Raybestos Adds New Air Disc Rotor Part Numbers to Specialty Line

MCHENRY, Ill., June 24, 2019 – With the recent addition of four new air disc rotor part numbers to its specialty rotor line, Raybestos® now offers increased coverage for air disc applications, and intends to release additional part numbers later this year.

“We’re thrilled to continue expanding our air disc rotor offering to pair with our already strong air disc brake pad offering,” said Sam Rusenovich, director of sales – commercial vehicle and customer experience, Brake Parts Inc LLC. “Our air disc products are specifically designed to handle the demands of class 7 and 8 vehicles by providing better stopping power and unmatched durability. All of our air disc products meet or exceed original design and performance requirements.”

Raybestos air disc rotors are designed to meet or exceed OE fit, form, function and SAE metallurgy. This discipline in design allows for better endurance under extreme temperatures and vehicle load. All rotors are 100 percent coated with Grey Fusion 4.0™ technology for corrosion resistance. Raybestos air disc rotors are qualified by the new SAE J3080 crack test procedure for air disc brakes, written specifically for these applications in 2018. Raybestos not only passed this rigorous test, but far exceeded its stringent requirements.

Raybestos also has a complete offering of medium duty products developed for demanding work environments and created with fleets in mind. With outstanding performance and stopping power, even in extreme load and temperature conditions, Raybestos covers all fleet needs, from class 1 hydraulics through class 8 air disc.

For more information on the complete line of Raybestos commercial vehicle products, visit 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.