

VERDE

2018 WHEEL CATALOG

verdewheels.com Trade Union International Inc.





pleased to announce a number of new designs, all with distinct market identities.

Verde Wheels is a wheel manufacturer that specializes in design and marketing. Through control of our own facility, **Verde Wheels** is able to innovate and achieve production technologies that do not exist in mass production elsewhere.

We pledge to give our customers the highest level of quality and service possible, at value-added prices. Operating from our own 100,000 square foot building in Montclair, California, Verde Wheels is able to maintain a full and complete inventory. Our customers can be assured of high fill rates and consistently fast shipping regardless of the time of the year.

You can also view our catalog online at

It has been our great pleasure to serve you. For additional information, please contact our toll free line, at **1.877.648.9500**We look forward to hearing from you.



WHEEL COLLECTION

2018 WHEEL CATALOG

TABLE OF CONTENTS

08

VFF 01

14

V22 Duo

17

V20 Insignia

19

V21Reflex

24

V39 Parallax

28

V10 Influx

29

V36 Protocol





















VFF 02

15

V24 Invictus

18

V25 Quantum

22

V99 Axis

V44 Empire

29

V27 Saga

32

Verde Accessories

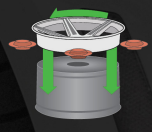


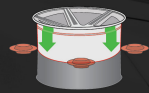
Verde is proud to introduce Verde Form as the newest brand addition to our portfolio. Verde Form utilizes innovative Flow Form wheel technology to advance conventional wheel castings. Verde Form manufactures each wheel by adding heat and pressure to the barrel of each casting, optimizing the structural integrity by reducing excess weight and increasing aluminum density. The result is a rim barrel that is up to 20/ lighter than cast wheels, with structural strength properties resembling forged wheel construction.

Verde Form is a direct response to automotive enthusiasts who desire wheels that not only enhance their vehicle's appearance, but also improve their driving experience. The technological advancements and sophisticated engineering allow form to follow function. Furthermore, these production technology breakthroughs allow for a larger range of wheel widths to accommodate more staggered vehicle applications.

Verde Form has arrived.

FLOW FORM -PROCESS







STEP1

Cast wheel specifically made for Flow Forming is mounted onto a drum, where the wheel is prepped for processing by applying heat.

STEP2

Unique hydraulic rollers combine with high heat to apply pressure to the rim barrel. This combination of heat and pressure stretches the aluminum material.

STEP3

Continuous compression and stretching occurs until achieving the desired wheel width.

STEP 4

The Flow Forming process optimizes the tensile strength by condensing the aluminum barrel. Simultaneously, any excess material is eliminated. Thus emerges a thinner, stronger, and lighter wheel with aluminum properties resembling forged wheels.

FITMENT-CHART

Size	Offsets
19X8.5	+15mm, +30mm +32mm, +38mm +45mm
19x9	+15mm, +30mm +32mm,
19X9.5	+20mm, +25mm +30mm, +32mm +35mm,+38mm +48mm,+59mm
19x10	+20mm, +25mm +35mm, +36mm, +40mm,+42mm

Size	Offsets
20x8.5	+35mm, +38mm +40mm
20x9	+20mm, +30mm +32mm, +35mm, +45mm
20x10	+20mm, +30mm, +45mm,+48mm
20x10.5	+27mm,+35mm +42mm,+45mm
20x11	+27mm,+30mm +35mm,52mm +79mm
20x12	+50mm,+60mm







Ci	
Size	Offsets
19X8.5	+15mm, +30mm, +32mm +38mm, +45mm
19x9	+15mm, +30mm, +32mm
19X9.5	+20mm, +25mm,+30mr +32mm, +35mm,+38mn +48mm,+59mm
19x10	+20mm, +25mm,+35mn +36mm, +40mm,+42mr
20x8.5	+35mm, +38mm +38mm, +40mm
20x9	+20mm, +30mm +32mm, +35mm, +45mm
20x10	+20mm, +30mm, +45mm,+48mm
20x10.5	+27mm,+35mm +42mm,+45mm
20x11	+27mm,+30mm,+35mm +52mm,+79mm
20x12	+50mm,+60mm
	FWD/RWD
	5 Lug
Full	Gloss Black Brushed Aluminum











Size	Offsets
19X8.5	+15mm, +30mm, +32mm, +38mm, +45mm
19x9	+15mm, +30mm, +32mm,
19X9.5	+20mm, +25mm,+30mm, +32mm, +35mm,+38mm, +48mm,+59mm
19x10	+20mm, +25mm,+35mm, +36mm, +40mm,+42mm
20x8.5	+35mm, +38mm +40mm
20x9	+20mm, +30mm +32mm, +35mm, +45mm
20x10	+20mm,+30mm, +45mm,+48mm
20x10.5	+27mm,+35mm +42mm,+45mm
20x11	+27mm,+30mm,+35mm, +52mm,+79mm
20x12	+50mm,+60mm

FWD/RWD

5 Lug

Full Brushed Dark Palladium













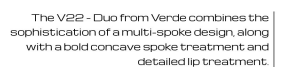












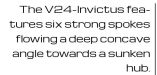
Most importantly, the V22 - Duo has the dual capability to allow for custom drilling both 5-lug and 6-lug bolt patterns in passenger and light truck applications, while retaining the attractiveness of exposed lugs.

Featuring sizes in 20x9.5, 22x9.5, and 24x10, the V22-Duo is available in Gloss Black with virtually unlimited possibilities.





Size	Offsets	
20x9	+18mm, +27mm, +35mm	
22x9.5	+18mm, +27mm, +35mm	
24x10	+18mm, +27mm, +35mm	
P.C.D		
5x112::5x4.5::5x115::5x120		
5x5 : 5x135 : 5x5.5		
6x4.5::6x115::6x120::6x5		
0,	(132 :: 6x135 :: 6x5.5	
RWD		
5Lug/6Lug		
Gloss Black		
	CONCAVE	



The V24 - Invictus also features a CNC milled chamfer along each spoke edge, and a deep undercut lip accentuates the powerful appearance

Available in Matte Graphite & Gloss Black finish, in 20x9, 22x9.5, and 24x10 sizes.











Verde Wheels proudly presents the V25 - Quantum. The V25 - Quantum features a 10-spoke design displaying an ultramodern directional spoke configuration, fused together with a deeply machined undercut lip.

Most notably, V25 - Quantum spokes are designed for severe concavity, while maintaining clearances for big brake calipers. Available in staggered fitments of 19x8.5, 19x9.5, 20x9, and 20x10.5, in Matte Graphite with Machined Face finish.







+45mm 19X9.5 +20mm, +22mm, +36mm, +38mm, +48mm 20X9 +20mm, +25mm, +30mm, +32mm,

+35mm, +38mm 20x10.5 +25mm, +27mm,

+30mm, +42mm, +45mm

Matte Graphite with Machined Face Satin Black Machined with Dark Tint









V21 Reflex

The V21-Reflex features seven split spokes flowing into a deep concave hub area and also features a CNC milled chamfer along each spoke edge for a sharp modern look.

The V21Reflex is designed with an undercut lip to accentuate the wheel's powerful appearance..

Available Gloss Black finish, in 16x8, 17x8.5, 18x8.5, 19x9.5, 19x9 and 19x20 sizes.































V39Parallax

_	i di dilak
Size	Offsets
19X8.5	+15mm, +30mm, +32mm, +38mm, +45mm
19X9.5	+20mm, +22mm, +36mm, +38mm, +48mm
20X9	+20mm, +25mm, +32mm, +35mm, +38mm
20X10	+15mm, +25mm, +27mm, +30mm, +42mm, +45mm
20x11	+25mm, +28mm, +30mm, +40mm, +48mm, +52mm
22X9	+20mm, +25mm, +32mm, +35mm, +38mm
22X10.5	i +25mm, +27mm, +30mm, +42mm, +45mm
	FWD/RWD
	5Lug

Gloss Black with Machined Face





V44 Empire

Verde Wheels is proud to present the V44-Empire. The V44 - Empire features an intoxicating mesh design, combined with a deeply sunk hub drawing attention to the elongated spokes.

Available in staggered 18x8.5, 18x9.5, 19x8.5, and 20x10 sizes, the V44 - Empire provides a perfect fitment for 5-lug passenger cars looking to make a statement on the road. Offered in Matte Graphite finish.



















Size Offsets
16X7.5 +40mm 17X7.5 +40mm 18X7.5 +40mm
P.C.D
4x98::4x100::4x110::4x4.5
5x98=5x100=5x105=5x4.25 5x110=5x112=5x4.5=5x115= 5x120=5x5
6x4.5::6x115::6x120::6x5
FWD
4Lug/5Lug/6Lug
Gloss Black with Machined Face Chrome Gloss Silver with Machined Face

The V10 - Influx from Verde combines the simplicity of a multi-spoke design with the intricacy of a high-low spoke pattern. Finely detailed spokes extend into the cap and hub area, providing the V10 - Influx with a substantive and refined appearance. The V10 - Influx is presented in wheel diameters from 16" through 18", for the majority of passenger car and crossover applications.

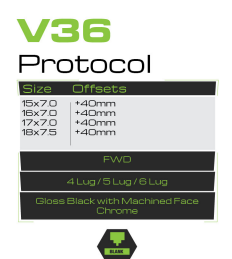


















Verde Accessories

Satisfying the needs of the most discerning customer. Verde provides aluminum wheel accessories for all of our staggered wheel designs. The aluminum center caps provide a level of sophistication by forming a seamless integration between wheel and cap. Further, each center cap features intricately cast and/ or CNC machined elements that elevate each wheel design with attention to detail. For more customization options, these caps are interchangeable to provide a seemingly endless array of wheel and cap combinations.

Verde also offers stainless steel rivets in a variety of finishes, to provide customization options for wheel designs that accommodate rivets.

Wheel Caps



V25 Quantum

ALUMINUM CAP SATIN BLACK / MACHINED WITH DARK TINT

V25B-120 (5X120) V25B (5X112,5X4.5)



/25 Quantum

ALUMINUM CAP MATTE GRAPHITE / MACHINED

Part No.

V25G-120 (5X120) V25G (5X112,5X4.5)



V99 Axis / V44 Empire

ALUMINUM CAP MATTE GRAPHITE

Part No.

V99G-120 (5X4.25, 5X120, 5X130) V99G (5X112, 5X4.5, 5X115)



V99 Axis

ALUMINUM CAP GLOSS BRONZE

Part No

V99BZ-120 (5X4.25, 5X120, 5X130) V99BZ (5X112, 5X4.5, 5X115)



/99 Axis / V20 Insignia

ALUMINUM CAP SATIN BLACK

Part No

V99SB-120 (5X4.25, 5X120, 5X130) V99SB (5X112, 5X4.5, 5X115)



V20 Insignia

ALUMINUM CAP GLOSS SILVER / MACHINED

Part No.

V39A-120 (5X4.25, 5X120, 5X130) V39A (5X112, 5X4.5, 5X115)



V24 Invictus

ALUMINUM FLAT CAP GLOSS BLACK

Part No.

V24B (5X4.5, 5X115, 5X120, 5X5) V24TB (5X5.5, 6X135, 6X5.5)



/24 Invictus

ALUMINUM FLAT CAP MATTE GRAPHITE

V24G (5X4.5, 5X115, 5X120, 5X5) V24TG (5X5.5, 6X135, 6X5.5)



V24 Invictus

ALUMINUM DOME CAP **GLOSS BLACK**

Part No.

V24B-L (5X4.5, 5X115, 5X120, 5X5) V24TB-L (5X5.5, 6X135, 6X5.5)



V24 Invictus

ALUMINUM DOME CAP MATTE GRAPHITE

Part No.

V24B-L (5X4.5, 5X115, 5X120, 5X5) V24TG-L (5X5.5, 6X135, 6X5.5)



ALUMINUM CAP GLOSS BLACK / MACHINED

Part No.

V39B-120 (5X4.25, 5X120, 5X130) V39B (5X112, 5X4.5, 5X115)



ALUMINUM CAP MATTE SILVER / MACHINED

V39MS-120 (5X4.25, 5X120, 5X130) V39MS (5X112, 5X4.5, 5X115)



ALUMINUM CAP GLOSS BLACK

V39GB-120 (5X4.25, 5X120, 5X130) V39GB (5X112, 5X4.5, 5X115)

V20 Insignia Rivets



V20 Insignia

STAINLESS STEEL RIVETS BLACK 30 PCS

Part No

V20-RIVETS-B



V20 Insignia

STAINLESS STEEL RIVETS SILVER 30 PCS

Part No

V20-RIVETS-S



V20 Insignia

STAINLESS STEEL RIVETS GOLD 30 PCS

Part No

V20-RIVETS-G





ALUMINUM CAP GLOSS BLACK

VFF01GB-120 (5X4.25, 5X120, 5X4.75, 5X130) VFF01GB (5X112, 5X4.5, 5X115)



ALUMINUM CAP SILVER / MACHINED

Part No.

VFF01BR-120 (5X4.25, 5X120, 5X4.75, 5X130) VFF01BR (5X112, 5X4.5, 5X115)



ALUMINUM CAP MACHINED WITH DARK TINT

VFF02BP-120 (5X4.25, 5X120, 5X4.75, 5X130) VFF02BP (5X112, 5X4.5, 5X115)



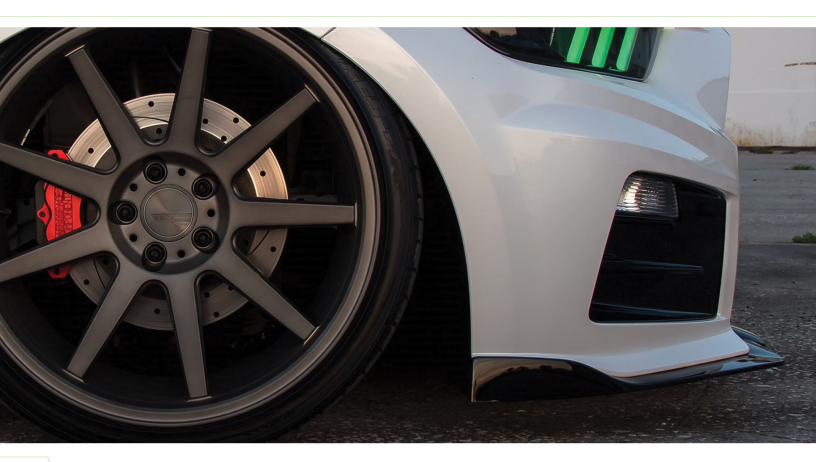




2018 Wheel Catalog









YMOTAN

elcome to Wheel Anatomy 101. Here we will discuss the major structural and fitment aspects of automotive wheels.

We hope that we can educate you to help make your wheel purchase as smooth as possible.

BOLT PATTERN

Bolt pattern, or bolt circle, is the diameter of an imaginary circle formed by the centers of the wheel lugs. Bolt patterns can be 3, 4-5-, 6-, 8 or 10lug holes.

CENTER BORE

The center bore of a wheel is the opening in the center of a wheel, which goes around the hub of a vehicle. Using the right size center bore will minimize the chance that the wheels will vibrate when mounted.

SPOKES

The spokes are usually what we look at when we talk about a wheel's design. There are many spoke styles and orientations, including concave, mesh, multi-spoke, split-spoke, etc.

OFFSET

Offset, usually measured in millimeters (mm) is the distance from the mounting surface of the wheel to the center-line of the wheel. Different vehicles have different offsets, which determine what type of wheels are suitable for that vehicle.

INSPECT YOUR WHEELS

Inspect all parts, including wheel studs and mounting surfaces of the hub and wheels to ensure that they are in good working condition. Careless installation of wheels on a vehicle is a major cause of tire and wheel problems. Proper installation of wheels includes using a rim-clamp style tire changer, computerized wheel balancer, proper size wheel weights, and torquing the wheels to vehicle manufacturer's specifications. Consult a professional wheel and tire installer for the proper fitment of your vehicle.

TORQUING & INSTALLATION

The correct installation of wheels requires the proper torquing of lug nuts. Improper torquing of wheels can cause distortion, fatigue cracks, or alignment problems. After completing the installation process, re-torque the wheels after driving for a distance of 25 miles to ensure tightness of lug nuts. Wheels should be re-torqued to vehicle manufacturer's specifications. Please refer to the lug nut tightening pattern chart, and the recommended torque chart below:



WHEEL MAINTENANCE

CHROME WHEELS

To maintain the finish of your chrome wheels, only mild (non-abrasive) soap and water is required. Always keep wheels free of brake dust and road salts.

PAINTED WHEELS

To maintain the finish of your painted wheels, use mild soap and water is required. Always keep wheels free of brake dust and road salts.

POLISHED WHEELS

To maintain the finish of polished wheels, use mild soap and water to clean polished wheels. Periodically, aluminum metal polish many be required to bring back the original luster of a polished aluminum wheel.

LIMITED LIFETIME STRUCTURAL WARRANTY

Trade Union International, Inc. offers a limited lifetime warranty on the structure of our wheels. This warranty applies to the original retail purchaser that all our wheels will be free from defects in material and workmanship, under normal and intended use. This lifetime warranty is not transferable. This warranty does not include "Road Hazards" or "Misuse", such as accident, fire, hitting a pothole or debris, neglect, overload, severe impact or exposure to harsh chemicals.

CHROME WHEELS, PAINTED WHEELS & POLISHED WHEELS

Chrome and Painted Wheels are covered by a one year limited warranty on the finish of the wheels. Use of harsh cleaning agents, steam cleaning, salt or other hazardous conditions will void this warranty.

Polished wheels are covered by a 90 day limited warranty.

RETURN POLICY

All wheels that are returned for repair or replacement require a Returned Goods Authorization (RGA) number. Please contact your original installer, dealer or distributor for inspection that the wheel has failed in normal use and service due to defects in materials or workmanship. Dealers and distributors will contact our customer service representative to obtain Returned Goods Authorization (RGA). Wheels need to be returned with freight prepaid. Trade Union International, Inc reserves the right to inspect, and at our sole discretion, to repair or replace wheels.

LIMITED WARRANTY

This is a Limited Warranty. This warranty does not include merchantability or fitment for particular alterations. All wheels should be check fitted by professional installers before and after installing the wheel and tire package, on both front and rear of the vehicle before mounting the tire. Any wheel that has had a tire mounted on it may not be returned for credits. Trade Union International, Inc. and its distributors will not be responsible for labor, transportation, or any other charges incurred in the replacement or repair of a defective part. This warranty expires upon transfer of title. Wheels are not designed to be mounted with any accessories or adapters, etc., other than those supplied and or approved by our distributors. Any damage caused by such accessories or adapters is not covered by this warranty.

WARRANTY EXCLUSIONS

- Any wheels that have been damaged due to abuse, neglect, misuse, or that have been repaired or altered.
- 2. Wheels that have been used for off-road or racing.
- Wheels that have been damaged due to adverse weather conditions, or road chemicals.
- Wheels that have been improperly installed or installed with other than recommended accessories.
- Wheels that have been installed with tires that exceed the recommended size or installed on vehicles that they were not specifically intended.
- Transfer of title of any of our wheels by the original purchaser voids the warranty.

This warranty gives you specific rights and you may also have other rights under state laws. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations and exclusions may not apply to you. A copy of this warranty and installations are supplied in each wheel box for your convenience.

