























### **What Separates Us from Our Competition Separates** You from Yours.

At Ferris®, we provide commercial landscaping equipment that helps you work faster, while accomplishing more with greater ease. We do this through our industry-leading innovation, uncompromising performance and quality.

We started our innovation journey by developing the first multipatented suspension system for the riding lawn mower, making it possible to cut faster - not slow down - even on uneven terrain. We've continued to grow this innovation by expanding our zeroturn product offerings featuring suspension. Working in harmony with the suspension, we've designed our mower decks to give you greater control to get perfectly striped lines and a beautiful, level cut in less time.

Our walk-behind mower line-up provides equally impressive

Ferris introduced the industry's first-ever hydrostatic drive walkbehind mower so professionals could enjoy greater ease of use and improved versatility. In addition, more recently we've introduced CC™ Centralized Controls. These operator controls are moved inward on the operator panel, for more natural, ergonomic and comfortable position.

Whether you chose one of our riding or walk-behind mowers, our entire fleet is designed with built-to-last construction that can withstand the rigors of all-day, all-week commercial-duty cutting. We utilize guarter-inch steel at stress zones to protect areas prone to impact from curbs or transporting between jobs. Our engineers designed moving parts to last longer, reducing your downtime and increasing your bottom line.

Whether you manage a fleet and a crew of lawn professionals or you're a discerning homeowner with expansive acreage, a Ferris mower reminds you why you love it every time you start it up.

Read our commercial mower reviews at www.FerrisMowers.com to see what current owners think!

Join the conversation. Follow us on:









### **Table of Contents**

Suspension Technology	5
IS® Series Zero-Turns	9
IS® 3200Z 1	1
IS® 2600Z 1	
IS® 2100Z 1	5
IS® 700Z 1	
IS® 600Z	9
SRS™ Series Stand-On2	1
SRS Z2	
NEW! SRS Z1	
Fleet Series Zero-Turns 2	
F320Z	9
F210Z 3	1
F160Z	3
<b>NEW!</b> F60Z	5

Front-Mount Riders       37         5800X       39         ProCut™ S       41	)
Walk-Behinds       43         FW35       45         FW25       47	)
Collection Systems 49	)
Accessories & Attachments 51	
Specifications 55	

# **Benefits of Patented Suspension Technology**



### **Suspension Technology**

Whether you are a professional landscaper or weekend warrior, Ferris® Mowers with patented suspension technology will give you a noticeable improvement in your mowing productivity. These mowers were built from the ground up to be the hardest working and smoothest riding. Our engineering team developed these systems with the operator's needs in mind. Ferris mowers are built to tackle tough terrain and finish big jobs faster.

#### **Productivity**

The benefits of our patented suspension systems add up to increased productivity for you. Many operators are not aware that they slow down to compensate for uneven terrain — until they test-drive a Ferris with suspension. Isolated from these effects, the operator naturally maintains speed, taking full advantage of available horsepower. The result: More acres per hour and more money in your pocket. Visit www.FerrisMowers.com to calculate your own productivity results.

### **Consistency of Cut**

The mower deck follows the movement of the wheels and the flow of the terrain. The result is a beautiful, consistent cut.

#### **Extended Mower Life**

Suspension also benefits the chassis by reducing shock load. Our frame rails are made of much heavier material because we do not rely on frame flex to keep all four wheels on the ground.

#### Comfort

Our patented suspension systems absorb the shocks and vibrations that cause operator fatigue. The increased comfort translates to operator satisfaction and increased productivity.

### I'll Never Buy Another Brand! ★★★★

"I own and operate a small lawn care service and I've been searching for the most "bang for my buck." Obviously, I'm trying to make money, not spend it. I must say that, after purchasing my Ferris, I have found that my body, specifically my back where I have significant disc issues anyway, feels so much better after a day full of mowing than it has in the past year and a half! The Ferris suspension system alone is worth your investment. That's exactly the way to think about purchasing a new zero-turn, whether you are just doing residential lawn care or are running a commercial business, the Ferris zero-turn mowers with their suspension system are a fantastic investment that will save you time and money on and off the job! I really couldn't be happier with this purchase!"

Dan Hartman, Owner / Operator of Hartman's Lawn Care in Sherman, IL

#### So How Does It Work?

Ferris' patented suspension system is engineered to provide you with a smooth ride on uneven turf. The cutting deck of the mower works in conjunction with the suspension system to provide a consistent quality of cut. This system minimizes shock to the chassis, resulting in superior comfort, stability and increased mowing efficiency.



### Text "SMOOTH" to 33988 to see it in action!

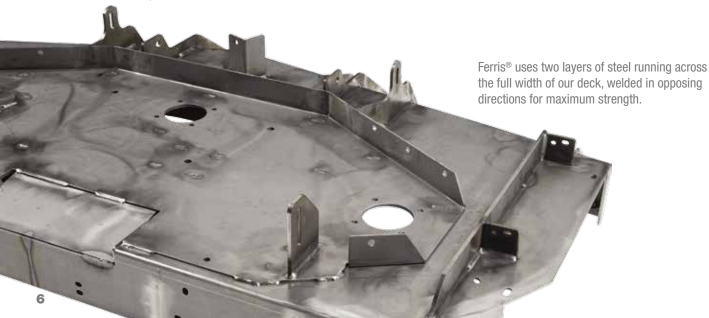
Data rates may apply.



**6. NEW!** Ferris® exculsive design, cast-iron, seamless, wider ductile backside belt tensioner with deep flange and oversized ball bearings for a smooth tensioning system (Standard on 52", 61" and 72" decks)

**10**. Slope nose design reduces the amount of clippings discharged

**11**. Deck step allows for easy entry and exit from the operator's compartment





#### **Hercules<sup>™</sup> II Spindles**

Industrial 10" diameter cast-iron spindle assembly with 1 <sup>3</sup>/<sub>16</sub>" diameter shaft and greaseable double row angular contact ball bearings, which can be greased through the convenient top access grease fitting.



#### **Cast-Iron Spindles**

Longer usable life, 1" shaft with top access grease fitting for greaseable dual ball bearings, sixbolt 8" flange design add strength and greater dispersal of energy to deck assembly.



#### **Aluminum Spindles**

Feature 1" shaft with greaseable large dual ball bearings with top access grease fittings and pressure relief valve.



Marbain® Steel Blades

Our exceptionally strong 1/4" thick blades generate greater lift for a precision cut and require less frequent sharpening.





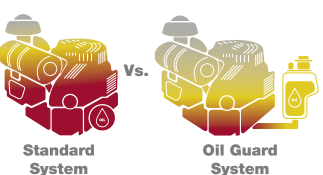


# **500 Hours Between** Oil Changes!

### Save 60% On Oil Maintenance Per Season Per Unit!\*

Ferris® Commercial Mowers with the new Vanguard™ Oil Guard System raise the bar on how productive a landscape contractor can be on any given day. A first-of-its-kind solution for the commercial turf market, Ferris mowers with the Oil Guard system offer major productivity gains by allowing landscape contractors to operate their mower for 500 hours between oil changes. Increasing the oil change interval by 5x means less time spent changing the oil and more time cutting.

- 1. Easy fill cap and integrated oil filter make tool free-oil changes easier, cleaner and faster.
- 2. High-capacity external oil reservoir keeps oil and engine cooler.
- **3**. Unique, dry sump system ensures off-angle lubrication and minimizes thermal breakdown of oil.





All Vanguard™ Oil Guard Systems come factory filled with Vanguard Oil, a full-synthetic 15W-50 small engine oil for maximum performance. The Oil Guard System is available on these Ferris® mowers:



Data rates may apply.

IS® 3200Z Vanguard™ BIG BLOCK™ Vanguard™ BIG BLOCK™ EFI



IS<sup>®</sup> 2100Z



**F320Z** 



**F210Z** 



SRS<sup>™</sup> Z2





**FW35** Vanguard<sup>™</sup> 810 EFI

## **IS® Series Zero-Turns**



### **How to Choose the Best Zero-Turn Mower for You**

Enjoy your lawn equipment investment for years to come by starting with the right questions.

For most users, zero-turn mowers are the preferred choice when cutting lawns with trees, shrubs and other obstacles that you must navigate around, often eliminating the need to return with a trimmer. Also, be sure to consider deck size; a bigger deck reduces the number of passes – just make sure it will fit in your shed and on your trailer.

The most important consideration: how many hours will you use your riding mower?

Daily use puts a higher priority on productivity, comfort and fuel capacity. Ferris has an advantage over the competition with its patented suspension package on its IS® Series zero-turn mowers. Paired with an incremental range of seat models, these machines not only deliver superior riding comfort throughout the day, they mow over rough terrain in less time.

Speaking of saving time, select models within the IS® Series now feature enhanced productivity, with the new Vanguard™ Oil Guard System offering 500 hours between oil changes.

### **Ride-On Warranty**

Each customer has different needs, so Ferris created the 2+2 Year limited warranty. One simple warranty covers all our ride-on mowers for four years (48 months) or 500 hours, whichever occurs first. During the first two years (24 months), the mower is covered for unlimited hours. Belts, tires, brake pads, battery and blades are covered for 90 days.



### **Suspension Warranty**

All consumers who purchased a Ferris riding mower with suspension will have the coil over shocks and all suspension-related components covered for 4 years (48 months), unlimited hours.

This warranty works in conjunction with the Ferris 2+2 commercial warranty to add an additional two years unlimited hours to the unit's suspension system.

We are committed to providing performance, productivity and durability.



 $<sup>^\</sup>dagger$  See operator's manual or www.ferrismowers.com for complete warranty details. Refer to engine operator's manual for engine warranty details



The IS® 3200Z is the latest in mowing technology. We took our top-of-the-line design and made it even more reliable and durable. The drive system features independent, commercial Hydro-Gear® ZT-5400 Powertrain® Transaxles for improved dependability and increased performance. Large 26" drive tires allow for greater traction, smoother ride and improved curb climbing performance. The deck mounting and leveling systems have been updated with solid steel hangers for added reliability and ease of adjustment.

#### **ENGINE**

- NEW! Oil Guard System on Vanguard" BIG BLOCK<sup>™</sup> Engine options
- Two-stage industrial air-cleaner
- Easy-to-use oil drain
- Rugged twin 5.5-gallon fuel tanks (11 gallons total)

#### **MOWER DECK**

- iCD<sup>™</sup> Cutting System
- **NEW!** 2-belt drive system that improves belt life and is more dependable
- Foot-operated deck lift, with adjustable pedal, can change cut height in 1/4" increments from 1.5"- 5"
- Hercules<sup>™</sup> II spindles with greaseable bearings for longer usable life

#### **SUSPENSION & DRIVE TRAIN**

- Patented suspension system enables you to mow uneven terrain faster with a consistent cut quality allowing you to be more productive
- Heavy-duty integrated rear bumper protects engine compartment
- Dual commercial Hydro-Gear® ZT-5400 Powertrain® Transaxles feature 9" cooling fans that assist with repelling debris
- Large turf friendly 26" rear tires for increased traction and performance

• Ground speed up to 12 mph

#### **OPERATOR SYSTEMS**

- Ergonomic control panels feature a cup-holder, storage compartment and fuel gauges for operator convenience
- **NEW!** Comfortable thicker 1" tubular steering control levers
- Premium high-back seat features enhanced bolstering, with adjustable cushioned armrests for added comfort, and offers adjustable fore and aft positioning

#### **ACCESSORIES**

• Collection systems (61"), mulch kit, trailer hitch kit, ROPS mounted LED light kit, flat-free caster tires, professional stripe kit, suspension seat



Our new 2-belt decks on the IS 3200Z come with a limited warranty of three years (36 months) or 300 hours, whichever occurs first. The warranty covers parts & labor in year one and parts only in years two and three.

Model	5901575	5901567	5901568	5901574	5901570	5901571
Engine	32 Gross hp*/896cc	35 Gross hp**/999cc	37 Gross hp*/993cc	32 Gross hp*/896cc	35 Gross hp**/999cc	37 Gross hp*/993cc
	Vanguard™ BIG BLOCK™ with <b>0il Guard</b>	Kawasaki® FX1000V	Vanguard™ BIG BLOCK™ EFI with <b>Oil Guard</b>	Vanguard™ BIG BLOCK™ with <b>Oil Guard</b>	Kawasaki® FX1000V	Vanguard™ BIG BLOCK™ EFI with <b>Oil Guard</b>
Deck	61" iCD™	61" iCD™	61" iCD™	72" iCD™	72" iCD™	72" iCD™





**NEW! Oil Guard System** with extended oil change intervals — 500 hours on Vanguard<sup>™</sup> BIG BLOCK<sup>™</sup> engine equipped models.



**Patented suspension system** consists of adjustable rear coil-over-shocks (shown) and front independent adjustable coil-over-shocks.



Hercules™ II Spindles with greaseable bearings for longer usable life.



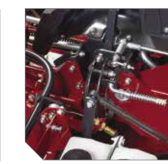
Dual, commercial Hydro-Gear® **ZT-5400 Powertrain® Transaxles** deliver unmatched power and durability.



Quick removal of the **floor pan** provides convenient access to the top of the deck for easy cleaning and service.



Foot-operated deck lift, with adjustable pedal, can change cut height in 1/4" increments from 1.5"- 5".



Patented steering **system** delivers exceptionally smooth performance.



Large 26" drive tires allow for greater traction, smoother ride and improved curb climbing performance.



The IS® 2600Z Series of mowers builds on the Ferris zero-turn legacy, offering diesel power with premium features and enhanced productivity. Featuring our iCD™ Cutting System and long-life greaseable cast-iron spindles, this machine truly performs under the rigors of professional landscaping. No other product in its class can match its value, especially when paired with the benefits of the Ferris patented suspension system.

#### **ENGINE**

- Two-stage industrial air-cleaner
- Easy-to-use oil drain
- Rugged twin 5.5-gallon fuel tanks (11 gallons total)

#### **MOWER DECK**

- iCD<sup>™</sup> Cutting System
- Foot-operated deck lift, with adjustable pedal, can change cut height in 1/4" increments from 1.75"- 5"
- Cast-iron spindles with greaseable bearings for longer usable life

#### **SUSPENSION & DRIVE TRAIN**

- Patented suspension system enables you to mow uneven terrain faster with a consistent cut quality allowing you to be more productive
- Dual commercial Hydro-Gear® ZT-4400™ Transaxles feature 8.3" cooling fans that assist with repelling debris
- Heavy-duty integrated rear bumper protects engine compartment
- Large turf friendly 24" rear tires for increased traction and performance

#### **SPEED**

• Ground speed up to 10 mph

#### **OPERATOR SYSTEMS**

- Ergonomic control panels feature a cup-holder, storage compartment and fuel gauges for operator convenience
- **NEW!** Comfortable thicker 1" tubular steering control levers
- Premium mid-back seat features enhanced bolstering, with adjustable cushioned armrests for added comfort, and offers adjustable fore and aft positioning

#### **ACCESSORIES**

• Mulch kit, trailer hitch kit, ROPS mounted LED light kit, flat-free caster tires, professional stripe kit

Model	5901475
Engine	24 Gross hp^/904cc
	Yanmar™ Diesel
Deck	61" iCD™
Deck	61" iCD™



**Efficient Yanmar™** 3-cylinder diesel engine



**Patented suspension system** consists of adjustable rear coil-over-shocks (shown) and front independent adjustable coil-over-shocks.



Cast-Iron Spindles add strength and greater dispersal of energy to deck assembly.



Quick-release latches allow for easy access to engine compartment.



Quick removal of the floor pan provides convenient access to the top of the deck for easy cleaning and service

^Power rated by engine manufacture



Foot-operated deck lift, with adjustable pedal, can change cut height in 1/4" increments from 1.75" - 5".



Heavy-duty integrated rear **bumper** protects engine



**Patented steering system** delivers exceptionally smooth performance.

### Like going from a Go Cart to a Cadillac $\star\star\star\star\star$

"After reading reviews about a smooth ride and quality of construction, and the upgrades this year on the IS® 2600Z, I decided on Ferris. I'm glad I did. The diesel engine is quiet compared to my old twin gas engine zero turn and now I can fill with my farm tank and stop hauling gas cans. The suspension and seat are so comfortable that I find myself going much faster than my old mower. "

Big Red



Spend one day on the IS<sup>®</sup> 2100Z zero-turn and you'll discover how our patented suspension technology turns slow, bumpy mowing into riding comfort and enhanced productivity. With Ferris' iCD™ Engineering under the mower deck, you'll enjoy consistently accurate cutting performance. This machine is an aggressive performer for pros or discerning homeowners.

Model	5901582	5901581	5901583	5901588	5901587	5901589
Engine	25.5 Gross hp*/852cc	26 Gross hp**/810cc	28 Gross hp**/810cc	25.5 Gross hp*/852cc	26 Gross hp**/810cc	28 Gross hp**/810cc
	Kawasaki® FX801V	Vanguard <sup>™</sup> 810	Vanguard <sup>™</sup> 810 EFI with <b>Oil Guard</b>	Kawasaki® FX801V	Vanguard <sup>™</sup> 810	Vanguard <sup>™</sup> 810 EFI with <b>Oil Guard</b>
Deck	52" iCD™	52" iCD™	52" iCD™	61" iCD™	61" iCD™	61" iCD™

#### **ENGINE**

- NEW! Oil Guard System on Vanguard™ 810 EFI engine options
- Dual-stage industrial air-cleaner extends engine service life
- Rugged twin 5.5-gallon fuel tanks (11 gallons total)

#### **MOWER DECK**

- iCD<sup>™</sup> Cutting System
- NEW! 2-belt drive system that improves belt life and is more dependable SPEED
- Foot-operated deck lift, with adjustable pedal, can change cut height in 1/4" increments from 1.5"- 5"
- Features greaseable cast-iron (61") or greaseable aluminum (52") spindles with greaseable bearings for longer usable life

#### **SUSPENSION & DRIVE TRAIN**

- Patented suspension system enables you to mow uneven terrain faster with a consistent cut quality allowing you to be more productive
- Dual, commercial Hydro-Gear<sup>®</sup> ZT-4400<sup>™</sup> Transaxles feature 8.3" cooling fans that assist with repelling debris
- Removable floor pan provides easy access
- Heavy-duty integrated rear bumper protects engine
- Large turf friendly 24" rear tires for increased traction and performance

#### **OPERATOR SYSTEMS**

- Ergonomic control panels feature a cup holder, storage compartment and fuel gauges for operator convenience
- NEW! Comfortable thicker 1" tubular steering control levers
- Flip-up seat for easy access
- Premium mid-back seat features enhanced bolstering, with adjustable cushioned armrests for added comfort, and offers adjustable fore and aft positioning

Ground speed up to 10 mph

#### **ACCESSORIES**

• Collection systems, mulch kit, trailer hitch kit, ROPS mounted LED light kit, flat-free caster tires, professional stripe kit, suspension seat



Our new 2-belt decks on the IS 2100Z come with a limited warranty of three years (36 months) or 300 hours, whichever occurs first. The warranty covers parts & labor in year one and parts only in years two and three.

\*All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki. †See operator's manual or www.ferrismowers.com for complete warranty details. The Best Mower You Will Ever Buy \*\*\*\*

"I am a landscaper and have had numerous mowers in my time. No one else offers such a great setup in terms of a zero-turn. and once you get a Ferris, you will never go back. I highly recommend this mower to any homeowner or landscaper.'





**NEW! Oil Guard System** with extended oil change intervals — 500 hours on Vanguard<sup>™</sup> 810 EFI engine equipped models.



Quick removal of the floor pan provides convenient access to the top of the deck for easy cleaning and service.



Patented suspension system consists of adjustable rear coil-over-shocks (shown) and front independent adjustable coil-over-shocks.



Patented steering **system** delivers exceptionally smooth performance.



Fully serviceable commercial Hvdro-Gear® ZT-4400™ Transaxles deliver power & durability.



Smooth, precision controls last longer as a result of pillow block bearings on control mounts.



Foot-operated deck lift, with adjustable pedal, can change cut height in 1/4" increments from 1.5"- 5".



Flip-up seat provides easy access to serviceable components. Belt and blade part numbers are referenced under seat.



The IS® 700Z Series, with up to five feet of cutting width, is an amazing value! Featuring our patented suspension technology, iCD™ Cutting System, heavy-duty Hydro-Gear® Drive System and speeds up to 10 mph, this mower is full of features to increase productivity. You'll mow more lawn in less time.

#### **ENGINE**

- Dual-stage industrial air cleaner extends engine service life (Vanguard<sup>™</sup> 810 Model)
- Patented advanced debris management system (Briggs & Stratton® Commercial Series Models)
- Rugged 5.5-gallon fuel tank

#### **MOWER DECK**

- iCD™ Cutting System
- Foot-operated deck lift, with adjustable pedal, can change cut height in 1/4" increments from 1.5"- 5"
- Cast aluminum greaseable spindles with greaseable bearings for longer usable life

#### **SUSPENSION & DRIVE TRAIN**

- Patented suspension system enables you to mow rougher ground faster with a consistent cut quality allowing you to be more
- Dual, commercial Hydro-Gear® ZT-3400® Transaxles feature 7" cooling fans that assist with repelling debris
- Removable floor pan provides easy access
- Heavy-duty integrated rear bumper protects engine compartment

#### **OPERATOR SYSTEMS**

- Ergonomic control panel features cup holder and fuel gauge for operator convenience
- NEW! Comfortable thicker 1" tubular steering control levers
- Flip-up seat for easy access
- Mid-back seat features enhanced bolstering in seat, with armrests for added comfort, and offers adjustable fore and aft positioning

Ground speed up to 10 mph

#### **ACCESSORIES**

• Collection systems, mulch kit, trailer hitch kit, ROPS mounted LED light kit, flat-free caster tires, professional stripe kit, premium mid-back seat



Vanguard™ 810 Engine delivers the optimum power, performance and efficiency commercial zero-turn mowers need.



**Patented suspension system** consists of rear coil-over-shocks (shown) and pivoting front axle with coil-over-shocks.



**Aluminum Spindles** feature ball bearings with top access grease fittings and pressure relief valve.



Commercial Hydro-Gear® **ZT-3400**® Transaxles are designed for high performance and are fully serviceable.



Patented steering system delivers exceptionally smooth performance.



**Ergonomic control panel** features cup holder and fuel gauge for operator convenience.

Model	5901224	5901265	5901225	5901505	5901308	5901264
Engine	23 Gross hp*/726cc	27 Gross hp**/810cc	24 Gross hp*/726cc	25.5 Gross hp*/726cc	26 Gross hp**/810cc	27 Gross hp**/810cc
	Kawasaki® FS691V	Briggs & Stratton® Commercial Series	Kawasaki® FS730V	Kawasaki® FS730V EFI	Vanguard <sup>™</sup> 810	Briggs & Stratton® Commercial Series
Deck	52" iCD™	52" iCD™	61" iCD™	61" iCD™	61" iCD™	61" iCD™







If you are looking for the best value in a compact zero-turn mower, look no further than the Ferris IS® 600Z. Featuring our patented suspension technology, heavy-duty Hydro-Gear® Drive System and speeds up to 10 mph, this mower will give you all you're looking for and more. The IS 600Z is capable of tackling tight places, providing maximum maneuverability and productivity.

#### **ENGINE**

- Patented advanced debris management system (Briggs & Stratton® Commercial Series Models)
- Rugged 5.5-gallon fuel tank

#### **MOWER DECK**

- iCD™ Cutting System on 48" model
- Fabricated 10-gauge steel with double top deck, overlap welded corners and double reinforced side skirts, steel reinforced leading edge on 44" model
- Foot-operated deck lift, with adjustable pedal, can change cut height in 1/4" increments from 1.5"- 4.5"
- Cast aluminum greaseable spindles with greaseable bearings for longer usable life

#### **SUSPENSION & DRIVE TRAIN**

- Patented suspension system enables you to mow uneven terrain faster with a consistent cut quality
- Dual, commercial Hydro-Gear® ZT-3400® Transaxles feature 7" cooling fans that assist with repelling debris
- Removable floor pan provides easy access
- Heavy-duty integrated rear bumper protects engine compartment

#### **OPERATOR SYSTEMS**

- Ergonomic control panel features cup holder and fuel gauge for operator convenience
- **NEW!** Comfortable thicker 1" tubular steering control levers
- Flip-up seat for easy access
- Contour seat offers adjustable fore and aft positioning

#### **SPEED**

• Ground speed up to 10 mph (48"), 8 mph (44")

#### **ACCESSORIES**

• Collection systems, mulch kit, trailer hitch kit, light kit, flat-free caster tires, professional stripe kit, folding ROPS, armrests



**Briggs & Stratton® Commercial** Series Engines are built with the ultimate in dust and particle filtration, an advanced debris management system and beefed-up cylinder block structure.



Patented suspension system consists of rear coil-over-shocks (shown) and pivoting front axle with coil-over-shocks.



**Aluminum Spindles** feature ball bearings with top access grease fittings and pressure relief valve.



Patented steering system delivers exceptionally smooth performance.



Commercial Hydro-Gear® ZT-3400® Transaxles are designed for high performance and are fully serviceable.



**Ergonomic control panel** features cup holder and fuel gauge for operator convenience.

Model	5901222	5901254	5901223	5901257
Engine	18.5 Gross hp*/603cc	25 Gross hp**/724cc	18.5 Gross hp**/603cc	25 Gross hp*/724cc
	Kawasaki® FS600V	Briggs & Stratton® Commercial Series	Kawasaki® FS600V	Briggs & Stratton® Commercial Series
Deck	44"	44"	48" iCD™	48" iCD™

<sup>\*</sup> All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki.

<sup>\*\*</sup> All power levels are stated gross horsepower at 3600 RPM per SAE J1940 as rated by Briggs & Stratton

## **SRS™ Series Stand-On**



### Step Up to a New Level of **Comfort and Productivity**

Our stand-on mower series combines speed, agility and a high quality of cut for comfort and unprecedented performance. Step on the SRS™ Z1 or Z2 Soft Ride Stand-On Mower, and you may not want to get off.

Expanding on our zero-turn lineup of commercial lawn mowers, the SRS™ Series of mowers delivers the kind of heightened productivity that has become synonymous with the Ferris brand, in a stand-on machine. Precision-engineered for



superior maneuverability and balanced stability and traction, the ergonomically designed SRS Z1 and Z2 mower are loaded with innovative features that live up to Ferris' unwavering commitment to quality.

New to the line-up, the SRS Z1 offers all of the same great productivity and comfort as the larger Z2, while offering smaller mowing deck options for getting through tight gates or loading on smaller trailers.

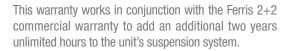
### **Ride-On Warranty**

Each customer has different needs, so Ferris created the 2+2 Year limited warranty. One simple warranty covers all our ride-on mowers for four years (48 months) or 500 hours, whichever occurs first. During the first two years (24 months), the mower is covered for unlimited hours. Belts, tires, brake pads, battery and blades are covered for 90 days.



### **Suspension Warranty**

All consumers who purchased a Ferris riding mower with suspension will have the coil over shocks and all suspension-related components covered for 4 years (48 months), unlimited hours.



We are committed to providing performance, productivity and durability.



†See operator's manual or www.ferrismowers.com for complete warranty details. Refer to engine operator's manual for engine





The Soft Ride Stand-On SRS™ Z2 is raising the bar with our adjustable operator platform, featuring suspension technology, optimizing operator comfort and increasing productivity! The superior balance provides stability and maneuverability that exceeds expectations for traction and handling.

The Soft Ride Stand-On SRS™ Z2 is designed to allow for quick operator exit and re-entry. Need to walk away from the mower to move an obstacle or debris? The PTO will automatically disengage when the operator leaves the platform. Restarting the blades is just as easy. When the operator steps back onto the platform and reengages the PTO switch, the blades start again for continued mowing.

### **Very Smooth** ★★★★

"Overall very smooth ride. Less jolt to body on uneven terrain than other stander units. Trim ability is good. Speed control setting is a great feature when working with different operators. Very good machine."

Tommy / Yorkville, IL



Model	5901680	5901466	5901605	5901679	5901468	5901606
Engine	25.5 Gross hp*/726cc	25.5 Gross hp*/852cc	28 Gross hp**/810cc	25.5 Gross hp*/726cc	25.5 Gross hp*/852cc	28 Gross hp**/810cc
	Kawasaki® FX730V EFI	Kawasaki® FX801V	Vanguard <sup>™</sup> 810 EFI with <b>Oil Guard</b>	Kawasaki® FX730V EFI	Kawasaki® FX801V	Vanguard <sup>™</sup> 810 EFI with <b>Oil Guard</b>
Deck	52" iCD™	52" iCD™	52" iCD™	61" iCD™	61" iCD™	61" iCD™

#### **ENGINE**

- NEW! Oil Guard System on Vanguard™ 810 EFI engine options
- NEW! Kawasaki® EFI engine options
- Two-stage industrial air-cleaner
- Easy-to-use oil drain
- Rugged 8-gallon fuel tank

#### **MOWER DECK**

- iCD<sup>™</sup> Cutting System
- Hand-operated height-of-cut control adjusts in 1/4" increments from 1.75"- 5"
- Spindles with greaseable bearings for longer usable life: cast-iron greaseable (61"), aluminum greaseable (52")

#### **SUSPENSION & DRIVE TRAIN**

- Adjustable operator platform, featuring suspension technology, optimizes comfort
- Dual commercial Hydro-Gear® ZT-3400® Transaxles feature 7" cooling fans that assist with repelling debris
- Easy locking 3-position speed control setting
- Large turf friendly 23" drive tires for increased traction and performance
- 13" flat-free caster tires

#### **SPEED**

Ground speed up to 10 mph

#### **OPERATOR SYSTEMS**

- Ergonomic control panel features integrated forward and reverse levers with dual stabilizer bars
- Ergonomic thigh pad is designed for improved comfort
- Automatic PTO disengagement
- Hour meter, fuel level gauge

#### **ACCESSORIES**

• Metal grass catcher (52"), mulch kit, professional stripe kit



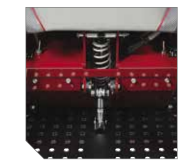


GIIII I

**NEW! Oil Guard System** with extended oil change intervals — 500 hours on Vanguard<sup>™</sup> 810 EFI engine equipped models.



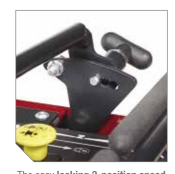
Height of cut is easily changed from the operator compartment for no hassle curb climbing and trailer loading.



The suspension platform system is adjustable for a large range of weights and operating conditions. optimizing operator comfort and increasing productivity.



Generous 8-gallon fuel tank is centrally located for consistent balance, and the fuel filler neck is conveniently located on the side for easy filling.



The easy **locking 3-position speed** control setting is conveniently located and requires no tools to facilitate smooth operation in a wide range of conditions.



pad provides superior operator comfort, especially on uneven terrain.

# NEW! SRS Z!

The SRS™ Z1 offers all of the same great productivity and comfort as the larger SRS Z2, but in a more compact package. With smaller mowing deck options, the Z1 is optimal for navigating through tight gates or loading on smaller trailers.

True to the Soft Ride Stand-On (SRS) series, the adjustable operator platform on the Z1, features suspension technology, offering operator comfort and performance, While providing stability and maneuverability that exceeds expectations for traction and handling, whether on slopes or on flat terrain. Need to walk away from the mower to move an obstacle or debris? The PTO will automatically disengage when the operator leaves the platform. Restarting the blades is just as easy. When the operator steps back onto the platform and reengages the PTO switch, the blades start again for continued mowing.

#### **ENGINE**

- Vanguard<sup>™</sup>, Kawasaki<sup>®</sup> FX600V or FX691V Engine options
- Two-stage industrial air-cleaner
- · Easy-to-use oil drain
- Rugged 6-gallon fuel tank

#### **MOWER DECK**

- 36" 10-guage fabricated or 48" iCD™ Cutting System
- Hand-operated deck lift, can change cut height in 1/4" increments from 1.75"- 4.5"
- Greaseable cast-aluminum spindles

#### **SUSPENSION & DRIVE TRAIN**

- Adjustable coil-over-shock suspension operator platform optimizes comfort
- Dual commercial Hydro-Gear® ZT-3400® Transaxles feature 7" cooling fans that assist with repelling debris
- Easy locking 3-position speed control setting
- Large 23" turf friendly drive tires, 11" flat-free caster tires for increased traction and performance

#### **SPEED**

• Ground speed up to 8 mph

#### **OPERATOR SYSTEMS**

- Ergonomic control panel features integrated forward and reverse levers with stabilizer bar
- Ergonomic thigh pad is designed for improved comfort
- Automatic PTO disengagement
- Hour meter, fuel level gauge

#### **ACCESSORIES**

• Metal grass catcher, mulch kit, professional stripe kit (48")

Model	5901546	5901550	5901547	5901675
Engine	603cc	23 Gross hp**/ 627cc	726cc	23 Gross hp**/ 627cc
	Kawasaki® FX600V	Vanguard <sup>™</sup>	Kawasaki® FX691V	Vanguard <sup>™</sup>
Deck	36"	36"	48"	48"



The suspension platform system is adjustable for a large range of weights and operating conditions, optimizing operator comfort and increasing productivity.



Generous 6-gallon fuel tank is centrally located for consistent balance, and the fuel filler neck is conveniently located on the side for easy filling.



Commercial Hydro-Gear®
ZT-3400® Transaxles are
designed for high performance
and are fully serviceable.



Height of cut is easily changed from the operator compartment for no hassle curb climbing and trailer loading.



The easy locking 3-position speed control setting is conveniently located and requires no tools to facilitate smooth operation in a wide range of conditions.



**Ergonomically designed thigh pad** provides superior operator
comfort, especially on
uneven terrain.





## **Fleet Series Zero-Turns**



### **A New Series of Mowers in Our Fleet**

You're a serious professional who demands serious lawn mowing performance. Need a commercial-grade zero-turn lawn mower big on features yet light on the wallet? We've got you covered! The Fleet Series comes equipped with an impressive combination of features and premium components, designed to get you in and out of your jobs quickly and confidently. With three models to choose from, ranging from 36" to 72" cutting widths, you'll be sure to find the right solution for your crew.

What about comfort, you ask? We thought about that, too. Our premium suspension seats with cushioned armrests feature enhanced bolstering and are ergonomically designed with the ability to adjust to the operator's height and weight for a customlike fit. These commercial zero turn mowers have been engineered to deliver comfort and ease of use.

You'll also benefit from the flat-free caster tires that are standard equipment, found on all Fleet Series models, so your crew can be productive all day.

Hardworking, zero turn mowers designed for the professional who wants value without having to sacrifice performance. Get in and out of your jobs fast with the Fleet Series from Ferris®.

### **Ride-On Warranty**

Each customer has different needs, so Ferris created the 2+2 Year limited warranty. One simple warranty covers all our ride-on mowers for four years (48 months) or 500 hours, whichever occurs first. During the first two years (24 months), the mower is covered for unlimited hours. Belts, tires, brake pads, battery and blades are covered for 90 days.



†See operator's manual or www.ferrismowers.com for complete warranty details. Refer to engine operator's manual for engine warranty details.



If you demand power, performance and dependability all at a great value, look no further than the Ferris® F320Z. This top-of-the-line Fleet Series model comes equipped with a premium high-back adjustable suspension seat and heavy-duty components, such as cast-iron Hercules™ II Spindles. Large 26" drive tires allow for greater traction, smoother ride and improved curb climbing performance.

#### **ENGINE**

- NEW! Oil Guard System on Vanguard<sup>™</sup> BIG BLOCK<sup>™</sup> EFI engine options
- Two-stage industrial air-cleaner
- Easy-to-use oil drain
- Twin 5.5-gallon rugged, impact resistant fuel tanks with switch for fuel source (11 gallons total)

#### **MOWER DECK**

- iCD<sup>™</sup> Cutting System
- **NEW!** 2-belt drive system that improves belt life and is more dependable
- Foot-operated deck lift, with adjustable pedal, can change cut height in 1/4" increments from 1.5"- 5"
- Hercules<sup>™</sup> II Spindles with greaseable bearings for longer usable life

#### **DRIVE TRAIN**

- Dual commercial Hydro-Gear® ZT-5400 Powertrain® Transaxles feature 9" cooling fans that assist with repelling debris
- Heavy-duty integrated rear bumper protects engine compartment
- Large turf friendly 26" rear tires for increased traction and performance
- Flat-free caster tires

• Ground speed up to 12 mph

#### **OPERATOR SYSTEMS**

- Ergonomic control panels feature a cup-holder, storage compartment and fuel gauges for operator convenience
- **NEW!** Comfortable thicker 1" tubular steering control levers
- Suspension seat in our premium high-back design features enhanced bolstering, with adjustable cushioned armrests for added comfort, manually adjusts to operator's height and weight, reclining back and adjustable lumbar support with fore and aft positioning for a custom-like fit
- Flip-up seat
- Removable floor pan

#### **ACCESSORIES**

• Collection system (61"), mulch kit, trailer hitch kit, ROPS mounted LED light kit, professional stripe kit



Our new 2-belt decks on the F320Z come with a limited warranty of three years (36 months) or 300 hours, whichever occurs first. The warranty covers parts & labor in year one and parts only in years two

†See operator's manual or www.ferrismowers.com for complete warranty details



**NEW! Oil Guard System** with extended oil change intervals — 500 hours on Vanquard™ BIG BLOCK™ EFI engine equipped models.



Mounting system improves flexibility over terrain and more durable wear points reduces maintenance.



Hercules™ II Spindles with greaseable bearings for longer usable life.



Dual, commercial Hydro-Gear® **ZT-5400 Powertrain® Transaxles** deliver unmatched power and durability.



Standard Flat-free caster tires run all day with no flats.



Quick removal of the **floor pan** provides convenient access to the top of the deck for easy cleaning and service.

5901643

Model



Foot-operated deck lift, with adjustable pedal, can change cut height in 1/4" increments from 1.5"- 5".

5901644



Suspension seat with reclining back and lumbar support for optimal comfort.

5901646

37 Gross hp\*\*/993cc

Vanguard™ BIG BLOCK™

EFI with Oil Guard

72" iCD™

5901645

Kawasaki® FX1000V

72" iCD"



- \* All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki.
- \*\* All power levels are stated gross horsepower at 3600 RPM per SAE J1940 as rated by Briggs & Stratton



Engineered to tame even the most demanding environments, you'll find the Ferris® F210Z is up to the challenge. Equipped with premium components, like dual commercial Hydro-Gear® ZT-5400 Powertrain® Transaxles and cast-iron spindles with top access grease fittings, this is one workhorse you and your crew can depend on.

#### **ENGINE**

- NEW! Oil Guard System on Vanguard<sup>™</sup> 810 EFI engine options
- Two-stage industrial air-cleaner
- Easy-to-use oil drain
- Twin 5.5-gallon rugged, impact resistant fuel tanks with switch for fuel source (11 gallons total)

#### **MOWER DECK**

- iCD™ Cutting System
- **NEW!** 2-belt drive system that improves belt life and is more dependable
- Foot-operated deck lift, with adjustable pedal, can change cut height in 1/4" increments from 1.5"- 5"
- Cast-iron greaseable spindles with greaseable bearings for longer usable life, 1" shaft with top access grease fitting,
   6-bolt 8" flange design adds strength and greater dispersal of energy to deck assembly

#### **DRIVE TRAIN**

- Dual commercial Hydro-Gear® ZT-5400 Powertrain® Transaxles feature 9" cooling fans that assist with repelling debris
- Heavy-duty integrated rear bumper protects engine compartment
- Large turf friendly 24" rear tires for increased traction and performance
- Flat-free caster tires

#### **SPEED**

• Ground speed up to 10 mph

#### **OPERATOR SYSTEMS**

- Ergonomic control panels feature a cup-holder, storage compartment and fuel gauges for operator convenience
- **NEW!** Comfortable thicker 1" tubular steering control levers
- Suspension seat in our premium mid-back design features enhanced bolstering, with adjustable cushioned armrests for added comfort, manually adjusts to operator's height and weight in addition to fore and aft positioning for a custom-like fit
- Flip-up seat
- Removable floor pan

#### **ACCESSORIES**

• Collection system, mulch kit, trailer hitch kit, ROPS mounted LED light kit, professional stripe kit



Our new 2-belt decks on the F210Z come with a limited warranty of three years (36 months) or 300 hours, whichever occurs first. The warranty covers parts & labor in year one and parts only in years two and three.



NEW! Oil Guard System with extended oil change intervals — 500 hours on Vanguard™ 810 EFI engine equipped models.



Cast-Iron Spindles add strength and greater dispersal of energy to deck assembly.



Dual, commercial Hydro-Gear®
ZT-5400 Powertrain® Transaxles
deliver unmatched power
and durability.



The iCD™ Cutting System was engineered to produce the best possible cut in a multitude of conditions.



Quick removal of the floor pan provides convenient access to the top of the deck for easy cleaning and service.



Foot-operated deck lift, with adjustable pedal, can change cut height in 1/4" increments from 1.5"- 5".

Model	5901651	5901653
Engine	25.5 Gross hp*/852cc Kawasaki® FX801V	28 Gross hp**/810cc Vanguard™ 810 EFI with <b>Oil Guard</b>
Deck	61" iCD™	61" iCD™

\*All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki.

\*\*All power levels are stated gross horsepower at 3600 RPM per SAE J1940 as rated by Briggs & Stratton.

†See operator's manual or www.ferrismowers.com for complete warranty details.





The Ferris® F160Z is equipped with serious features. This compact and powerful zero-turn is designed to get you in and out of your jobs quickly and confidently. You'll find twin 5.5 gallon rugged fuel tanks, for a total capacity of 11-gallons, to keep you productive on the job site all day.

#### **ENGINE**

- Two-stage industrial air-cleaner
- Easy-to-use oil drain
- Twin 5.5-gallon rugged, impact resistant fuel tanks with switch for fuel source (11 gallons total)

#### **MOWER DECK**

- iCD<sup>™</sup> Cutting System
- Foot-operated deck lift, with adjustable pedal, can change cut height in 1/4" increments from 1.5"- 5"
- Spindles with greaseable bearings for longer usable life: cast-iron greaseable (52"), aluminum greaseable (48")

#### **DRIVE TRAIN**

- Dual commercial Hydro-Gear® ZT-4400™ Transaxles feature 8.3" cooling fans that assist with repelling debris
- Heavy-duty integrated rear bumper protects engine compartment
- Large turf friendly 24" rear tires for increased traction and performance
- Flat-free caster tires

#### **SPEED**

Ground speed up to 10 mph

#### **OPERATOR SYSTEMS**

- Ergonomic control panels feature a cup-holder, storage compartment and fuel gauges for operator convenience
- **NEW!** Comfortable thicker 1" tubular steering control levers
- Suspension seat in our premium mid-back design features enhanced bolstering, with adjustable cushioned armrests for added comfort, manually adjusts to operator's height and weight in addition to fore and aft positioning for a custom-like fit
- Flip-up seat
- Removable floor pan

#### **ACCESSORIES**

• Collection system, mulch kit, trailer hitch kit, ROPS mounted LED light kit, professional stripe kit





Vanguard<sup>™</sup> 810 EFI Engines deliver more grass cutting capability than the leading EFI engine. Up to 25% fuel savings!†



Cast-Iron Spindles longer usable life, 1" shaft with top access grease fitting for greaseable dual ball bearings, six-bolt 8" flange design add strength and greater dispersal of energy to deck assembly. (52" Model)



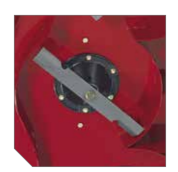
Fully serviceable commercial Hydro-Gear® ZT-4400™ Transaxles deliver power & durability.



Suspension seat for optimal comfort.



Standard Flat-free caster tires run all day with no flats.



The iCD™ Cutting System was engineered to produce the best possible cut in a multitude of conditions.



Twin impact resistant, rugged, 5.5-gallon fuel tanks with switch for fuel source (11 gallons total)





†Fuel savings may vary based on cutting conditions and other factors \*All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki.

\*\*All power levels are stated gross horsepower at 3600 RPM per SAE J1940 as rated by Briggs & Stratton,



# NEW! F60Z

You're a serious professional who demands serious performance and maneuverability for mowing in tight spaces. You need a compact commercial-grade zero-turn lawn mower that's big on features yet light on the wallet. We've got it! The compact, small-frame Ferris® F60Z comes equipped with a fixed frame and an impressive combination of features and premium components, designed to get you in and out of your jobs quickly and confidently.

#### **ENGINE**

- Kawasaki® FX600V or Briggs & Stratton® Commercial Series engine options
- Patented advanced debris management system (Briggs & Stratton® Commercial Series Models)
- Two-stage industrial remote air-cleaner (Kawasaki® Models)
- Easy-to-use oil drain
- Twin 4-gallon rugged, impact resistant fuel tanks with switch for fuel source
- Extra large filler neck

#### **MOWER DECK**

- 36" 10-guage fabricated
- Foot-operated deck lift, with adjustable pedal, can change cut height in .25" increments from 1.5"- 4.5"
- Aluminum greaseable spindles

#### **DRIVE TRAIN**

- Dual commercial Hydro-Gear® ZT-3100® Transaxles feature 7" cooling fans that assist with repelling debris
- Dual hydro fluid reservoirs and filters
- Heavy-duty integrated rear bumper protects engine compartment
- Four-bolt pattern wheels
- Flat-free caster tires

#### **SPEED**

• Ground speed up to 7 mph

#### **OPERATOR SYSTEMS**

- Ergonomic control panels and fuel gauges for operator convenience
- Mid-back adjustable seat with padded arm rests
- Energy absorbing isolation bumpers under the seat mount provides additional operator comfort
- Flip-up seat
- Adjustable steel padded control arms
- Removable floor pan

#### **ACCESSORIES**

• Metal grass catcher, mulch kit, trailer hitch kit, light kit

Model	5901549	5901548
Engine	19 Gross hp**/603cc	25 Gross hp**/724cc
	Kawasaki® FX600V	Briggs & Stratton® Commercial Series
Deck	36"	36"



Fabricated mower deck is an optimized cutting system, that allows for excellent cutting and discharge, leaving you with a superior cut.



Hydro-Gear® ZT-3100® Drive System is designed for high performance and is fully serviceable.



Mid-back adjustable seat with generous padded armrests for optimal comfort.



adjustable pedal, can change cut height in 1/4" increments from 1.5"- 4.5".



Quick removal of the floor pan provides convenient access to the top of the deck for easy cleaning and service.



**Isolation bumpers** under the seat mount provides additional operator comfort.

<sup>\*</sup> All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki.

# **Front-Mount Riders**



### **Choose a Front-Mount Mower** for Year-Round Productivity

Ferris® Front-Mount Riding Mowers are available in three or four-wheel configurations with the deck positioned out-front for maximum visibility from the operator's seat. Front-mount mowers are ideal for homeowners and landscape professionals alike that are looking to reduce trimming time under low-hanging branches, shrubs and fencing. These units are also extremely versatility when it comes to adding attachments. Increase your productivity all year-round by switching out the deck for a broom or snow blower. Several optional leaf and debris collection systems are also available.

So choose from our legendary three-wheel Pro-Cut S<sup>™</sup> or powerful four-wheel F800X zero-turn to enhance your moving experience.

### **Ride-On Warranty**

Each customer has different needs, so Ferris created the 2+2 Year limited warranty. One simple warranty covers all our ride-on mowers for four years (48 months) or 500 hours, whichever occurs first. During the first two years (24 months), the mower is covered for unlimited hours. Belts, tires, brake pads, battery and blades are covered for 90 days.



### **Suspension Warranty**

All consumers who purchased a Ferris riding mower with suspension will have the coil over shocks and all suspension-related components covered for 4 years (48 months), unlimited hours.

This warranty works in conjunction with the Ferris 2+2 commercial warranty to add an additional two years unlimited hours to the unit's suspension system.

We are committed to providing performance, productivity and durability.



†See operator's manual or www.ferrismowers.com for complete warranty details. Refer to engine operator's manual for engine warranty details.



The visibility and versatility of the F800X front-mount zero-turn mower can't be beat. Its out-front design is perfect for trimming around trees, bushes and landscaped areas with ease. Be even more productive with your F800X by choosing from a wide selection of accessory and attachment options.

#### **ENGINE**

- Dual-stage industrial air-cleaner extends engine service life
- Rugged twin 6-gallon fuel tanks (12 gallons total)
- Switch for fuel source

#### **MOWER DECK**

- iCD<sup>™</sup> Cutting System
- Electric deck lift, can change cut height in 1/4" increments from 1.5"- 5"
- Cast-iron spindles with greaseable bearings for longer usable life

#### **DRIVE TRAIN**

- Independent pumps and wheel motors feature 7" cooling fans that assist with repelling debris
- Heavy-duty C-channel, 7-gauge frame rails

#### **SPEED**

Ground speed up to 10 mph

#### **OPERATOR SYSTEMS**

- Ergonomic control panels feature a cup holder and storage compartment for operator convenience
- **NEW!** Comfortable thicker 1" tubular steering control levers
- Flip-up seat for easy access
- Suspension seat in our contour mid-back design, with adjustable armrests for added comfort, manually adjusts to operator's height and weight, reclining back and adjustable lumbar support with fore and aft positioning for a custom-like fit

#### **ACCESSORIES**

• Collection systems (61"), mulch kit, flat free caster tires, professional strike kit, 60" broom, 60" snow blower, cab

Model	5901236 w/ 5901237	5901236 w/ 5901238	
Engine	31 Gross hp*/869cc	31 Gross hp*/869cc	
	Vanguard™	Vanguard™	
Deck	61" iCD™	72" iCD™	



**Quick-release latches** allow for easy access to engine compartment.



Electric deck lift makes for easy cut-height adjustment.



**Pivoting rear axle** and floating front frame allow the F800X to follow the landscape's contours for a precise finish.



Smooth, precision controls last longer as a result of pillow block bearings on control mounts.





Shown with optional FAST-Vac™ **EZ Dump XL™ Grass Collection** System. Capacity: 14 cubic feet



Make your Ferris F800X even more productive with the addition of our new 60" broom attachment.



Shown with optional 60" two-stage snow blower and cab.



# Procut S

The ProCut<sup>™</sup> S Three-Wheel Riding Mower features a simple design for easy operation and serviceability. The three-wheel rider was the first commercial mower Ferris ever produced in 1986. Our suspension technology enhances the mowing experience with increased comfort. The improved height-of-cut control makes changing cut height a snap. If you're looking for a mower with high visibility and the ability to reduce your trimming time under low-hanging branches, shrubs and fencing, the ProCut S is for you.

#### **ENGINE**

- Patented advanced debris management system (Briggs & Stratton® Commercial Series Models)
- Rugged 5.5-gallon fuel tank

#### **MOWER DECK**

- Fabricated 10-gauge with double top deck, overlap welded corners and double reinforced side skirts, steel reinforced leading edge
- Hand-operated deck lift can change cut height from 1.5"- 5"
- Electric deck lift
- Cast aluminum greaseable spindles with greaseable bearings for longer usable life

#### **SUSPENSION & DRIVE TRAIN**

- Suspension technology results in increased comfort
- Independent pump and wheel motors
- Oversized fender helps to protect operator's feet and adds strength to mower frame

#### **SPEED**

Ground speed up to 8 mph

#### **OPERATOR SYSTEMS**

- Heavy-duty aircraft-style steering yoke provides easy, comfortable maneuverability and control
- Roller chain steering with bearings at the tail wheel
- Integrated cup holder for operator convenience
- Premium mid-back seat features enhanced bolstering, with adjustable cushioned armrests for added comfort, and offers adjustable fore and aft positioning

#### **ACCESSORIES**

 Mulch kit, flat-free caster tires, professional stripe kit, 50'snow blower

Model	5900533 w/ 5900632	5901279 w/ 5900632
Engine	24 Gross hp*/726cc	27 Gross hp**/810cc
	Kawasaki® FS730V	Briggs & Stratton® Commercial Series
Deck	61"	61"



The **electric deck lift** allows the operator to conveniently raise the cutting deck with the flip of a switch.



Aircraft-style steering voke provides easy, comfortable maneuverability and control.



Fan mounted on top of hydro pump assists in cooling of hydro system and repelling debris.



Two-stage 50" snow blower with electric chute rotation available.



Quick-adjust height of cut control sets cut height in



Rugged 5.5-gallon fuel tank



Suspension technology

results in a smoother ride.

Foot pedal controls speed and with wide filler neck and reserve. forward / reverse direction. \*All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki \*\*All power levels are stated gross horsepower at 3600 RPM per SAE J1940 as rated by Briggs & Stratton.



## **Walk-Behinds**



### **Reasons to Choose a Walk-Behind Mower**

There are several great reasons to consider a commercial walk-behind. Compared to a riding mower, lower cost is a consideration. While a zero-turn riding mower will cut a large lawn faster with less operator fatigue, a walk-behind may be all that's needed – or would make an excellent pairing to an existing fleet.

Many operators find standing gives them an improved view ahead of the cutting deck, and the slower ground speed feels more within their control. In addition, when used on slopes walk-behind mowers provide the operator with a wider stance and a lower center of gravity for better control and maneuverability. Not to mention, walk-behind mowers offer the same excellent quality of cut, as our zero-turn mowers.

Both the FW35 and FW25 series walk mowers are available with your choice of handlebar configurations, Standard or CC™ Centralized Controls. Our tried and true standard design has been in use on our walk-behind mowers for years. It offers greater leverage and is a favorite among several landscape contractors. The design of the newer CC™ Centralized Controls places the operator's hands in the ideal position to access all in-demand controls. Ergonomic operator presence, steering and reverse levers on both handles operate with a light touch to reduce operator fatique.

No matter your choice, purchasing a Ferris walk-behind mower with our improved cutting deck, user-friendly features and lasting durability is a smart decision.

### **Walk-Behind Warranty**

During the first two years (24 months), our walk behind mowers are covered for unlimited hours. Belts, tires, battery and blades are covered for 90 days.





†See operator's manual or www.ferrismowers.com for complete warranty details. Refer to engine operator's manual for engine warranty details.





The FW35 dual hydrostatic walk-behind was built from the ground up to meet the demands of professional mowing crews. The design gives this mower smoother and more user-friendly operation. Easy-to-use controls include a cruise control bar and independent steering with a speed indicator. Longer belt life, 1/4" thick engine deck, and easy access to serviceable parts are just a few of the improvements. Powerful Vanguard™ and Kawasaki® FX Series Engine options paired with your choice of 48", 52" and 61" cutting widths provide productivity and performance.

#### **ENGINE**

- NEW! Oil Guard System on Vanguard 810 EFI engine options
- Dual-stage industrial air-cleaner extends engine service life
- Electric start standard
- Rugged 5-gallon fuel tank with wide filler neck

#### **MOWER DECK**

- Fabricated 10-gauge with double top deck, overlap welded corners and double reinforced side skirts, steel reinforced leading edge, wide discharge opening
- Hand-operated quick-adjust crank, can change cut height variably from 1.5"- 4.75"
- Cast aluminum greaseable spindles with greaseable bearings for longer usable life

#### **DRIVE TRAIN**

- Dual, commercial Hydro-Gear® ZT-3100® Transaxles feature 7" cooling fans that assist with repelling debris
- Large turf friendly 20" rear tires for increased traction and performance
- Flat-free caster tires

#### **SPEED**

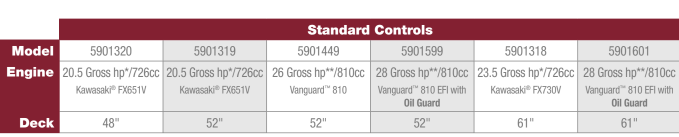
• Ground speed up to 7 mph

#### **OPERATOR SYSTEMS**

- Dedicated tie-down points, located in the front and rear, make securing equipment easy
- Cruise control bar conveniently sets speed
- Features easy-to-use CC<sup>™</sup> Centralized Controls or Standard Controls
- Centralized foot control for neutral position

#### **ACCESSORIES**

• Fabric Grass Catcher (48" & 52"), metal grass catcher (48" & 52"), mulch kit, professional stripe kit, weight kit





**NEW! Oil Guard System** with extended oil change intervals — 500 hours on Vanquard<sup>™</sup> 810 EFI engine equipped models.



Hand-operated quick-adjust crank, can easily change cut height variably from 1.5"- 4.75".



Robust 1/4" steel engine deck construction and heavy-duty transmission quards are ruggedly built to withstand daily commercial duty operation.





Deck drive belt system is designed to provide even belt tension which improves the life of the belt and reduces maintenance.

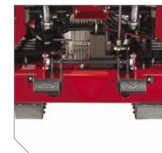


engine continues to run.

PTO switch allows operator to stop the blades simply by putting the mower in neutral position and releasing operator presence handles, while the



Brake handle is conveniently located beside the control panel. Lever requires minimal operator effort to engage.



Centralized foot control for neutral position provides the operator with a more natural control.

### **Smooth, Easy, and Awesome!** \*\*\*\*

"I work for a landscaping business and my boss bought this mower this year and it's great. With the new features like the speed indicator and the height gauge, now you know how high to set the deck. The added hour meter is great. The thing I like most are the foot pedals in the middle, which makes it easy to put it in neutral."





	CC™ Controls						
Model	5901361	5901362	5901364	5901600	5901363	5901602	
Engine	20.5 Gross hp*/726cc	20.5 Gross hp*/726cc	26 Gross hp**/810cc	28 Gross hp**/810cc	23.5 Gross hp*/726cc	28 Gross hp**/810cc	
	Kawasaki® FX651V	Kawasaki® FX651V	Vanguard <sup>™</sup> 810	Vanguard <sup>™</sup> 810 EFI with <b>Oil Guard</b>	Kawasaki® FX730V	Vanguard <sup>™</sup> 810 EFI with <b>Oil Guard</b>	
Deck	48"	52"	52"	52"	61"	61"	





Reliably set your speed with the improved easy-to-reach cruise **control bar** featuring a convenient speed indicator.



**Heavy-duty transmission** guards reduce build up of debris to improve air flow and allow for access to the filter for maintenance.



Centralized foot control for

neutral position provides

Simplified mower deck mounting **system** combines fewer parts and grease points for added durability and reduced maintenance.



PTO switch allows operator to stop the blades simply by putting the mower in neutral position and releasing operator presence handles, while the engine continues to run.



Brake handle is conveniently located beside the control panel, providing instant access with minimal operator effort to engage.



Deck drive belt system and larger pulleys provide gentler belt tension, which - combined with our unique debris shield – extends belt life and reduces wear on bearings.



Robust 1/4" steel engine deck construction is ruggedly built to withstand daily commercial duty operation.



#### **ENGINE**

- Manual and electric start options available
- Rugged 5-gallon fuel tank with wide filler neck

#### **MOWER DECK**

- Fabricated 10-gauge with double top deck, overlap welded corners and double reinforced side skirts, steel reinforced leading edge, wide discharge opening
- Hand-removable deck-pins, can change cut height from 1.5"- 4.5" in 1/2" increments
- Cast aluminum greaseable spindles with greaseable bearings for longer usable life

#### **DRIVE TRAIN**

- Dual, commercial Hydro-Gear® ZT-3100® Transaxles feature 7" cooling fans that assist with repelling debris
- Large turf friendly 20" rear tires for increased traction and performance
- Flat-free caster tires

En

Sta

#### **SPEED**

• Ground speed up to 6 mph

#### **OPERATOR SYSTEMS**

- Dedicated tie-down points, located in the front and rear, make securing equipment easy
- Cruise control bar conveniently sets speed
- Features easy-to-use CC<sup>™</sup> Centralized Controls or Standard Controls
- Centralized foot control for neutral position

#### **ACCESSORIES**

• Fabric Grass Catcher, metal grass catcher, mulch kit, professional stripe kit (48"), weight kit

	Sta	ındard Contr	ols		(	CC™ Controls	5
lodel	5901425	5901501	5901432	Model	5901426	5901502	5901431
gine	15 Gross hp*/ 603cc	18.5 Gross hp*/ 603cc	18.5 Gross hp*/ 603cc	Engine	18.5 Gross hp*/ 603cc	18.5 Gross hp*/ 603cc	18.5 Gross hp*, 603cc
	Kawasaki® FS541V	Kawasaki® FS600V	Kawasaki® FS600V		Kawasaki® FS600V	Kawasaki® FS600V	Kawasaki® FS600\
rting	Manual	Electric	Electric	Starting	Electric	Electric	Electric
Deck	36"	48"	52"	Deck	36"	48"	52"

Walk-Behinds 49 \* All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki

# **Collection Systems**



The TURBO-Pro<sup>™</sup> System makes collecting leaves and debris a breeze. This lightweight blower assembly is ideal for use with compact models. Can be used in conjunction with the double bag soft / hard top, triple bag soft / hard top and Electric DFS bagging options.





- Performs best in normal-to-dry cutting conditions
- Generous 6" diameter outlet hose
- Lightweight design built to withstand commercial use
- Durable composite impeller housing with reinforced metal plate for high contact debris areas
- Heavy-duty oversized drive and idler pulleys combined with long drive belt allow for cool running and maximum belt life

- Curved steel blade impeller reduces noise
- After initial installation, the quick attach design can be mounted or removed with no tools in a few minutes
- Approximate blower weight: 50 lbs. (44"/48") / 53 lbs. (52") / 55 lbs. (61"), includes mounting

The TURBO-Pro™ Max System acts as a lawn vacuum for a clean finish in a wide variety of conditions. This commercialgrade system mounts to the deck with a fabricated heavy-duty steel plate and is ideal for use with larger models. **Can be** used in conjunction with the triple bag soft / hard top, Electric DFS, EZ Dump™ or EZ Dump XL™ Bagging options.





- Performs best in normal-to-dry cutting conditions
- Extra wide 7" diameter outlet hose
- Twice the airflow vs. Turbo-Pro<sup>™</sup> for increased capacity on larger decks cutting at higher speeds
- Rugged steel impeller housing designed for extended life
- Heavy-duty oversized drive and idler pulleys combined with a long drive belt allow for cool running and maximum belt life.
- After initial installation, the quick attach design can be mounted or removed with no tools in a few minutes
- Approximate blower weight: 72 lbs. (52") / 64 lbs. (61"), includes mounting bracket

<b>TURBO-Pro</b> <sup>™</sup>	
-------------------------------	--

TURBO-Pro <sup>™</sup>				
<b>Bagging Options</b>	IS <sup>®</sup> 2100Z	IS® 700Z	IS® 600Z	F160Z
Double Bag Soft Top	52" Deck	52" Deck	44"/48" Deck	48"/52" Deck
Double Bag Hard Top	52" Deck	52" Deck	44"/48" Deck	48"/52" Deck
Triple Bag Soft Top	52" Deck	52"/61" Deck		52" Deck
Triple Bag Hard Top	52" Deck	52"/61" Deck		52" Deck
Electric DFS (Dump From Seat)	52" Deck	52"/61" Deck		52" Deck

TURBO-Pro Max						
Bagging Options	IS® 3200Z	IS <sup>®</sup> 2100Z	F320Z	F210Z	F160Z	F800X
Triple Bag Soft Top	61" Deck	52"/61" Deck	61" Deck	61" Deck	52" Deck	
Triple Bag Hard Top	61" Deck	52"/61" Deck	61" Deck	61" Deck	52" Deck	
Electric DFS (Dump From Seat)	61" Deck	52"/61" Deck	61" Deck	61" Deck	52" Deck	
<b>EZ Dump™</b> (Dump From Seat)	61" Deck	52"/61" Deck	61" Deck	61" Deck	52" Deck	
<b>EZ Dump XL™</b> (Dump From Seat)	61" Deck		61" Deck	61" Deck		61" Deck

**Collection Systems** 51

# **Collection Systems**



The FAST-Vac® System is built around a tough, high-volume side panel air induction system that reduces clogging and produces significantly more air volume than conventional systems. The rugged impeller utilizes industrial-grade bearings, generates phenomenal airflow. Its spindle-driven vertical turbo is narrower, allowing you to get in and out of tight places. **Can be used in** conjunction with the triple bag soft / hard top, Electric DFS, EZ Dump™ or EZ Dump XL™ Bagging options.





- Your optimal choice, especially in heavy and wet cutting conditions
- Super rugged impeller rides on industrial-grade bearings to generate a phenomenal airflow
- Commercial-grade idler and pulleys drive the vertical, spindle-driven turbo resulting in a very narrow profile for improved maneuverability
- Extra wide 7" diameter outlet
- Approximate blower weight: 83 lbs. (52") / 85 lbs. (61"), includes mounting bracket

# **FAST-Vac®**

Bagging Options	IS® 3200Z	IS <sup>®</sup> 2100Z	IS® 700Z	F320Z	F210Z	F160Z	F800X
Triple Bag Soft Top	61" Deck	52"/ 61" Deck	52"/61" Deck	61" Deck	61" Deck	52" Deck	
Triple Bag Hard Top	61" Deck	52"/ 61" Deck	52"/61" Deck	61" Deck	61" Deck	52" Deck	
Electric DFS (Dump From Seat)	61" Deck	52"/ 61" Deck	52"/61" Deck	61" Deck	61" Deck	52" Deck	
<b>EZ Dump™</b> (Dump From Seat)		52"/ 61" Deck		61" Deck	61" Deck	52" Deck	
<b>EZ Dump XL™</b> (Dump From Seat)	61" Deck			61" Deck	61" Deck		61" Deck

# **Bagging Options**



#### **Double Bag Soft Top**

The double bag collection system is simple to install. Each heavyduty mesh bag has a rugged polyethylene underside with integrated handle to assist with removal.

Capacity: 9 cubic feet



#### **Triple Bag Soft Top**

Simple to install. Each heavyduty mesh bag has a rugged polyethylene underside with integrated handle to assist with removal.

Capacity: 12.5 cubic feet



#### **Double Bag Hard Top**

Innovative molded hard top design allows for increased capacity. Simple to install. Each heavy-duty mesh bag with rugged polyethylene bottom has an integrated handle and tapered bag to assist with removal.

Capacity: 10 cubic feet



#### **Triple Bag Hard Top**

Innovative molded hard top design allows for increased capacity. Simple to install. Each heavy-duty mesh bag with rugged polyethylene bottom has an integrated handle and tapered bag to assist with removal.

Capacity: 15 cubic feet

# **Dump from Seat Hopper Options**



#### **Electric DFS**

Simply flip the switch on the control panel to release the hopper right from your seat.

(Only works with triple bag soft

Capacity: 12.5 cubic feet



### **EZ Dump**<sup>™</sup>

The EZ Dump<sup>™</sup> increases productivity by giving the operator the ability to release grass clippings from the riding mower seat. The hopper is specially lined to ensure that all material is dumped each time for increased productivity. The low profile of this system is better for visibility when compared to competitive commercial lawn mower attachments. Winch assisted mounting system eliminates need to lift hopper.

Capacity: 12 cubic feet



#### **EZ Dump XL**™

The EZ Dump XL™ Collection System is ideal for large landscaping jobs. Simply handle operation will release the hopper right from your mower seat. The hopper is specially lined to ensure that all material is dumped each time for increased productivity. Winch assisted mounting system eliminates need to lift hopper.

Capacity: 14 cubic feet



### **NEW! EZ Dump**<sup>™</sup> Winch

This hand operated winch makes installing and uninstalling the EZ Dump<sup>™</sup> and EZ Dump XL<sup>™</sup> easy and convenient for a single person and is now standard with both hopper options.

**Collection Systems** | 53

# **Accessories & Attachments**



**Fabric Grass Catcher** Durable, fabric bag with hard plastic bottom; attaches quickly. Capacity: 3.75 or 3.25 bushels. (Select models)



**Light Kit** Select models are pre-wired for simple installation. (IS® 600Z only)



**Folding ROPS** 180° fold over ROPS (roll-over protection structure) with retractable seat belt. (IS® 600Z only)



60" Broom Clears snow, sweeps debris from sidewalks, and can be used as a turf dethatcher. (F800X only)



**Metal Grass Catcher** Rugged steel framed catcher has handles that make attaching and removing a breeze. Capacity: 3.5 bushels (Select models)



**LED Light Kit** Energy efficient heavy-duty ROPS mounted LED Light Kit with simple installation.



**Armrests** Add these foldable armrests to your IS® 600Z for increased operating comfort.



50" Snow Blower Two-stage 50" snow blower with electric chute rotation available. (ProCut<sup>™</sup> S only)



**Mulch Kit** Select kits include dedicated mulching blades, baffles, hardware and instruction sheet.



**Flat-Free Caster Tires** Run all day with no flats. (Standard on select models)



**Suspension Seat** Suspension seat for optimal comfort. Select models. (Seat can very depending on model)



60" Snow Blower Two-stage 60" snow blower. (F800X only, shown optional cab shown)



**Trailer Hitch Kit** Will accept a 1/2" shank ball and comes complete with hardware.



**Professional Stripe Kit** Rubber flap system lays down grass to create patterns across the landscape. (Except 36" mower deck models)



**Premium Mid-Back Seat** High quality adjustable seat features red trim with adjustable armrests for added comfort. (IS® 700Z only)



**Snow Cab** Enclosed cab for use with the 60" snow blower and 60" broom attachments. (F800X only)

IS <sup>®</sup> Series	IS® 3200Z	IS® 2600Z	IS® 2100Z	IS® 700Z	IS® 600Z
Mulch Kit	Optional	Optional	Optional	Optional	Optional
Trailer Hitch Kit	Optional	Optional	Optional	Optional	Optional
Light Kit	N/A	N/A	N/A	N/A	Optional
ROPS Mounted LED Light Kit	Optional	Optional	Optional	Optional	N/A
Flat-Free Caster Tires	Optional	Optional	Optional	Optional	Optional
Professional Stripe Kit	Optional	Optional	Optional	Optional	Optional
Folding ROPS	Standard	Standard	Standard	Standard	Optional
Armrests	Standard	Standard	Standard	Standard	Optional
Suspension Seat	Optional	N/A	Optional	N/A	N/A
Premium Mid-Back Seat	N/A	Standard	Standard	Optional	N/A

Fleet Series	F320Z	F210Z	F160Z	F60Z
Metal grass catcher	N/A	N/A	N/A	Optional
Mulch Kit	Optional	Optional	Optional	Optional
Trailer Hitch Kit	Optional	Optional	Optional	Optional
Light Kit	N/A	N/A	N/A	Optional
ROPS Mounted LED Light Kit	Optional	Optional	Optional	N/A
Flat-Free Caster Tires	Standard	Standard	Standard	Standard
Professional Stripe Kit	Optional	Optional	Optional	N/A
Folding ROPS	Standard	Standard	Standard	N/A
Armrests	Standard	Standard	Standard	Standard
Suspension Seat	Standard	Standard	Standard	N/A

SRS™ Series	<b>Z</b> 2	<b>Z</b> 1
Metal grass catcher	Optional 52" Models Only	Optional
Mulch Kit	Optional	Optional
Professional Stripe Kit	Optional	Optional 48" Models Only

Front-Mount	F800X	ProCut <sup>™</sup> S
Mulch Kit	Optional	Optional
Flat-Free Caster Tires	Optional	Optional
Professional Stripe Kit	Optional	Optional
Folding ROPS	Standard	N/A
Suspension Seat	Standard	N/A
Premium Seat	N/A	Standard
60" Broom	Optional	N/A
50" Snow Blower	N/A	Optional
60" Snow Blower/Cab	Optional	N/A

Walk-Behinds	FW35	FW25
Fabric Grass Catcher	Optional 48" & 52" Models Only	Optional
Metal Grass Catcher	Optional 48" & 52" Models Only	Optional
Mulch Kit	Optional	Optional
Flat-Free Caster Tires	Standard	Standard
Professional Stripe Kit	Optional	Optional Except on 36" Models
Weight Kit	Optional	Optional

# **Specifications**

		IS <sup>®</sup> Series										SRS™ Series									
	IS® 3200Z			IS® 2600Z		IS® 2100Z			IS® 700Z				IS	® 600 <b>Z</b>	SRS™ Z2			SRS™ Z1			
Engine Make	Vanguard™	Kawasaki®	Vanguard™	Yanmar™	Kawasaki <sup>®</sup>	Vanguard™	Vanguard™	Kawasaki®	Kawasaki <sup>®</sup>	Kawasaki <sup>®</sup>	Vanguard™	Briggs & Stratton®	Kawasaki <sup>®</sup>	Briggs & Stratton®	Kawasaki <sup>®</sup>	Kawasaki®	Vanguard™	Kawasaki®	Kawasaki®	Vanguard™	
Engine Model	BIG BLOCK™	FX1000V	BIG BLOCK™ EFI	Diesel	FX801V	810	810 EFI	FS691V	FS730V	FS730V EFI	810	Commercial Series	FS600V	Commercial Series	FX730V EFI	FX801V	810 EFI	FX600V	FX691V	Vanguard™	
Power Rating (hp)	32*	35**	37*	24^	25.5**	26*	28*	23**	24**	25.5**	26*	27*	18.5**	25*	25.5**	25.5**	28*	19**	22**	23*	
Displacement (cc)	896	999	993	904	852	810	810	726	726	726	810	810	603	724	726	852	810	603	726	627	
Cylinders		2 3		2		2			2		2		2			2					
Oil Guard System	Standard	ndard Standard		Standard									Sta		Standard	Standard					
<b>Total Fuel Capacity</b>	11 gallons		11 gallons	11 gallons		5.5 gallons			5.5 gallons		5.5 gallons		8 gallons			6 gallons					
Mower Deck									_	_											
Cutting Width (in.)		61, 72		61	52, 61			5	2, 61		52, 61		44, 48		52, 61			36, 48			
Cutting Height (in.)		1.5 - 5		1.75 - 5	1.5 - 5		1.5 - 5			1.5 - 5			1.5 - 4.5		1.75 - 5			1.75 - 4.5			
Deck Construction	i(	CD™ Cutting Sys	stem	iCD™ Cutting System	iCD™ Cutting System			iCD™ Cutting System		i	iCD™ Cutting System			Fab. 10-gauge (44"); iCD™ Cutting System (48")		iCD™ Cutting System			10- gauge, fabricated (36"); iCD™ Cutting System (48")		
Greaseable Spindles	Hercules™ II Cast-iron			Cast-iron	Aluminum (52"); Cast-iron (61")			Aluminum			Aluminum			luminum	Aluminum (52"), Cast-iron (61")			Aluminum			
Suspension & D	rive Train																				
Adjustable Suspension	Rear coil-over-shocks and front independent adjustable shocks			Rear coil-over-shocks and front independent adjustable shocks				Rear coil-over-shocks and pivoting front axle with shocks pivoting front axle with shocks			Rear coil-over-shocks and pivoting front axle with shocks		Coil-over-shock Operator Suspension Platform			Coil-over-shock Operator Suspension Platform					
Transaxles		Hydro-Gear® ZT-5400 Powertrain® with 9" cooling fans		Hydro-Gear® ZT-4400™ with 8.3" cooling fans	Hydro-Gear® ZT-4400™ with 8.3" cooling fans				vdro-Gear® ZT-3 with 7" cooling fa		Hydro-Gear® ZT-3400® with 7" cooling fans		Hydro-Gear® ZT-3400® with 7" cooling fans			Hydro-Gear® ZT-3400® with 7" cooling fans					
Drive Axles (in.)		1.375		1.375	1.375			1.125			1.125		1.125			1.125					
Drive Tires (in.)		26 x 12 - 12		24 x 12 - 12	24 x 9.5 - 12 (52"); 24 x 12 - 12 (61")		22 x 11 - 10			22 x 11 - 10		20 x 8 - 10 (44"); 22 x 11 - 10 (48")		23 x 10.5 - 12			23 x 8.5 -12 (36"); 23 x 10.5 - 12 (48")				
Caster Tires (in.)	13 x 6.5 - 6			13 x 6.5 - 6	13 x 5 - 6 (52"); 13 x 6.5 - 6 (61")			13	x 5 - 6		13 x 5 - 6		11 x 4 - 5		13 x 5 - 6, Flat-free			1	1 x 4 - 5, Flat-fro	ee	
Speed																					
Speeds-fwd. (mph)		0 - 12		0 - 10	0 - 10		0	- 10		0 - 10		0 - 8 (4	4"); 0 - 10 (48")		0 - 10			0 - 8			
Speeds-rev. (mph)		0 - 6		0 - 6	0 - 5		0 - 5			0 - 5		0 - 4 (44"); 0 - 5 (48")		0 - 5			0 - 4				
Dimensions					_																
Overall Length (in.)		84.5		88	88 82.5				81		81			80		67 (52"); 72 (61	")	63.5 (36"); 65 (48")			
Overall Width (in.) (deflector down / up)	76.75 / 66.5 (61"); 85.75 / 76.5 (72")			76.75 / 63.5	67 / 57 (52"); 78 / 61.5 (61")			67.5 / 54.5 (52"); 77 / 63.5 (61")			67.5 / 54.5 (52"); 77 / 63.5 (61")			4"); 63 / 51 (48")	65.38 / 54.25 (52"); 77 / 64 (61")			48.5 / 37 (36"); 61 / 49 (48")			
Dry Weight (lbs.)	14	1443 (61"); 1511 (72") 1606		1223 (52"); 1295 (61")			1059 (52"); 1113 (61")		1	1059 (52"); 1113 (61")		922 (44"); 954 (48")		921 (52"); 998 (61")			765 (36"); 830 (48")				
<b>Operator System</b>	ns																				
Seat Package	F	Premium high-back		Premium mid-back	Premium mid-back		Mid-back			Mid-back		Contour		N/A			N/A				
ROPS		165° foldable	е	180° foldable		180° foldable		180°	foldable		180° foldable		Rigid		N/A		N/A				
Instrumentation	Fuel level g	Fuel level gauge in each tank, hour meter		Fuel level gauge in each tank, visual water temperature gauge, hour meter	Fuel level gauge in each tank, hour meter		Hour meter, fuel gauge		Н	Hour meter, fuel gauge		Hour meter, fuel gauge		Hour meter, fuel level gauge			Hour meter, fuel level gauges		gauges		
Safety Group / Controls	neutral and	Seat activated engine kill, clutch safety switch, neutral and parking brake safety circuit, adjustable twin steering controls		Seat activated engine kill, clutch safety switch, neutral and parking brake safety circuit, adjustable twin steering controls	Seat activated engine kill, clutch safety switch, neutral and parking brake safety circuit, adjustable twin steering controls		clutch safety and parking br	clutch safety switch, neutral cl and parking brake safety circuit, and		Seat activated engine kill, clutch safety switch, neutral and parking brake safety circuit, adjustable twin steering controls		Seat activated engine kill, clutch safety switch, neutral and parking brake safety circuit, adjustable twin steering controls		Operator presence in platform, Parking brake safety circuit for starting engine		Operator presence in platform, Parking brake safety circuit for starting engine					
Parking Brake		Internal transaxles Internal transaxles		Internal transaxles			Internal	transaxles Internal transaxles			Interr	nal transaxles	Internal transaxle				Internal transaxle				
Warranty																					
Engine	3-Year limi	ted manufactur	rer's warranty <sup>†</sup>	2-Year limited manufacturer's warranty <sup>†</sup>	3-year limited manufacturer's warranty							3-Year limited manufacturer's warranty <sup>†</sup>									

<sup>\*</sup> All power levels are stated gross horsepower at 3600 RPM per SAE J1940 as rated by Briggs & Stratton.

\*\* All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki.

\*\* Power rated by engine manufacturer.

\*\* Refer to engine operator's manual for engine warranty details.

\*\* See operator's manual or www.ferrismowers.com for complete warranty details.

4-Year limited warranty (48 months) or 500 hours, whichever occurs first. Unlimited hours during the first 2 years (24 months).

Coil-over-shocks and all suspension related components are covered for 4 years (48 months) unlimited hours. Belts, tires, battery, blades: 90 days<sup>‡</sup>

Balance of

Machine

**56** Specifications 57

4-Year limited warranty (48 months) or 500 hours, whichever occurs first. Unlimited hours during the first 2 years (24 months).

Coil-over-shocks and all suspension related components are covered for 4 years (48 months) unlimited hours.

Belts, tires, battery, blades: 90 days‡

# **Specifications**

		Fleet Series								Front	t-Mount	Walk-Behinds							
	F	F320Z F210Z				F160Z			F60Z	F800X	Pro	Cut™ S	FW35				FW	/25	
Engine Make		Vanguard™	Kawasaki <sup>®</sup>	Vanguard™	Kawasaki®	Vanguard™	Vanguard™	Kawasaki <sup>®</sup>	Briggs & Stratton®	Vanguard™	Kawasaki <sup>®</sup>	Briggs & Stratton®	Kawasaki <sup>®</sup>	Kawasaki <sup>®</sup>	Vanguard™	Vanguard™	Kawasaki®	Kawasaki®	
Engine Model	FX1000V	BIG BLOCK™ EFI	FX801V	810 EFI	FX730V	810	810 EFI	FX600V	Commercial Series	Vanguard™	FS730V	Commercial Series	FX651V	FX730V	810	810 EFI	FS541V Manual	FS600V Electric	
Power Rating (hp)	35**	37*	25.5**	28*	23.5**	26*	28*	19**	25*	31*	24**	27*	20.5**	23.5**	26*	28*	15**	18.5**	
Displacement (cc)	999	993	852	810	726	810	810	603	724	896	726	810	726	726	810	810	603	603	
Cylinders	2		2		2			2		2	2		2			2			
Oil Guard System	Standard		Standard		_							St			Standard	ndard			
Total Fuel Capacity			11 gallons		11 gallons			8 gallons		12 gallons	5.5	5 gallons	5 gallons				5 gallons		
Mower Deck										l									
Cutting Width (in.)	61, 72		61		48, 52			36		61, 72		61		48, 5	36, 48, 52				
Cutting Height (in.)	1	1.5 - 5		1.5 - 5		1.5 - 5			1.5 - 4.5	1.5 - 5	1.5 - 5			1.5	1.5 - 4.5				
Deck Construction	iCD™ Cu	iCD™ Cutting System		iCD™ Cutting System		iCD™ Cutting System			cated 10-gauge	iCD™ Cutting System	Fabricated 10-gauge			Fabricate	Fabricated 10-gauge				
Greaseable Spindles	Hercules	Hercules™ II cast-iron		Cast-iron Cast-iron		Aluminum (48"); Cast-iron (52")			Aluminum	Cast-iron	Aluminum			Alun	Aluminum				
Drive Train	•									l									
Adjustable Suspension		N/A		N/A		N/A			N/A	N/A	Rear wheel with coil-over-shock			N	N/A				
Transaxles	,	lydro-Gear® ZT-5400 Powertrain® with 9" cooling fans		Hydro-Gear® ZT-5400 Powertrain® with 9" cooling fans		Hydro-Gear® ZT-4400™ with 8.3" cooling fans			Gear® ZT-3100® 7" cooling fans	Hydro pumps and wheel motors with 7" cooling fans	Hydro pump & wheel motors with 7" cooling fans		Hydro-Gear® ZT-3100® with 7" cooling fans				Hydro-Gear® ZT-3100® with 7" cooling fans		
Drive Axles (in.)	1	1.375		375	1.375			1.375		1.25		1.25	1				1		
Drive Tires (in.)	26 x	26 x 12 - 12		24 x 12 - 12		24 x 9.5 - 12			20 x 7 - 10	24 x 12 -12	22 x 10 - 10, 18 x 7.5 (steering)		20 x 7 - 10 (48"), 20 x 8 - 10 (52", 61")				20 x 7 - 10		
Caster Tires (in.)	13 x 6.5 - 6 Flat-free		13 x 6.5 -	6 Flat-free	13 x 6.5 - 6 Flat-free			11 x 4 - 5 Flat-free		13 x 6.5 (rear); 11 x 4 (front)	11 x 4		11 x 4 - 5 Flat-free				9 x 3.5 -	4 Flat-free	
Speed							İ			0.0						2 2			
Forward (mph)		0 - 12		0 - 10		0 - 10			0 - 7	0-10	0 - 8		0 - 7				0 - 6		
Reverse (mph)	0 - 6		0 - 5		0 - 5				0 - 4	0-5		0 - 4		0	- 3		0 - 3		
Dimensions			79		78			74		445.5			Standard: 78.75, CC™: 75 (48,52"),				Standard: 77.5, CC <sup>™</sup> : 73 (36"), Standard: 75.5, CC <sup>™</sup> : 71 (48"),		
Overall Length (in.)	(	81.5		79		78			74	115.5	111		Standard: 80.5, CC <sup>™</sup> : 76.75 (61")				Standard: 75.5, CC : 71 (46 ), Standard: 80, CC <sup>TM</sup> : 76 (52")		
Overall Width (in.) (deflector down / up)	76 / 63 (61'	76 / 63 (61"); 88 / 74 (72") 76 / 63			61.5 / 51 (48"); 67 / 54 (52")			4	49.5 / 40.5	77 / 63.5 (61"); 88 / 74 (72")		7 / 63.5	62.	2.5/49.5 (48"), 67/5	52 (52")				
Dry Weight (lbs.)	,	1405 (61"); 1439 (72")		190		997 (48"); 1111 (52")			709	1514 (61"); 1677 (72")		1096		809 (48"), 814	632 (36"), 647 (48"), 671 (52")				
Operator System	15					_				1									
Seat Package	·	Premium suspension high-back		Premium suspension mid-back		Premium suspension mid-back			ck adjustable with ded arm rests	Premium suspension	Premium mid-back		N/A			N/A			
ROPS		165° foldable		165° foldable		180° foldable			N/A	90° foldable		N/A	N/A				N/A		
Instrumentation	hou	Fuel level gauge in each tank, hour meter  Fuel level gauge in each tank, hour meter		Fuel level gauge in each tank, hour meter			Fuel level gauge in each tank, hour meter		Hour meter	Hour meter		Hour meter, speed indicator				Hour meter, speed indicator			
Safety Group / Controls	safety switch, r brake safety circ	Seat activated engine kill, clutch afety switch, neutral and parking rake safety circuit, adjustable twin steering controls  Seat activated engine kill, clutch safety switch, neutral and park brake safety circuit, adjustable twin steering controls		eutral and parking rcuit, adjustable	Seat activated engine kill, clutch safety switch, neutral and parking brake safety circuit, adjustable twin steering controls			Seat activated engine kill, clutch safety switch, neutral and parking brake safety circuit, adjustable twin steering controls		Seat actuated engine kill, blade, clutch safety switch, parking brake, safety circuit / adjustable twin steering controls	Single foot pedal speed control, Foot-actuated operator presence, blade clutch safety switch / yoke steering control		Operator presence, centralized foot activated neutral pedals, neutral start safety circuit / CC™ (Centralized Controls) or standard controls			t	Operator presence, centralized foot activated neutral pedals, neutral start safety circuit / CC™ (Centralized Controls) or standard controls		
Parking Brake	Internal	transaxles	Internal	transaxle	Internal transaxle		Internal transaxle		Disk	Drum			Internal	Internal transaxle					
Warranty																			
Engine				3-Year	limited manufactur	er's warranty†						3-Y	ear limited manuf	facturer's warranty	rt				
Balance of Machine			4-Year limit	ed warranty (48 m	nonths) or 500 hours, whichever occurs first. Unlimited hours du Belts, tires, battery, blades: 90 days‡				st 2 years (24 months).		hours, whichever hours during the fi Coil-over-shock related compon- years (48 months)	ranty (48 months) or 500 r occurs first. Unlimited irst 2 years (24 months). ks and all suspension ents are covered for 4 ) unlimited hours. Belts, v hlades: 90 days*	2-Year limited	2-Year limited warranty commercial use, front-to-rear, parts & labor.				blades: 90 days‡	

tires, battery, blades: 90 days‡

<sup>\*</sup> All power levels are stated gross horsepower at 3600 RPM per SAE J1940 as rated by Briggs & Stratton.

\*\* All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki.

1 Refer to engine operator's manual for engine warranty details.

3 See operator's manual or www.ferrismowers.com for complete warranty details.





# **Visit Our Website** to Learn More:

FerrisMowers.com









- Financing Offers
- Government Programs
- Productivity Calculator
- Technical Support
- Ferris Genuine Apparel
- Locate Your Dealer

To truly experience the difference a Ferris® makes, visit your local dealer. To find one near you, go to **FerrisMowers.com**.

Go ahead, kick the tires and try it out for yourself. You'll be glad you did.

Hydro-Gear® is a registered trademark of Hydro-Gear Inc. and is used under license. Kawasaki® is a registered trademark of Kawasaki Motors Corporation. Marbain® is a registered trademark of The Fisher-Barton Group. Yanmar™ is a trademark of Yanmar.

Briggs & Stratton : All power levels are stated gross horsepower at 3600 rpm per SAE J1940.

Kawasaki: Only Kawasaki Critical Power engines listed in this brochure have been tested in accordance with SAE J1995, verified by TÜV Rheinland Group, horsepower-rated in accordance with SAE J2723, and certified by SAE International. Torque ratings of these engines were not certified by SAE. Actual power and torque output will vary depending on numerous factors, including, but not limited to, the operating speed of the engine in application, environmental conditions, maintenance, and other variables.

Yanmar: Power rated by engine manufacturer

Testimonials included within this brochure reflect individual product experience. Results may vary. Not all models available in California.

Briggs & Stratton Corporation has a policy of continuous product improvement and reserves the right to modify its specifications at any time and without prior notice. Products may vary from images shown.