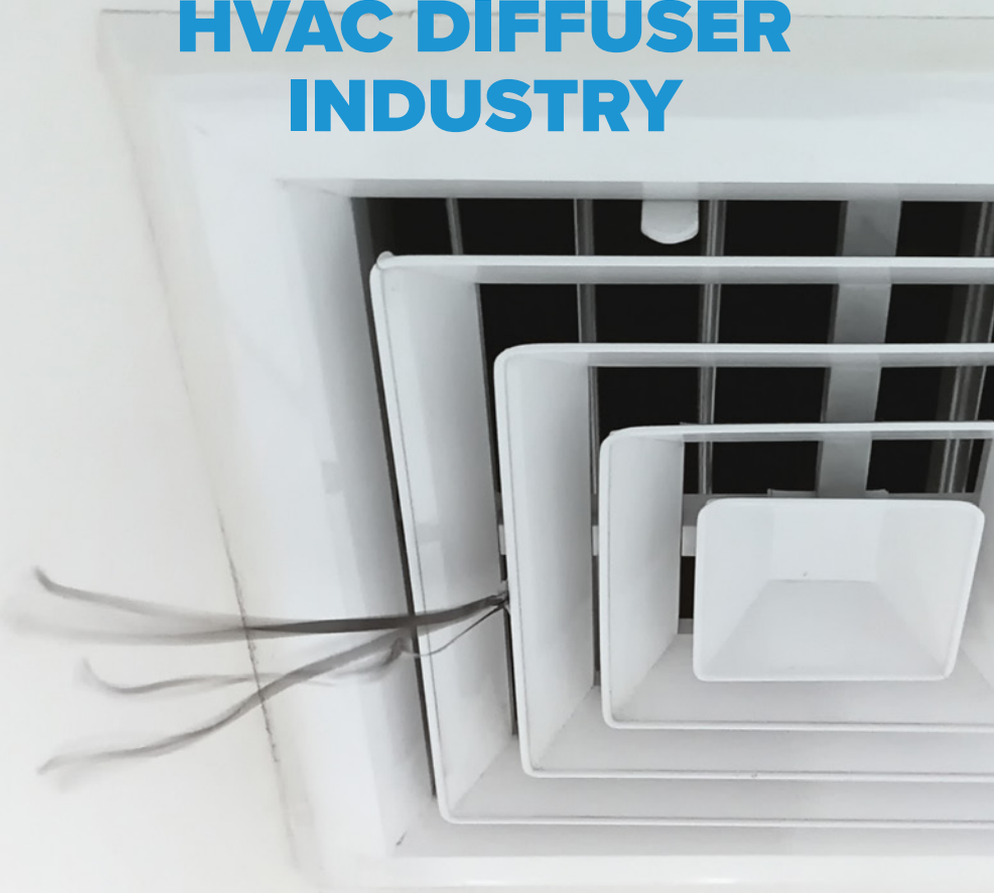


# SOLUTIONS FOR HVAC DIFFUSER INDUSTRY



**WASHINGTON PENN**  
An AUDIA Company

Formulate Great.™

# ENGINEERED PERFORMANCE.

When your HVAC diffuser applications require high performance and lasting aesthetics, Washington Penn can help. As a leading supplier of polyolefin compounds, we can develop solutions to help achieve equal or better properties compared to traditional materials used in HVAC diffuser applications.

Our engineered polyolefins are designed to meet any specifications needed including enhanced durability, rust resistance, and much more. No matter what you're looking for, our team at Washington Penn Plastic is ready to work with you to **formulate great**.



## Our Solutions:

Material Features	WP Compounds	Competitor ABS	Competitor Aluminum / Steel
Corrosion resistant	✓	✓	x
Mildew resistant	✓	✓	x
Sweat resistant	✓	✓	x
Flame retardant	✓*	x	✓
Colorable without paint	✓	✓	x
Sustainable	✓	x	x

\* Passed UL 2043 Fire Test for Heat and Visible Smoke Release for Discrete Products and Their Accessories Installed in Air-Handling Spaces

## Our Benefits:

- Light weight technologies
- Scratch & mar resistant
- Non-halogenated flame retardants
- Antimicrobial capability
- Environmentally friendly
- Broad range of color capabilities including unique finishes and custom color

[www.washingtonpenn.com](http://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\_20200806