



2016
VORSTEINER SUMMER LOOKBOOK



2016 VORSTEINER SUMMER LOOKBOOK

TABLE OF CONTENTS

- 01. The Vorsteiner Philosophy
- 02. Wheel Collection
- 03. Flow Forged Wheels
- 04. V-FF 101
- 05. V-FF 102
- 06. V-FF 103
- 07. V-FF 104
- 08. V-FF 105
- 09. V-FF 106
- 10. Quality
- 11. Forward Thinking





01. The Vorsteiner Philosophy

Our team of visionaries are on an endless pursuit to improve the design and products we create. Whether in raw materials, fabrication, or the tools we use to create our art. We don't only design products to accentuate a vehicle, but we discover and invent tools to advance our ability to improve on existing and future products. We believe that technology and innovation won't automatically develop itself, we must actively take strides to leap forward within the industry.

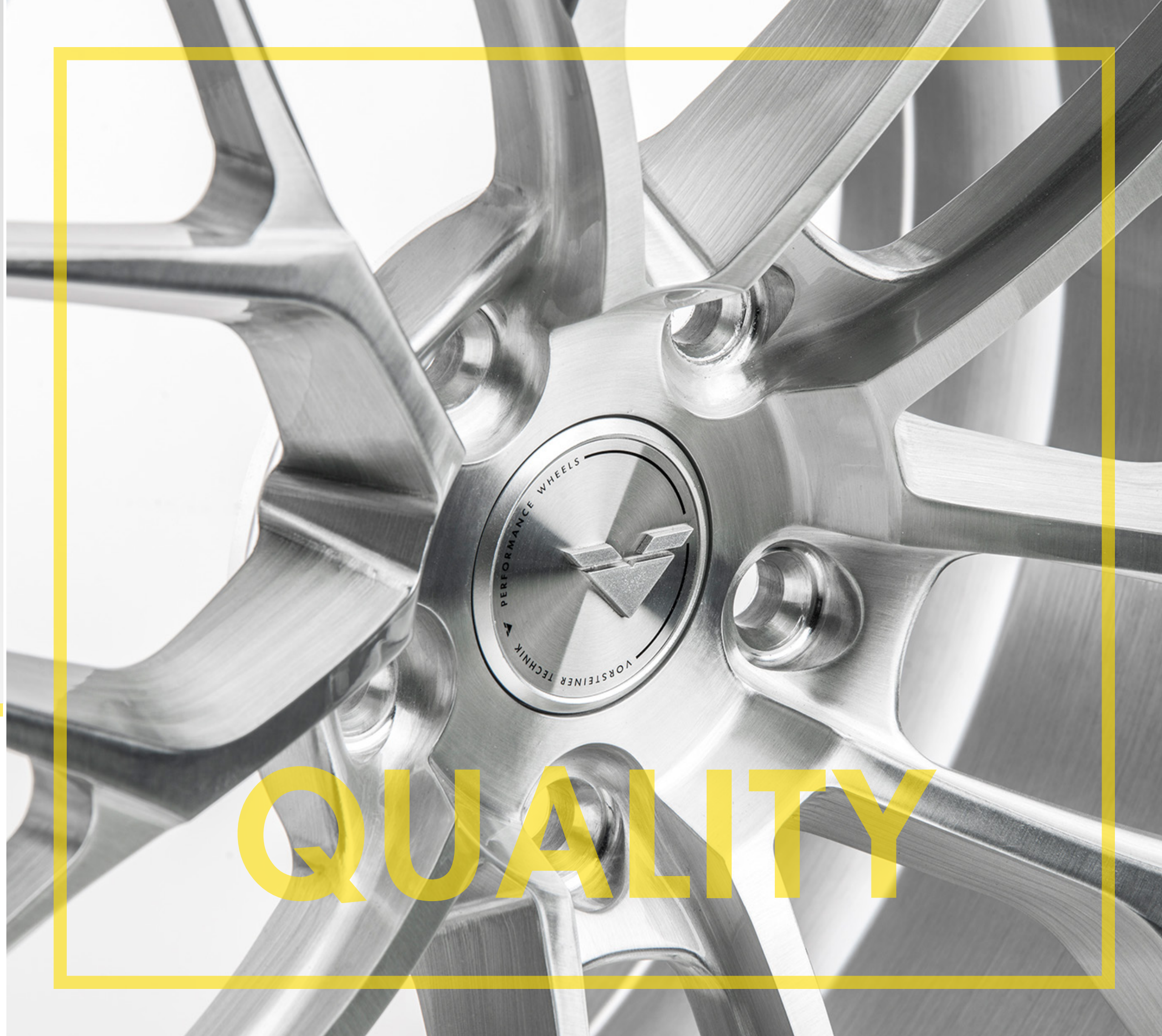
The connection between strength and beauty.

The beauty of aluminum and carbon fiber doesn't lie in its radiance and reflective finish or the dozens of stimulating weave patterns. The beauty in these materials is the raw strength we're able to harness and develop a lightweight product.

ADAPTABLE

From Volkswagen to Ferrari, we have a variety of sizes, designs and finishes to adapt and work with your vehicle whether it's for the street, track or show.





02. Wheel Collection

With seven Flow Forged Wheel designs, five Bespoke Forged Wheel designs, and many other wheel finishes, the combinations for your vehicle are endless.

03. Flow Forged Wheels

With seven Flow Forged Wheel designs, five Bespoke Forged Wheel designs, and many other wheel finishes, the combinations for your vehicle are endless.



VFF-101

Five split spoke design with front face pocketing

VFF-102

Ten straight spoke design for uniform load distribution

VFF-103

Five V-spoke design with front face linear machining



VFF-104

Minimalistic five spoke design for concavity extension



VFF-105

Dimensional twin five spoke design with sloped flange design



VFF-106

Ball-end milled spoke design with identity logo engraving



VFF-107

Dimensional mesh design with Vorsteiner stamping



04.VFF-101





05.VFF-102

06.VFF-103





07.VFF-104





08.VFF-105





09.VFF-106





09.VFF-107



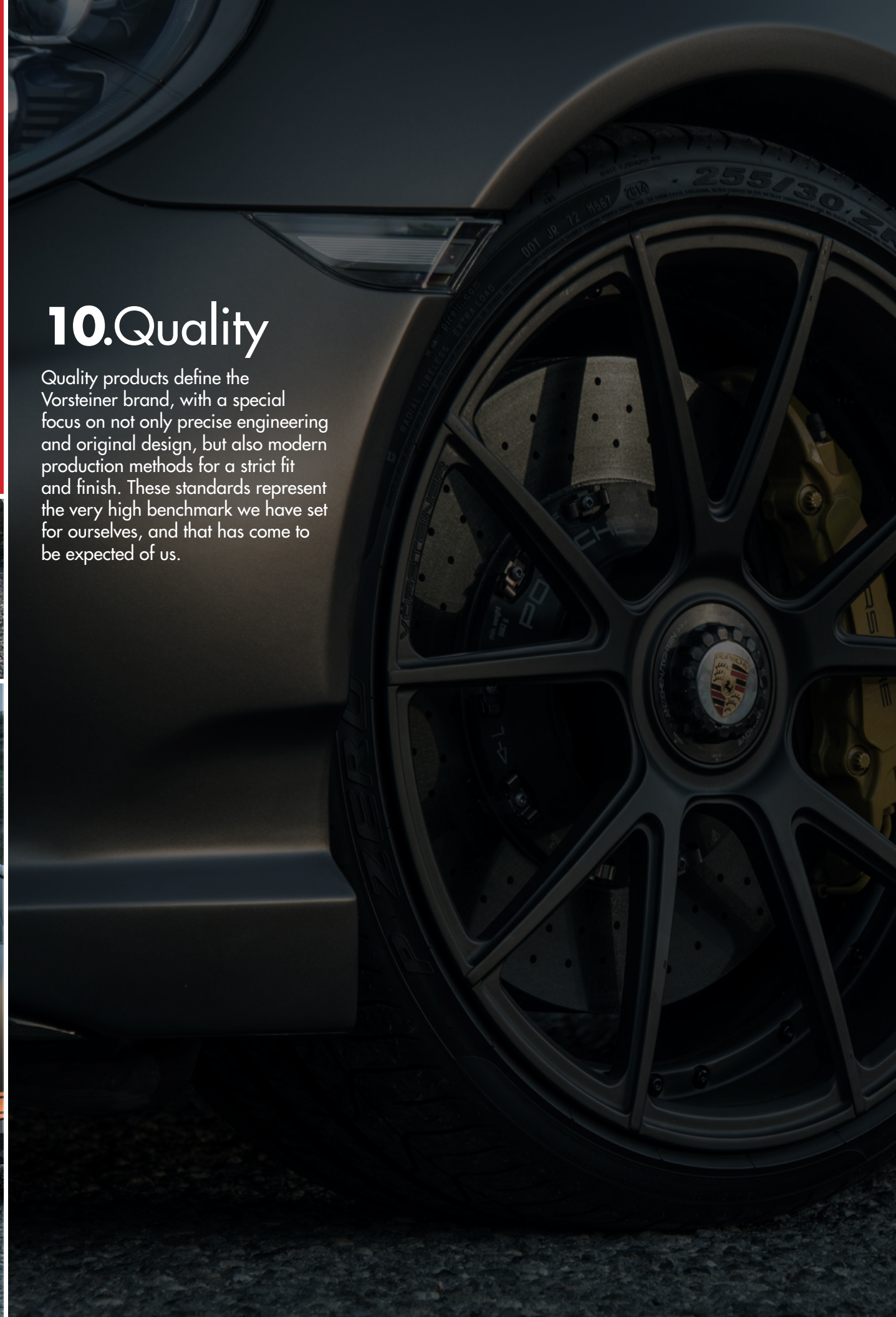
CARBON LUXURY

Our work goes far beyond the industry standard, we have an insistent curiosity for improvement and self-evaluation that outlines our art. This self-evaluation is what takes quality to luxury.



10. Quality

Quality products define the Vorsteiner brand, with a special focus on not only precise engineering and original design, but also modern production methods for a strict fit and finish. These standards represent the very high benchmark we have set for ourselves, and that has come to be expected of us.





A STEP INTO IMAGINATION

Our craft of imaginative and creative self-expression is what drives our team to success and personal gratification. We thoroughly recognize that the most rewarding art form is one invented, designed and conceived with personality. As automotive enthusiasts we carry an unique dedication in creating things with our bare hands.

From original hand-drawn sketches, to clay modeling, to each carbon fiber component hand-laid by our master craftsmen, we are committed to our tradition of creating a product that is limited and not mass-produced.

It begins with a sketch. Our team of designers sketch dozens of variations utilizing the vehicles leading edges ensuring our strategies do not clash with the original design language. With hand sketches, our master craftsmen begin sculpting and molding using clay to model the overall shape while framing the depth and radiuses for practicality during street or race purposes.

We are able to see in-person the components take its final form while adjusting for ground clearances and aerodynamic enhancements while making the pieces aesthetically attractive.

11. Forward Thinking

Our most prominent aspects in technology is to use the most advanced tech available, whether in the field of design, engineering, manufacturing or our production practices.



We only use the most extreme type of carbon fiber known as Pre-Preg carbon. Pre-Preg is pre-impregnated with an epoxy resin that is specifically measured to maximize the balance between the carbon fabric and epoxy resin allowing for the highest strength and

lowest weight. This allows for an extremely lightweight, durable and stiff product compared to a similarly wet-laid product.

This unique formula developed by physicists created a material that revolutionized Formula 1 cars, military jets, and aircrafts sent into space.



DYNAMIC TESTING

Aerodynamics is a huge component in automotive design. We create our components not only to be aesthetically pleasing, but to serve a aerodynamic purpose. Our design focus is to improve performance, whether that's in large rear wings to stabilize the rear end, or to create front spoiler ducting to direct air to the brake rotors. Our focus is to be dynamic for a purpose, not only for aesthetic reasons.





Vorsteiner Ferrari 458 Italia
VFF-101



Vorsteiner Lamborghini Huracan
VFF-105



Vorsteiner Novara Huracan



Vorsteiner Novara Huracan
VFF-105



Vorsteiner Audi S3
VFF-103



Vorsteiner Range Rover
VFF-102



Vorsteiner BMW M4
GTRS4 Widebody



McLaren 570S VS
Vorsteiner Aero



Vorsteiner Porsche Cayenne
VFF-107

07.Title

Pa nobit, quae poreptur, nonsequ
issecti nveliquis acepuda epedis est,
sequation consenectet, am nist mag-
nis moluptam fugitist optatio



