1221 is a brand built on amazing designs, uncompromising quality, advanced materials, innovative manufacturing techniques, & continuous improvement. We have designed styles with meticulous detailing to achieve wheels with an elegant, yet technical look that perfectly compliments today’s most sought after vehicles.
AP2 FORGED MODULAR
TWO PIECE WHEELS

The 1221 AP2 configuration is all about flexibility. The AP2 combines monoblock aesthetics with true 3-piece modularity. The AP2 is a monoblock outer face bolted to a 3-piece wheel’s inner barrel. This combination allows for the deepest possible concavity for each application, greater application compatibility, and the ability to offer wheels of any width.

INNER RIM + AP2 CENTER

Each AP2 set includes your choice of fully exposed hardware, completely hidden hardware or our 2020D hardware option as well. The AP2 configuration is available in the Apex2.0 edition, which is constructed from 6061-T6 forged aluminum.
AP3L FORGED MODULAR THREE PIECE WHEELS

The 1221 AP3L configuration uses a floating spoke design with traditional 3-piece construction. It includes an xConcave spoke profile which provides the most visual depth of any of our 3-piece offerings. It uses a forging which allows the spokes to be extended beyond the assembly flange all the way to the outer lip, making the wheel appear larger.

INNER RIM + OUTER RIM + AP3L CENTER

Each AP3L set includes your choice of fully exposed, completely hidden hardware, or our 2020 hardware option as well. The AP3L is available exclusively in our Apex2.0 series and is constructed from 6061-T6 forged aluminum.
X. SERIES
SPECIAL OPERATIONS
WHEEL UPGRADE

The X Series upgrade introduces two entirely new features to our Apex2.0 lineup. First, when applied to a two piece wheel we can achieve a significant amount of additional concavity. This allows the front wheel of most cars to have a concave profile not previously possible. In addition to the extra concavity, the X Series also introduces assembly flange pocketing that provide additional weight reduction and an added aggressive design detail.

CONCAVE
PROFILE

This photo highlights the front wheel of the Mercedes Benz AMG SLS in our Concave X Series profile. Our competitors remain offering only flat front wheels for this car.

POCKET
ACCENTS

Weight loss you can actually see is a constant reminder of the innovation and dedication it took to achieve.
SPORT2.0 WHEELS

The Sport2.0 wheel line was designed to bring the same level of innovation found on our world-class Apex2.0 at a more attainable price point. 1221 designed key innovations like it’s proprietary weight savings hub undercut, race backyard pocketing, and our unmatched spoke detailing into the Sport2.0 lineup.

For the first time you can get bespoke forged wheel technology and features usually reserved for the supercar and hypercar crowd now available at an unprecedented price point.
The 1221 AP2 configuration is all about flexibility. The AP2 combines monoblock aesthetics with true 3-piece modularity. The AP2 is a monoblock outer face bolted to a 3-piece wheel's inner barrel. This combination allows for the deepest possible concavity for each application, greater application compatibility, and the ability to offer wheels of any width.
SVIPE Designs build on the innovations, technology, and quality of the 1221 brand and combines it with a fresh aesthetic straight from the brain of Salomondrin himself. The designs are aggressive, unique, and just as suitable on a supercar, as they are on a luxury sedan, SUV, or sports car. Available in both Apex2.0 and Sport2.0 versions they are completely bespoke and made to order for clients who want uncompromising performance, looks, and value.
1221 standard finishes are available in three different configurations: Ceramic, Solid, and Brushed. Ceramic provides a solid semi-gloss finish in a very thin and durable layer for a wheel. Solid finishes have no transparent properties, provide superior strength, durability and come in a wide range of colors available in matte and gloss versions of each color. Brushed powdercoat finishes are the highest level of finish and can be tinted in various colors applied over a raw brushed aluminum surface.