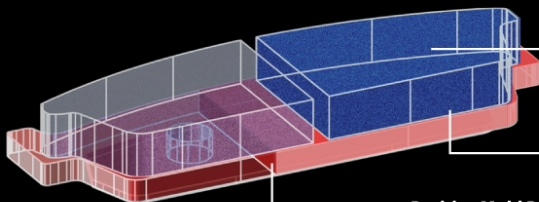


**Extraordinary wear and fade resistance, ensuring superior braking performance for all driving styles**

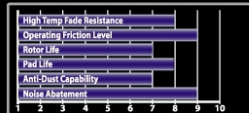
**100% Asbestos free formula with low dust**



**Optimum braking performance for larger, heavier SUV's**

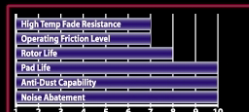
**Positive Mold Process provides stable friction consistency, ensuring better braking performance**

**Shims utilize the latest rubber-coated design (used by all OEMs). These shims are proven to be significantly more effective in noise abatement than standard constrained layer shims**



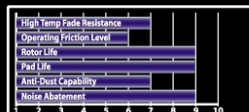
### Semi-Metallic

- Outstanding wear characteristics
- High friction level
- Stable friction performance across wide temperature range
- Series number #104



### Ceramic

- Longest wearing, most advanced material available
- Lowest Dust
- Stable friction performance across wide temperature range
- Series number #105



### Extended Wear

- Long wearing
- Low brake rotor wear
- Stable friction performance across wide temperature range, particularly higher temperatures
- Excellent for fleet service and heavy duty applications
- Series number #106

## The Posi-Quiet® Advantage

### Positive Mold Technology:

- Superior "positive mold" manufacturing process used in all applications
- Positive Mold Process provides stable friction consistency, ensuring better braking performance
- Post-cured, high temperature thermo-processed pads means no break-in required
- 100% Asbestos free formula with low dust
- Integrally molded design on all part numbers

### Long Life Formulation:

- Optimum braking performance for larger, heavier SUV's
- Excellent heat recovery for sustained braking and panic stops
- Extends the life of rotors, pads and entire braking system
- Extraordinary wear and fade resistance, ensuring superior braking performance for all driving styles

### Noise-Free Braking:

- Highest quality, OE designed shims ensure noise-free braking
- Sound-dampening, state of the art designed shims are either staked-on or of the drift-lock type, custom fit for a secure 'no slip' application specific attachment

### Performance Tested:

- Exhaustive dynamometer and fleet testing ensures effective stopping performance
- Shorter stopping distances than standard brake materials
- Improved pedal feel for smoother, quieter more confident braking

**Posi**  
Original Equipment Replacement Brake Parts  
**Quiet®**