



**NEWS RELEASE**  
*For Immediate Release*

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## **New Raybestos Commercial Vehicle Application Catalog and Specification Guide Now Available**

**MCHEMRY, Ill., June 14, 2017** – Raybestos® announces the availability of its new Commercial Vehicle Application Catalog and Specification Guide (BPI-CV17) to help fleet managers and professional service technicians meet the heavy duty demands of commercial vehicles.

“Our new Raybestos application catalog and specification guide is a valuable resource for those who work on commercial vehicles for a living,” said Rob Miles, national sales manager – commercial vehicles, Brake Parts Inc. “Developed with CV professionals in mind, the guide delivers part number and spec information about the complete Raybestos commercial vehicle line in an accurate and easy-to-use format.”

A single source solution for disc brake service from Class 1 hydraulics to Class 8 air disc, the Raybestos Commercial Vehicle product line consists of specialty friction, including Raybestos Truck and Medium Duty and School Bus friction, premium rotors, friction-ready calipers, hydraulics, hardware and hoses. With over 100 years of manufacturing expertise, Raybestos delivers commercial vehicle products that meet or exceed OEM specifications on quality, performance and wear, while providing unsurpassed overall value.

For more information on the complete line of premium quality Raybestos brake products, including disc pads and shoes, rotors and drums, master cylinders, wheel cylinders, calipers, hoses, cables and hardware, visit [www.raybestos.com](http://www.raybestos.com).

### **About Raybestos Brakes**

Raybestos® has been known as the best in brakes for over 100 years. With a demonstrated commitment to research, development and testing, Raybestos is widely recognized for quality brake components, including friction, rotors, drums, calipers and hydraulic products. The brand was the first to introduce Enhanced Hybrid Technology (EHT®) with its Element3® brake pads, delivering the best attributes of ceramic and semi-metallic for optimal performance, improved pad wear and durability, and increased stopping power during aggressive braking. To learn more, visit [www.raybestos.com](http://www.raybestos.com)

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