



Experience Suspension™



2 0 1 4 - 1 5



Experience Suspension™

Our patented suspension systems are engineered to provide you with a smooth ride on uneven turf. The 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 stability, speed and increased productivity.

Introduction

Suspension Technology	4
iCD™ Cutting System	6

Zero-Turns

IS® 5100Z	8
IS® 3100Z	10
IS® 2500Z	12
IS® 2100Z	14
IS® 700Z	16
IS® 600Z	18
F200XT	20
F125XT	22
F50XT	24

Collection Systems	26
--------------------------	----

Bagging Options	27
-----------------------	----

Accessories & Attachments	28
---------------------------------	----

Warranty Information	29
----------------------------	----

Specifications	30
----------------------	----



Experience Suspension™

Exclusive Benefits of 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 due to discomfort to compensate for uneven terrain — until they test-drive a Ferris with suspension. Isolated from these effects, the operator maintains consistent speed, taking full advantage of available horsepower. The result: More acres per hour and more money in your pocket.

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 don't rely on frame flex to keep all four wheels on the ground.

Comfort

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

So How Does It Work?

Our patented suspension systems are engineered to provide you with a smooth ride on uneven turf. The 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.

Scan here to view our video
on Suspension Technology





iCD™ Cutting System

www.FerrisIndustries.com/au | 7



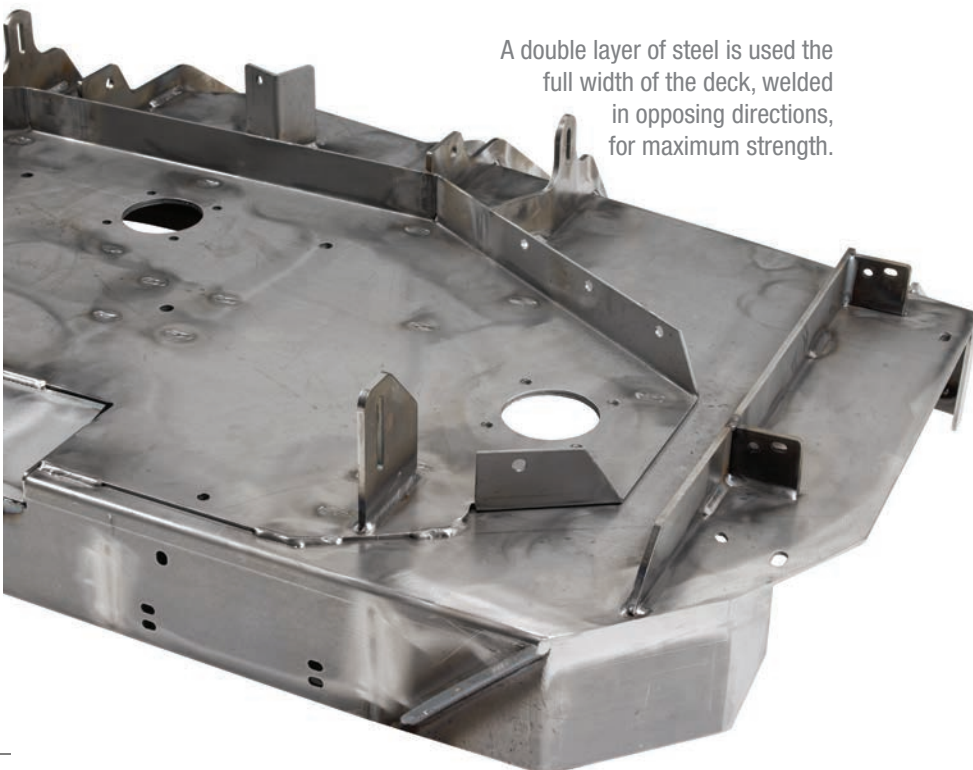
iCD™

CUTTING SYSTEM

It's All About The Cut

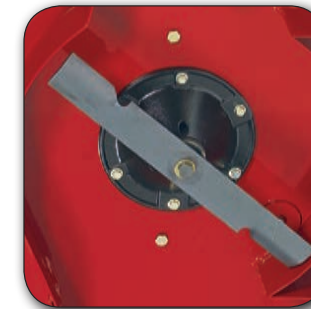
The iCD™ Cutting System was engineered to produce the best possible cut in a multitude of conditions. Every component works together to achieve superior cut quality. The baffle design and deep deck allow for better airflow and the extra wide opening allows for a more even and greater dispersal of clippings.

A double layer of steel is used the full width of the deck, welded in opposing directions, for maximum strength.



iCD™ Cutting System decks are equipped with a striping kit.*

*Excludes IS5100ZC33D w/5100/72RD.



Thick, 0.25" Marbain® steel blades, designed for longer life, generate greater lift for a precision cut.



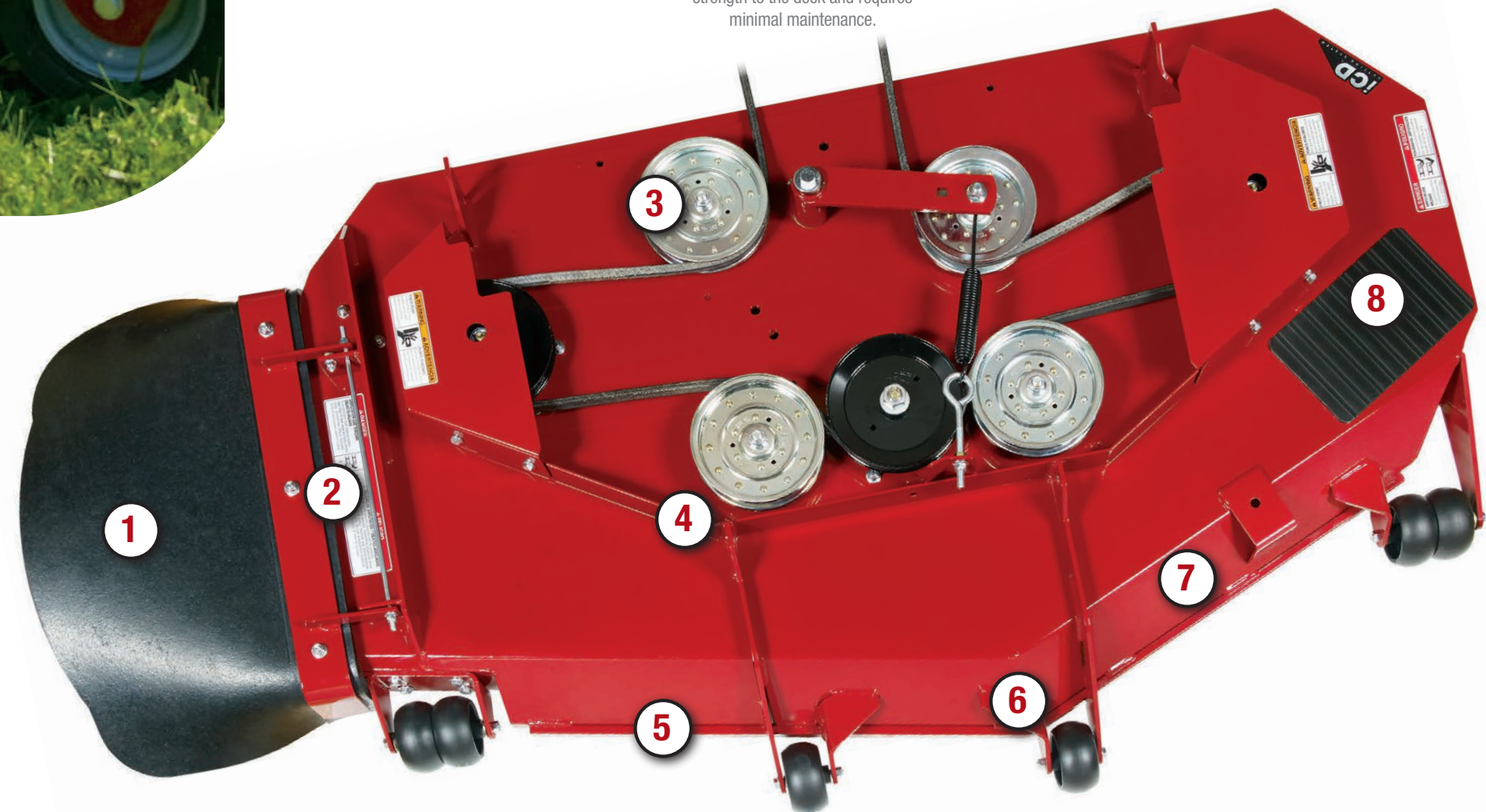
Hercules™ cast-iron mower spindles utilizes large 1 1/4" Timken® tapered roller bearings, 1 1/4" shaft and 10 1/4" 6-bolt flange design. Long lasting, adds strength to the deck and requires minimal maintenance.



Cast-iron greaseable spindles 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.



Cast-aluminum greaseable spindles feature 1" shaft with 2.5" x 1" dual ball bearings with top access grease fittings and pressure relief valve.



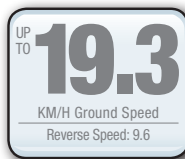
1. Flexible recycled rubber discharge chute reduces contact damage
2. Extra wide discharge opening evenly disperses grass clippings
3. Debris shield on idler pulleys keeps moisture and debris away, extending bearing life
4. Multi-layer heavy gauge steel construction for maximum strength
5. Reinforced leading edge provides protection where the deck needs it most
6. Center point is offset, optimising airflow for discharge
7. Slope nose design reduces the amount of clippings discharged from the front
8. Deck step allows for easy entry and exit from the operator's compartment



IS[®] 5100Z

The IS[®] 5100Z series of diesel powered zero-turn mowers features an impressive complement of comfort, performance and convenience. Easy access to service areas, impressive horsepower, enhanced operator comfort and increased performance all add up to increased productivity. When it comes to commercial lawnmowers, this is truly the ultimate riding and cutting machine.

MODEL	ENGINE	DECK
IS5100ZC33D w/ 5100/72	33.5 gross hp [^] Caterpillar [®] diesel	183cm (72") side & rear discharge
IS5100ZC33D w/ 5100/61	33.5 gross hp [^] Caterpillar [®] diesel	155cm (61") side & rear discharge



ENGINE GROUP

- 55 ft/lbs of torque at 2800 rpm delivers more torque at a lower rpm for increased power when needed
- Two-stage industrial air-cleaner
- Rugged twin 28.4 litre fuel tanks (56.8 litres total)
- Primary and secondary fuel filters for added long-term protection
- Automotive-style hood latch for easy service access

DRIVE SYSTEM

- Dual hydro pumps and wheel motors with remote oil cooler

MOWER DECK

- iCD™ Cutting System (side-discharge model equipped with striping kit)
- Cut height: 3.8 – 15.2cm (1.5 – 6") adjusts in 0.6cm (1/4") increments
- Hercules™ cast-iron mower spindles

SUSPENSION / CHASSIS

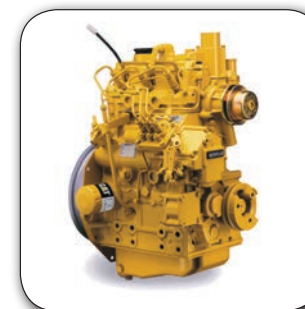
- Patented suspension system enables you to mow rougher ground faster with a consistent cut quality allowing you to be more productive
- 1/4" thick tubular steel frame rails
- Removable floor pan provides easy access on selected models
- Heavy-duty integrated rear bumper protects engine compartment

OPERATOR SYSTEMS

- Expanded operator compartment includes ergonomic control panels featuring a cup-holder, mobile phone pocket, 12-volt outlet and storage compartment
- Premium adjustable high-back seat
- Noise-dampening engine shroud absorbs and reduces noise for improved operator and bystander comfort

OPTIONAL ACCESSORIES

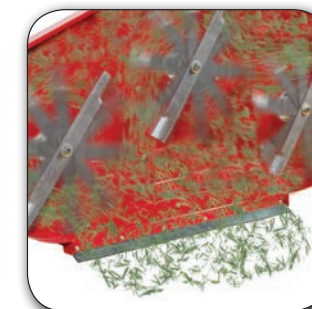
- Mulch Kit, Trailer Hitch Kit, Suspension Seat, Suspension Seat Insert, Flat-Free Caster Tyres



1500cc, Caterpillar[®] (model 3013C) diesel engine is the best in its class. 6,000 hours expected engine life, legendary reliability.



Suspension system consists of rear dual coil-over-shocks with dual cast-iron maintenance-free suspension arms (shown) and front independent adjustable shocks.



Optional rear-discharge decks, used for special applications, disperse grass clippings directly behind the mower.



Turn the removable floor pan knob to gain access to the top of the deck when maintenance is needed.



The hydraulic deck lift makes raising and lowering the deck with the foot pedal effortless.



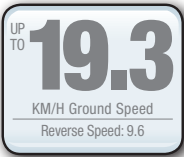
Hercules™ cast-iron mower spindles utilize large 1 1/4" Timken[®] tapered roller bearings, 1 1/4" shaft and 10 1/4" 6-bolt flange design. Long lasting, adds strength to the deck and requires minimal maintenance.



IS 3100Z

The IS® 3100Z series includes a variety of premium performance, comfort, and convenience features that add even greater customer value to an already best-selling design. This mower offers supreme quality and reliability, plus an extraordinary package of features and benefits. The IS 3100Z features the innovative iCD™ Cutting System. One lap on this machine and you will know... Ferris is the right choice.

MODEL	ENGINE	DECK
IS3100ZBV3672	36 gross hp* Vanguard™ BIG BLOCK™	183cm (72")
IS3100ZBV3661	36 gross hp* Vanguard™ BIG BLOCK™	155cm (61")



ENGINE GROUP

- Two-stage industrial air cleaner
- Rugged twin 21 litre fuel tanks (42 litres total)
- Easy-to-use oil drain

DRIVE SYSTEM

- Dual hydro pumps and wheel motors with remote oil cooler
- 8" Fans mounted on top of hydro pumps assist in cooling of pump and repelling debris

MOWER DECK

- iCD™ Cutting System with striping kit
- Foot operated deck lift, with adjustable pedal, can change cut height in 0.6cm (1/4") increments from 3.8 – 12.7cm (1.5 – 5")
- Hercules™ cast-iron mower spindles

SUSPENSION / CHASSIS

- Patented suspension system enables you to mow rougher ground faster with a consistent cut quality allowing you to be more productive
- 1/4" thick tubular steel frame rails for added strength and durability
- Heavy-duty integrated rear bumper protects engine compartment

OPERATOR SYSTEMS

- Ergonomic control panels feature a cup-holder, storage compartment and fuel gauges for operator convenience
- Pre-wired for simple installation of optional head light kit
- Premium adjustable high-back seat

OPTIONAL ACCESSORIES

- Collection System (61"), Mulch Kit, Trailer Hitch Kit, Light Kit, Suspension Seat, Suspension Seat Insert, Flat-Free Caster Tyres



Suspension system consists of rear coil-over-shocks with dual cast-iron maintenance-free suspension arms (shown) and front independent adjustable shocks.



Vanguard™ BIG BLOCK™ engine provides increased horsepower and more torque.



Pillow block bearings on control mounts makes for long lasting smooth, precision controls.



8" fans mounted on top of pumps assist in cooling of hydro system and repelling debris.



Transmission oil cooler for enhanced transmission longevity.



Hercules™ cast-iron mower spindles utilize large 1 1/4" Timken® tapered roller bearings, 1 1/4" shaft and 10 1/4" 6-bolt flange design. Long lasting, adds strength to the deck and requires minimal maintenance.

* 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 at 3600 rpm per SAE J2723 as rated by Kawasaki
† See dealer for warranty details. Refer to engine operator's manual for engine warranty.



IS[®] 2500Z

The IS[®] 2500Z series of mowers continues to expand the Ferris zero-turn lineup offering diesel power with features and benefits that no other mower can. Featuring our iCD[™] Cutting System in 52" and 61" widths, with our long-life greaseable aluminum and cast-iron spindles, this machine is built to handle the rigors of professional landscaping. There is not another product in its class that can match the value this machine offers, especially when paired with the benefits of Ferris' patented suspension system.

MODEL	ENGINE	DECK
IS2500ZY24D61	24 gross hp^ Yanmar [™] diesel	155cm (61")
IS2500ZY24D52	24 gross hp^ Yanmar [™] diesel	132cm (52")
IS2500ZY24D52RD	24 gross hp^ Yanmar [™] diesel Rear Discharge	132cm (52")



ENGINE GROUP

- Two-stage industrial air-cleaner
- Rugged twin 21 litre fuel tanks (42 litres total)
- Easy-to-use oil drain
- Automotive-style hood latch for easier service access

DRIVE SYSTEM

- Dual hydro pumps and wheel motors
- Fans mounted on side of hydro pumps assist in cooling of pump and repelling debris

MOWER DECK

- iCD[™] Cutting System with striping kit
- Foot-operated deck lift, with adjustable pedal, can change cut height in 0.6cm (1/4") increments from 3.8 – 12.7cm (1.5 – 5")
- Features greaseable cast-iron (61") or aluminum (52") spindles

SUSPENSION / CHASSIS

- Patented suspension system enables you to mow rougher ground faster with a consistent cut quality allowing you to be more productive
- Heavy-duty integrated rear bumper protects engine compartment

OPERATOR SYSTEMS

- Ergonomic control panels feature a cup-holder, storage compartment and fuel gauges for operator convenience
- Premium adjustable seat
- Pre-wired for simple installation of optional headlight kit
- Noise-dampening engine shroud absorbs and reduces noise for improved operator and bystander comfort

OPTIONAL ACCESSORIES

- Collection System, Mulch Kit, Trailer Hitch Kit, Light Kit, Suspension Seat, Suspension Seat Insert, Flat-Free Caster Tyres



Yanmar[™] 3 cylinder diesel engine options.



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



Greaseable cast-iron spindles for strength and durability (61" model).



Heavy-duty integrated rear bumper protects engine compartment.



Fans mounted on side of pumps assist in cooling of hydro system and repelling debris.



Pillow block bearings on control mounts makes for long lasting smooth, precision controls.

[^] Power levels rated by engine manufacturer.
[†] See dealer for warranty details. Refer to engine operator's manual for engine warranty.



IS[®] 2100Z

The IS[®] 2100Z series of mowers is a leading choice among landscape contractors and large property owners alike. Featuring our iCD™ Cutting System in 52" and 61" widths, with our long-life greaseable aluminum and cast-iron spindles, this machine offers you pure mowing performance. It's easy to see why so many operators enjoy the benefits this mower has to offer.

MODEL	ENGINE	DECK
IS2100ZBV3261	32 gross hp* Vanguard™	155cm (61")
IS2100ZBV2652	26 gross hp* Vanguard™	132cm (52")



ENGINE GROUP

- Rugged twin 21 litre fuel tanks (42 litres total)
- Easy-to-use oil drain
- Two-stage industrial air cleaner

DRIVE SYSTEM

- Dual Hydro-Gear® ZT-4400 with 7" mounted cooling fans

MOWER DECK

- iCD™ Cutting System with striping kit
- Foot-operated deck lift, with adjustable pedal, can change cut height in 0.6cm (1/4") increments from v 4.4cm – 12.7cm (1.7 – 5")
- Features greaseable cast-iron (61") or aluminum (52") spindles

SUSPENSION / CHASSIS

- Patented suspension system enables you to mow rougher ground faster with a consistent cut quality allowing you to be more productive
- Heavy-duty integrated rear bumper protects engine compartment

OPERATORS SYSTEM

- Ergonomic control panels feature a cup-holder, storage compartment and fuel gauges for operator convenience
- Premium adjustable seat
- Pre-wired for simple installation of optional head light kit

OPTIONAL ACCESSORIES

- Collection System, Mulch Kit, Trailer Hitch Kit, Light Kit, Suspension Seat, Suspension Seat Insert, Flat-Free Caster Tyres



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



Pillow block bearings on control mounts makes for long lasting smooth, precision controls.



Greasable cast-iron spindles for strength and durability (61" model).



Hydro-Gear® commercial engineered drive system is designed for high performance and is fully serviceable.



Turf friendly 22" x 10" drive tyres.



The wide flex chute provides wider discharge of grass clippings and is impact resistant.

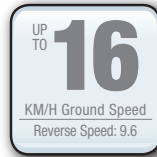
*All power levels are stated gross horsepower at 3600 rpm per SAE J1940 as rated by Briggs & Stratton
† See dealer for warranty details. Refer to engine operator's manual for engine warranty.



IS[®] 700Z

The IS[®] 700Z series features our patented suspension technology, iCD[™] Cutting System, heavy-duty Hydro-Gear drive system and with 16 km/h mowing speeds, this mower is full of features to increase the operator's productivity. You'll mow more lawn in less time.

MODEL	ENGINE	DECK
IS700ZB2752	27 gross hp* Briggs & Stratton Commercial Turf Series [™]	132cm (52")
IS700ZKAV2352	23 gross hp** Kawasaki [®] FS691V	132cm (52")



Engine Group

- Advanced debris management system (Briggs & Stratton Commercial Turf Series[™])
- Rugged 21 litre fuel tank
- Easy-to-use oil drain

DRIVE SYSTEM

- Dual Hydro-Gear[®] ZT-3400 with 7" cooling fans

MOWER DECK

- iCD[™] Cutting System with striping kit
- Foot-operated deck lift, with adjustable pedal, can change cut height in 0.6cm (1/4") increments from 3.8cm – 12.7cm (1.5 – 5")
- Features greaseable aluminum spindles

SUSPENSION / CHASSIS

- Patented suspension system enables you to mow rougher ground faster with a consistent cut quality allowing you to be more productive
- Removable floor pan provides easy access to cutting deck
- Heavy-duty integrated rear bumper protects engine compartment

OPERATOR SYSTEMS

- Ergonomic control panels feature a cup-holder, storage compartment, and fuel gauge for operator convenience
- Adjustable seat with arm rests

OPTIONAL ACCESSORIES

- Collection System, Mulch Kit, Trailer Hitch Kit, Light Kit, Seat Upgrade, Flat-Free Caster Tyres



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



Greaseable aluminum spindles to maximize usable life.



180° fold over ROPS (roll over protection structure) with retractable seat belt.



Turn the removable floor pan knob to gain access to the top of the deck when maintenance is needed.



Heavy-duty bumper protects the engine while also allowing for easy service access.



Hydro-Gear[®] commercial engineered drive system is designed for high performance and is fully serviceable.



A suspension and steering system combine to provide a comfortable ride with exceptionally smooth steering performance.



*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 at 3600 rpm per SAE J2723 as rated by Kawasaki
† See dealer for warranty details. Refer to engine operator's manual for engine warranty.



IS[®] 600Z

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 mowing speeds up to 16 km/h 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.

MODEL	ENGINE	DECK
IS600ZB2548	25 gross hp* Briggs & Stratton Commercial Turf Series™	122cm (48")
IS600ZB2544	25 gross hp* Briggs & Stratton Commercial Turf Series™	112cm (44")



ENGINE GROUP

- Reliable Briggs & Stratton Commercial Turf Series™ engine
- Electronic fuel management, pressure lubrication and a long-lasting cast iron cylinder liner
- Rugged 21 litre fuel tank
- Easy-to-use oil drain

DRIVE SYSTEM

- Dual Hydro-Gear[®] ZT-3400 with 7" cooling fans

MOWER DECK

- iCD™ Cutting System with striping kit on 48" model
- 10-gauge, fabricated deck on 44" model
- Cut height: 4.4 – 12.7cm (1.75 – 5") adjusts in 0.6cm (1/4")
- Features greaseable aluminum spindles

SUSPENSION / CHASSIS

- Patented suspension system enables you to mow rougher ground faster with a consistent cut quality allowing you to be more productive
- Removable floor pan provides easy access
- Heavy-duty integrated rear bumper protects engine compartment

OPERATOR SYSTEMS

- Ergonomic control panels feature a cup-holder, storage compartment, and fuel gauge for operator convenience
- Adjustable seat

OPTIONAL ACCESSORIES

- Collection System, Mulch Kit, Trailer Hitch Kit, Light Kit, Arm Rests, Flat-Free Caster Tyres, Striping Kit (44")



Briggs & Stratton Commercial Turf Series engines are specifically designed for zero-turn mowers that get extended use in extreme conditions.



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



Greaseable aluminum spindles to maximize usable life.



Turn the removable floor pan knob to gain access to the top of the deck when maintenance is needed.



Hydro-Gear[®] commercial engineered drive system is designed for high performance and is fully serviceable.



Ergonomic control panel features cup-holder, storage compartment, and fuel gauge.



*All power levels are stated gross horsepower at 3600 rpm per SAE J1940 as rated by Briggs & Stratton
† See dealer for warranty details. Refer to engine operator's manual for engine warranty.



F200XT

The F200XT has a combination of horsepower, heavy-duty chassis and smooth operation to make it one of the best value units in its class. Featuring the patented iCD™ Cutting System for enhanced cutting performance you will mow more lawn in less time.

MODEL	ENGINE	DECK
F200XT2861	28 gross hp* Vanguard™ BIG BLOCK™	155cm (61")



ENGINE GROUP

- 28 GROSS HP* Vanguard™ BIG BLOCK™ engine
- Rugged 21 litre fuel tank
- Two-stage industrial air-cleaner
- Fans mounted on top of hydro pumps
- Easy access oil drain for ease of maintenance

MOWER DECK

- 155cm (61") cutting width
- iCD™ Cutting System
- Cut height: 3.8 - 12.7cm (1.5 - 5") adjusts in 0.6cm (¼") increments
- Features greasable cast-iron spindles

CHASSIS

- Heavy-duty 7 gauge frame rails
- Five-bolt pattern wheels, 6mm (¼") solid wheel centre wheels
- Flip up seat and seat pan

OPERATOR SYSTEMS

- Ergonomic control panels, cup-holder and fuel gauges for operator convenience
- Pre-wired for simple installation of optional head light kit
- Folding Roll Over Protection System (ROPS) with retractable seat belt
- Heavy duty integrated engine compartment protection

OPTIONAL ACCESSORIES

- Collection System
- Mulch Kit
- Flat-Free Tyres



Powerful 28 GROSS HP* Vanguard™ BIG BLOCK™ engine.



Greasable cast-iron spindles for longer usable life.



iCD deck with 155cm (61") cutting width.



Hydro-Gear® commercial engineered drive system is designed for high performance and is fully serviceable.



Turf friendly 24" x 12" drive tyres.



The flex chute allows for wider discharge of grass clippings and is impact resistant.

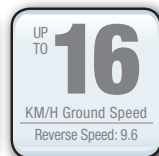
*All power levels are stated gross horsepower per SAE J1940 as rated by Briggs & Stratton
*See dealer for warranty details. Refer to engine operator's manual for engine warranty.



F125XT

The smooth operation of the F125XT makes it an ideal workhorse for landscape contractors and large property owners. Featuring the cutting performance enhancing iCD™ Cutting System, long life greasable cast-aluminum spindles & premium adjustable seat, you will mow more lawn in less time with comfort.

MODEL	ENGINE	DECK
F125XT2552	25 gross hp* Commercial Turf Series™	132cm (52")



ENGINE GROUP

- 25 GROSS HP* Commercial Turf Series™ engine
- Advanced debris management system
- Rugged 21 litre fuel tank
- Fans mounted on top of hydro pumps
- Easy access oil drain for ease of maintenance

MOWER DECK

- 132cm (52") cutting width
- iCD™ Cutting System
- Cut height: 3.8 - 12.7cm (1.5 - 5") adjusts in 0.6cm (¼") increments
- Features greasable cast-aluminium spindles

CHASSIS

- Heavy-duty 11 gauge frame rails
- Five-bolt pattern wheels
- Flip up seat and seat pan

OPERATOR SYSTEMS

- Ergonomic control panels, cup-holder and fuel gauges for operator convenience
- Pre-wired for simple installation of optional head light kit
- Folding Roll Over Protection System (ROPS) with retractable seat belt
- Heavy duty intergrated engine compartment protection

OPTIONAL ACCESSORIES

- Collection System
- Mulch Kit
- Flat-Free Tyres



Briggs & Stratton Commercial Turf Series™ engines are specifically designed for zero-turn mowers that get extended use in extreme conditions



Greasable aluminum spindles for longer usable life.



iCD deck with 132cm (52") cutting width.



Hydro-Gear® commercial engineered drive system is designed for high performance and is fully serviceable.



Turf friendly 22" x 10" drive tyres.



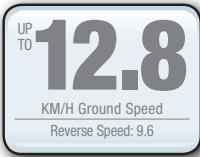
The flex chute allows for wider discharge of grass clippings and is impact resistant.



F50XT

The F50XT is 'bar none' the best value in its class! Featuring a compact design, this model is very efficient. And to make you even more productive, several accessories are available for your mower. We dare you to find another mower that can compare to the affordability and reliability of the Ferris F50XT.

MODEL	ENGINE	DECK
F50XT2548	25 gross hp* Briggs & Stratton Commercial Turf Series™	122cm (48")
F50XT2544	25 gross hp* Briggs & Stratton Commercial Turf Series™	112cm (44")
F50XT1936	18.5 hp** Kawasaki®	91cm (36")



ENGINE GROUP

- 25 GROSS HP* Briggs & Stratton Commercial Turf Series™ or 18.5 HP* Kawasaki® engine
- Rugged 15 litre fuel tank
- Fans mounted on top of hydro pumps
- Easy access oil drain for ease of maintenance

MOWER DECK

- Available in 91cm (36"), 112cm (44") or 122cm (48") cutting widths
- Cut height: 3.8 - 12.7cm (1.5 - 5") adjusts in 0.6cm (¼") increments
- Features greasable cast-aluminium spindles

CHASSIS

- Heavy-duty 11 gauge frame rails
- Vibration dampening floor pan
- Flip up seat and seat pan

OPERATOR SYSTEMS

- Ergonomic control panels, cup-holder, storage compartment and fuel gauges for operator convenience
- Pre-wired for simple installation of optional head light kit
- Heavy duty integrated engine compartment protection

OPTIONAL ACCESSORIES

- Collection System
- Mulch Kit
- Flat-Free Tyres



Briggs & Stratton Commercial Turf Series™ engines are specifically designed for zero-turn mowers that get extended use in extreme conditions.



Greasable aluminum spindles for longer usable life.



Available in your choice of 91cm (36"), 112cm (44") or 122cm (48") cutting widths.



Turf friendly 20" x 10" drive tyres.






The flex chute allows for wider discharge of grass clippings and is impact resistant.

*All power levels are stated gross horsepower per SAE J1940 as rated by Briggs & Stratton
**All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki
*See dealer for warranty details. Refer to engine operator's manual for engine warranty.



Bagging Options

	IS® 3100Z	IS® 2500Z	IS® 2100Z	IS® 700Z	IS® 600Z	F200XT	F125XT	F50XT
 <p>Double Bag The double bag collection system is simple to install. Each heavy-duty mesh bag has a rugged polyethylene underside with integrated handle to assist with removal. Capacity: 9 cubic feet</p>			FAST-Vac® 52" Deck	FAST-Vac® 52" Deck	FAST-Vac® 44"/48" Deck		FAST-Vac® 52" Deck	FAST-Vac® 44"/48" Deck
 <p>Triple Bag The triple bag collection system is simple to install. Each heavy-duty mesh bag has a rugged polyethylene underside with integrated handle to assist with removal. Capacity: 12.5 cubic feet</p>	FAST-Vac® 61" Deck	FAST-Vac® 52" / 61" Deck	FAST-Vac® 52" / 61" Deck	FAST-Vac® 52" Deck		FAST-Vac® 61" Deck	FAST-Vac® 52" Deck	
 <p>EZ Dump™ The EZ Dump™ increases productivity by giving the operator the ability to release clippings from their seat with the use of a toggle switch. The low profile of this system is better for visibility when compared to competitive systems. Capacity: 12.5 cubic feet</p>	FAST-Vac® 61" Deck	FAST-Vac® 52" / 61" Deck	FAST-Vac® 52" / 61" Deck					



FAST-Vac® Collection System

This FAST-Vac® system is built around a super-tough, high-volume side panel air induction system that reduces clogging and produces significantly more air volume than conventional systems. The rugged impeller, built using industrial grade bearings, generates a phenomenal airflow. Its spindle-driven vertical turbo is narrower, allowing you to get in and out of tight places. No tools are required after the unit has been installed to switch from bagging to non-bagging. Length: 36.8" Height: 20.2" Width 15.2"



Commercial-grade idlers and pulleys drive the vertical, spindle drive turbo resulting in a very narrow profile.



Extremely rugged impeller rides on industrial grade bearings to generate a phenomenal airflow.



Grass Catcher

A lightweight durable 3.75 bushel, fabric bag with hard plastic bottom attaches quickly. Suits F50X 36" Deck



IS® 3100Z shown with FAST-Vac® EZ Dump XL™ Collection System.



Accessories & Attachments

Customise your ride.



Mulch Kit

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



Trailer Hitch Kit

Will accept a 1/2" shank ball and comes complete with hardware.



Light Kit

Models are pre-wired for simple installation.



Flat-Free Caster Tyres

Run all day with no flats, eliminates downtime.



Arm Rests

Add these foldable arm rests for increased riding comfort on IS® 600Z & F50XT MODELS.



Suspension Seat Insert

Add this to the premium seat for increased comfort.

Warranty Information



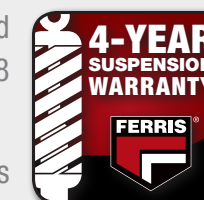
Ride-On Warranty

We know that each customer has different needs, and now we've got you covered with one simple warranty on all Ferris® ride-on mowers: the 2+2 Year Limited Warranty. Ferris ride-on mowers, are covered for 4 years (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, tyres, brake pads, battery and blades are covered for 90 days.



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



Engine	IS® 5100Z	IS® 3100Z	IS® 2500Z	IS® 2100Z	IS® 700Z	IS® 600Z	F200XT	F125XT	F50XT
Gross Horsepower (hp) / Make	33.5 gross hp^ Caterpillar® Diesel	36 gross hp* Vanguard™ BIG BLOCK™	24 gross hp^ Yanmar™ Diesel	32 gross hp* Vanguard™ 26 gross hp* Vanguard™	27 gross hp* Briggs & Stratton Commercial Turf Series™, 23 gross hp** Kawasaki® FS691V	25 gross hp* Briggs & Stratton Commercial Turf Series™	28 gross hp* Vanguard™ BIG BLOCK™	25 gross hp* Commercial Turf Series™	25 gross hp* Briggs & Stratton Commercial Turf Series™, 18.5 hp** Kawasaki®
Power Take Off (PTO)	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric
Cylinders	3	2, V-Twin	3	2, V-Twin	2, V-Twin	2, V-Twin	2, V-Twin	2, V-Twin	2, V-Twin
Starting	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric
Fuel Capacity (total)	56.8L	42L	42L	42L	21L	21L	21L	21L	15L

Mower

Cutting Width (cm)	183, 155 (72", 61")	183, 155 (72", 61")	155, 132 (61", 52")	155, 132 (61", 52")	132 (52")	122, 112 (48", 44")	155 (61")	132 (52")	122, 112, 91 (48", 44", 36")
Cutting Height (cm)	3.8 - 15.2 (1.5 - 6.0"), Hydraulic Deck Lift	3.8 - 12.7 (1.5 - 5")	4.4 - 12.7 (1.75 - 5")	4.4 - 12.7 (1.75 - 5")	3.8 - 12.7 (1.5 - 5")	4.4 - 12.7 (1.75 - 5")	3.8 - 12.7 (1.5 - 5")	3.8 - 12.7 (1.5 - 5")	3.8 - 12.7 (1.5 - 5")
Deck Construction	iCD™ Cutting System; 10-gauge, fabricated, double top deck, double reinforced side skirts, overlap welded corners	iCD™ Cutting System; 10-gauge, fabricated, double top deck, double reinforced side skirts, overlap welded corners	iCD™ Cutting System; 10-gauge, fabricated, double top deck, double reinforced side skirts, overlap welded corners	iCD™ Cutting System; 10-gauge, fabricated, double top deck, double reinforced side skirts, overlap welded corners	iCD™ Cutting System; 10-gauge, fabricated, double top deck, double reinforced side skirts, overlap welded corners	iCD™ Cutting System (48"), 10-gauge, fabricated (44")	iCD™ Cutting System; 10-gauge, fabricated, double top deck, double reinforced side skirts, overlap welded corners	iCD™ Cutting System; 10-gauge, fabricated, double top deck, double reinforced side skirts, overlap welded corners	10-gauge,fabricated, double top deck, double reinforced side skirts, overlap welded corners
Spindles	Hercules™ Spindles	Hercules™ Spindles	Greaseable: Cast-iron (61"); Aluminum (52")	Greaseable: Cast-iron (61"); Aluminum (52")	Aluminum Greaseable	Aluminum Greaseable	Cast-iron Greasable	Cast-aluminum Greasable	Cast-aluminum Greasable

Suspension & Drive Train

Suspension	Rear dual coil-over-shocks with dual cast-iron maintenance-free suspension arms and front independent adjustable shocks	Rear coil-over-shocks with dual cast-iron maintenance-free suspension arms and front independent adjustable shocks	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	Rear coil-over-shocks and pivoting front axle with shocks	Rigid Frame	Rigid Frame	Rigid Frame
Transmission	Dual hydro pumps & wheel motors with remote oil cooler	Dual hydro pumps & wheel motors with 8" mounted cooling fans, transmission oil cooler	Dual hydro pumps & wheel motors with 7" mounted cooling fans	Dual Hydro-Gear® ZT-4400 transaxles with 7" mounted cooling fans	Dual Hydro-Gear® ZT-3400 transaxles with 7" mounted cooling fans	Dual Hydro-Gear® ZT-3400 transaxles with 7" mounted cooling fans	Dual Hydro-Gear® ZT-5400 transaxles with 7" mounted cooling fans	Dual Hydro-Gear® ZT-3400 transaxles with 7" mounted cooling fans	Dual Hydro-Gear® ZT-3100 transaxles with 6" mounted cooling fans
Drive Axles	3.2cm (1.25") Tapered	3.2cm (1.25") Tapered	3.2cm (1.25") Tapered	3.4cm (1.375") Tapered	3.2cm (1.25") Tapered	3.2cm (1.25") Tapered	3.4cm (1.375") Tapered	3.2cm (1.25") Tapered	2.5cm (1") Tapered
Drive Tyres (in.)	26 x 12 x 12	24 x 12 x 12	22 x 11 x 10 (61"), 22 x 10 x 10 (52")	22 x 11 x 10 (61"), 22 x 10 x 10 (52")	22 x 11 x 10	22 x 11 x 10 (48"), 20 x 8 x 10 (44")	24 x 12 x 12	22 x 10 x 10	20 x 10 x 10 (44" & 48"), 20 x 7 x 10 (36")
Caster Tyres (in.)	13 x 6.5	13 x 6.5	13 x 5	13 x 5	13 x 5	11 x 4	13 x 6.5	13 x 5	11 x 4.5

Ground Speed

Max Speed-fwd. (km/h)	19.3	19.3	16	16	16	16	16	16	12.8
Max Speed-rev. (km/h)	9.6	9.6	9.6	8	9.6	8	8	8	6

Dimensions

Overall Length (cm)	221	206	206	206	206	203	198	198	175 (36" model), 185 (44" & 48" model)
Overall Width (cm) deflector down / deflector up (model)	224 / 188 (72" model) 196 / 161 (61" model)	224 / 188 (72" model) 196 / 161 (61" model)	196 / 161 (61" model) 171 / 138 (52" model)	196 / 161 (61" model) 171 / 138 (52" model)	196 / 161 (61" model) 171 / 138 (52" model)	150 / 119 (44" model) 163 / 132 (48" model)	188 / 160	162 / 147	163 / 132 (48" model), 150 / 119 (44" model), 125 / 94 (36" model)
Dry Weight (kgs)	1006	635 (72" model); 601 (61" model)	718 (61" model); 684 (52" model)	544 (61" model); 522 (52" model)	505 (61" model); 480 (52" model)	434 (48" model), 418 (44" model)	531	517	328 (48" model) / 312 (44" & 36" model)

Operator Systems

Seat Package	Premium adjustable high-back seat	Premium adjustable high-back seat	Premium adjustable seat	Premium adjustable seat	Contour seat with arm rests	Contour seat	Premium adjustable seat	Premium adjustable seat	Contour seat
Roll-over Protection System	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	N/A
Instrumentation	Fuel level gauge in each tank, Visual water temperature gauge, Hour meter.	Hour meter, Fuel gauge	Fuel level gauge in each tank. Visual water temperature gauge, Hour meter	Hour meter, Fuel gauge	Hour meter, Fuel gauge	Hour meter, Fuel gauge	Hour meter, Fuel gauge	Hour meter, Fuel gauge	Hour meter, Fuel gauge
Controls / Safety Group	Seat activated engine kill, clutch safety switch, neutral and parking brake safety circuit	Seat activated engine kill, clutch safety switch, neutral and parking brake safety circuit	Seat activated engine kill, clutch safety switch, neutral and parking brake safety circuit	Seat activated engine kill, clutch safety switch, neutral and parking brake safety circuit	Seat activated engine kill, clutch safety switch, neutral and parking brake safety circuit	Seat activated engine kill, clutch safety switch, neutral and parking brake safety circuit	Seat activated engine kill, clutch safety switch, neutral and parking brake safety circuit	Seat activated engine kill, clutch safety switch, neutral and parking brake safety circuit	Seat activated engine kill, clutch safety switch, neutral and parking brake safety circuit
Parking Brake / Safety Circuit	Disc	Disc	Drum	Internal transaxles	Internal transaxles	Internal transaxles	Internal transaxles	Internal transaxles	Internal transaxle

*All power levels are stated gross horsepower per SAE J1940 as rated by Briggs & Stratton. **All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki. ^Power levels rated by engine manufacturer. ‡See your dealer for warranty details.



VISIT OUR WEBSITE TO LEARN MORE:

www.FerrisIndustries.com/au

To truly experience the difference a Ferris makes, you'll need to visit a local dealer. To find one near you, enter your postcode on, www.FerrisIndustries.com/au, or call **1800 356 632 (Australia) or 0800 484 282 (New Zealand).**

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

Caterpillar® is a registered trademark of Caterpillar Inc.
Hydro-Gear® is a 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
Timken® is a registered trademark of The Timken Company
Yanmar™ is a trademark of Yanmar

Briggs & Stratton: All power levels are stated gross horsepower per SAE J1940.
Kawasaki: All power levels are stated gross horsepower per SAE J2723.
Caterpillar and Yanmar: All power levels are provided by manufacturer.

Models subject to change without notice.

BRIGGS&STRATTON AUSTRALIA PTY LTD

PO BOX 84, MOOREBANK NSW 1875
1800 356 632

BRIGGS&STRATTON NEW ZEALAND LTD

PO BOX 65-155, MAIRANGI BAY, AUCKLAND CITY, 0754
0800 484 282

© 2014 ALL RIGHTS RESERVED