



Dura International<sup>®</sup> has engineered a new line of Electrophoretic Coated Brake Rotors that offer dynamic performance with the utmost in corrosion resistance. Our new Premium Brake Rotors have superior esthetics and pricing values that will strike a chord with the professional installer and automotive enthusiast.

### • **Electrophoretic Coating**

Utilizes a form of electroplating to apply a rust resistant coating directly to the rotor resulting in a highly corrosion-resistant finish.

- In the electrophoretic process an electric current is run through a rotor that is submerged in an electrophoretic coating emulsion. The energized process promotes the coating to adhere like a magnet to both the inside (vane area) and outside of the rotor.
- Corrosion & chemical (brake cleaner) resistant finish. The Electrophoretic coating provides superior salt spray protection (per ASTM B-117/ISO 9227).



### • **Premium Core Technology**

Allows for tighter tolerances and cleaner castings. With this process, non-machined areas of the rotors are more detailed.

### • **Machine Balanced** for smooth braking.

### • **Multiple Vane** configurations for heat dissipation.

### • **Non-Directional Swirl Finish** promotes brake pad bedding and eliminates the need for machining prior to installation.



PREMIUM CORES

RAW CAST

ROUGH CUT

PRECISION MACHINED & COATED



## OVER 20 YEARS OF PROVEN QUALITY

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