x 20mm Disc, Dimpled) (321mm x 20mm Disc, Slotted) Z Rated Brake Pad Set	Rear Rear	321.20.0042.43/44 321.20.0042.45/46 7929.10
4500.0001 (Race)	BMW E46 M3 (323mm x 32mm Disc, Slotted) Z Rated Brake Pad Set	Front	323.32.0046.45/46 7852
3100.0004	(355mm x 32mm Disc, Dimpled) (355mm x 32mm Disc, Slotted) Z Rated Brake Pad Set	Front Front	355.32.0047.43/44 355.32.0047.45/46 7863.10
0029.0002	(321mm x 20mm Disc Dimpled) (321mm x 20mm Disc, Slotted) Z Rated Brake Pad Set	Rear Rear	321.20.0042.43/44 321.20.0042.45/46 7929.10
3100.0003	BMW E90 330i (355mm x 30mm Disc Dimpled) Z Rated Brake Pad Set	Front	355.30.0047.43/44 7863.10
0031.0002	(371mm x 30mm Disc Dimpled) Z Rated Brake Pad Set	Rear	371.30.0047.43/44 7863.10
3100.0008	BMW E92 M3 (372mm x 32mm Disc Dimpled) Z Rated Brake Pad Set	Front	372.32.0050.43/44 7861.10
0031.0003	(371mm x 30mm Disc Dimpled) Z Rated Brake Pad Set	Rear	371.30.0047.43/44 7863.10
3100.0005	CHEVROLET CORVETTE C5/C6 Z06 (362mm x 32mm Disc Dimpled) Z Rated Brake Pad Set	Front	362.32.0051.43/44 7861.10
0031.0001	(371mm x 30mm Disc Dimpled) Z Rated Brake Pad Set	Rear	371.30.0047.43/44 7863.10
3100.0002	FORD MUSTANG S197 (2005-) (355mm x 32mm Disc, Dimpled) (355mm x 32mm Disc, Slotted) Z Rated Brake Pad Set	Front Front	355.32.0051.43/44 355.32.0051.45/46 7861.10
0001.0001	(328mm x 19mm Disc Dimpled) Z Rated Brake Pad Set	Rear	328.19.0040.43/44 1082.10
3100.0011	FORD MUSTANG GT500 (355mm x 32mm Disc, Slotted) Z Rated Brake Pad Set	Front	355.32.0051.45/46 7861.10
3100.0012	HONDA NSX (355mm x 30mm Disc Dimpled) Z Rated Brake Pad Set	Front	355.30.0047.43/44 7863.10
0031.0005	(355mm x 30mm Disc Dimpled) Z Rated Brake Pad Set	Rear	355.30.0047.43/44 7863.10
3100.0007	MITSUBISHI EVO 5-9 (362mm x 32mm Disc, Dimpled) (362mm x 32mm Disc, Slotted) Z Rated Brake Pad Set	Front Front	362.32.0046.43/44 362.32.0046.45/46 7863.10
3100.0009	LEXUS IS-F (372mm x 32mm Disc Dimpled) Z Rated Brake Pad Set	Front	372.32.0050.43/44 7861.10
0031.0004	(355mm x 30mm Disc Dimpled) Z Rated Brake Pad Set	Rear	355.30.0047.43/44 7863.10
3100.0001	MITSUBISHI EVO X (362mm x 32mm Disc, Dimpled) (362mm x 32mm Disc, Slotted) Z Rated Brake Pad Set	Front Front	362.32.0046.43/44 362.32.0046.45/46 7863.10
0029.0001	(330mm x 22mm Disc Dimpled) Z Rated Brake Pad Set	Rear	330.22.0041.43/44 7929.10
3100.0010	NISSAN 350Z (non Brembo caliper model) (355mm x 32mm Disc, Dimpled) (355mm x 32mm Disc, Slotted) Z Rated Brake Pad Set	Front Front	355.32.0047.43/44 355.32.0047.45/46 7863.10
0029.0005	(321mm x 20mm Disc, Dimpled) Z Rated Brake Pad Set	Rear	321.20.0042.43/44 TBC

Note: Z-Rated brake pad part numbers are per axle set.

Two-Piece Floating Direct Drive™ Disc Upgrade Application List

Application	Mounting	Part Number	Front Pad	Rear Pad
ASTON MARTIN				
DB9, Vantage V8 - 2003- hat and floating disc assembly (slotted) Replacement disc and fitting kit for above assembly	Front	TBA 355.32.0060.07/08	} 1001 / 7781	0592 / 1053
DB9, Vantage V8 - 2003- hat and floating disc assembly (Slotted V2 drive system) Replacement disc for above assembly	Rear	TBA 328.28.0050.45/46		
BMW				
E36 M3/Z3 - 1995-00 - hat and floating disc assembly (Dimpled) Replacement disc and fitting kit for 311.052.87/88	Front	311.052.87/88 311.28.0054.87/88	0394	0396
E46 M3 - 2001-06 - hat and floating disc assembly (Dimpled) Replacement disc and fitting kit for 322.052.87/88	Front	322.052.87/88 322.28.0053.87/88	0394	0548
E90/92/93 M3 - 2006- hat and floating disc assembly (Dimpled V2) Replacement disc for 357.062.85/86	Front	357.062.85/86 357.30.0065.43/44	0918	0919
E90/E91 330i - 2004- hat and floating disc assembly (Dimpled) Replacement disc and fitting kit for 328.073.87/88	Front	328.073.87/88 328.24.0057.87/88	1061	TBA
BMW (MINI)				
Mini - JCW - 06 - ON & ATE 292mm upgrade kits - hat and floating disc assembly (Dimpled V2 drive system) Replacement disc for 292.044.85/86	Front	292.044.85/86 292.22.0055.43/44	1204	1060
CHEVROLET CORVETTE				
C5 & C6 (all std cars) - 1997-06 - hat and floating disc assembly (Dimpled) Replacement disc and hardware for 323.045.87/88	Front	323.045.87/88 323.32.0050.87/88	0731	0732
FORD				
Mustang GT500 - hat and floating disc assembly (Dimpled) Replacement disc and fitting kit for 362.046.87/88	Front	362.046.87/88 362.32.0051.87/88	} 1081	1082
Mustang GT500 - hat and floating disc assembly (Dimpled) Replacement disc and fitting kit for 296.035.87/88	Rear	296.035.87/88 296.19.0041.87/88		
Mustang Cobra - 1995-04 - hat and floating disc assembly (Dimpled) Replacement disc and fitting kit for 330.043.87/88	Front	330.043.87/88 330.28.0041.87/88		
MITSUBISHI				
Evo V/VI/VII/VIII/IX - 1997-08 - hat and floating disc assembly (Dimpled) Replacement disc and fitting kit for 319.044.87/88,	Front	319.044.87/88 319.32.0060.87/88	} 1001 / 7781	0109
Evo V/VI/VII/VIII/IX - 1997-08 - hat and floating disc assembly (Slotted) Replacement disc and fitting kit for 319.044.67/68	Front	319.044.67/68 319.32.0060.67/68		
Evo V/VI/VII/VIII/IX - 1997-08 - hat and floating disc assembly (Dimpled)	Rear	300.057.85/86		
Evo X - 2008 - hat and floating disc assembly (Dimpled V2 drive system) Replacement disc for 348.044.85/86	Front	348.044.85/86 348.32.0060.85/86	1001 / 7781	1368
NISSAN				
350Z (Brembo caliper) 2003 - hat and floating disc assembly (Dimpled) Replacement disc and fitting kit for 324.049.87/88,	Front	324.049.87/88 324.30.0053.87/88	} 0639 / 0960	0109
Skyline R32, R33, R34 GTR (Brembo Caliper) 1993-05 - hat and floating disc assembly (Dimpled) Replacement disc and fitting kit for 324.054.87/88	Front	324.054.87/88 324.30.0053.87/88		
GT-R35 - 2008- hat and floating disc assembly (Dimpled V2 drive system) Replacement disc for - 376.049.85/86	Front	376.049.85/86 376.34.0064.43/44		
GT-R35 - 2008- hat and floating disc assembly (Dimpled V2 drive system) Replacement disc for - 381.062.85/86	Rear	381.062.85/86 381.30.0053.85/86	4362	7780
PORSCHE				
996 C2, C4, Boxster,S, Cayman,S, 1999-05 - hat and floating disc assembly (Dimpled) Replacement disc and fitting kit for 318.067.87/88	Front	318.067.87/88 318.28.0061.87/88	0776	0738
996 GT3- 997 GT3/GT3RS (non PCCB) 2004- 06 - hat and floating disc assembly (Dimpled) Replacement disc and fitting kit for 350.068.87/88	Front	350.068.87/88 350.34.0060.87/88	7819	0776 / 1299
996 GT3- 997 GT3/GT3RS (non PCCB or Turbo) 2004- 06 - hat and floating disc assembly (Slotted) Replacement disc and fitting kit for 350.068.67/68	Front	350.068.67/68 350.34.0060.67/68	7819	0776 / 1299
997 GT3 with PCCB option (non Turbo cars only) Replacement disc and fitting kit for 379.067.85/86 (V2 drive system)	Front	379.067.85/86 379.34.0066.85/86	} 0991	1299
997 GT3 with PCCB option (non Turbo cars only) Replacement disc and fitting kit for 348.076.85/86 (V2 drive system)	Rear	348.076.85/86 348.29.0060.43/44		
SUBARU				
Impreza WRX STi , Brembo Caliper - 2001- hat and floating disc assembly (Dimpled) Replacement disc and fitting kit for 326.053.87/88	Front	326.053.87/88 326.30.0061.87/88	1001 / 7781	0109

Replacement Brake Discs for Competitors Kits

Performance Friction is pleased to offer a range of discs to replace and upgrade your AP Racing / Brembo discs. Available as a direct replacement, our discs offer an option for the discerning performance road car user who is looking for a performance upgrade, without having to discard their AP Racing calipers and disc bells. To make the most of upgrading to our replacement discs, we strongly advise the use of Performance Friction pads to complement the set-up for ultimate performance. One of the key criteria to an effective brake system is to make sure

the contact surfaces between the pad and the disc are flat. Discs are prone to major thermal variances and inconsistent load cycles, and these effects can cause the disc to distort and therefore decrease the performance of the braking system.

Performance Friction disc enhancements include:

- Reduced Brake Pulsation.
- Reduced Thermal Fatigue.
- Reduced Brake Judder.
- Reduced Noise, Vibration and Harshness.
- Reduced Brake Drag.

OE Part Number	PFC Number	Popular Applications	Dia (mm)	Thickness (mm)	Pad swept area (mm)	Disc mtg PCD (mm)	Disc mtg hole (mm)	No. bolt mtg holes (mm)
CP5000-510/511	295.25.0044.03/04	Lotus Elise / Exige	295	25.4	45	177.8	6.4	12
CP3580-102/103	295.28.0051.03/04	Honda, Peugeot, BMW, Vauxhall, VW	295	28	51	177.8	6.4	12
CP3580 - 2572/2573	304.28.0049.01/02	AP Rally Applications	304	28	51	177.8	6.4	12
CP3581-1131/1130	328.32.0049.03/04	V8 Star rear	328	32	50	202	11.6 x 9.3	12
CP3580-2899/2898	330.28.0049.03/04	Audi, BMW, Ford, Honda, Mazda, Mitsubishi, Saab, Seat, Subaru, Vauxhall, VW	330	28	51	203	6.4	12
Brembo various	332.32.0052.03/04	Lamborghini Gallardo GT3 rear	332	32	52	210	9.5 x 8.1	10
CP3581-767/766	332.32.0056.03/04	Mitsubishi Evo	332	32	57	203	6.4	12
CP3581-543/542	343.32.0054.03/04	BMW, Saab	343	32	55	216	6.4	12
Brembo various	355.32.0048.03/04	Porsche / Viper, rear	355	32	50	233	11.4 x 8.1	10
Brembo various	355.32.0051.03/04	Porsche GT3, rear	355	32	53	233	11.4 x 8.1	10
CP3581-1081/1080	355.32.0051.05/06	TVR GT rear	355	32	53	228	11.4 x 8.1	12
CP3581-537/536	356.32.0054.03/04	BMW, Saab	356	32	56	228	6.4	12
CP3718-1069/1068	362.32.0055.03/04	Mitsubishi Evo	362	32	56	228	6.4	12
CP3718 -1030/1031	378.32.0055.03/04	V8 Star front	378	32	54	239	11.6 x 9.3	12
Brembo various	378.32.0051.03/04	Aston Martin DBRS9 GT3	378	32	53	256.8	9.7 x 8.1	10
CP3718-1031/1030	378.32.0053.03/04	Various	378	32	55	239	11.6 x 9.3	12
Brembo various	378.32.0060.03/04	Porsche 997 GT3 cup, front	378	32	62	235.6	8.4	10
Brembo various	378.35.0051.03/04	Dodge viper front	378	35	53	256.8	9.7 x 8.1	10

PFC Larger Disc Upgrade - retaining standard OE calipers

Application	Standard Disc	PFC Larger Disc	Pad
AUDI R8	365x34mm	380x34mm Direct Drive	Front 7856
AUDI RS4 3.7	365x34mm	380x34mm Direct Drive	Front 7856
AUDI RS6 4.2	365x34mm	380x34mm Direct Drive	Front 7856
LAMORGINI GALLARDO	365x34mm	380x34mm Direct Drive	Front 7856
RENAULTSPORT 225 MEGANE	312x28mm	330x28mm Direct Drive V2	Front 7871
RENAULT CLIO 192	312x28mm	330x28mm Direct Drive V2	Front 7871

These upgrades require the use of caliper spacers and new caliper mounting bolts - available separately from PFC

PFC Competition Compounds

2010 Production Performance Friction Race Compounds listed in the order of highest bite and torque.

07 Compound

07 PFC's latest high bite and torque compound has been designed for the GT and rally market and has gained immediate favour with factory teams due to its unsurpassed performance. 07 has higher initial bite and higher average torque than any other PFC compound. 07 will have some friction rise with temperature and handle the most severe applications. The release and modulation characteristics are excellent as this compound is favoured for both tarmac and gravel surfaces. 07 gives very low disc wear despite its considerable performance and is still capable of similar wear to 01.

05 Compound

05 compound has higher initial bite with higher average torque than 01 compound and virtually no friction rise with temperature. 05 has excellent release and modulation characteristics and recommended for high grip, high downforce and severe duty applications. This compound demands the most from the vehicle setup and is suitable for tarmac applications.

01 Compound

01 has high initial bite and torque with very little torque rise with temperature. It has less torque scatter at the end of the stop for improved modulation. 01 Compound has good disc conditioning properties with low wear. 01 Compound is one of PFC's most popular race compounds, and wins more World and National Championships annually than any other brake pad on the market. Recommended for a wide range of competition applications, both tarmac and gravel surfaces.

06 Compound

06 has been designed as an endurance / sprint compound and is very similar to PFC 01 for both bite and torque, with excellent release and control with very low wear and very easy on brake discs. 06 pads are an excellent alternative to other brands of endurance compounds but give a much higher performance. This compound works well in both motorsport and OE type calipers even when ABS systems are retained.

08 Compound

08 compound is one of PFC's newest and has gained immediate favour in extended Endurance Sportscar, and GT racing due to its performance in applications where smooth initial bite is a must. 08 has a slight friction rise with temperature, excellent release and modulation characteristics. Very low disc wear, similar to 01. Despite its considerable performance, 08 has the lowest wear rate of all PFC compounds and can easily match the wear characteristics of the other competitor's materials but with much higher bite.

97 Compound

97 Compound has less initial bite and average torque than 08. It has great modulation, a very flat torque curve, and enhanced release characteristics. 97 is recommended as a general-purpose pad for Club Racing and Track Day events. This compound also works well in the rear when a higher torque front pad is chosen but a very stable consistent low torque rear pad is required. 97 compound can produce higher levels of dust at elevated temperatures.

Z-Rated .10/.11

This compound has been designed for fast road / trackday applications. It gives more stopping power and increased fade resistance over the OE materials but retains the good qualities of the road pad i.e., low dusting and noise along with low wear rate.

- High performance compound, gained through competition pad developments
- Compound designed for low dusting qualities
- Several built in noise suppression technologies
- Excellent disc conditioning, giving even transfer layer on disc to reduce uneven pad deposits.

Brake Pad Applications

Make/Year	Model	Application	Front	Rear
ASTON MARTIN				
96-97	DB7	Coupe and Convertible	0412	-
99-04	DB7	Brembo Caliper	7780	-
04-	DB9	Brembo caliper	1001 / 7781	0592 / 1053
01-	Vanquish 5.9, 6.0 V12	Brembo Caliper	7780	0592 / 1053
93-96	Vantage	AP Caliper	7767	-
04-	Vantage	Brembo caliper	1001 / 7781	0592 / 1053
07-	N24	Brembo caliper	1001 / 7781	0592 / 1053
AUDI				
96-99	A3	1.8 20v Turbo	0687	0340
95-00	A4	1.8 20v	0687	0340
98-	TT	1.8 Turbo	0687	0340
05-	RS4	Brembo Caliper	7856	-
04-	RS6	Brembo Caliper	7856	-
07-	R8	Brembo Caliper	7856	7780
94-97	A6	A6, Quattro, Avant	0687	-
02-	S8	Brembo Caliper	0594	7780
ALFA ROMEO				
03-	156 3.2 GTA	Brembo Caliper	1001 / 7781	-
98-	166 2.0 V6	Brembo Caliper	1001 / 7781	-
03-	166 2.4 JTD	Brembo Caliper	1001 / 7781	-
98-00	166 2.5 24v	Brembo Caliper	1001 / 7781	-
98-00	166 3.0 24v	Brembo Caliper	1001 / 7781	-
03-	166 3.2 24v	Brembo Caliper	1001 / 7781	-
05-	Brera	Brembo Caliper	1001 / 7781	-
BMW				
85-93	M3	E30	0278	0279
86-92	M3	E30	0395	0396
92-99	M3	E36, M3 Evo	0394	0396
01-	M3	E46 (inc CSL)	0394	0548
07-	M3	E92	0918	0919
88-94	M5	E34	0394	0396
01-	330i	E46	1061	-
75-82	3 Series	E21	0174	-
90-99	3 Series	E36	0558	0396
98-	3 Series	E46	0558	0396
81-86	5 Series	E28	0395	-
88-95	5 Series	E34	0394	0396
95-	5 Series	E39 not M5	0394	0396
82-89	6 Series	E24	0394	-
86-94	7 Series	E32	0395	0396
94-01	7 Series	E38	0639 / 0960	0548
94-	8 Series	E31	0639 / 0960	0548
97-	Z3	1.8, 2.8	0558	0396
97-	Z3	Coupe, Roadster, 3.2 M	0394	0396
06 -	Z4	Z4 M Coupe	0394	0548
02 -	Mini Cooper	Cooper / Cooper S	0939	0940
-08	Mini Cooper JCW	John Cooper Works	1204	1060
CHEVROLET				
66-82	Corvette, stingray	4 piston caliper	0008	0008
68-69	Camaro	Z28 (4 piston caliper)	0008	0008
05-	Corvette C6	Excluding ZO6	0731	0732
97-05	Corvette C5	Including ZO6	0731	0732
CATERHAM				
	Seven Range		0044	0382
	Seven Range	AP7600 caliper	7834	0382
CITROEN				
03-	C2 Sport	Brembo Front Caliper	1001 / 7781	0340
DODGE				
92-02	Viper	Brembo Caliper	0592	0491
03-	Viper SRT-10	Brembo Caliper	7780	7780

Brake Pad Applications

Make/Year	Model	Application	Front	Rear
FERRARI				
64-66	330 GT	4	0174/7824	-
68-76	365 GTC / GTS	4.4	0174/7824	0252
69-73	246 GT	2.4	0174/7824	0031
73-76	208 GTS / GTB	All	0395	-
73-77	308 GT4 / GTB	2.9	0174/7824	0031
81-89	Mondial	2.9 / 3.2	0395	-
85-89	GTB	2.0	0395	-
85-89	GTS	2.0	0395	-
86-89	328 GTB / GTS	3.2	0395	-
88-92	F40	All	7780	7780
89-93	Mondial	3.4	0345	-
89-95	348 TB / TS	3.4	0345	0345
92-96	512TR (48v)	4.9	0345	0345
92-96	512TR (option)	4.9	7780	0345
93-	355 Sedantta / GTS / Spider	3.5	0345	0345
93-	456 GT	All	0639/0960	0345
93-	355 Challenge	Spec	7700	7700
94-95	F512M (48v)	4.9	0345	0345
95-97	F50	All	7780	0592/1053
96-	550 Maranello	All	0639/0960	0345
99-	360 Challenge	Spec	7700	7700
99-	360 Modena	All	0592/1053	0592/1053
99-	360 Challenge	All	1001/7781	0592/1053
04	612	5.7	1001/7781	0592/1053
02-	575M	5.7	0639/0960	0345
05-	F430	All	1001/7781	0592/1053
FORD				
91-97	Escort	Cosworth 16v 4x4	7760	0382
	Focus	2.0 RS Brembo Caliper	0592/1053	-
89-93	Sierra	Cosworth 16v 4x4	7760	0382
95-04	Mustang	Cobra	0412	0627
87-93	Mustang	V8	0431	-
07-	Mustang	GT500	7780	1082
HONDA				
93-00	Civic Coupe	Exc. EX & Si models	0273	-
88-89	Civic CRX	Si	0273	-
88-91	Civic CRX	DX	0273	-
91- 01	Civic	EG9,EJ1,EJ8,ECT,ESi,VRI	0621	-
93-95	Civic Del Sol	S, Si w/o ABS	0273	-
99-	Civic	Type-R	0829	0537
99-	S2000	2.0 16v	0829	0537
02-	Integra	Type-R DC05	0639/0960	0537
JAGUAR				
98-02	XJ8		0394	-
95-96	XJ12	ATE caliper	0394	0396
95-02	XJR	4.0 Supercharged,Brembo caliper	7780	-
99-	XJR		0394	0396
89-93	XJR-S	6.0	0394	0396
91-94	XJS	4.0, 5.3	0394	0396
97-03	XK8	4.0	0394	0396
98-04	XKR	Brembo caliper	7780	-
LAMBORGHINI				
90-96	Diablo	Brembo caliper	0639 / 0960	0345
97-03	Diablo	Brembo caliper	7780	-
01-	Muricelago	Brembo caliper	7780	7780
04-	Gallardo	Brembo caliper	7856	7780
LANCIA				
87-89	Delta	Intergrale Turbo	0590	-
89-96	Delta	Intergrale Turbo	0590	-
91-95	Delta	Intergrale Turbo Evo	0592	0340

Brake Pad Applications

Make/Year	Model	Application	Front	Rear
LEXUS				
00-05	IS300	3.0i V6	0619	0771
93-05	GS300	3.0i V8	0619	0771
98-00	GS400	4.0i V8	0619	0771
01-05	GS430	4.3i V8	0619	0771
96-97	LX450	4.5i V8	0502	-
02-09	SC430	4.3i V8	0619	0771
LOTUS				
96-	Elise	1.8	7824	0491
99-	Elise	1.8 VVC	7824	0491
	Elise (upgrade)	1.8	7745	7824
03-	Exige	1.8, 2.2i	7824	0491
06-	Exige	Sport Cup	7834	0491
75-86	Esprit 2.2	S1, S2, S3	7824	-
MARCOS				
97-	GTS	2.0	7767	0382
94-	LM	4.0, 6.0	7767	0382
97-	Mantis	4.6	7767	0382
92-	Mantra	2.0	0345	0382
92-	Mantra	2.0 Turbo	7767	0382
92-	Mantra	4.0, 4.5	7767	0382
99-	Mantaray	4.0, 4.6	7767	0382
McLaren				
92-98	F1	6.1	7780	7780
MASERATI				
89-93	Ghibli	2.8	0395	0031
93-	Ghibli	2.8	0639 / 0960	0031
87-	430	3.8 Bi Turbo	0395	0031
99-	3200GT	3.2 V8 Bi Turbo	0639 / 0960	0345
02-	Spyder	V8 4.2	0639 / 0960	0345
MAZDA				
85-96	RX-7	Coupe	0463	0482
94-00	MX5	Roadster	1179	-
MERCEDES				
03	S55	AMG	-	0984
04-	SLR55	AMG	-	0984
04-	SLR 55	AMG	9195	0984
Mini (Classic)				
63-71	Cooper, S	2 Piston Caliper	7720	-
		4 Piston Caliper	7765	-
MITSUBISHI				
94-00	FTO		0530	0532
92-	3000GT, GTO	3.0 Twin Turbo	0460	0630
90-	Galant	VR4	0530	-
92-95	Evo III	AKE caliper	0530	-
96-08	EVO V,VI,VIII,IX	Brembo caliper	1001 / 7781	0109
96-	EVO IV,VI,VIII,IX	AKE caliper	0530	0532
09-	EVO X	Brembo caliper	1001 / 7781	1368
92-96	3000 GTO	AKE caliper	0530	-
MORGAN				
66-94	4/4	1.6	0051	-
85-94	Plus 4	2.0	0051	-
83-90	Plus 8	3.5/ 3.5i	7824	-
00-	Aero 8	4.4	7869	7720
NISSAN				
94-01	200SX	2.0 Turbo	0460	-
90-94	300ZX	3.0 Twin Turbo	0460	-
02-	350Z	Brembo caliper	0639 / 0960	0109

Brake Pad Applications

Make/Year	Model	Application	Front	Rear
93-94	Skyline R32 GTR	Brembo caliper	0639 / 0960	0109
95-98	Skyline R33 GTR	Brembo Caliper	0639 / 0960	0109
99-	Skyline R34 GTR	Brembo Caliper	0639 / 0960	0109
08-	Skyline R35 GTR	Brembo Caliper	4362	7780
NOBLE				
99-02	M12 GTO	2.6 Twin Turbo	7767	7745
02-	M12 GTO	3.0 Twin Turbo	7869	-
04-	M14	3.0 Twin Turbo	7869	-
PORSCHE				
63-65	356	C	0031	-
72-83	911	2.2 / 2.3	0045	0031
77-90	911	3.3 SC Turbo Turbo Sport	0345	0345
79-87	924	2.0	0252	-
78-85	928	4.5	0252	-
80-85	928	S	0395	-
81-85	928	4.7	0253	-
85 - 95	928	S & S4 & GT	0447	0345
91 - 95	928	5.4 GTS 32V	0594	0345
85-87	944	2.5 Turbo	0345	0345
87-91	944	2.5 Turbo	0447	0345
88-91	944	2.7 & 3.0 S2	0345	0345
87 - 91	944	2.5 Turbo	0447	0345
87 - 91	959	2.8	0594	0594
88-91	964	C2 3.6	0345	-
91-94	964	C2 3.6	0345	0345
88-94	964	3.6 C4	0345	0345
91 - 93	964	3.6 Carrera RS	0447	0345
88 - 91	964	3.3 Turbo & Turbo S	0447	0345
91 - 93	964	3.3/3.6 Turbo/Turbo S	0594	0345
91-95	968	3.0 Coupe	0345	0345
91 - 95	968	3.0 Coupe Sport	0447	0345
93 - 95	968	3.0 Coupe Turbo S	0594	0345
93 - 97	993	3.6 Carrera & C4	0447	0345
95 - 97	993	3.8 Carrera & C4	0447	0345
95 - 97	993	3.6 Turbo & Turbo GT2	0594	0447
95 - 97	993	3.8 Carrera RS & RSR	0594	0447
95 - 97	993	GT2 & RSR (380 disc)	0594	0447
97 - 05	996	3.4C & 3.6	0776	0738
01-	996	C4 S	7818	0776
97 - 98	996	3.4C Super-Cup	0594	0776
99 - 01	996	3.4C Super-Cup	7818	0776
00 - 05	996	GT3 R & GT3 RS	0594.25mm	7700.25mm
99 - 01	996	GT3 & 996 Turbo	7818	0776
02-	996	Turbo	7818	0776
02-	996	GT3	7819 / 0991	0776
02-	996	GT3 Super-Cup	7819 / 0991	0776
02-	996	GT2	7819 / 0991	0776
05 -	997	997	0776	0738
05 -	997	S	7819 / 0991	0776
06 -	997	Turbo	7819 / 0991	1299
06 -	997	GT3	7819 / 0991	1299
06 -	997	GT3 RS	7819 / 0991	1299
05 -	997	GT3 CUP	7819 / 0991	1299
07-	997	GT3 RSR	7797.29mm	7700.25mm
96-05	986	Boxster	0737	0738
99-05	986	Boxster S	0776	0738
05-	987	Boxster	0737	0738
05 -	987	Boxster S	0776	0738
04 -		Carrera GT	7819 / 0991	7819 / 0991
06 -		Cayman S	0776	0738
RENAULT				
85-90	Alpine	GTA	0292	0516
86-91	R5	GT Turbo	0292	0516
91-98	Clio	1.8 & 2.0 16v Williams	0292	0516
99-	Clio	2.0 16v	0590	0516

Brake Pad Applications

Make/Year	Model	Application	Front	Rear
RENAULT cont.				
00-02	Clio	3.0 V6	0592 / 1053	0592 / 1052
02-04	Clio	3.0 V6 Turbo Sport	7869	0592 / 1052
00 -	Clio	RS (II) 2.0	0590	0516
06-	Clio	RS (III) 2.0 16v	7871	0340
96-99	Megane	2.0 16v Sport	0590	0516
04-	Megane / Clio 192	2 RS	7871	0340
95-97	Sport Spyder		0590	
10-	Megane	Renaultsport 250	1001 / 7781	0340
SEAT				
01-	Ibiza	Turbo R	0592 / 1053	0340
00-	Leon	1.8 20v Turbo Cupra / Sport	0687	0340
02-	Leon	1.8 Cupra R	0592	0340
99-	Toledo	2.3 V5	0687	0340
SKODA				
00-	Fabia	2.0	0687	0340
97-	Octavia	1.8 20v Turbo	0687	0340
01-	Octavia	1.8 Turbo RS	0687	0340
SUBARU				
98-	Impreza	Turbo	0460	0461
01-	Impreza WRX	Sti Brembo Caliper	1001 / 7781	0109
	Impreza	Prodrive P1	0460	0461
	Impreza	Prodrive P1 (upgrade Alcon)	7700	0461
02-	Forester		0929	-
02-	Impreza	Non WRX / Sti	0929	-
02-	Outback		0929	-
TOYOTA				
83-87	Corolla	All AKE calipers	0282	-
94-98	Supra	Non Turbo	0619	0630
TVR				
94-01	Cerbera	4.0, 4.2, 4.5, 5.0	7767	7720
01-	Cerbera	4.0, 4.2, 4.5	7869	0382
93-	Griffith	5.0, AP calipers	7767	0382
04-	Sagaris	4.0	7869	0382
02-	T350	4.0	7869	0382
01-	Tamora	3.6	7869	0382
01-	Tuscan	3.6, 4.0	7869	0382
VOLKSWAGEN				
98-	Bora	2.3 & 2.8	0687	0340
99-	Beetle	1.8 Turbo 20v	0687	0340
00-	Beetle	2.3 & 3.2 V6	0687	0340
VOLVO				
03-	S60 / S70 / V70	2.5 Turbo R	1001 / 7781	-

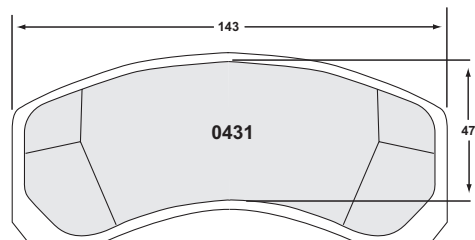
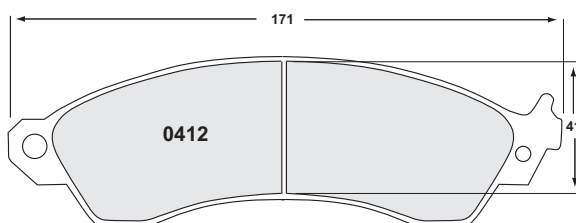
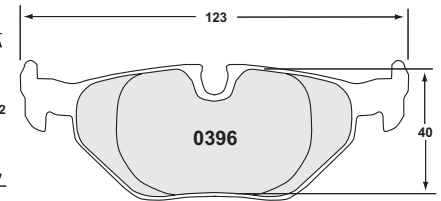
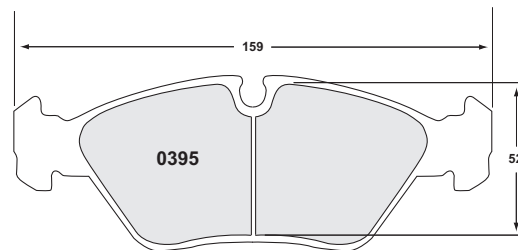
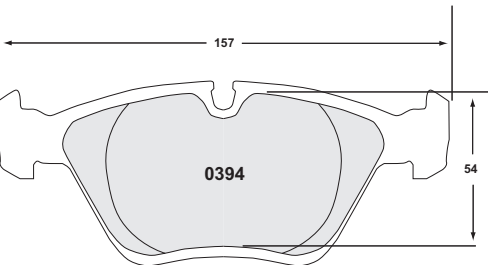
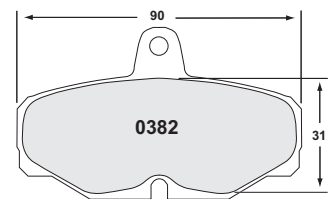
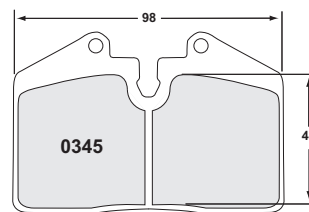
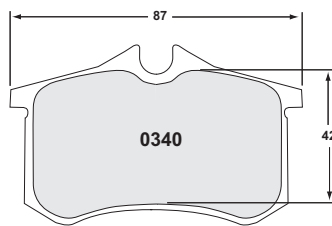
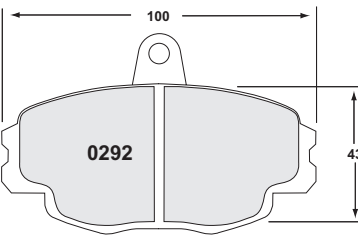
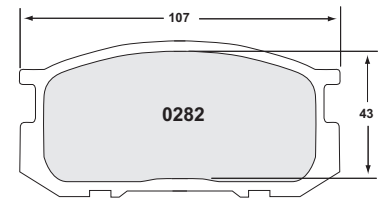
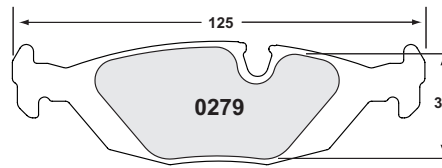
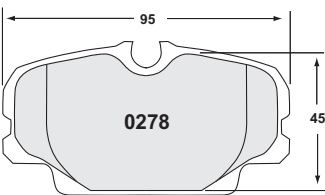
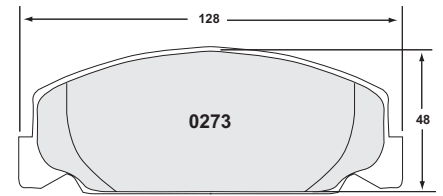
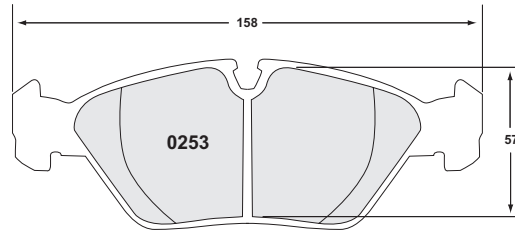
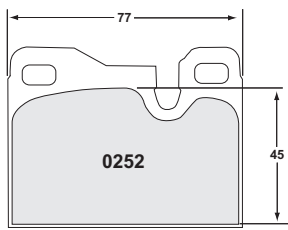
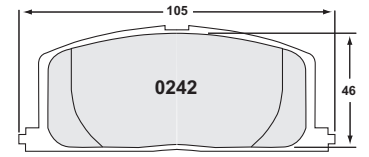
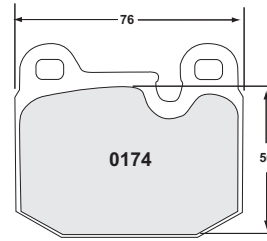
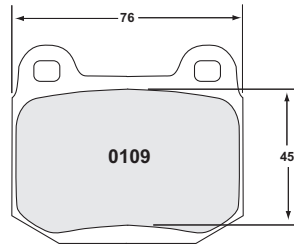
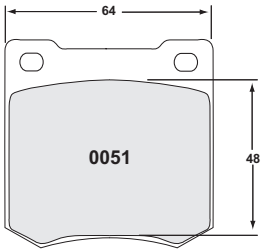
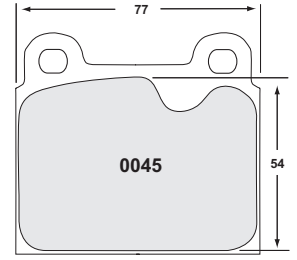
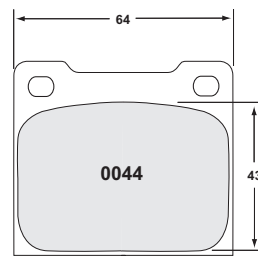
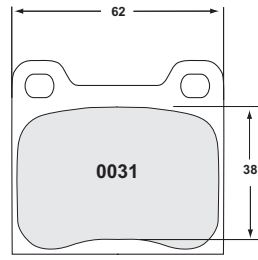
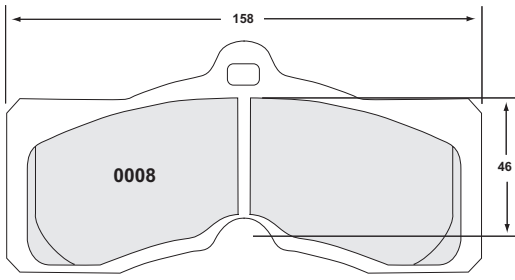


PFC Pads for Competitors Kits

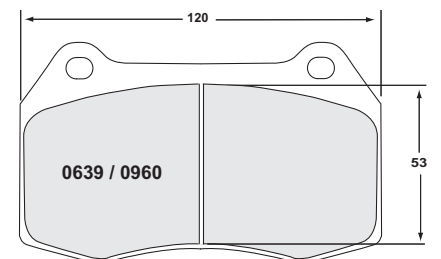
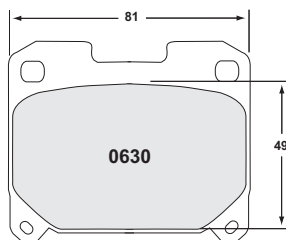
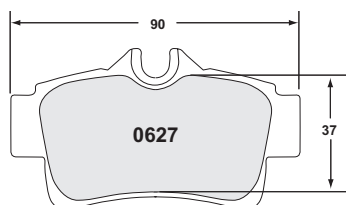
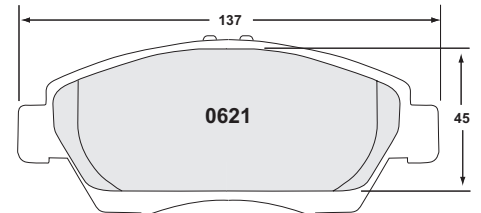
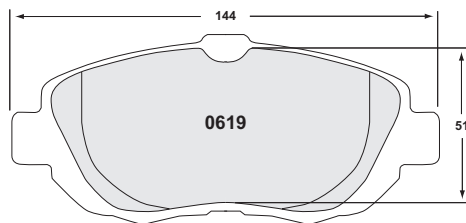
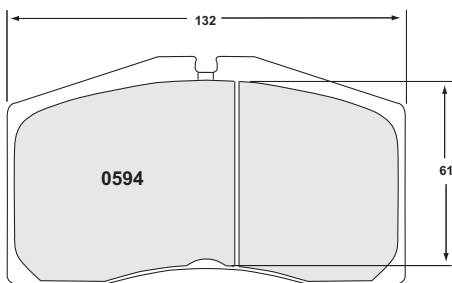
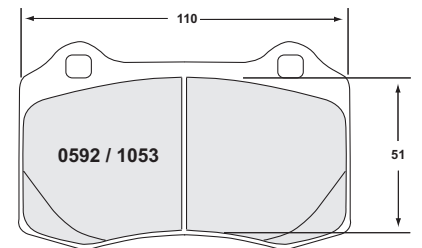
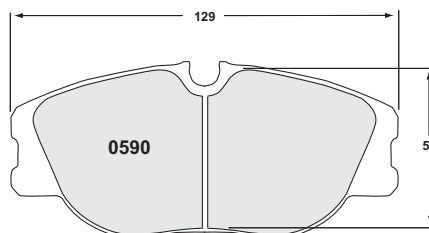
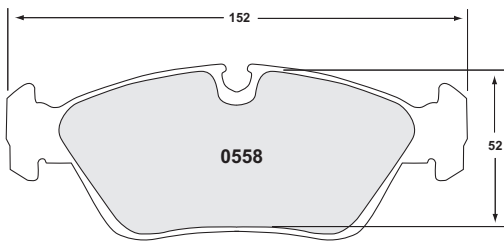
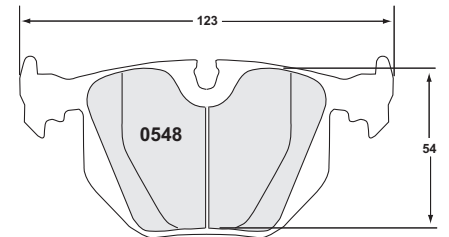
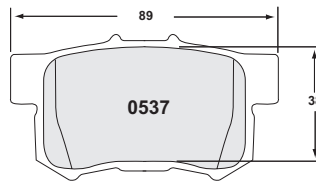
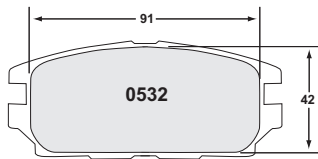
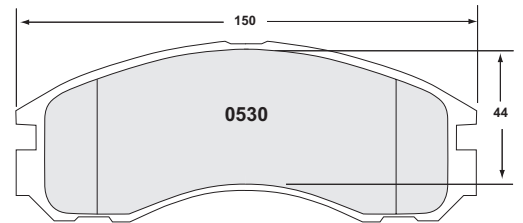
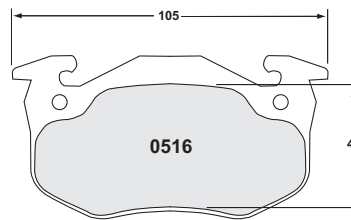
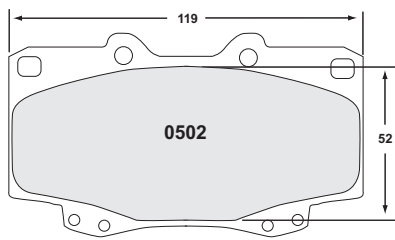
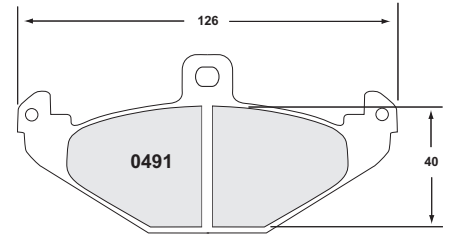
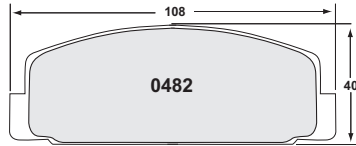
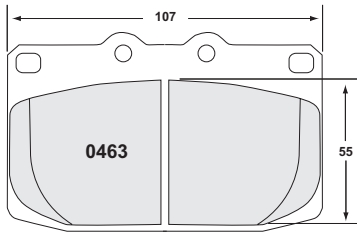
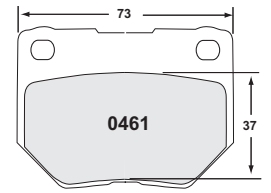
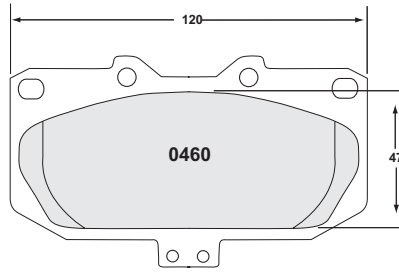
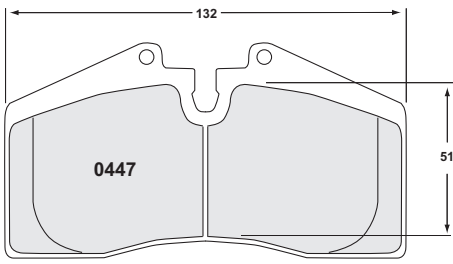
Competitors Pad Part No.	Caliper Pistons	Caliper Type	PFC Part Number
AP Brake kits			
CP3215D50	4 Piston	CP5200	7767
CP3345D44	4 Piston	CP5100	7740 / 7745
CP3894D51	6 Piston	CP5555	7793 / 1247
CP3894D54	6 Piston	CP5555	7790
CP5070D51	6 Piston	CP5570	7793.17mm
CP5070D54	6 Piston	CP5555	7790.17mm
CP6600D50	4 Piston	CP6600	7870
CP6600D55	4 Piston	CP6600	7869
CP7040D54	6 Piston	CP7040	7877
CP7600D44	4 Piston	CP7600	7834
CP7600D46	4 Piston	CP7600	Call for details
Brembo Brake Kits			
107.5146.31	4 Piston	(A) Family Type	0592
107.4865.80	4 Piston	(B) Family Type	7780
107.5146.13	4 Piston	(C) Family Type	0592
107.5146.13	4 Piston	(F) Family Type	0592
107.9312.44	8 Piston	(G) Family Type	7743
107.4865.80	4 Piston	(H) Family Type	7780
207.9551.13	6 Piston	(J) Family Type	Call for details
XA5.71.M2/XA5.71.M4	6 Piston	(M) Family Type	Call for details
XA5.71.L2/107.9551.13	6 Piston	(N) Family Type	Call for details
107.4865.80	4 Piston	(P) Family Type	7780
Alcon Brake Kits			
PNF4498x603	4 Piston	Mono Bloc	Call for details
PNF4497x607	6 Piston	Mono Bloc	7876
Stoptech Brake Kits			
	2 Piston	ST22	0109
	4 Piston	ST40	0447
	6 Piston	ST60	7793 / 1247
K-Sport / D2 Brake Kits			
	6 Piston	Front	7767
	8 Piston	Front	7790.17mm
	4 Piston	Rear	7745
	6 Piston	Rear	7745
Hi-Spec Brake Kits			
	2 piston	Ultralite	0109 / 7824
	4 Piston	Ultralite	0109 / 7824
	2 piston	Ultralite HB SVA	0051
	4 Piston	Monster	7767
	6 Piston	Monster	7767
	4 Piston	Mega Monster	7793 / 1247
	6 Piston	Mega Monster	7793 / 1247
	4 Piston	R114-4 Narrow Pad	7740



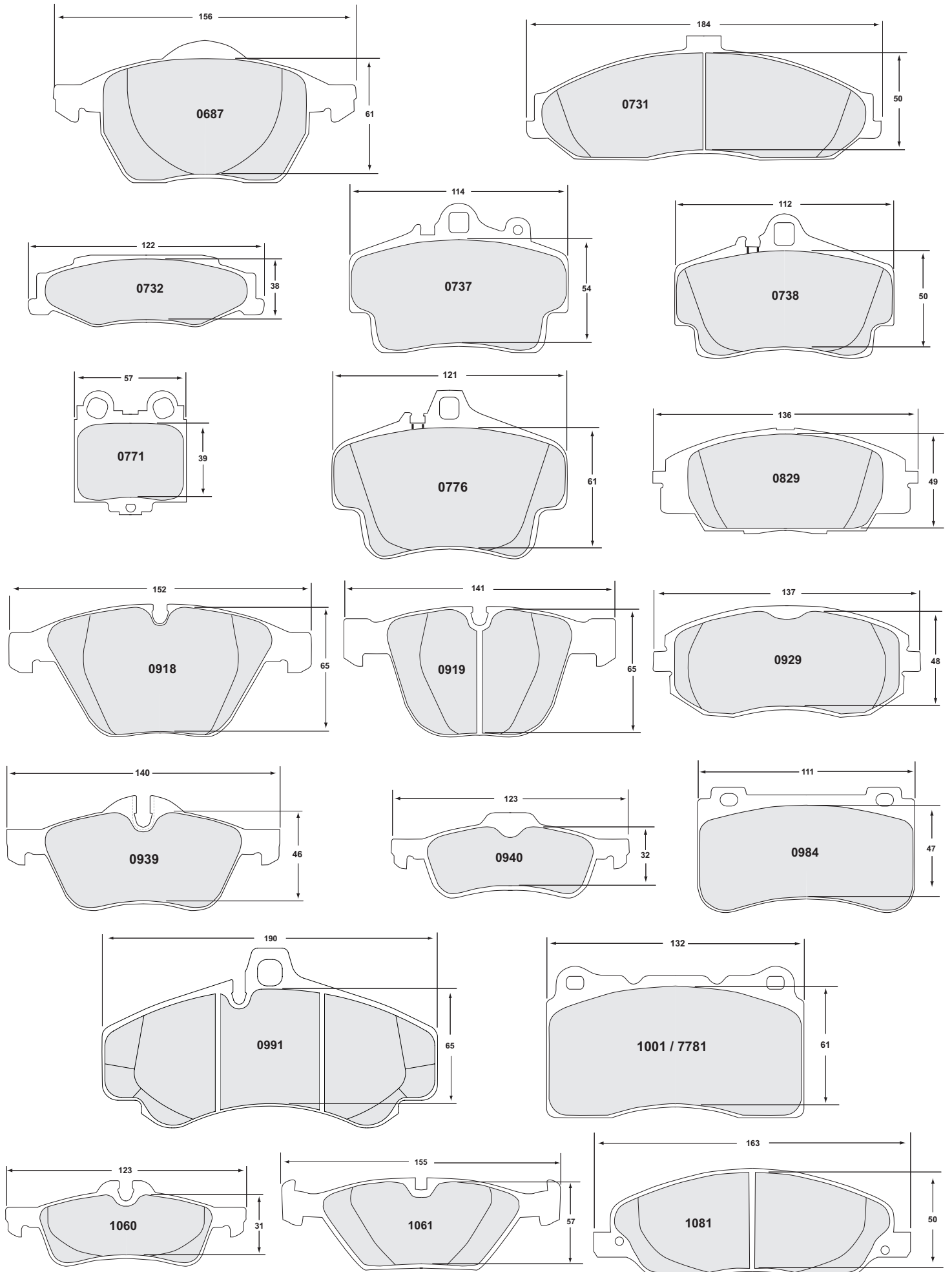
PAD PROFILES



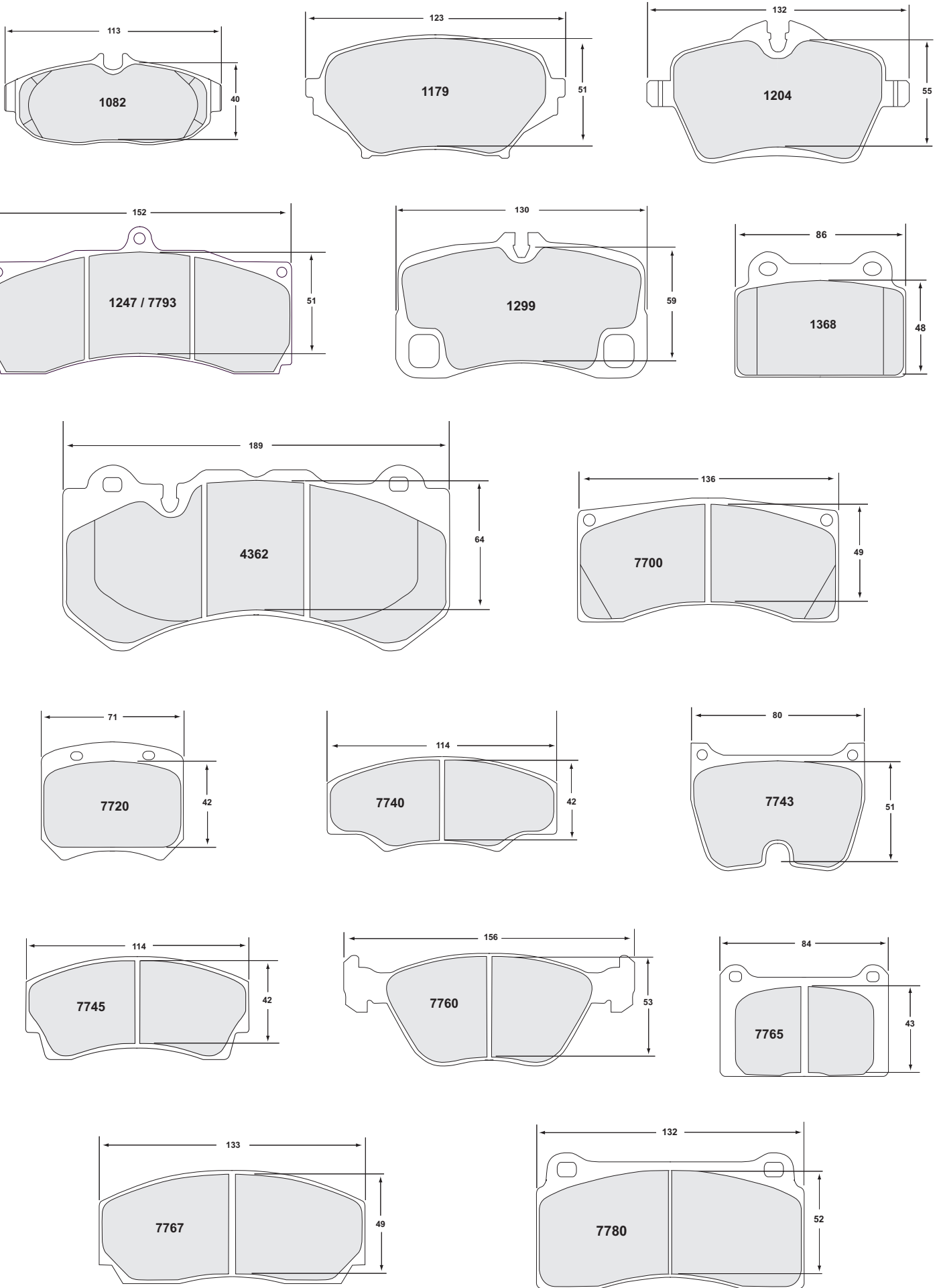
PAD PROFILES



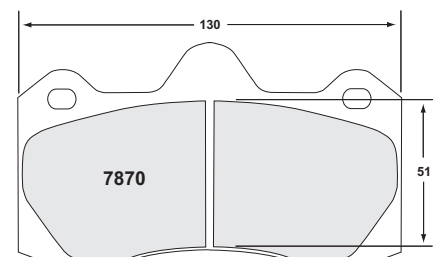
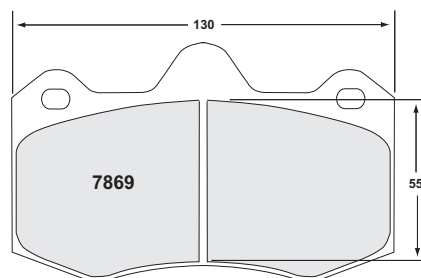
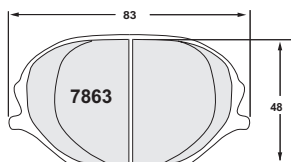
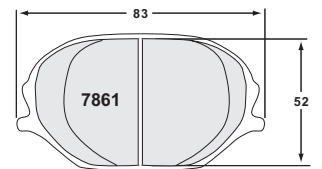
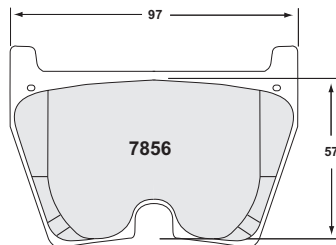
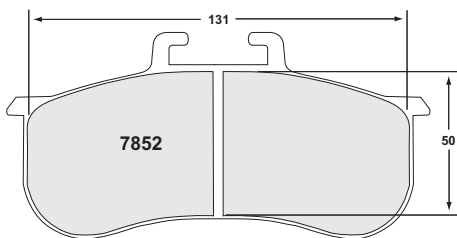
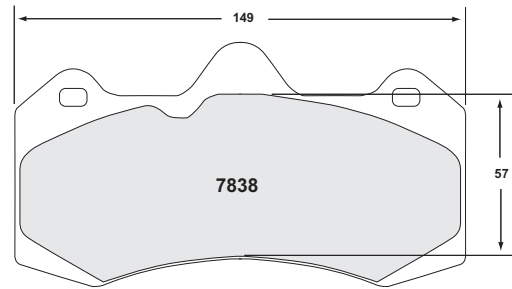
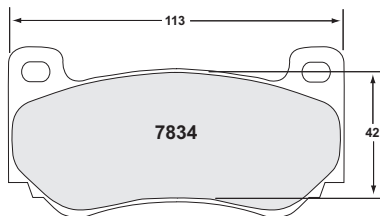
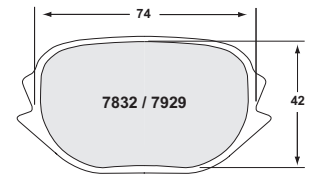
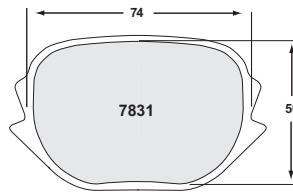
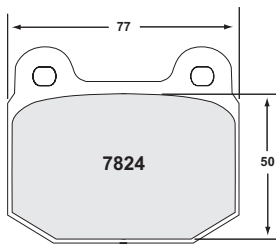
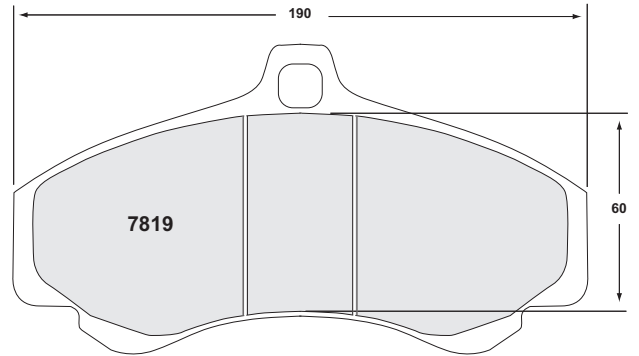
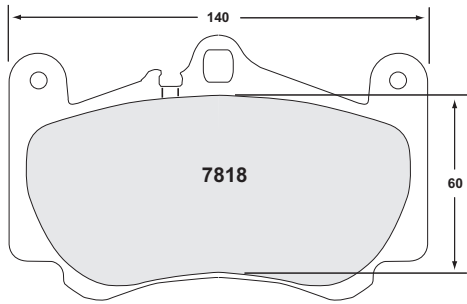
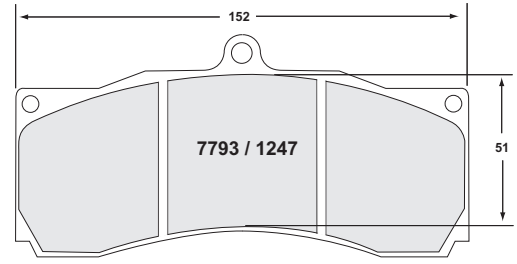
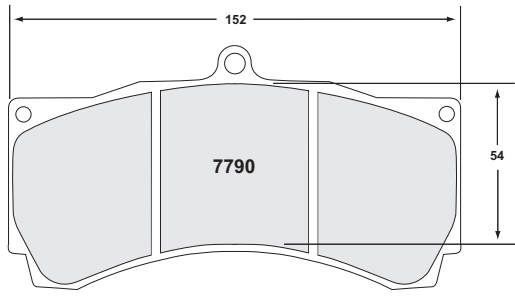
PAD PROFILES



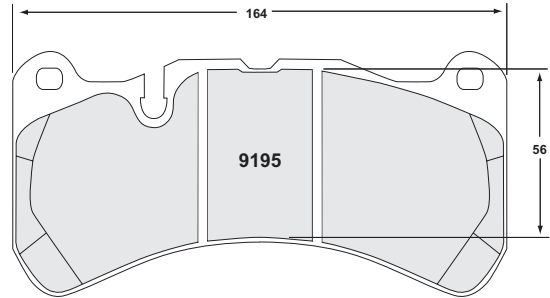
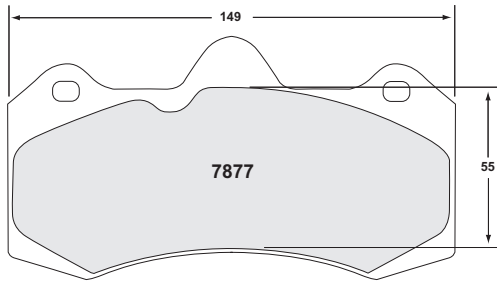
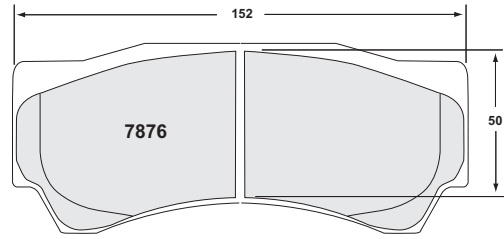
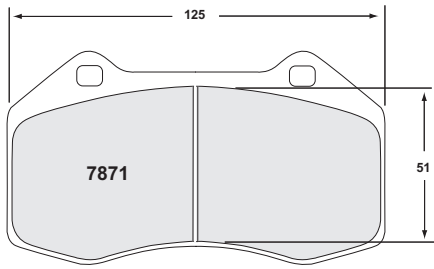
PAD PROFILES



PAD PROFILES



PAD PROFILES



If the application you require is not listed then please contact our sales department.

Pad Compound Availability Chart

Pad	Popular thickness mm	.22 Street	Z-Rated ® .10/.11	.38	.81	.97	.08	.06	.01	.93	.05	.07
0008	13		•					•	•			
0031	15					•						
0044	15		•						•	•		
0045	15	•				•			•	•		
0051	15								•			
0109	16		•			•			•	•	•	•
0174	14	•	•									
0242	15	•	•									
0252	15		•						•			
0253	19		•									
0273	15	•	•									
0282	15		•									
0292	17								•			
0340	15				•	•			•			
0345	17					•						
0382	14					•						
0394	20	•	•			•	•		•			
0395	20	•	•			•		•	•			
0396	17	•	•			•		•	•			
0409		•										
0412	16	•	•			•			•			
0431	15	•	•									
0447	17	•	•			•		•	•			
0460	15					•			•	•		•
0461	16		•			•			•	•		•
0463	15					•						
0473		•										
0482	13		•									
0491	13					•						
0502	15	•	•									
0516	11					•						
0530	16	•				•			•	•		
0532	16					•			•	•		•
0537	14	•				•						
0548	16		•					•	•			
0558	18	•	•			•		•	•			
0590	19					•				•	•	
0592/1053	15		•	•		•			•	•		
0594	18-25			•		•	•	•	•	•		
0619	17		•									
0621	17					•						•
0627	15		•			•						
0630	16		•							•		
0639/0960	17		•	•					•	•	•	
0687	20		•									
0731	15	•										
0732	17	•	•						•			
0737	16					•			•			
0738	16					•		•	•			
0771	16		•			•						
0776	17					•		•	•			
0829	16					•						
0918	19		•					•				
0919	17		•		•		•	•	•			
0929	18	•	•									
0939	18					•						
0940	16					•			•			
0984	15				•				•			
0991	17						•					
1001/7781	15		•			•			•	•	•	•
1060	16		•									

Pad Compound Availability Chart

Pad	Popular thickness mm	.22 Street	Z-Rated ® .10/.11	.38	.81	.97	.08	.06	.01	.93	.05	.07
1061	21			•								
1081	18		•									
1082	17		•			•		•				
1179	15								•			
1204	18		•									
1247	18		•									
1299	18						•	•	•			
1368	14		•						•			
4362	19								•			
7700	16-25					•	•	•	•	•	•	•
7720	15				•				•		•	
7740	16					•			•			
7743	18-22					•			•	•	•	•
7745	16				•				•		•	•
7760	18									•		
7765	15					•			•	•		
7767	17-21					•		•	•	•	•	•
7780	18		•			•		•	•	•	•	•
7781	15					•			•	•	•	•
7790	18					•	•	•	•	•	•	•
7793	17			•				•	•	•		•
7797	23-29					•	•	•	•		•	
7818	17					•			•			
7819	17					•	•	•	•			
7824	15				•	•			•	•		
7831	22		•			•			•		•	•
7832 (Do not use with Domed piston caps)	16		•			•		•	•		•	•
7834	16								•			
7838	17					•						
7852	21/23		•			•	•	•	•		•	•
7856	16			•		•	•		•			
7861	16		•						•			
7863	16		•						•			•
7869	17								•		•	
7870	17					•						
7871	16								•	•	•	•
7876	16								•			
7877	17					•						
7929 (For use with Domed piston caps)	16		•									
9195	16			•				•				

All pads above are listed in most common thickness but some are available in other thicknesses. Due to continued development of our products, if your particular requirement is not listed please contact our sales department.

RH665 DOT 4 RACING BRAKE FLUID

RH665 is not the same as other Racing Brake Fluids, it has been specially formulated for racing applications, where braking systems operate at very high temperatures, it also conforms to FMVSS 116 DOT 4 and is therefore entirely street legal.

RH665 has the highest guaranteed minimum Dry Boiling Point of any DOT 4 Brake Fluid to guard against Vapor Lock and give a rock hard pedal even under extreme racing conditions.

RH665 also maintains its class leading viscosity, lubricity and compressibility performance at extreme temperatures, to maintain braking system reliability and performance.

For best results bleed the system with fresh fluid before each event, especially if the brakes are excessively hot and/or the conditions are humid.

RH665 can safely be mixed with other DOT 4 Brake Fluids however this will degrade its properties. RH665 Racing Brake Fluid conforms to and exceeds the current specification U.S. FMVSS No.116 DOT 4.

Minimum Dry Boiling Point (guaranteed): 325°C (617°F.)

Typical Dry BP approaching 330°C.



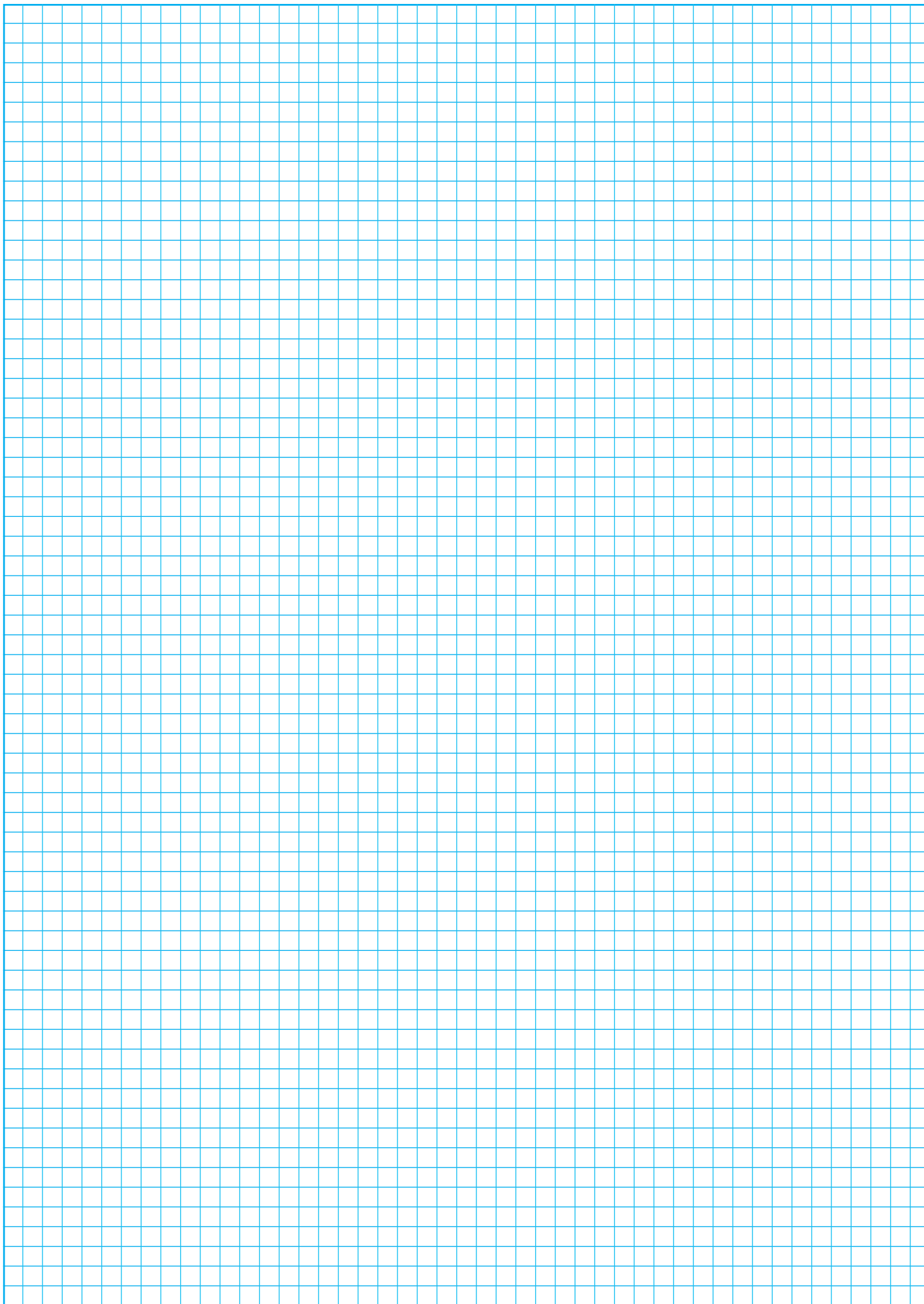
Part No. 025.0037

NOTES

My Part Numbers:

Vehicle _____	Vehicle _____
Front Disc _____	Front Disc _____
Front Pads _____	Front Pads _____
Rear Disc _____	Rear Disc _____
Rear Pads _____	Rear Pads _____
Vehicle _____	Vehicle _____
Front Disc _____	Front Disc _____
Front Pads _____	Front Pads _____
Rear Disc _____	Rear Disc _____
Rear Pads _____	Rear Pads _____

NOTES



**PERFORMANCE[®]
FRICTION
BRAKES**



Carbon Metallic[®]



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