

### E-Shield® Coating

- Electro-coating impedes corrosion by inhibiting salt, dirt and other debris to penetrate the rotor
- Easy removal for service
- Engineered for higher operating temperatures

#### **Proper Balance**

 A precision cut finish of the outer rotor diameter prevents improper balance issues that may result in commercial vehicle control loss

## **Tight Tolerance Specifications**

- Reduces thickness variations. lateral runout and ensures a balanced rotor
- Reduces pedal pulsation, brake noise, and extends life of pads

#### **Turned & Smooth Finish**

- · Aids in proper seating of the friction
- Less time needed for pad "break-in"

# **Dry Rotor Packaged** in Vapor Corrosion **Inhibitor Bag**

- Inhibits corrosion that could occur prior to installation
- Eliminates potential oil residue which may affect pad performance

Abex® has a proven history advancing brake technology with continuous and determined global R&D. It's why Abex offers a comprehensive air disc and rotor program for North America. Now that's just what you would expect from one of the largest global friction manufacturers: brake technology that's miles ahead.

To learn more, visit us at www.FMheavydutyparts.com



