THE DRIVING FORCE IN GREATER RETURNS

2023 RBR ENTERPRISE PRODUCT LINE

PRODUCTIVITY IN A LEAGUE OF ITS OWN

Our straightforward design uses the highest quality components to ensure durability and reliability with fewer maintenance costs year over year. The effective multi-season capability will keep your operation going all season long.

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COVERING More ground Year-round

Tackle the most adverse field conditions with the ability to use a wide range of flotation tire sizes and unrivaled 4X4 capabilities. With row crop tires and optional crop guard, RBR machines can effectively spread over taller crops during the time you need it most.





UNMATCHED SERVICE & SUPPORT

We have one of the most comprehensive nationwide distributor networks, providing you exceptional product support and service. These industry leading AG dealers recognize quality, and that's why they've chosen RBR.

LESS FILLING MORE FIELDING

With large capacity and increased transfer speed, you will spend less time loading and more time in the field, adding unmatched efficiency and profitability to your bottom line.

BUILT TO LAST. BUILT FOR FAST.

STRONG FROM THE START

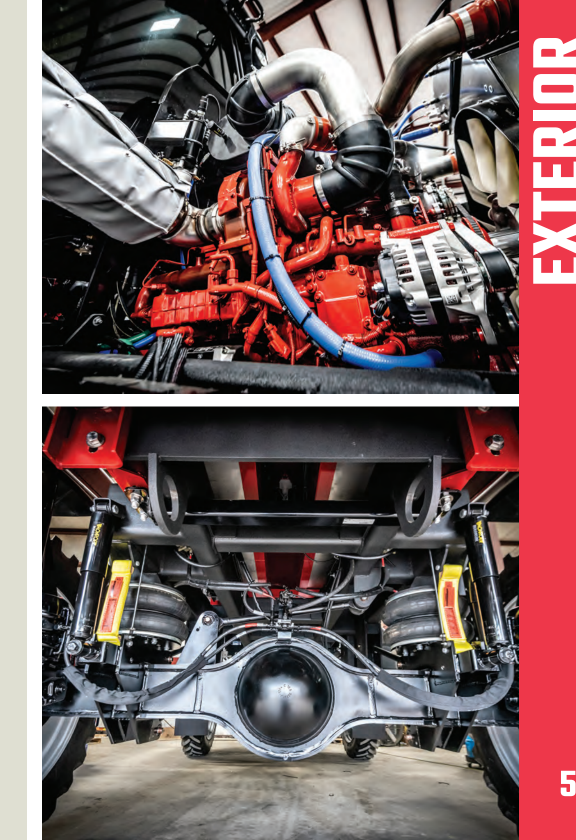
High strength frames are made from 10IN X 4IN high-grade material and are fully boxed with secondary reinforcement plates for added durability. All frames are coated with a polyurea armor coating for superior protection to maximize the life of your equipment.

STRAIGHTFORWARD SIMPLICITY

The simplest solution is usually the best solution. RBR's mechanical drive train is a straightforward, no-frills design that offers reliability, lower cost of ownership and unsurpassed performance. The 2-speed transfer case delivers maximum power to both axles, allowing you to attack the most adverse field conditions with ease.

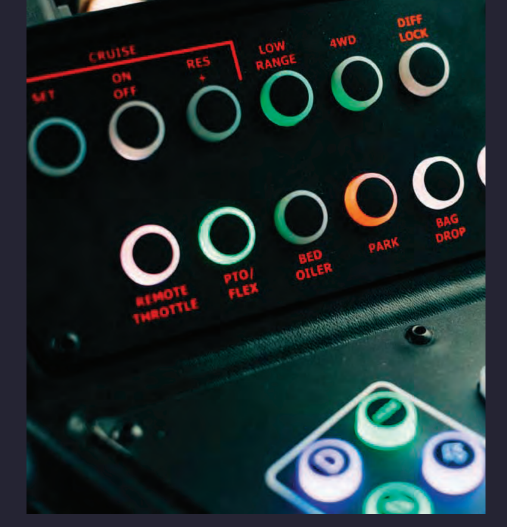
POWERED FOR PERFORMANCE

We've installed the best powertrain package combination for maximum gains from your investment. The Cummins 9-liter engine brings the power and torque you need to tackle any field. And for years of worry-free operation, the RDS Allison is the most proven automatic transmission in the world.



CAB FEATURES & OPTIONS

Our 7IN chassis management touchscreen system, with interactive diagnostics tools, helps you keep the attention where it belongs: the application.



STANDARD

- Bluetooth
- Automatic climate control system

OPTIONS

- Heated and cooled leather seat
- Tinted windows

MAINTENANCE REMINDERS

The automatic maintenance reminder alerts the operator when key maintenance intervals are approaching, including fluid and filter information.

CONSOLE FEATURES

Our ISO-ready cab features an ergonomic floating console that features user-friendly, readable soft-gel controls. All models have a redundant hand-throttle for more precise speed control when operating in rough and rugged field conditions.

CAB DESIGN

The cab is specifically designed for application equipment to create an environment for maximum focus and efficiency. Controls and information are easily accessible and intuitive, providing all the information necessary to assist the operator in safe and effective machine operation.

VECTOR 390

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The L4500 and L5000, available in painted 409SS or 304SS, comes standard with 304SS sub-frame and cross members to protect your investment.

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VECTOR 390

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YIELD THE DIFFERENCE

Step into the Vector 390: the most productive fertilizer applicator available. The resilient design focuses on what matters most — the highest-grade components for top-tier performance you can count on. The highly efficient Vector 390 is designed for use during pre-plant and post-plant season so you can maximize your productivity and your investment.



PRESSURE COMPENSATED HYDRAULICS HELP MAINTAIN RATES, EVEN AT LOW ENGINE RPMS.

VECTOR 390 WITH NEW LEADER NL5000 G5

The NL5000 G5 is the ultimate broadcast spreader with pinpoint accuracy. With 16-section swath width control, the G5 has fore/aft and left/right automatic spinner adjustment for incredible precision.

FEATURES INCLUDE

- Boundary spreading with left/right shut-off
- Last pass spreading
- Hydraulic feed gate
- Automatic belt tensioner
- Centralized grease bank



BETTER, FASTER COVERAGE IN THE FIELD

Minimize waste and maximize efficiency. The Venturi 430 delivers high-output pneumatic systems, for precision application, even in the most unfavorable conditions. Product is accurately placed directly on the ground through individual boom outlets, unaffected by uneven ground or windy conditions. With the largest capacity pneumatic system available on a row crop applicator, and capable of 1,200 pounds per acre, the Venturi 430 offers efficient precision application year round.

VENTURI 430 WITH RA-885

The Venturi features a straightforward design with a 304SS mesh-chain delivery system, rear-mounted 72FT and 90FT booms, application rates of up to 1,200LBS per acre, and an industry-leading 350CU FT capacity. Capable of delivering up to three products, bin dividers can adjust to a 50/50 or 60/40 split between the two main bins. A micro hopper can stand alone or be used to supplement the second bin.



VENTURI 430

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LOAD STATION

The Vortex's load station has electronic valves that are controlled through an intuitive display. The display allows for one touch operation that controls the required valves to perform a specific function. The display also includes critical readouts such as machine RPM, sparge setting, pressure, and tank volume.

ENGINEERED FOR ULTIMATE PRODUCTIVITY

The Vortex covers more acres in a day to maximize your return on investment. With large 1,600GAL, 2,000GAL, and 2,5000GAL tanks, boom options ranging from 90FT to 132FT, and one of the lightest footprints in the market, the Vortex is designed for unmatched efficiency.

DIRECT INJECTION – RAVEN SIDEKICK PRO

The Raven Sidekick sets a new standard for chemical applications of every type, with unprecedented precision, savings, and safety, and no tank mixing required. Chemical from the two stainless steel 50 gallon tanks (100 gallons total) is injected directly into the in-line mixing tube to eliminate pre-mixing and costly leftover product.

RAVEN BOOM RECIRCULATION AND BOOM PRIME

The continuous boom plumbing circuit back to the tank aids in efficient clean-out of the plumbing system. By circulating liquid and/ or air from the outside tip of the boom and back to the center section, product settling is reduced, and waste is eliminated. The Boom Prime feature prepares each individual nozzle, beginning on the outside of the boom. Nozzles are opened in timed sections, each one purging remaining chemical before moving down to the next section on the boom until boom priming is complete.

COMBO READY

All units are equipped with an ISO hydraulic quick-connect bulkhead for a clean and seamless change from the liquid system to a dry spinner box.

HEAVY DUTY DESIGN

Robust center section designed to withstand the most severe field conditions while offering years of trouble-free use. The yaw motion of the center section is controlled by heavy duty dampening cushions and shocks which are adjustable to fit the operator's preference. Boom fatigue is minimized by mechanical dampeners that dissipate the effects of cornering and sudden start or stop.

BOOMS

A variety of boom configurations are available to fit your operations with stainless steel boom plumbing and recessed nozzle bodies within the boom that provide greater protection.

RAVEN HAWKEYE 2

The next generation of individual nozzle control builds upon the previous system by reducing skips and overlaps. The consistent droplet size and rate reduce drift and increase application quality and turn compensation, which minimizes waste in order to achieve the ideal application rate across the boom. The standard package includes 16 virtual sections or upgrade to premium that includes up to 192 sections.

AUTOBOOM XRT

RBR offers Raven's latest advancement in boom control. XRT is an industry-leading radar sensor technology that uses simultaneous ground and canopy detection to maintain optimal spray height for maximum product efficacy. Pressure-based control allows for smooth movement and quicker reaction time with center rack stability.



VECTOR 430 HD

The Vector 430 HD features top-tier components and enhancements that are setting the bar for application machinery. With an extended frame, New Leader 16-foot box and increased Meritor axle capacity, the Vector 430 HD surpasses the standard Vector payload by 25 percent with an impressive 14-ton bed capacity. With a 430HP engine and 4x4 capabilities, the Vector 430 HD offers unequaled performance and productivity.

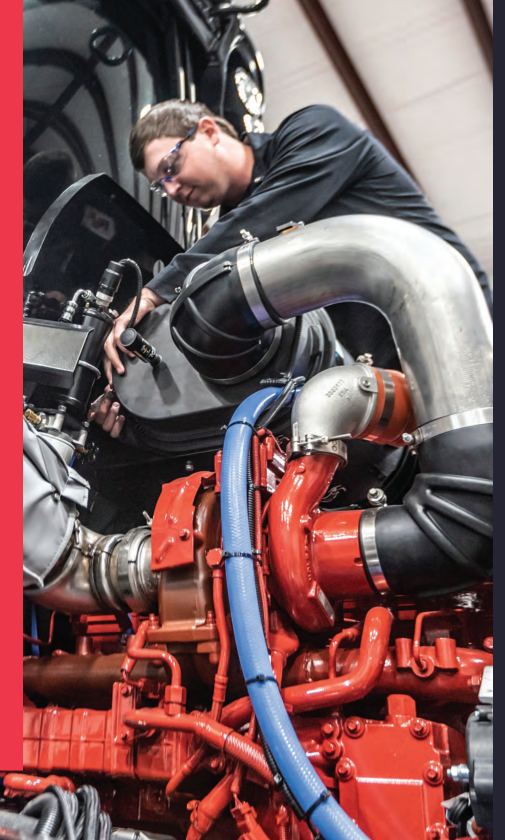


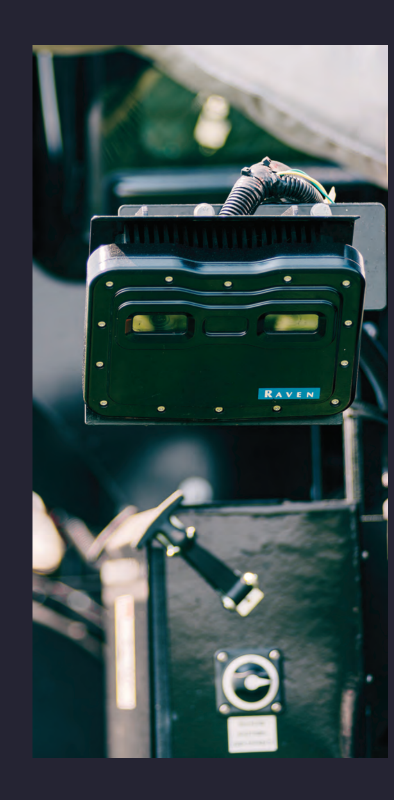
VENTURI 430 RA-885 90FT

Bigger is better. The Venturi RA-885 goes above and beyond the standard air machine. Now available with 90-foot booms, the Venturi is 20-foot wider than average row-crop applicators, and covers over 30 acres an hour more than standard air machines. To help navigate through difficult terrain, the Raven AutoBoom[®] offers peace of mind by automatically adjusting boom position to avoid obstacles and maintain consistent application height.

FOUNDED ON A PRINCIPLE OF

A little over a decade ago, we realized the need for a mechanical four-wheel drive row-crop chassis in the marketplace. At the time we commissioned Mertz Manufacturing, a staple in the manufacturing of heavy equipment, to build a unit designed to our specifications. This machine has been enhanced over the years to offer the reliability and quality our customers expect. Today, we continue to engineer and manufacture our own machines at the RBR facility located in Byhalia, Mississippi, keeping the ever-changing agricultural industry at the forefront of our designs.



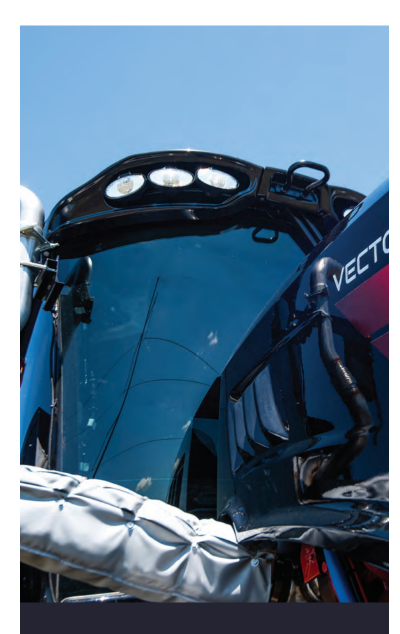


RAVEN VISUAL GUIDANCE SYSTEM

The latest technology advancement from Raven, VSNTM transforms machine guidance through emerged crops. This patent-pending innovation utilizes a noncontact stereo vision camera to navigate crop rows, allowing the operator to focus on all other aspects of effective application control. Minimizing crop damage, covering more acres in a day and essentially providing an easier machine operation leads to a quick return on investment to maximize yield profitability.

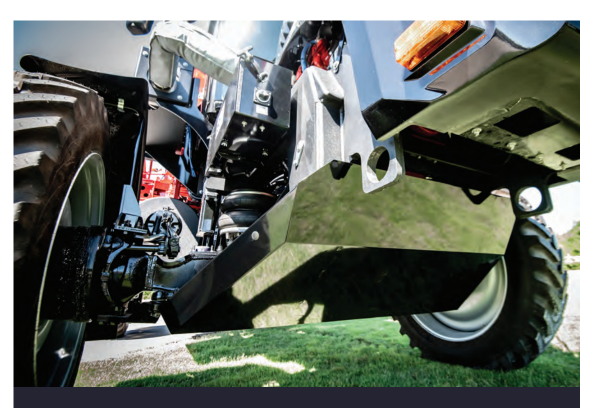
FEATURES AND BENEFITS

- Enhanced machine control for sprayer efficacy
- Reduces operator fatigue and crop damage
- Uses state-of-the-art image sensor and processing technologies to deliver quick response rate and better control
- VSN+ mode to fallback to GPS when minimum confidence internal is not met
- Live video row overlays in ROS platform
- In-field calibration
- ISO UT user interface, custom control widgets
- Slingshot[®] telematics and software update support
- Navigates emerged corn, soybeans, cotton, and sorghum
 - Crop height range 4 inches to approx. 90% canopy
 - Row spacing 20-40 inches
 - Weed coverage \leq 30%
- Performance
 - Vehicle speeds exceeding 20 mph
 - Grades exceeding 8 degrees
 - Cross winds up to 15 mph



LIGHTING PACKAGE

High-intensity LED lighting increases visibility during low-light or night time application.



CROP SHIELD

When applying over-the-top, the front mounted shield helps prevent damage to middle and late season crops. The angled shield protects the crop from getting snagged on axles, air-lines, and other drive-line components.

RAVEN FLEET ANALYTICS (READY)

All RBR's are equipped with the hardware to utilize Raven's Fleet Analytics system. This reporting tool provides insight on an operation's entire fleet and system. Analyze current and past Slingshot work orders, data such as acres covered or machine usage, current fuel level, engine hours, and transport working time. In addition, it alerts users on system events tied to any Raven hardware connected to the machine. Alerts are complete customizable by user type, criticality, location, and system.









REMOTE TELEMATIC SYSTEM

Monitor performance in real time. RBR's remote vehicle telematics system, standard on all models, allows technicians to remotely connect to the machine to monitor all major components of the chassis system and provide time-saving off-site diagnostics. The remote link uses an app-based system and Bluetooth connection with an on-site smartphone. This gives end-users and service technicians a powerful, cost-efficient diagnostics tool to maximize machine up-time without the hassle and cost of subscriptions or contracts.

ADJUSTABLE TRACK AND 4-WHEEL STEERING

All RBR models can be equipped with adjustable track axles that offer the convenience of in-cab wheel track adjustment of up to 30 inches. 4-wheel steering is available with standard axles or adjustable track axles. 4-wheel steer greatly reduces the turning radius which allows for increased maneuverability at the end of a pass. The machine creates only a single set of tracks during the turn compared to a 2-wheel steer, significantly minimizing damage to crops in the headlands.

RAVEN GUIDANCE & CONTROL

RBR offers industry-leading application capabilities to improve your agricultural efficiency. We outfit our applicators with the latest technology, so you can be assured your equipment delivers the best return on investment for your operations. With the RBR Viper 4+ field computer, effortlessly manage dry or liquid application with the touch of your finger. Pre-loaded with RBR chassis and attachment profiles, the Viper 4+ is a user-friendly ISOBUS platform that is fully compatible with Raven steering and data transfer solutions. Raven's RS1 offers precise steering guidance at both high and low speeds with quick line acquire to give you the ability to cover more acreage in a day. The user-friendly unit is designed with simple set-up features and includes the Slingshot modem for machine connectivity.

NARROW TRACK AXLE

Narrow Track Axle – RBR's Narrow Track Axles allow for a fixed 90" or 108" wheel track for easy maneuverability where roads or field access points restrict larger machines. The narrow track axles have been engineered with the same capacity and suspension of the standard machine.

VECTOR 390 - SPINNER SPREADER SPECIFICATIONS

Vector 390 applicators feature New Leader beds.

SPREADER SIZE	13 FT Length x 102 IN Width	14 FT Length x 102 IN Width	16 FT Length x 102 IN Width	
SPREADER MATERIAL	RBR Red 409SS or Silver Finish 304SS			
CAPACITY	276 CU FT	300 CU FT	343 CU FT	
MULTI PRODUCT	Dual product – 5FT or 7FT Insert, or 8 FT Multi-bin Insert – 3 or 4 product capability			
MULTI PRODUCT Capacity	5FT Insert - 115 CU FT (339 CU FT total) 7FT Insert - 161 CU FT (327 CU FT total) 8 FT Multi-Bin 166 / 143 / 23 / 21 (353)	5FT Insert - 115 CU FT (368 CU FT total) 7FT Insert - 161 CU FT (356 CU FT total) 8 FT Multi-Bin 195 / 143 / 23 / 21 (382)	5FT Insert - 115 CU FT (426 CU FT total) 7FT Insert - 161 CU FT (414 CU FT total) 8 FT Multi-Bin 253 / 143 / 23 / 21 (440)	
L4500 FEATURES	Pressure compensated product pump, 304SS subframe and cross members, automatic belt tensioner, boundary spreading capabilities, independent spinner control, 304SS jack and jack-handle, pressure and temp sensors, centralized grease bank			
L5000 FEATURES	Pressure compensated product pump, 304SS subframe and cross members, automatic belt tensioner, auto-adjust feed gate, auto spinner adjustment - fore/aft and left/right, 16 section product control, 1/2 width spreading, 304SS jack and jack-handle, pressure and temp sensors, centralized grease bank			

VENTURI 430 - AIR SPREADER SPECIFICATIONS

APPLICATOR SPECIFICATIONS	RA-885	
SINGLE PRODUCT CAPACITY	350 cu. ft72' 320 cu. ft 90'	
MULTI PRODUCT CAPACITY	Bin 1: Adjustable 175 cu. ft. or 209 cu. ft. Bin 2: Adjustable 95 cu. ft., 140 cu. ft, or 174 cu. ft. Micro Bin: 45 cu. ft.	
BOX MATERIAL	409SS Painted Red	
BOOMS	72' 304SS with 32 outlets or 60' 304SS on 30" on-center outlets or 90' 304SS with 37 outlets	
METERING SYSTEM	Bins 1 & 2: LH & RH independently driven 16" 304SS mesh chains. Micro Bin: LH/RH roller meters, clutched controlled on/off.	
FAN	Single 22" Fan	
FEATURES	Viper 4+, 7′ break-away tips, VRA capable for up to 3 products	

VORTEX 390 - LIQUID SPECIFICATIONS

PRODUCT TANK	1,600GAL, 2,000 GAL, or 2,500GAL (extended frame)	
FRESH WATER CAPACITY	100 GAL.	
PRODUCT PUMP	Ace stainless steel 3" X 2" pump - 240 gpm.	
SOLUTION FILL CONNECTION	3" LHS Fill & 3" Front Fill (not available on VTA axles)	
CHEMICAL EDUCTOR	6 GAL. stainless steel	
BOOMS	90' , 100', 120', 132', 135'	
BOOM SECTIONS	9 sections	
BOOM PLUMBING & SPACING	1.25" SS plumbing - Spacing 15" / 20" / 30"	
MIN & MAX BOOM HEIGHT	20" min - 91" max	
ADDITIONAL FEATURES	Auto-boom height control, individual nozzle control, direct injection	

SPECIFICATIONS	VECTOR 390	VENTURI 430	VORTEX 390	
		ENGINE		
MAKE / DISPLACEMENT	Cummins QSL 9 Liter Tier 4F with Compact Catalyst (CCC) and Selective Catalytic Reduction (SCR)			
HORSEPOWER @ 2,100 RPM	390HP (optional 430 HP)	430 HP	390HP (optional 430 HP)	
FUEL / DEF CAPACITY		150 GAL / 30 GAL	·	
	DRIVETRAIN			
TRANSMISSION	Allison Automatic 3000 RDS with Dual Mode Shift Select & Shift-Lock			
TRANSFER CASE	Marmon Herrington 2-speed 2.5:1 ratio (5 speed low range / 4 speed high range)			
4 WHEEL DRIVE	Se	electable 2x4 - 4x4, Standard on all axle configuratio	ns	
	AXLES			
STANDARD FIXED TRACK	Meritor wheel end plantery, s-cam brakes, front & rear differential lock (36,000# front / 36,000# rear)			
OPTIONAL ADJUSTABLE WIDTH/ 4-WHEEL STEER	Dromos adjustable wheel track 114in to 144in, and available 4-wheel steering (32,000# front / 32,000# rear)			
	SUSPENSION			
	High Capacity Air-Ride Suspension with Heavy Duty Shocks, in-cab airbag dump, greaseless torque rods with extended-life polycarbonate bus OPERATOR CAB			
CONTROLS	7" Touch screen engine monitor with interactive diagnostics			
HVAC	Auto Climate Control			
RADIO	FM/AM/XM Radio with Bluetooth			
COMMUNICATIONS	Remote Chassis Telematics - Subscription Free			
OPTIONS	Heated and Venilated Leather Seat, Leather Wrapped Steering wheel, High-Intensity LED Lighting, and Window Tint DIMENSIONS			
FRAME	10" x 4" x 3/8" High Strength Tublar Steel with 40 mil Polyurea Coating			
OVERALL LENGTH	292 in. (7.41 m)	319 in. (8.10 m)	292 in. (7.41 m)	
WHEELBASE	168 in. (4.26 m)	183 in. (4.64 m)	168 in. (4.57 m)	
OVERALL WIDTH		135 in. (3.4 m)		
OVERALL HEIGHT		147 in. (3.73 m)		
		WEIGHT		
SINGLE PRODUCT	22,480 lbs.	30,100 lbs.	31,250lbs	
DOUBLE PRODUCT	23,600 lbs.	31,400 lbs.	(90' booms)	
TRIPLE PRODUCT	24,000 lbs.			
	TIRES			
ROW CROP	380/90R46 173D (Standard), 380/105R50 179D (Optional), 420/95R50 177D (Optional), 480/80R50 177D (Optional)			
FLOATATIONAL	650/65R38, 710/70R38, 800/50R42			



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