High Carbon Advantage:
less noise, pad wear & vibration for extended brake life

For your next brake job, insist on the best:

Our new Platinum Rotors have an advanced high-carbon formulation that yields a reduction in brake noise, with no increase in brake fade and no loss of braking effectiveness.

They also yield longer pad life — up to one-third vs. original equipment rotors, giving you up to 3,000 extra miles of brake pad life:

- Carbon dampened for reduced noise and brake pad wear
- Precision machined for reduced vibration and “run-out”
- Electrostatic coating protects against rust and corrosion
- Original Equipment design for optimal heat dissipation

ProStop Platinum High Carbon Rotors produce less brake pad dust, so your wheels stay cleaner, mile after mile.

ProStop Platinum High Carbon vs. OE rotor

<table>
<thead>
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<th>reduction in wear</th>
<th>inner pad</th>
<th>outer pad</th>
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<td>17%</td>
<td>36%</td>
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Based on 3rd party dyno testing to simulated U.S. city traffic

SAE J2521 Noise Testing Results

ProStop Platinum High Carbon Rotors cut noisy stops by more than two-thirds vs. original equipment rotors.

rotor sample

with high carbon rotors
without high carbon rotors