

SOLUTIONS FOR HEAVY TRUCK



WASHINGTON PENN
An AUDIA Company

Formulate Great.™

SHAPE WHAT'S NEXT.

As a leading provider of polyolefins with over 70 years of expertise, Washington Penn formulates heavy truck solutions with advanced reinforcement technology for interior and exterior applications.

Together, we'll collaborate to replace engineering resins with reinforced olefins. Cost savings, light weighting, energy savings, and enhanced solutions for aesthetics and haptics - all designed to improve your products and your processes. We'll work with you closely to get every job done on your terms and on your timeline.

Interested in learning more about how our innovative technologies can work with heavy truck applications? Contact us and together, we can formulate great.

Our Solutions:

- **TPO technology**
- **Enhanced haptics - Pro-Touch**
- **Mineral & glass-reinforced**
- **Modular glass technology**
- **Scratch & mar solutions**
- **Sound deadening solutions**
- **Light weight technologies**
- **UV & heat stabilization solutions**
- **Broad range of color capabilities**

Typical Applications

- Fender Extension (Inner)
- Fascia Supports
- HVAC (Exterior)
- Fascia
- Fender Extension (Outer)
- Grill (MIC/Painted)
- Side Fairings
- Cab Gap Hinder
- Window Seal
- Grab Handles
- Inner Door Panels
- HVAC (Interior)
- IP Consoles
- Interior Pillar Trim
- IP Toppers
- Door Seals
- Floor Mats
- Seat Bellows
- Glove Box Doors
- Door Handles

We also offer solutions for many more exterior and interior applications.



www.washingtonpenn.com

The information contained in this brochure is provided "as is" and without any warranties of any kind, whether express or implied, including but not limited to implied warranties of merchantability and/or fitness for a particular use. This document is for general information purposes only and does not constitute advice or an offer to sell specific products. Information contained herein is subject to change based on product specifications. © 2020 Washington Penn Co., Inc. PL_20200804