BRAKE PADS	GRADE	MATERIAL	OPTIMAL PERFORMANCE	HARDWARE	IDEAL FOR
ELEMENT3TM EHTTM ENHANCED HYBRID TECHNOLOGY	PREMIUM	HYBRID	अंद अंद अंद अंद	YES (STAINLESS STEEL)	DRIVERS LOOKING FOR UNPRECEDENTED BRAKING CONTROL, A QUIET AND CLEAN RIDE AND UNRIVALED STOPPING POWER.
ELEMENT3™	PREMIUM	SEMI-METALLIC CERAMIC	****	YES (STAINLESS STEEL)	EVERYDAY DRIVERS LOOKING FOR LOW NOISE, A QUIET RIDE AND OE-LEVEL PERFORMANCE.
SPECIALTY	NICHE	SEMI-METALLIC CERAMIC	अंद अंद अंद अंद अंद	YES (RUBBER- COATED STAINLESS STEEL)	DRIVERS LOOKING FOR PREMIUM STOPPING POWER FOR SPECIALIZED VEHICLES.
R-Line	MID-GRADE	CERAMIC SEMI-METALLIC	***	YES (STAINLESS STEEL)	DRIVERS LOOKING FOR RELIABLE STOPPING POWER AND BROAD COVERAGE.



Police

Police Disc Brake Pads

Raybestos Police Disc Brake Pads are specially manufactured to meet the demanding needs of law enforcement professionals. Our Police line of friction features:

- Formulations made specifically for pursuit and support vehicles
- Reduced temperature and fade for optimal performance
- Quiet, vibration-free performance



School Bus

Stopping Power That Keeps Your Fleet On Schedule

Raybestos School Bus Disc Brake Pads are engineered to provide optimum safety and outstanding performance. Our School Bus friction line features:

- **Semi-metallic** formulations designed specifically for each school bus application
- Expansive coverage for most school bus applications



Truck & Medium Duty

Commercial Vehicles

Raybestos Truck & Medium Duty Specialty Disc Brake Pads provide superior brake performance for **Class 1** through **Class 8** truck, medium duty and air disc vehicles. Our Truck & Medium Duty line of friction features:

- Designs and formulations that meet OE specifications
- Comprehensive and late-model coverage



European

European Disc Brake Pads

Raybestos European Specialty Disc Brake Pads are a highquality product designed specifically for European applications. Our European line of friction features:

- Semi-metallic, ceramic and low-metallic formulations
- Regulation 90 certification on most applications
- 90 percent coverage