



**NEWS RELEASE**  
*For Immediate Release*

For more information, contact:  
Lynn Konsbruck  
312-768-7362  
[lkonsbruck@maxmarketing.com](mailto:lkonsbruck@maxmarketing.com)

## **Raybestos Adds Two New Cabinets to its Collection**

*Transform Your Shop with Cutting-Edge Designs*

**MCHENRY, Ill. – March 19, 2019** – Raybestos® has added two new designs to its cabinet collection – the Raybestos large-sized product-filled cabinet and the Raybestos “Into the Future” collector’s edition medium-sized cabinet – both available while supplies last.

“The new additions to our cabinet collection feature cutting-edge designs that will help transform any service bay,” said Kristin Grons, marketing manager, Brake Parts Inc. “The ‘Into the Future’ cabinet is not only a nod to the brand’s iconic history, but to its bright future through continued industry-leading innovation. Each time we introduce new Raybestos cabinets, they are always in high demand. Since quantities are limited, be sure to place your order before they are gone.”

The “Into the Future” medium-sized cabinet measures 19-3/4-inches high, 30-inches wide and 13-inches deep. The large Raybestos cabinet measures 38-inches high, 32-inches wide and 15-inches deep. The large cabinet also includes six sets of Raybestos brake pads.

To learn more about the Raybestos cabinet collection, contact a local Raybestos sales representative, call customer service at (800) 323-0354 or 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, wheel bearings 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).

###