

# PRODUCT DETAILS

- Available in **several model configurations** to fit a wide range of professional lawn maintenance needs. Compact size allows more units to fit on a single trailer.
- **Up to 10.5 MPH** forward speeds (on 48", 52" & 61" models) and up to 5 MPH reverse speeds keep productivity at a maximum. Up to 8.5 mph forward on 36" model.
- 32" or 36" **Advantage** or 48", 52" or 61" **Velocity Plus™ Cutter Deck** deliver an immaculate quality-of-cut. Three year limited warranty on the cutter decks.
- **Spacious operator platform** with coil suspension delivers a smooth the ride and reduces operator fatigue.
- **Wide operator platform** is made from heavy gauge steel with extruded star pattern for **no-slip footing**. Platform is wide and unobstructed.
- **Scag tough main frame construction** delivers solid strength and ensures years of trouble-free service. The main frame was designed for strength and longevity.
- **Ogura GT 3.5, 250 ft.lbs. (61" V-Ride) or GT 2.5, 150 ft.lbs. (32", 36", 48", 52" V-Ride) PTO clutch brake** engages and stops the cutter blades smoothly and safely. Adjustable air gap ensures long component life.
- Convenient, full-featured instrument panel has **Tiger Eye: Advanced On-Board Monitoring System (excluding 32/36" models)**, ignition key, PTO switch, throttle and choke. The fuel gauge is located on top of the fuel tank, right next to the instrument panel for easy viewing.
- **Extra- large Operator Comfort Cushion** allows for comfortable operation, hour after hour. Cushion is removable without tool for easy access to hydraulic and engine compartment.
- **Large diameter, padded steering control levers** are very comfortable and easy on your hands. The hand force required to control the V-Ride II is minimal and the lever action is extremely smooth.
- **Heavy-duty blade drive spindles** provide reliable performance season after season. The Scag spindle is more than tough enough to handle the high horsepower and torque requirements of this mower. Three year limited warranty on the spindles.
- Dual **12cc hydraulic pumps** and dual **14ci cast iron, high-torque wheel motors** provide smooth, positive and reliable power to the drive wheels (48", 52" & 61"). 10cc hydraulic pump and 12ci wheel motors (32" and 36") Pressure relief valves in the pumps protect the system from internal pressure spikes and add to pump life.
- 8 gallon (48", 52" & 61"), 6.75 gallon (36") or 5 gallon (32") fuel tank **keeps you in the field cutting grass**. Fuel tank features a fuel level gauge and an extra large, angled filler neck for easy filling.
- Interlocked parking brake prevents the mower from being driven with the brake on, **stopping premature brake wear**.
- **Auxiliary canister air filter system** is standard equipment on all V-Ride II mowers with **Kawasaki FX** engines. This provides extended service intervals and longer engine life.
- **Easily adjust cutting heights** with the convenient, easy to lift hand lever. Wide range of adjustment from 1-1/2" to 4-1/2" in 1/4" increments. Auto-lock in transport position with a simple thumb release.

- **Deck leveling adjustment brackets** at all four corners of the deck allows for easy in-the-field deck leveling and pitch adjustment.
- **Tri-Plate cutter deck top is incredibly strong.** .485" deck top thickness from three separate layers of steel (7ga., 10ga, and 11ga.)
- **"Split-Steel" pulleys** are used on load carrying areas like the cutter deck spindles and pump drive systems. Split steel pulleys are stronger than cast iron or stamped pulley designs. Our pulleys are strong for long life and lightweight for reduced inertia and decreased wear on the cutter deck drive system.
- **No plastic pulleys** - Some [other brands] actually use plastic pulleys on their mowers. Not Scag. All Scag pulleys are made from metal. Plastic is for toys.
- **Tapered locking hubs** are used on spindle shafts and pump input shafts for easy pulley removal and service for years to come.
- **High-quality bearings** and bearing debris guards on idler pulleys ensure long, reliable service.
- **Self-adjusting belt systems** effortlessly **keep belts in constant adjustment for maximum life and minimum maintenance.**
- Tapered roller bearings are utilized in the front caster wheel axles and caster yoke pivots for **durability and reduced maintenance.**
- **Extra-large drive tires** ensure better traction, less turf tearing and easy curb climbing. Drive tires are 4-ply for added durability. 24x12-12 (61"), 24x9.5-12 (48" & 52"), 20x8-10 (36") or 20x6.5-10 (32").
- **Flat-Free front caster tires** eliminate the **downtime** associated with flat tires caused by debris, thorns, etc. 12x6.5-6 (61"), 13x5-6 (48" & 52"), or 11x4-5 (32" & 36").
- **Four tie-down points** are built-in on the front and rear of the mower (2 front, 2 rear) for fast and convenient loading and unloading on trailers.
- **Custom-Cut Baffle** allows you to customize the cutter deck to your individual cutting conditions.
- **Simple, easy to service, neutral and tracking linkages.** It's the same design that we use on other Scag riding mowers. No cable systems or complicated bracketing. Straightforward designs with proven reliability.
- **User-friendly mower design** allows access to the engine and filters, for easy maintenance. Engine oil drain hose included.
- **Solid hillside stability** due to a low center-of-gravity, large tires and a wide stance.
- Marbain cutter **blades stay sharp longer** for reduced maintenance.
- **High quality electrical components** such as switches, wiring and harness looms are used throughout the Scag mower line for dependable service.
- Rear louvers on rear panel **allows for increased air flow** and cooling for the hydraulic pump drive system. Rear panel is removable for easy maintenance.
- **Sealed fuse holder** keeps the elements out to help prevent corrosion and electrical issues.
- Fuel tank shut-off and fuel gauge are located on top of the tank, near the instrument panel for **easy access and viewing.**
- The Scag **"Simply the Best" commercial warranty** stands behind you and your mower for years of profitable service.
- Actual ground speed may vary. Specifications subject to change without notice or obligation.

## Product Dimensions

V-Ride II - Product Dimensions	<b>32" V-Ride II</b>	<b>36" V-Ride II</b>	<b>48" V-Ride II</b>	<b>52" V-Ride II</b>	<b>61" V-Ride II</b>
<b>Length</b>	65.25"	65.25"	67.50"	69.50"	72.75"
<b>Tracking Width</b>	32"	36"	48"	48"	48"
<b>Width (chute down)</b>	43"	47.75"	61.25'	65.25"	73.50"
<b>Width (chute in transport position)</b>	33.75"	37.25"	49.75"	53.75"	62.75"
<b>Height</b>	47"	47"	47.25"	47.25"	47.25"
<b>Weight</b>	818 lbs.	832 lbs.	1015 lbs.	1005-1031 lbs.	1127-1145 lbs.