

**INSTALL CONFIDENCE<sup>®</sup>**

# Window Regulators

“Get **More**...”



Featuring...





# “More Quality...”

Evaluation ▶ Design & Development ▶ Validation ▶ Continuous Improvement



## 3-Dimensional Coordinate Measuring

Validates overall design and specifications for proper fit, form, and function.



## Benchmarking

Performance, Fit, and Failure modes of Original Parts Checked.



## Tensile Testing

Validates and tests cable strength.



## Material Hardness Testing

Verifies proper material selection for performance of the product.



## Motor Dyno Testing

Certifies motor performance criteria.



## On-Vehicle Testing

Validates trouble free installation, performance, and durability.



## Cycle Testing

Validates durability and performance of the regulator and motor over extended cycles.

# “More Innovation...”\*

▶ Re-Engineered to Improve the Original Design

▶ Latest Technological Advances in Motors, Materials and Cable Systems Applied to New and Previously Released Applications

Thicker...  
Plastic Sheathing for Greater Durability

Steel Capped Ends...  
To Resist Pull Through

Plug & Play...  
No Wire Splicing Necessary

Stronger...  
Plastic Compound for Greater Durability

Improved...  
Track Curve and Mounting Profiles for Smooth Window Operation and an Exact Fit

Anti-Pinch Technology...  
Safety Feature Reduces Risk to Passengers

# “More Coverage...”

## More Opportunities to say “Yes!”

- Market Leading Coverage - Over 1,300 Top Selling SKUs

## Exclusive Coverage

- Over 500 Dorman-only SKUs covering 190-million repair opportunities

## The RIGHT Coverage

- Dorman’s experienced **Window Regulator Team** researches and develops the most failure prone applications

\*Specific enhancements vary by application.  
†As featured in original motor design.