THERE’S NO GLORY IN GETTING BEAT UP ON THE JOB

Aches and pains aren’t trophies – they’re just barriers keeping pros like you from getting the work done. You know better than anyone that this business can be back-breaking, but that’s all the more reason to partner with someone who has your back.

We’re about helping you finish strong and feel good doing it. That’s why we’ve built our equipment for unmatched comfort, durability and quality of cut. And we build you up with world-class customer support.

So you can get more jobs done, with more peace of mind, and have more energy to take on tomorrow.

Let the other guys keep suffering for the job. It’s time for you to finish one more day of hard work feeling good.
FERRIS KEEPS YOU GOING STRONG

You can count on us to be your champion – to be there every minute of every day with machines built to keep you going strong.

We’re committed to doing whatever it takes to help you win – providing patented suspension technology, the iCD cutting system, and the Vanguard Oil Guard System.

We help you work faster and build your bottom line, making us partners in what truly matters.

MULTI-PATENTED SUSPENSION TECHNOLOGY

NO PAIN. MORE GAIN. Why decide between getting your work done faster or feeling good when you finish? Ferris covers you on both. Our patented suspension technology reduces the effects of uneven terrain, virtually eliminating shock to the chassis, and your body. And by allowing you to maintain speed while mowing, it increases your productivity by getting the job done faster. This lets you power through each day, knowing that we’ll keep you feeling good for tomorrow.

SO HOW DOES IT WORK?
The Ferris integrated suspension systems are engineered with carefully selected components that work together 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. These systems minimize shock to the chassis, and you, resulting in superior comfort, stability, traction and increased mowing efficiency.

THREE FRONT SUSPENSION SYSTEMS

Forefront Suspension (ISX™ models)
The turf industry’s most advanced independent suspension system utilizes four steel control arms that work with mower-specific coil-over shocks to ensure the caster wheel remains in an ideal vertical position throughout the full range of travel. This virtually eliminates caster chatter for a smooth ride and straight mowing lines – even when mowing at full speed.

IS™ Series
(IS™ 3200, IS™ 2600, IS™ 2100)
Proven independent suspension technology utilizes independent control arms and coil-over shocks to minimize caster chatter as the front casters follow a slight arc through the full range of travel. This dampens the vibration of rough terrain – allowing mowing at higher rates of speed.

S Series
(400S, IS™ 700, IS™ 600, SRS™ Z3X)
A pivoting front axle combined with coil-over shocks allows the front wheels to adjust to uneven terrain. This allows the wheels to remain in better contact with the ground, enhancing stability.

REAR SUSPENSION SYSTEM

All suspension models
The swingarm rear suspension system utilizes coil-over shocks and a shared pivot point for the rear wheels. This allows the rear wheels to move in unison with one another, enhancing stability and smoothing out the ride over uneven terrain.
2-belt decks come with a limited warranty of three years (36 months) or 300 hours, whichever comes first. The warranty covers parts & labor in year one and parts only in years two and three.

See dealer for complete warranty details.

Cost savings based on standard oil maintenance with 100 hour interval versus Oil Guard system 500 hour service interval.

OIL GUARD SYSTEM BY VANGUARD

LESS MAINTENANCE. MORE PERFORMANCE.

You have enough going on each day. That’s why we created a technology designed to keep you going. Our first-of-its-kind Oil Guard System from Vanguard extends maintenance intervals up to 500%. That means you spend less on oil and can cut up to 500 hours before ever needing an oil change. Get more time on the job, more money in your pocket and more mileage from your mower.

You have enough going on each day. That’s why we created a technology designed to keep you going. Our first-of-its-kind Oil Guard System from Vanguard extends maintenance intervals up to 500%. That means you spend less on oil and can cut up to 500 hours before ever needing an oil change. Get more time on the job, more money in your pocket and more mileage from your mower.

STAY A CUT ABOVE. Our exclusive iCD Cutting System offers next-level performance in a variety of conditions. We built in an extra wide opening to disperse clippings quickly and evenly. Our sloped nose design allows you to cut at higher speeds without sacrificing quality of cut.

Your name rides on results – that’s why we give you a cut that’s second to none.

iCD CUTTING SYSTEM

ICD CUTTING SYSTEM FEATURES

Extra wide discharge opening evenly disperses grass clippings and the rubber flexible discharge chute reduces contact damage.

Two layers of 10 gauge steel are welded together to reinforce the top center portion of the cutter deck. A reinforced leading edge protects where the deck needs it most.

Offset center point optimizes airflow and provides a larger discharge opening, allowing for mowing at higher speeds.

2-BELT DECK EXCLUSIVES

Belt guide
Steel arms help prevent the belt from dislodging from the serviceable cast-iron backside idler with dust shield.

Deep grooved spindle drive pulleys
Deep grooves in the pulley provide for smoother engagement that’s less likely for a belt to dislodge or roll from the pulley.

Heavy-duty custom V-belt
Engineered for superior resistance to stretching and premature wear with a profile that transmits more power than classical V-belt profiles.

3-Year Belt Limited Warranty*

WHY IT’S BETTER

1 Easy fill cap and integrated oil filter make tool-free oil changes easier, cleaner and faster.

2 High-capacity external oil reservoir keeps the oil and engine cooler.

3 Unique, dry sump system ensures off-angle lubrication and minimizes thermal breakdown of oil.

Save 60% on oil maintenance per season per unit*

WHY FERRIS
WE’VE GOT YOUR BACK.

We’re known for equipment that treats you right, but we also help you build your business – account by account, season after season. That’s why we have partnered with a broad network of independent dealers. This ensures you are supported by a team that works hard for your success, giving you the year-round peace of mind to work hard, feel good, and deliver the best results, job after job.

Together with our dealer network, we focus on providing the services and programs that keep you running after choosing Ferris equipment. These include:

- Financing Offers
- 24/7 Online Support
- Trained Dealer Technicians
- Expedited Parts Delivery
- Robust Commercial Warranties
The next generation of suspension – Forefront Suspension System – takes Ferris’ leadership in suspension technology for the turf industry to the next level. A premium, cushioned ride reduces shock to your body – as well as the mower – and allows you to mow faster and get done quicker. This gives you more time to focus on the things that matter.

**FOREFRONT SUSPENSION**
Patent-pending suspension technology showcases four control bars, paired with mower-specific shocks to keep the caster wheels in a vertical path for the whole range of motion. The front end provides integrated tie down points for easier and faster loading and transport.

**REDESIGNED REAR BUMPER**
A tapered design to the rear bumper provides additional ground clearance for moving over curbs and loading trailers, and higher side walls protect the engine while maintaining easy service access. Integrated tie down points are incorporated into the rear bumper design for faster loading and transport.

**OIL GUARD SYSTEM BY VANGUARD**
Increase oil change intervals from 100 to 500 hours. (Available on all ISX models)

2+2 YEAR LIMITED WARRANTY
+ 5-YEAR LIMITED SUSPENSION WARRANTY
+ 3-YEAR LIMITED BELT WARRANTY

*See operator’s manual or ferrismowers.com for complete warranty details. Refer to the engine operator’s manual for engine warranty details.*
The ISX 3300 takes the premier Ferris zero turn model to the next level with the Forefront suspension system for industry leading comfort, stability and quality of cut for faster cutting.

Available accessories:
Collection systems (61”), mulch kit, trailer hitch kit, flat-free caster tires, LED light kit, deluxe high-back suspension seat, service jack, professional stripe kit

**MODEL ENGINE OPTIONS DECK**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>ENGINE OPTIONS</th>
<th>DECK</th>
</tr>
</thead>
<tbody>
<tr>
<td>5901843</td>
<td>Vanguard® BIG BLOCK™ EFI (37 hp*/993cc) w/ Oil Guard™ System and Suspension Seat</td>
<td>61”</td>
</tr>
<tr>
<td>5901845</td>
<td>Vanguard® BIG BLOCK™ EFI (37 hp*/993cc) w/ Oil Guard™ System and Suspension Seat</td>
<td>61”</td>
</tr>
</tbody>
</table>

1 Patented Forefront™ Suspension System
The ultimate independent suspension system for comfort, stability and traction while mowing at high speeds.

2 Hercules™ II spindles
Greasable bearings and heavy-duty cast-iron construction

3 Hydro-Gear® ZT-4400™ transaxes
Dual-commercial transaxes with 3.5” cooling fans to repel debris

4 26” turf-friendly rear tires
Commercial grade performance options: stability and traction

5 Ground speeds up to 12 mph
Cover more grass in less time for increased productivity

6 Fuel capacity of 11 gallons of unleaded gasoline
Rugged twin 5.5 gallon fuel tanks

7 Tapered bumper with built-in tie down points
Provides added engine protection and angled design provides more ground clearance

---

The ISX 2200 features the Forefront suspension system for industry leading comfort, stability and quality of cut for faster cutting.

Available accessories:
Collection systems, mulch kit, trailer hitch kit, flat-free caster tires, LED light kit, deluxe high-back suspension seat, service jack, professional stripe kit

**MODEL ENGINE OPTIONS DECK**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>ENGINE OPTIONS</th>
<th>DECK</th>
</tr>
</thead>
<tbody>
<tr>
<td>5901846</td>
<td>Vanguard® FS BLOCK™ EN (28 hp*/993cc) w/ Oil Guard™ System and Suspension Seat</td>
<td>61”</td>
</tr>
<tr>
<td>5901847</td>
<td>Vanguard® FS BLOCK™ EN (28 hp*/993cc) w/ Oil Guard™ System and Suspension Seat</td>
<td>61”</td>
</tr>
</tbody>
</table>

1 Patented Forefront™ Suspension System
The ultimate independent suspension system for comfort, stability and traction while mowing at high speeds.

2 iCD™ Cutting System with 2-belt deck
Engineered for the best quality cut and longer life

3 Hercules™ II spindles
Greasable bearings and heavy-duty cast-iron construction

4 Hydro-Gear® ZT-4400™ transaxes
Dual-commercial transaxes with 3.5” cooling fans to repel debris

5 24” turf-friendly rear tires
Commercial grade performance options: stability and traction

6 Ground speeds up to 10 mph
Cover more grass in less time for increased productivity

7 Fuel capacity of 11 gallons of unleaded gasoline
Rugged twin 5.5 gallon fuel tanks

8 Tapered bumper with built-in tie down points
Provides added engine protection and angled design provides more ground clearance

---

The ISX 800 features the next generation in Ferris independent suspension technology; the Forefront Suspension System. This unit provides a comfortable ride that lets you get more done.

Available accessories:
Collection systems, mulch kit, trailer hitch kit, flat-free caster tires, LED light kit, premium mid-back suspension seat, service jack, professional stripe kit

**MODEL ENGINE OPTIONS DECK**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>ENGINE OPTIONS</th>
<th>DECK</th>
</tr>
</thead>
<tbody>
<tr>
<td>5901795</td>
<td>Briggs &amp; Stratton® Commercial Series (27 hp/810cc) Suspension Seat</td>
<td>52”</td>
</tr>
<tr>
<td>5901796</td>
<td>Briggs &amp; Stratton® Commercial Series (27 hp/810cc) Suspension Seat</td>
<td>52”</td>
</tr>
<tr>
<td>5901797</td>
<td>Briggs &amp; Stratton® Commercial Series EFI (27 hp/810cc)</td>
<td>52”</td>
</tr>
<tr>
<td>5901798</td>
<td>Vanguard® 810cc (26 hp/810cc) Suspension Seat</td>
<td>52”</td>
</tr>
</tbody>
</table>

1 Patented Forefront™ Suspension System
The ultimate independent suspension system for comfort, stability and traction while mowing at high speeds.

2 iCD™ Cutting System with 2-belt deck
Engineered for the best quality cut and longer life

3 Foot-operated deck lift
An adjustable pedal changes cut height in ¼” increments from 1.5” to 5”

4 Cast aluminum spindles
Greasable bearings provide a longer usable life

5 Hydro-Gear® ZT-3400™ transaxes
Dual-commercial transaxes with 2” cooling fans to repel debris

6 23” turf-friendly rear tires
Commercial grade performance options: stability and traction

7 Ground speeds up to 10 mph
Cover more grass in less time for increased productivity

8 Fuel capacity of 5.5 gallons of unleaded gasoline
Rugged twin 5.5 gallon fuel tanks

---

† SS = Suspension Seat

* 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.

---
There’s no need to get beat up on the job. The Ferris IS Series commercial mowers feature a patented suspension system that allows each wheel to follow the terrain. This not only reduces the shock to the chassis, but also on your body — allowing you to finish the day feeling good. With six Oil Guard equipped mowers and 15 engine options, there is a unique solution for fleets and owner-operators.

**INDEPENDENT SUSPENSION**
Patented suspension technology enables you to mow uneven terrain faster with a consistent, quality cut — allowing you to cut more grass for increased productivity. Available on IS 3200, IS 2600, & IS 2100.

**OIL GUARD SYSTEM BY VANGUARD**
Increase oil change intervals from 100 hours to 500 hours. Available on IS 3200 & IS 2100 with Vanguard BIG BLOCK engines.

**iCD Cutting System**
Every component works together to achieve superior cut quality at higher speeds. Select models offer a 2-belt deck, engineered to extend belt life and reduce downtime. iCD Cutting system and 2-belt deck available on select models.

**OIL GUARD SYSTEM BY VANGUARD**
Increase oil change intervals from 100 hours to 500 hours. Available on IS 3200 & IS 2100 with Vanguard BIG BLOCK engines.

**INDEPENDENT SUSPENSION**
Patented suspension technology enables you to mow uneven terrain faster with a consistent, quality cut — allowing you to cut more grass for increased productivity. Available on IS 3200, IS 2600, & IS 2100.

**OIL GUARD SYSTEM BY VANGUARD**
Increase oil change intervals from 100 hours to 500 hours. Available on IS 3200 & IS 2100 with Vanguard BIG BLOCK engines.

**iCD Cutting System**
Every component works together to achieve superior cut quality at higher speeds. Select models offer a 2-belt deck, engineered to extend belt life and reduce downtime. iCD Cutting system and 2-belt deck available on select models.

**OIL GUARD SYSTEM BY VANGUARD**
Increase oil change intervals from 100 hours to 500 hours. Available on IS 3200 & IS 2100 with Vanguard BIG BLOCK engines.
The IS 3200 is built to mow all day long. It is the most heavy-duty commercial mower in the Ferris line-up, offering top-of-the-line commercial components and our highest top speed.

### IS 3200

<table>
<thead>
<tr>
<th>MODEL</th>
<th>ENGINE OPTIONS</th>
<th>DECK</th>
</tr>
</thead>
<tbody>
<tr>
<td>5901575</td>
<td>Vanguard® BIG BLOCK™ w/ Oil Guard™ System (30 hp/196cc)</td>
<td>12&quot; x 32&quot;</td>
</tr>
<tr>
<td>5901577</td>
<td>Kawasaki® F601H2 (25.5 hp/160cc)</td>
<td>30&quot; x 12&quot;</td>
</tr>
<tr>
<td>5901574</td>
<td>Vanguard® BIG BLOCK™ w/ Oil Guard™ System (30 hp/196cc)</td>
<td>30&quot; x 12&quot;</td>
</tr>
<tr>
<td>5901570</td>
<td>Kawasaki® F601H2 (25.5 hp/160cc)</td>
<td>32&quot; x 12&quot;</td>
</tr>
<tr>
<td>5901596</td>
<td>Vanguard® BIG BLOCK™ w/ Oil Guard™ System (37 hp/196cc) w/ SS†</td>
<td>30&quot; x 12&quot;</td>
</tr>
</tbody>
</table>

- **Patented independent suspension system**: Keeps the wheels in contact with the ground for faster moving and consistent cut
- **ICD Cutting System with 2-belt deck**: Engineered for the best quality cut and longer life
- **Foot-operated deck lift**: An adjustable pedal changes cut height in 1” increments from 1.5” to 5”
- **Hercules™ II spindles**: Greaseable spindles for longer usable life
- **Hydro-Gear ZT-4400 Powertrain transaxles**: Dual-commercial transaxles with 8.3” cooling fans to repel debris
- **24” turf-friendly rear tires**: Commercial grade performance optimizes stability and traction
- **Ground speeds up to 10 mph**: Cover more grass in less time for increased productivity
- **Fuel capacity of 11 gallons of diesel fuel**: Rugged fuel tank for extended use

Available accessories:
- Collection systems (61”), mulch kit, trailer hitch kit, flat-free caster tires, LED light kit, deluxe high-back suspension seat, service jack, professional stripe kit, front bumper kit

---

**† SS = Suspension Seat**

** Power levels are stated gross horsepower at 3600 rpm per SAE J2440 as rated by Briggs & Stratton.**

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

** Power rated by engine manufacturer.**

The IS 2600 offers diesel power with premium features that perform well under the rigors of professional landscaping.

### IS 2600

<table>
<thead>
<tr>
<th>MODEL</th>
<th>ENGINE OPTIONS</th>
<th>DECK</th>
</tr>
</thead>
<tbody>
<tr>
<td>5901675</td>
<td>F944H™ Diesel (24 hp/164cc)</td>
<td>32” x 12”</td>
</tr>
</tbody>
</table>

- **Patented independent suspension system**: Keeps the wheels in contact with the ground for faster moving and consistent cut
- **ICD Cutting System with 2-belt deck**: Engineered for the best quality cut and longer life
- **Foot-operated deck lift**: An adjustable pedal changes cut height in 1” increments from 1.5” to 5”
- **Cast-iron spindles**: Greaseable bearings for a longer usable life
- **Hydro-Gear ZT-4400 transaxles**: Dual-commercial transaxles with 8.3” cooling fans to repel debris
- **24” turf-friendly rear tires**: Commercial grade performance optimizes stability and traction
- **Ground speeds up to 10 mph**: Cover more grass in less time for increased productivity
- **Fuel capacity of 11 gallons of diesel fuel**: Rugged fuel tank for extended use

Available accessories:
- Mulch kit, trailer hitch kit, flat-free caster tires, LED light kit, deluxe high-back suspension seat, service jack, professional stripe kit

---

**† SS = Suspension Seat**

** Power levels are stated gross horsepower at 3600 rpm per SAE J2440 as rated by Briggs & Stratton.**

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

** Power rated by engine manufacturer.**

The IS 2100 is engineered with commercial components and the iCD cutting system, making it an aggressive performer for pros.

### IS 2100

<table>
<thead>
<tr>
<th>MODEL</th>
<th>ENGINE OPTIONS</th>
<th>DECK</th>
</tr>
</thead>
<tbody>
<tr>
<td>5901581</td>
<td>Vanguard® 810cc (26 hp*/810cc)</td>
<td>52&quot; x 12”</td>
</tr>
<tr>
<td>5901792</td>
<td>Vanguard® 810cc EFI w/ Oil Guard™ System (28 hp*/810cc) w/ SS†</td>
<td>52&quot; x 12”</td>
</tr>
<tr>
<td>5901587</td>
<td>Vanguard® 810cc w/ Oil Guard™ System (26 hp*/810cc)</td>
<td>61” x 12”</td>
</tr>
<tr>
<td>5901588</td>
<td>Kawasaki® FX801V (25.5 hp**/852cc)</td>
<td>61” x 12”</td>
</tr>
<tr>
<td>5901578</td>
<td>Vanguard® 810cc EFI w/ Oil Guard™ System (28 hp*/810cc) w/ SS†</td>
<td>61” x 12”</td>
</tr>
</tbody>
</table>

- **Patented independent suspension system**: Keeps the wheels in contact with the ground for faster moving and consistent cut
- **ICD Cutting System with 2-belt deck**: Engineered for the best quality cut and longer life
- **Foot-operated deck lift**: An adjustable pedal changes cut height in 1” increments from 1.5” to 5”
- **Greaseable spindles for longer usable life**: Cast iron (61") or aluminum (52")
- **Hydro-Gear ZT-4400 transaxles**: Dual-commercial transaxles with 8.3” cooling fans to repel debris
- **24” turf-friendly rear tires**: Commercial grade performance optimizes stability and traction
- **Ground speeds up to 10 mph**: Cover more grass in less time for increased productivity
- **Fuel capacity of 11 gallons of unleaded gasoline**: Rugged fuel tank for extended use

Available accessories:
- Collection systems, mulch kit, trailer hitch kit, flat-free caster tires, LED light kit, deluxe high-back suspension seat, service jack, professional stripe kit

---

**† SS = Suspension Seat**

** Power levels are stated gross horsepower at 3600 rpm per SAE J2440 as rated by Briggs & Stratton.**

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

** Power rated by engine manufacturer.**
The IS 600 provides the best value in a compact zero-turn mower, along with maneuverability and productivity.

**IS 600**

**Available accessories:**
- Collection systems, mulch kit, trailer hitch kit, flat-free caster tires, light kit, service jack, professional stripe kit, folding ROPS

**MODEL**
- 5901701 Briggs & Stratton® Commercial Series (25 hp*/724cc)
- 5901702 Kawasaki® FS600V (18.5 hp**/603cc)
- 5901776 Kawasaki® FS691V (23 hp**/726cc)

**ENGINE OPTIONS**
- 52” iCD

**DECK**
- 52” iCD

1. **Fabricated 10-gauge steel deck**
   - Double top deck, overlap welded corners and double reinforced side skirts, steel reinforced leading edge

2. **Foot-operated deck lift**
   - An adjustable pedal changes cut height in ¼” increments from 1.5” to 4.5”

3. **Cast aluminum spindles**
   - Greaseable bearings provide a longer usable life

4. **Patented suspension system**
   - Pivoting front axle allows the wheels to follow the ground for faster mowing speeds with a consistent cut quality

5. **Hydro-Gear ZT-3200® transaxles**
   - Dual-commercial transaxles with 7” cooling fans to repel debris

6. **22” turf-friendly rear tires**
   - Large rear tires provide increased traction and performance

7. **Ground speeds up to 10 mph**
   - Cover more grass in less time for increased productivity

8. **Fuel capacity of 5.5 gallons of unleaded gasoline**

---

The IS 700 provides commercial components at an amazing value for landscapers and large property owners.

**IS 700**

**Available accessories:**
- Collection systems, mulch kit, trailer hitch kit, flat-free caster tires, LED light kit, premium mid-back suspension seat, service jack, professional stripe kit

**MODEL**
- 5901796 Briggs & Stratton® Commercial Series (27 hp*/724cc)
- 5901797 Briggs & Stratton® Commercial Series (27 hp*/724cc)

**ENGINE OPTIONS**
- Suspension Seat 52” iCD
- Suspension Seat 61” iCD

**DECK**
- 52” iCD

1. **iCD Cutting System**
   - Engineered for the best quality cut and longer life

2. **Foot-operated deck lift**
   - An adjustable pedal changes cut height in ¼” increments from 1.5” to 5”

3. **Cast aluminum spindles**
   - Greaseable bearings provide a longer usable life

4. **Patented suspension system**
   - Pivoting front axle allows the wheels to follow the ground for faster mowing speeds with a consistent cut quality

5. **Hydro-Gear ZT-3200® transaxles**
   - Dual-commercial transaxles with 7” cooling fans to repel debris

6. **22” turf-friendly rear tires**
   - Large rear tires provide increased traction and performance

7. **Ground speeds up to 10 mph**
   - Cover more grass in less time for increased productivity

8. **Fuel capacity of 5.5 gallons of unleaded gasoline**

---

* SS = Suspension Seat
* 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.
Take command of a long work day with our heavy-duty Fleet Series. These standard frame mowers range in cutting width from 36” to 72” and are loaded with commercial-grade features and powerful components, including suspension seats on the F160 to the F320 for added comfort. No matter the job, these mowers will give you a premium cut and unmatched versatility for years to come.

**ICD CUTTING SYSTEM**
Every component works together to achieve superior cut quality. Select models offer a 2-belt deck, engineered to reduce the likelihood of belts becoming dislodged from the pulleys.

ICD Cutting system available on F320, F210, F160. 2-belt deck available on F320 & F210.

**OIL GUARD SYSTEM BY VANGUARD**
Increase oil change intervals from 100 hours to 500 hours. Available on F320 & F160 with Vanguard BIG BLOCK engines.

**FIXED FRAME WITH SUSPENSION SEAT**
Rugged, fixed frame design provides operator comfort through a premium adjustable suspension seat with cushioned arm rests. Suspension seat not available on F60.

**F320** 61” / 72”
**F210** 61”
**F160** 48” / 52”
**F60** 36”

*See operator’s manual or ferrismowers.com for complete warranty details. Refer to the engine operator’s manual for engine warranty details.

FLEET SERIES
The F320 is for the commercial landscaper who demands power, performance, dependability and up to 6’ of cutting width.

The F210 is built with premium components, making it a workhorse you and your crew can depend on day after day.

The F160 is compact and powerful to allow you to get more done throughout the day.

The compact, small-frame F60 is lightweight to maneuver easily in tight spaces.

Available accessories:
- Collection systems (61”), mulch kit, trailer hitch kit, LED light kit, service jack, professional stripe kit

Available accessories:
- Collection systems, reach kit, trailer hitch kit, LED light kit, service jack, professional stripe kit

Available accessories:
- Collection systems, multi-kit, metal grass catcher, trailer hitch kit, LED light kit, service jack

Available accessories:
- Collection systems, multi-kit, metal grass catcher, trailer hitch kit, LED light kit, service jack

1 iCD Cutting System with 2-belt deck
2 Foot-operated deck lift
3 Hercules™ II spindles
4 Hydro-Gear ZT-5400 Powertrain® transaxles
5 26” turf-friendly rear tires
6 Ground speeds up to 12 mph
7 Fuel capacity of 11 gallons of unleaded gasoline

1 iCD Cutting System
2 Foot-operated deck lift
3 Cast-iron spindles
4 Hydro-Gear ZT-4400 transaxles
5 24” turf-friendly rear tires
6 Ground speeds up to 10 mph
7 Fuel capacity of 11 gallons of unleaded gasoline

1 Fabricated 10-gauge steel deck
2 Foot-operated deck lift
3 Cast aluminum spindles
4 Hydro-Gear ZT-3100® transaxles
5 20” turf-friendly rear tires
6 Ground speeds up to 7 mph
7 Fuel capacity of 8 gallons of unleaded gasoline

† SS = Suspension Seat
* Power levels are rated gross horsepower at 3600 rpm per SAE J1940 as cited by Briggs & Stratton.
** All power levels are rated gross horsepower per SAE J2723 as cited by Kawasaki.
S SERIES

We made the S Series for those who need their mower to take on a little bit of everything. This zero-turn workhorse has industry-leading suspension technology, serving up cut quality, comfort and durability. We built it to be more affordable, so more operators can experience a superior cut.

POWER OPTIONS
Choose from Briggs & Stratton Commercial Series or Kawasaki engines to conquer all kinds of terrain.

SMOOTHER RIDE
A large, independent coil-over shock rear suspension keeps the mower steady, so you can stay comfortable while mowing all day.

CUTTING OPTIONS
Choose between a 44" or 48" cutting width for the flexibility to handle a wide range of conditions with ease.

Available accessories:
Collection systems, mulch kit, trailer hitch kit, LED light kit, service jack

1 Fabricated 10-gauge steel deck
Double top deck, overlap welded corners and double reinforced side skirts, steel reinforced leading edge

2 Foot-operated deck lift
An adjustable pedal changes cut height in 1/8" increments from 1.5" to 4.5"

3 Cast aluminum spindles
Greaseable bearings provide a longer usable life

4 Patented suspension system
Front and rear adjustable shocks allow the wheels to follow the ground for faster mowing speeds with a consistent cut quality

5 Hydro-Gear ZT-2800® transaxles
Dual-commercial transaxles with 7" cooling fans to repel debris

6 20" turf-friendly rear tires

7 Ground speeds up to 8 mph
Cover more grass in less time for increased productivity

8 Fuel capacity of 5.5 gallons of unleaded gasoline

S SERIES
CUTTING OPTIONS
Choose between a 44" or 48" cutting width for the flexibility to handle a wide range of conditions with ease.

SMOOTHER RIDE
A large, independent coil-over shock rear suspension keeps the mower steady, so you can stay comfortable while mowing all day.

POWER OPTIONS
Choose from Briggs & Stratton Commercial Series or Kawasaki engines to conquer all kinds of terrain.

MODEL ENGINE OPTIONS DECK

<table>
<thead>
<tr>
<th>MODEL</th>
<th>ENGINE OPTIONS</th>
<th>DECK</th>
</tr>
</thead>
<tbody>
<tr>
<td>591774</td>
<td>Briggs &amp; Stratton® Commercial Series (23 hp*/724cc)</td>
<td>44&quot;</td>
</tr>
<tr>
<td>591773</td>
<td>Kawasaki® FR651V (22 hp**/726cc)</td>
<td>44&quot;</td>
</tr>
<tr>
<td>591775</td>
<td>Briggs &amp; Stratton® Commercial Series (25 hp*/724cc)</td>
<td>48&quot;</td>
</tr>
<tr>
<td>591795</td>
<td>Kawasaki® FR651V (21.5 hp**/726cc)</td>
<td>48&quot;</td>
</tr>
</tbody>
</table>

* 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.

4 YEAR OR 500 HOURS LIMITED WARRANTY †
† See operator’s manual or ferrismowers.com for complete warranty details.
Refer to the engine operator’s manual for engine warranty details.
Experience turf care on a whole new level with our Soft Ride Stand-On mowers. This powerful series improves productivity, maneuverability and comfort on the job. The SRS Z1, Z2 and Z3X are loaded with innovative features, like our iCD Cutting System and suspension platform system, which help you work faster, take on more jobs and finish the day feeling good.

**SRS SERIES**

- **OIL GUARD SYSTEM BY VANGUARD**
  Increase oil change intervals from 100 hours to 500 hours. Available on SRS Z3X & SRS Z2 with Vanguard BIG BLOCK or 810 EFI engines.

- **SUSPENDED OPERATOR PLATFORM**
  A wide operator platform suspended by a coil-over shock provides five adjustable positions. This allows the user to select the correct operating position for a large range of weights and conditions.

- **QUICK ON AND OFF**
  Without turning off the engine, the PTO automatically disengages when the operator leaves the platform to move an obstacle or pick up debris. When the operator re-engages the PTO switch, the blades spin again for continued mowing.

*SRS Z2* 52” / 61” / 72”
*SRS Z3X* 52” / 61” / 72”
*SRS Z1* 36” / 48”

2+2 YEAR LIMITED WARRANTY  5-YEAR LIMITED SUSPENSION WARRANTY  3-YEAR LIMITED TRANAXLE WARRANTY

*See operator’s manual or ferrismowers.com for complete warranty details. Refer to the engine operator’s manual for engine warranty details.*
The SRS Z2 provides the power, productivity, and easy on/off capability you need to clear obstacles and keep cutting.

Available accessories:
- Mulch kit
- Metal grass catcher
- LED light kit
- Professional stripe kit (48" deck)

1 iCD Cutting System
Engineered for the best quality cut and longer life

2 Locking 3-position speed control
No tools are required to set the speed control bar for smooth operation

3 Greaseable spindles for longer usable life
Cash iron (61") deck or aluminum (52") deck

4 Hydro-Gear ZT-3800® transaxles
Dual-commercial transaxles with remote oil coolers and 7” cooling fins with a 3-yr limited warranty

5 23” turf-friendly rear tires
Commercial grade performance optimizes stability and traction

6 Ground speeds up to 8 mph
Cover more grass in less time for increased productivity

7 Fuel capacity of 6 gallons of unleaded gasoline
Centrally located fuel tank

8 Suspended operator platform
Wide operator platform suspended by a coil-over shock with five adjustable positions

The SRS Z1 is compact and agile, allowing you to ride confidently into narrow spaces with advanced comfort, stability, and versatility.

Available accessories:
- Mulch kit
- Metal grass catcher (52" deck)
- LED light kit
- Professional stripe kit

1 Fabricated 10-gauge steel deck
Double deck, overlap welded corners and double reinforced side skirts, steel reinforced leading edge

2 Locking 3-position speed control
No tools are required to set the speed control bar for smooth operation

3 Cast aluminum spindles
Greaseable bearings provide a longer usable life

4 Hydro-Gear ZT-3400 transaxles
Dual-commercial transaxles with 7” cooling fins with a 3-yr limited warranty

5 23” turf-friendly rear tires
Commercial grade performance optimizes stability and traction

6 Ground speeds up to 8 mph
Cover more grass in less time for increased productivity

7 Fuel capacity of 6 gallons of unleaded gasoline
Centrally located fuel tank

8 Suspended operator platform
Wide operator platform suspended by a coil-over shock with five adjustable positions

* 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.
FRONT-MOUNTS

No turf is out of reach with our Front-Mount mowers. A front-positioned deck enables maximum rider visibility and easier trimming under low-hanging branches and fencing. With three- and four-wheel models along with optional attachments, there are plenty of ways for you to customize for the next job – no matter what the work day brings.

EXCELLENT VISIBILITY
Front-positioned deck on the F800X and ProCut S enable maximum rider visibility.

EXCELLENT MANEUVERABILITY
Having the deck out front makes these two units the most trim friendly mowers on the market.

VARIETY OF ATTACHMENTS
A wide variety of attachments bring the F800X and ProCut S from mowing to snow clean-up with ease, extending your season.

F800X
The out-front design of the F800X is perfect for trimming around trees, bushes and landscaped areas.

ProCut S
The ProCut S is a three-wheel rider and features a simple design for easy operation and serviceability.

FRONT-MOUNT RIDERS

MODEL ENGINE OPTIONS DECK

F800X

<table>
<thead>
<tr>
<th>MODEL</th>
<th>ENGINE OPTIONS</th>
<th>DECK</th>
</tr>
</thead>
<tbody>
<tr>
<td>5900533 w/ 5900632</td>
<td>Kawasaki® FS730V (24 hp**/726cc)</td>
<td>61” / 72”</td>
</tr>
<tr>
<td>5901279 w/ 5900632</td>
<td>Briggs &amp; Stratton® Commercial Series (27 hp*/810cc)</td>
<td>61”</td>
</tr>
</tbody>
</table>

Available accessories:
Collection system (61”), mulch kit, flat-free caster tires, professional stripe kit, 60” broom, cab enclosure, 60” snow blower

MODEL ENGINE OPTIONS DECK

ProCut S

<table>
<thead>
<tr>
<th>MODEL</th>
<th>ENGINE OPTIONS</th>
<th>DECK</th>
</tr>
</thead>
<tbody>
<tr>
<td>5901236 w/ 5901237</td>
<td>Vanguard® (31 hp*/896cc)</td>
<td>61” iCD</td>
</tr>
<tr>
<td>5901236 w/ 5901238</td>
<td>Vanguard® (31 hp*/896cc)</td>
<td>72” iCD</td>
</tr>
</tbody>
</table>

Available accessories:
Mulch kit, Flat-free caster tires, professional stripe kit, 50” snow blower

2+2 YEAR LIMITED WARRANTY†† 5-YEAR LIMITED SUSPENSION WARRANTY* (ProCut S)

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

†† 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.

† See operator’s manual or ferrismowers.com for complete warranty details.
This isn’t the mower you grew up pushing. Our Walk-Behinds are meticulously built to help pros make quick work of trim and slope cutting. Ergonomic controls built around you and a variety of cutting widths make these a valuable secret weapon for any crew. And, durable steel construction ensures they’ll keep working hard job after job.

- **WALK-BEHINDS**
- **FW35**: 48" / 52" / 61"
- **FW25**: 36" / 48"
- **FW15**: 32"

**OIL GUARD SYSTEM BY VANGUARD**
Increase oil change intervals from 100 hours to 500 hours. Available on select models.

**CC™ CENTRALIZED CONTROLS**
Ergonomically designed for operators to feel less fatigue. Provides easier operation around trees and inside trailers. Available on select models.

**VARIABLE HYDROSTATIC DRIVE**
Smooth traction for sloping terrain and precise trimming in both forward and reverse.

* See operator’s manual or ferrismowers.com for complete warranty details. Refer to the 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 FW25 dual hydrostatic walk-behind packs the professional features of the FW35 into a narrower package for increased maneuverability and access to tight places.

The FW15 variable hydrostatic walk-behind provides a narrow footprint for trimming around trees and planter beds.
**COLLECTION SYSTEMS**

**TURBO-PRO™**
The TURBO-Pro System is a lightweight blower assembly ideal for use with compact models in all cutting conditions throughout the entire season.

**TURBO-PRO™ MAX**
The go-to system for landscapers acts as a lawn vacuum for a clean finish. It quickly mounts to the deck with tool-less stainless steel hardware. It is ideal for use in all conditions found throughout the season.

**FAST-VAC®**
The rugged impeller utilizes industrial-grade bearings, generating phenomenal airflow for use in heavy and wet cutting conditions. Its spindle-driven vertical turbine is narrower, allowing you to get in and out of tight places.

**Dimensions listed are the dimensions of the blower unit and do not represent what they might actually add to the mower.**

- **Durable composite impeller housing**
- **Extra wide 7” diameter outlet hose**
- **Twice the airflow vs. TURBO-Pro for increased capacity on larger decks cutting at higher speeds**

**Rugged steel impeller housing**
- **Heavy-duty oversized drive and idler pulleys**
- **Super rugged impeller rides on industrial-grade bearings to generate a phenomenal airflow**

**COLLECTION SYSTEMS**

**2-Bag Hard Top** - 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: 12.5 cu. ft.

**3-Bag Hard Top** - Innovative molded hard top design allows for increased capacity. Simple to install. Each heavy-duty mesh bag has an integrated handle to assist with removal. Capacity: 15 cu. ft.

<table>
<thead>
<tr>
<th>System</th>
<th>405S</th>
<th>IS 600</th>
<th>IS 700</th>
<th>ISX 600/ 800</th>
<th>F160</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>48”</td>
<td>48”/52”</td>
<td>52”/61”</td>
<td>52”/61”</td>
<td>52”/61”</td>
</tr>
<tr>
<td>Height</td>
<td>8 cu. ft.</td>
<td>10 cu. ft.</td>
<td>10 cu. ft.</td>
<td>10 cu. ft.</td>
<td>10 cu. ft.</td>
</tr>
<tr>
<td>Width</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Collection Systems**

- **2-Bag Soft Top** - 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: 12.5 cu. ft.
- **3-Bag Soft Top** - Simple to install. Each heavy-duty mesh bag has a rugged polyethylene underside with integrated handle to assist with removal. Capacity: 15 cu. ft.
- **Electric DFS**
- **EZ Dump**
- **EZ Dump XL**

- **EZ Collection System**
- **N/A**
- **N/A**
- **N/A**

**TURBO-PRO MAX & FAST-VAC SYSTEMS**

**Commercial-grade idler and pulleys**
- **Drive the vertical, spindle-driven turbo**
- **resulting in a very narrow profile for improved maneuverability**

**FAST-Vac Blower**
Length: 36.8” Height: 20.2” Width: 15.2”
Approximate blower weight: 83 lbs. (52”) / 85 lbs. (61”), includes mounting bracket

**Turbo Pro Max Blower**
- **Length: 36” Height: 13” Width: 21”**
- **Approximate blower weight: 72 lbs. (52”) / 64 lbs. (61”), includes mounting bracket**

**Generous 6” diameter outlet hose**

**Extra wide 7” diameter outlet hose**

**Durable composite impeller housing**
- **With reinforced metal plate for high contact 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**

**TURBO-Pro Blower**
Length: 31” Height: 16.5” Width: 19”
Approximate blower weighting:
50 lbs. (44/48”) / 53 lbs. (52”) / 55 lbs. (61”), includes mounting bracket

*Dimensions listed are the dimensions of the blower unit and do not represent what they might actually add to the mower.*
ACCESSORIES & ATTACHMENTS

**Accessories**

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

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

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

**ROPS LED Light Kit**
Available on IS Series and Fleet Series.

**LED Light Kit**
Available on 400S, IS 600, SRS Z1, SRS Z2, SRS Z3X, F60, FW35

**Metal Grass Catcher**
Rugged steel framed catcher has handles that make attaching and removing a breeze. Capacity: 4.3 bushels. (Select models)

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

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

**50” Snow Blower**
Two-stage 50” snow blower with electric chute rotation available. (ProCut S only)

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

**Front End Guard**
Available on IS 1200.

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

**NEW! Service Jack**
Heavy duty steel bracket and jack allow for easy and convenient access to under the deck. (ISX3200 shown)

**NEW! Two Wheel Sulky**
Includes mounting hardware. Available on FW25 and FW35.

**NEW! One Wheel Sulky**
Includes mounting hardware. Available on FW25 and FW35.

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

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

**Armrests**
(Select SKUs)

**Professional Stripe Kit**
Available on ISX Series and Fleet Series.

**Metal Grass Catcher**
Bagged plastic arm (with) top handle. Capacity: 3.75 or 3.25 bushels. (Select models)

**FW13 Bagger**
Stands, fabric bag with 1” hose and 100” inlet. Capacity: 2.5 bushels. (Select models)

**ROPS LED Light Kit**
Available on ISX Series and Fleet Series.

**Flat-Free Caster Tires**
Available on ISX Series and Fleet Series.

**LED Light Kit**
Available on ISX Series and Fleet Series.

**Armrests**
Available on ISX Series and Fleet Series.

**Suspension Seat**
Suspension seat is optional comfort. (Select models. Seat can vary depending on model)

**ISX SERIES**

<table>
<thead>
<tr>
<th>Model Kit</th>
<th>ISX 1200</th>
<th>ISX 2200</th>
<th>ISX 2300</th>
<th>ISX 2400</th>
<th>ISX 3200</th>
<th>ISX 3300</th>
<th>ISX 750</th>
<th>ISX 600</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mulch Kit</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
</tr>
<tr>
<td>Metal Grass Catcher</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Trailer Hitch Kit</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
</tr>
<tr>
<td>Flat-Free Caster Tires</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
</tr>
<tr>
<td>LED Light Kit</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
</tr>
<tr>
<td>Premium Mid-Back Seat</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Professional Stripe Kit</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
</tr>
</tbody>
</table>

**SRS SERIES**

<table>
<thead>
<tr>
<th>Model Kit</th>
<th>SRS 22</th>
<th>SRS 24</th>
<th>SRS 21</th>
<th>FRM 15</th>
<th>ProCut S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mulch Kit</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
</tr>
<tr>
<td>Metal Grass Catcher</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Flat-Free Caster Tires</td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
<td>Available</td>
<td>Available</td>
</tr>
<tr>
<td>LED Light Kit</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
</tr>
<tr>
<td>Professional Stripe Kit</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
</tr>
</tbody>
</table>

**WALK-BEHDINS**

<table>
<thead>
<tr>
<th>Model Kit</th>
<th>FW15</th>
<th>FW25</th>
<th>FW35</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mulch Kit</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
</tr>
<tr>
<td>Metal Grass Catcher</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
</tr>
<tr>
<td>Flat-Free Caster Tires</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
</tr>
<tr>
<td>LED Light Kit</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
</tr>
<tr>
<td>Professional Stripe Kit</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
</tr>
<tr>
<td>Folding ROPS</td>
<td>Available</td>
<td>Available</td>
<td>Available</td>
</tr>
</tbody>
</table>

**ATTACHMENTS**

IS 3300 shown with Service Jack
We take care of you, so you can take care of your customers. The Ferris line of spreaders and spreader sprayers allows you to provide a personalized treatment for each of your clients. No more one size fits all application of granular and liquid chemicals. These ride-on spreader/sprayers give you the flexibility to treat each lawn with the mixture it needs.

**SPREADER/SPRAYERS**

**STAINLESS-STEEL FRAME**
A 100% stainless steel frame resists corrosive granular and liquid chemical for longer life.

**EXCELLENT MANEUVERABILITY**
A low-friction sulky with ¾” tapered roller bearings on the Rover™ and Pathfinder™ Series and zero-turn maneuverability on the Venture™ Series provides easy, smooth travel for easy chemical application.

**GRANULAR & LIQUID APPLICATION**
The Rover offers granular-only application while the Pathfinder and Venture-Series allow for both granular and liquid application.

**VENTURE XC FS3200**
- 200 lbs / 24 gal

**VENTURE FS3100**
- 100 lbs / 24 gal

**PATHFINDER XC FS2200**
- 200 lbs / 16 gal

**PATHFINDER FS2100**
- 100 lbs / 12 gal

**ROVER XC FS1200**
- 200 lbs

**ROVER FS1100**
- 100 lbs

* See operator’s manual or ferrismowers.com for complete warranty details. Refer to the engine operator’s manual for engine warranty details.

1 YEAR LIMITED WARRANTY - STANDARD USE
90 DAY LIMITED WARRANTY - RENTAL USE

We take care of you, so you can take care of your customers. The Ferris line of spreaders and spreader sprayers allows you to provide a personalized treatment for each of your clients. No more one size fits all application of granular and liquid chemicals. These ride-on spreader/sprayers give you the flexibility to treat each lawn with the mixture it needs.
VENTURE
The Venture FS3100 and Venture XC FS3200 are rugged, zero-turn stand-on spreader/sprayers.

1 Spyker hopper
Venture FS3100 has 100 lbs. granular capacity and Venture XC FS3200 has 200 lbs. granular capacity

2 24 gallons of spray capacity
Twin 12 gallons tanks on both models

3 3-section breakaway boom
Beam arms fold in for access through gates and trailers

4 Hydro-Gear ZT-3100® transaxes
Dual-commercial transaxes with 7” cooling fins to repel debris

5 100% stainless steel frame

6 Zero-turn maneuverability
Maneuver in tight areas with zero-turn functionality provided by Hydro-Gear transaxes

7 20” turf-friendly rear tires
18” x 9.5 - 8, RV antifreeze added for ballast and traction

8 Ground speeds up to 8 mph

9 Fuel capacity of 3.5 gallons of unleaded gasoline
Centrally located fuel tank

-- COVERAGE --
Venture FS3100
Venture XC FS3200

0.6 1.2 Acres
1.2 2.2 Acres

PATHFINDER
The Pathfinder FS2100 and Pathfinder XC FS2200 are rugged stand-on spreader/sprayers that release both dry and liquid material.

1 Spyker hopper
Pathfinder FS2100 has 100 lbs. granular capacity and Pathfinder XC FS2200 has 120 lbs. granular capacity

2 High liquid spray capacity
Pathfinder FS2100 has 12 gallons of liquid capacity and Pathfinder XC FS2200 has 16 gallons of liquid capacity

3 Coated transmission for corrosion resistance
Peerless 855 gear drive, with two speeds forward (3.5 or 5 mph) plus reverse.

4 100% stainless steel frame

5 Low friction sulky
Low friction pedal pivot with ¾” tapered roller bearings for smooth turning

6 18” turf-friendly front tires
18” x 9.5 - 8, RV antifreeze added for ballast and traction

7 Ground speeds up to 5 mph
Speeds up to 3.5 mph in low gear

8 Fuel capacity of 2.5 gallons of unleaded gasoline
Centrally located fuel tank

-- COVERAGE --
Pathfinder FS2100
Pathfinder XC FS2200

0.6 1.2 Acres
1.2 1.4 Acres

ROVER
The Rover FS1100 and Rover XC FS1200 are rugged stand-on spreaders for operations that don’t require liquid application.

1 Spyker hopper
Rover FS1100 has 100 lbs. granular capacity and Rover XC FS1200 has 200 lbs. granular capacity

2 Ergonomic controls
Dry pattern and throttle on the right; Spreader gain and gate control on the left

3 Coated transmission for corrosion resistance
Peerless 855 gear drive, with two speeds forward (3.5 or 5 mph) plus reverse.

4 100% stainless steel frame

5 Low friction sulky
Low friction pedal pivot with ¾” tapered roller bearings for smooth turning

6 18” turf-friendly front tires
18” x 9.5 - 8, RV antifreeze added for ballast and traction

7 Ground speeds up to 5 mph
Speeds up to 3.5 mph in low gear

8 Fuel capacity of 0.82 gallons of unleaded gasoline
Centrally located fuel tank

-- COVERAGE --
Rover FS1100
Rover XC FS1200

0.6 1.2 Acres
1.2 2.2 Acres

* Power levels are stated gross horsepower at 3600 rpm per SAE J1940 as rated by Briggs & Stratton.

^ Engine power levels rated by manufacturer.
Step up your turf clean up game with the Ferris line of stand-on blowers to make sure your clients have clean, healthy lawns. The FB2000 Hurricane™ and FB3000 Hurricane™ are stand-on blowers designed to provide maximum air flow and power for effective lawn clean-up and debris management.

The Hurricane signature patented Dual Airflow System™ splits the air-stream for deep cleaning and blowing the debris to the desired distance.

**FB3000 Hurricane**

- **8500 cfm air flow**: Move debris quickly with powerful airflow and air speeds of 165 mph
- **Quad Control Handle System**: This system provides automatic return to neutral, integrated operator presence, self-activating parking brake, and travel direction control
- **Patented Dual Deflector Air Flow System**: Splits the air stream for deep cleaning close up and blowing debris to the desired distance
- **2-way air inflow**: Blower housing design pulls air from both sides for more power and less noise
- **LED light in operator tower**: Provide extra illumination when loading trailers or traveling at dusk
- **Torsion-mounted front axle**: Allows the wheels to remain in contact with the ground, improving traction on uneven terrain
- **Ground speeds up to 9 mph**

**FB2000 Hurricane**

- **6500 cfm air flow**: Move debris quickly with powerful airflow and air speeds of 165 mph
- **Quad Control Handle System**: This system provides automatic return to neutral, integrated operator presence, self-activating parking brake, and travel direction control
- **Patented Dual Deflector Air Flow System**: Splits the air stream for deep cleaning close up and blowing debris to the desired distance
- **LED light in operator tower**: Provide extra illumination when loading trailers or traveling at dusk
- **Torsion-mounted front axle**: Allows the wheels to remain in contact with the ground, improving traction on uneven terrain
- **Ground speeds up to 8 mph**

**MODEL** | **ENGINE** | **AIRFLOW** | **AIR SPEED** | **GROUND SPEED**
--- | --- | --- | --- | ---
FB3000 | 5901810 Vanguard® V-Twin (35 gross hp/993cc) | 8500 cfm | 165 mph | 9 mph
FB2000 | 5901811 Vanguard® V-Twin (23 gross hp/627cc) | 6500 cfm | 165 mph | 8 mph

2 YEAR LIMITED WARRANTY - STANDARD USE ** 90 DAY LIMITED WARRANTY - RENTAL USE **

* Power levels are stated gross horsepower at 3600 rpm per SAE J1940 as rated by Briggs & Stratton.
** See operator’s manual or ferrismowers.com for complete warranty details. Refer to the engine operator’s manual for engine warranty details.
SUSPENSION & DRIVE TRAIN

SPECIFICATIONS

FLEET SERIES

<table>
<thead>
<tr>
<th>Model</th>
<th>FX300</th>
<th>FX350</th>
<th>FX400</th>
<th>FX450</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine Brand</td>
<td>Kawasaki®</td>
<td>Kawasaki®</td>
<td>Kawasaki®</td>
<td>Kawasaki®</td>
</tr>
<tr>
<td>Power Rating (hp)</td>
<td>23†</td>
<td>26†</td>
<td>25†</td>
<td>20†</td>
</tr>
<tr>
<td>Displacement (cc)</td>
<td>726</td>
<td>736</td>
<td>693</td>
<td>637</td>
</tr>
<tr>
<td>Cylinders</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Oil Guard™ System</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Fuel Tank Capacity (gal)</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Speeds-Fwd (mph)</td>
<td>0 - 8</td>
<td>0 - 10</td>
<td>0 - 10</td>
<td>0 - 12</td>
</tr>
<tr>
<td>Speeds-Rev (mph)</td>
<td>0 - 4</td>
<td>0 - 5</td>
<td>0 - 5</td>
<td>0 - 6</td>
</tr>
<tr>
<td>Cutting Width (in)</td>
<td>44</td>
<td>48</td>
<td>52</td>
<td>61</td>
</tr>
<tr>
<td>Overall Length (in)</td>
<td>73.5</td>
<td>75</td>
<td>80</td>
<td>85</td>
</tr>
<tr>
<td>Overall Width (in)</td>
<td>46</td>
<td>51.5</td>
<td>51.5</td>
<td>54</td>
</tr>
<tr>
<td>Dry Weight (lbs)</td>
<td>732</td>
<td>795</td>
<td>795</td>
<td>883</td>
</tr>
<tr>
<td>OPERATOR SYSTEMS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seat Package</td>
<td>Mid-back seat with armrests, adjustable fore and aft positioning</td>
<td>Mid-back seat with armrests, adjustable fore and aft positioning</td>
<td>Premium mid-back suspension seat, adjustable fore and aft positioning</td>
<td>Premium mid-back suspension seat, adjustable fore and aft positioning</td>
</tr>
<tr>
<td>Instrumentation</td>
<td>Hand-operated internal transaxle brake</td>
<td>Hand-operated internal transaxle brake</td>
<td>Hand-operated internal transaxle brake</td>
<td>Hand-operated internal transaxle brake</td>
</tr>
<tr>
<td>Controls / Safety Group</td>
<td>Seat activated engine kill, clutch safety circuit, adjustable twin steering controls</td>
<td>Seat activated engine kill, clutch safety circuit, adjustable twin steering controls</td>
<td>Seat activated engine kill, clutch safety circuit, adjustable twin steering controls</td>
<td>Seat activated engine kill, clutch safety circuit, adjustable twin steering controls</td>
</tr>
<tr>
<td>WARRANTY</td>
<td>Engine: 3-year limited manufacturer’s warranty</td>
<td>Engine: 3-year limited manufacturer’s warranty</td>
<td>Engine: 3-year limited manufacturer’s warranty</td>
<td>Engine: 3-year limited manufacturer’s warranty</td>
</tr>
<tr>
<td>WARRANTY</td>
<td>Deck Construction</td>
<td>732</td>
<td>810</td>
<td>810</td>
</tr>
<tr>
<td>WARRANTY</td>
<td>Fuel level gauge in each tank, dual-function hour meter</td>
<td>Fuel level gauge in each tank, dual-function hour meter</td>
<td>Fuel level gauge in each tank, dual-function hour meter</td>
<td>Fuel level gauge in each tank, dual-function hour meter</td>
</tr>
</tbody>
</table>

S SERIES

<table>
<thead>
<tr>
<th>Model</th>
<th>MA717</th>
<th>SM717</th>
<th>SM917</th>
<th>MA775</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine Brand</td>
<td>Kawasaki®</td>
<td>Kawasaki®</td>
<td>Kawasaki®</td>
<td>Kawasaki®</td>
</tr>
<tr>
<td>Power Rating (hp)</td>
<td>24†</td>
<td>26†</td>
<td>24†</td>
<td>20†</td>
</tr>
<tr>
<td>Displacement (cc)</td>
<td>736</td>
<td>736</td>
<td>736</td>
<td>637</td>
</tr>
<tr>
<td>Cylinders</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Oil Guard™ System</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Fuel Tank Capacity (gal)</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Speeds-Fwd (mph)</td>
<td>0 - 8</td>
<td>0 - 10</td>
<td>0 - 10</td>
<td>0 - 12</td>
</tr>
<tr>
<td>Speeds-Rev (mph)</td>
<td>0 - 4</td>
<td>0 - 5</td>
<td>0 - 5</td>
<td>0 - 6</td>
</tr>
<tr>
<td>Cutting Width (in)</td>
<td>44</td>
<td>48</td>
<td>52</td>
<td>61</td>
</tr>
<tr>
<td>Overall Length (in)</td>
<td>73.5</td>
<td>75</td>
<td>80</td>
<td>85</td>
</tr>
<tr>
<td>Overall Width (in)</td>
<td>46</td>
<td>51.5</td>
<td>51.5</td>
<td>54</td>
</tr>
<tr>
<td>Dry Weight (lbs)</td>
<td>732</td>
<td>795</td>
<td>795</td>
<td>883</td>
</tr>
<tr>
<td>OPERATOR SYSTEMS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seat Package</td>
<td>Mid-back seat with armrests, adjustable fore and aft positioning</td>
<td>Mid-back seat with armrests, adjustable fore and aft positioning</td>
<td>Premium adjustable suspension seat</td>
<td>Premium adjustable suspension seat</td>
</tr>
<tr>
<td>Instrumentation</td>
<td>Hand-operated internal transaxle brake</td>
<td>Hand-operated internal transaxle brake</td>
<td>Hand-operated internal transaxle brake</td>
<td>Hand-operated internal transaxle brake</td>
</tr>
<tr>
<td>Controls / Safety Group</td>
<td>Seat activated engine kill, clutch safety circuit, adjustable twin steering controls</td>
<td>Seat activated engine kill, clutch safety circuit, adjustable twin steering controls</td>
<td>Seat activated engine kill, clutch safety circuit, adjustable twin steering controls</td>
<td>Seat activated engine kill, clutch safety circuit, adjustable twin steering controls</td>
</tr>
<tr>
<td>WARRANTY</td>
<td>Engine: 3-year limited manufacturer’s warranty</td>
<td>Engine: 3-year limited manufacturer’s warranty</td>
<td>Engine: 3-year limited manufacturer’s warranty</td>
<td>Engine: 3-year limited manufacturer’s warranty</td>
</tr>
<tr>
<td>WARRANTY</td>
<td>Deck Construction</td>
<td>732</td>
<td>810</td>
<td>810</td>
</tr>
<tr>
<td>WARRANTY</td>
<td>Fuel level gauge in each tank, dual-function hour meter</td>
<td>Fuel level gauge in each tank, dual-function hour meter</td>
<td>Fuel level gauge in each tank, dual-function hour meter</td>
<td>Fuel level gauge in each tank, dual-function hour meter</td>
</tr>
</tbody>
</table>

FRONT MOUNTS

<table>
<thead>
<tr>
<th>Model</th>
<th>TX17</th>
<th>TX17</th>
<th>TX17</th>
<th>TX17</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine Brand</td>
<td>Briggs &amp; Stratton®</td>
<td>Briggs &amp; Stratton®</td>
<td>Briggs &amp; Stratton®</td>
<td>Briggs &amp; Stratton®</td>
</tr>
<tr>
<td>Power Rating (hp)</td>
<td>21</td>
<td>24</td>
<td>24</td>
<td>21</td>
</tr>
<tr>
<td>Displacement (cc)</td>
<td>736</td>
<td>736</td>
<td>736</td>
<td>637</td>
</tr>
<tr>
<td>Cylinders</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Oil Guard™ System</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Fuel Tank Capacity (gal)</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Speeds-Fwd (mph)</td>
<td>0 - 8</td>
<td>0 - 10</td>
<td>0 - 10</td>
<td>0 - 12</td>
</tr>
<tr>
<td>Speeds-Rev (mph)</td>
<td>0 - 4</td>
<td>0 - 5</td>
<td>0 - 5</td>
<td>0 - 6</td>
</tr>
<tr>
<td>Cutting Width (in)</td>
<td>44</td>
<td>48</td>
<td>52</td>
<td>61</td>
</tr>
<tr>
<td>Overall Length (in)</td>
<td>73.5</td>
<td>75</td>
<td>80</td>
<td>85</td>
</tr>
<tr>
<td>Overall Width (in)</td>
<td>46</td>
<td>51.5</td>
<td>51.5</td>
<td>54</td>
</tr>
<tr>
<td>Dry Weight (lbs)</td>
<td>732</td>
<td>795</td>
<td>795</td>
<td>883</td>
</tr>
<tr>
<td>OPERATOR SYSTEMS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seat Package</td>
<td>Mid-back seat with armrests, adjustable fore and aft positioning</td>
<td>Mid-back seat with armrests, adjustable fore and aft positioning</td>
<td>Premium mid-back suspension seat</td>
<td>Premium mid-back suspension seat</td>
</tr>
<tr>
<td>Instrumentation</td>
<td>Hand-operated internal transaxle brake</td>
<td>Hand-operated internal transaxle brake</td>
<td>Hand-operated internal transaxle brake</td>
<td>Hand-operated internal transaxle brake</td>
</tr>
<tr>
<td>Controls / Safety Group</td>
<td>Seat activated engine kill, clutch safety circuit, adjustable twin steering controls</td>
<td>Seat activated engine kill, clutch safety circuit, adjustable twin steering controls</td>
<td>Seat activated engine kill, clutch safety circuit, adjustable twin steering controls</td>
<td>Seat activated engine kill, clutch safety circuit, adjustable twin steering controls</td>
</tr>
<tr>
<td>WARRANTY</td>
<td>Engine: 3-year limited manufacturer’s warranty</td>
<td>Engine: 3-year limited manufacturer’s warranty</td>
<td>Engine: 3-year limited manufacturer’s warranty</td>
<td>Engine: 3-year limited manufacturer’s warranty</td>
</tr>
<tr>
<td>WARRANTY</td>
<td>Deck Construction</td>
<td>732</td>
<td>810</td>
<td>810</td>
</tr>
<tr>
<td>WARRANTY</td>
<td>Fuel level gauge in each tank, dual-function hour meter</td>
<td>Fuel level gauge in each tank, dual-function hour meter</td>
<td>Fuel level gauge in each tank, dual-function hour meter</td>
<td>Fuel level gauge in each tank, dual-function hour meter</td>
</tr>
</tbody>
</table>
### SPECIFICATIONS

#### SRS SERIES

<table>
<thead>
<tr>
<th>Part#</th>
<th>SR621</th>
<th>SR622</th>
<th>SR721</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Engine</strong></td>
<td>Vanguard® 810 EFI</td>
<td>Vanguard® 810 EFI</td>
<td>Vanguard® 810 EFI</td>
</tr>
<tr>
<td><strong>Displacement (ci)</strong></td>
<td>262</td>
<td>310</td>
<td>310</td>
</tr>
<tr>
<td><strong>Power Rating (hp)</strong></td>
<td>18.5</td>
<td>22</td>
<td>27</td>
</tr>
<tr>
<td><strong>Cylinders</strong></td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td><strong>Cylinder Bore</strong></td>
<td>4.05</td>
<td>4.05</td>
<td>4.05</td>
</tr>
<tr>
<td><strong>Cylinder Stroke</strong></td>
<td>3.50</td>
<td>3.50</td>
<td>3.50</td>
</tr>
<tr>
<td><strong>Overall Height (in)</strong></td>
<td>53.5</td>
<td>53.5</td>
<td>54.5</td>
</tr>
<tr>
<td><strong>Overall Width (in)</strong></td>
<td>50.0</td>
<td>50.0</td>
<td>50.0</td>
</tr>
<tr>
<td><strong>Overall Length (in)</strong></td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td><strong>Deck Construction</strong></td>
<td>14 and 12-gauge Fabricated</td>
<td>10-gauge Fabricated</td>
<td>10-gauge Fabricated</td>
</tr>
<tr>
<td><strong>Cutting Height (in)</strong></td>
<td>1.5 - 5</td>
<td>1.5 - 4.5</td>
<td>1.5 - 5</td>
</tr>
<tr>
<td><strong>Cutting Width (in)</strong></td>
<td>32</td>
<td>36</td>
<td>48</td>
</tr>
<tr>
<td><strong>Weight (lbs)</strong></td>
<td>813</td>
<td>866</td>
<td>938</td>
</tr>
<tr>
<td><strong>Dry Weight (lbs)</strong></td>
<td>813</td>
<td>866</td>
<td>938</td>
</tr>
<tr>
<td><strong>Oil Guard™ System</strong></td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td><strong>Instrumentation</strong></td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>Transmission</strong></td>
<td>Belt driven small chain driven by Hydro-Gear® RT-3100 gearcase</td>
<td>Belt driven small chain driven by Hydro-Gear® RT-3100 gearcase</td>
<td>Belt driven small chain driven by Hydro-Gear® RT-3100 gearcase</td>
</tr>
<tr>
<td><strong>PTO</strong></td>
<td>Manual, cable</td>
<td>Electric</td>
<td>Electric</td>
</tr>
<tr>
<td><strong>Controls</strong></td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>Safety Group</strong></td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>Parking Brake</strong></td>
<td>Hand-operated internal transaxle brake</td>
<td>Hand-operated internal transaxle brake</td>
<td>Hand-operated internal transaxle brake</td>
</tr>
<tr>
<td><strong>Warranty</strong></td>
<td>3-Year limited manufacturer’s warranty</td>
<td>3-Year limited manufacturer’s warranty</td>
<td>3-Year limited manufacturer’s warranty</td>
</tr>
<tr>
<td><strong>Engine</strong></td>
<td>Vanguard® 810 EFI</td>
<td>Vanguard® 810 EFI</td>
<td>Vanguard® 810 EFI</td>
</tr>
<tr>
<td><strong>Displacement (ci)</strong></td>
<td>310</td>
<td>310</td>
<td>310</td>
</tr>
<tr>
<td><strong>Power Rating (hp)</strong></td>
<td>22</td>
<td>27</td>
<td>34</td>
</tr>
<tr>
<td><strong>Cylinders</strong></td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td><strong>Cylinder Bore</strong></td>
<td>4.05</td>
<td>4.05</td>
<td>4.05</td>
</tr>
<tr>
<td><strong>Cylinder Stroke</strong></td>
<td>3.75</td>
<td>3.75</td>
<td>3.75</td>
</tr>
<tr>
<td><strong>Overall Height (in)</strong></td>
<td>54.0</td>
<td>54.0</td>
<td>55.0</td>
</tr>
<tr>
<td><strong>Overall Width (in)</strong></td>
<td>50.0</td>
<td>50.0</td>
<td>50.0</td>
</tr>
<tr>
<td><strong>Overall Length (in)</strong></td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td><strong>Deck Construction</strong></td>
<td>10-gauge Fabricated</td>
<td>10-gauge Fabricated</td>
<td>10-gauge Fabricated</td>
</tr>
<tr>
<td><strong>Cutting Height (in)</strong></td>
<td>1.5 - 5</td>
<td>1.5 - 4.5</td>
<td>1.5 - 5</td>
</tr>
<tr>
<td><strong>Cutting Width (in)</strong></td>
<td>36</td>
<td>36</td>
<td>48</td>
</tr>
<tr>
<td><strong>Weight (lbs)</strong></td>
<td>1184</td>
<td>1267</td>
<td>1327</td>
</tr>
<tr>
<td><strong>Dry Weight (lbs)</strong></td>
<td>1184</td>
<td>1267</td>
<td>1327</td>
</tr>
<tr>
<td><strong>Oil Guard™ System</strong></td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td><strong>Instrumentation</strong></td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>Transmission</strong></td>
<td>Belt driven small chain driven by Hydro-Gear® RT-3100 gearcase</td>
<td>Belt driven small chain driven by Hydro-Gear® RT-3100 gearcase</td>
<td>Belt driven small chain driven by Hydro-Gear® RT-3100 gearcase</td>
</tr>
<tr>
<td><strong>PTO</strong></td>
<td>Electric</td>
<td>Electric</td>
<td>Electric</td>
</tr>
<tr>
<td><strong>Controls</strong></td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>Safety Group</strong></td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>Parking Brake</strong></td>
<td>Hand-operated internal transaxle brake</td>
<td>Hand-operated internal transaxle brake</td>
<td>Hand-operated internal transaxle brake</td>
</tr>
<tr>
<td><strong>Warranty</strong></td>
<td>3-Year limited manufacturer’s warranty</td>
<td>3-Year limited manufacturer’s warranty</td>
<td>3-Year limited manufacturer’s warranty</td>
</tr>
</tbody>
</table>

### WALK BEHINDS

#### SPECS

<table>
<thead>
<tr>
<th>Part#</th>
<th>FW15</th>
<th>FW25</th>
<th>FW35</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Engine</strong></td>
<td>Vanguard® 810 EFI</td>
<td>Vanguard® 810 EFI</td>
<td>Vanguard® 810 EFI</td>
</tr>
<tr>
<td><strong>Displacement (ci)</strong></td>
<td>310</td>
<td>310</td>
<td>310</td>
</tr>
<tr>
<td><strong>Power Rating (hp)</strong></td>
<td>15</td>
<td>18.5</td>
<td>22</td>
</tr>
<tr>
<td><strong>Cylinders</strong></td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td><strong>Cylinder Bore</strong></td>
<td>4.05</td>
<td>4.05</td>
<td>4.05</td>
</tr>
<tr>
<td><strong>Cylinder Stroke</strong></td>
<td>3.75</td>
<td>3.75</td>
<td>3.75</td>
</tr>
<tr>
<td><strong>Overall Height (in)</strong></td>
<td>50.5</td>
<td>50.5</td>
<td>51.0</td>
</tr>
<tr>
<td><strong>Overall Width (in)</strong></td>
<td>51.0</td>
<td>51.0</td>
<td>51.0</td>
</tr>
<tr>
<td><strong>Overall Length (in)</strong></td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td><strong>Deck Construction</strong></td>
<td>14 and 12-gauge Fabricated</td>
<td>10-gauge Fabricated</td>
<td>10-gauge Fabricated</td>
</tr>
<tr>
<td><strong>Cutting Height (in)</strong></td>
<td>1.5 - 4.5</td>
<td>1.5 - 4.5</td>
<td>1.5 - 4.5</td>
</tr>
<tr>
<td><strong>Cutting Width (in)</strong></td>
<td>36</td>
<td>36</td>
<td>36</td>
</tr>
<tr>
<td><strong>Weight (lbs)</strong></td>
<td>632</td>
<td>694</td>
<td>809</td>
</tr>
<tr>
<td><strong>Dry Weight (lbs)</strong></td>
<td>632</td>
<td>694</td>
<td>809</td>
</tr>
<tr>
<td><strong>Oil Guard™ System</strong></td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td><strong>Instrumentation</strong></td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>Transmission</strong></td>
<td>Belt driven small chain driven by Hydro-Gear® ZT-3100® transaxle</td>
<td>Belt driven small chain driven by Hydro-Gear® ZT-3100® transaxle</td>
<td>Belt driven small chain driven by Hydro-Gear® ZT-3100® transaxle</td>
</tr>
<tr>
<td><strong>PTO</strong></td>
<td>Electric</td>
<td>Electric</td>
<td>Electric</td>
</tr>
<tr>
<td><strong>Controls</strong></td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>Safety Group</strong></td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>Parking Brake</strong></td>
<td>Hand-operated internal transaxle brake</td>
<td>Hand-operated internal transaxle brake</td>
<td>Hand-operated internal transaxle brake</td>
</tr>
<tr>
<td><strong>Warranty</strong></td>
<td>3-Year limited manufacturer’s warranty</td>
<td>3-Year limited manufacturer’s warranty</td>
<td>3-Year limited manufacturer’s warranty</td>
</tr>
</tbody>
</table>
## SPECIFICATIONS

### BLOWERS

<table>
<thead>
<tr>
<th>Model*</th>
<th>Power Rating (hp)</th>
<th>Displacement (cc)</th>
<th>RPM</th>
<th>FUEL SYSTEM</th>
<th>DIMENSIONS</th>
<th>ELECTRICAL SYSTEM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fuel Type</td>
<td>Overall Length (in)</td>
<td>Overall Width (in)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>42</td>
<td>45</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>749</td>
<td>54</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>54</td>
<td>56</td>
</tr>
</tbody>
</table>

### TIRES & WHEELS

<table>
<thead>
<tr>
<th></th>
<th>Front Tire</th>
<th>Rear Tire</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>13&quot; x 6.5 - 6</td>
<td>13&quot; x 6.5 - 6</td>
</tr>
<tr>
<td></td>
<td>20&quot; x 8 - 10</td>
<td>20&quot; x 10 - 12</td>
</tr>
</tbody>
</table>

### BRAKES

|               | Parking brake must be engaged in the neutral (N) position. |

### ELECTRICAL SYSTEM

|               | Balance battery voltage. |

### WARRANTY

|               | See Engine Operator’s Manual |

### SPREADERS

<table>
<thead>
<tr>
<th>Model*</th>
<th>Power Rating (hp)</th>
<th>Displacement (cc)</th>
<th>RPM</th>
<th>FUEL SYSTEM</th>
<th>DIMENSIONS</th>
<th>ELECTRICAL SYSTEM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fuel Type</td>
<td>Overall Length (in)</td>
<td>Overall Width (in)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>42</td>
<td>45</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>749</td>
<td>54</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>54</td>
<td>56</td>
</tr>
</tbody>
</table>

### TIRES & WHEELS

<table>
<thead>
<tr>
<th></th>
<th>Front Tire</th>
<th>Rear Tire</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>13&quot; x 6.5 - 6</td>
<td>13&quot; x 6.5 - 6</td>
</tr>
<tr>
<td></td>
<td>20&quot; x 8 - 10</td>
<td>20&quot; x 10 - 12</td>
</tr>
</tbody>
</table>

### BRAKES

|               | Parking brake must be engaged in the neutral (N) position. |

### ELECTRICAL SYSTEM

|               | Balance battery voltage. |

### WARRANTY

|               | See Engine Operator’s Manual |

---

* Power ratings are stated gross horsepower at 3600 RPM per SAE J1940 as rated by Briggs & Stratton.

† See engine operator’s manual for complete warranty details. Refer to engine operator’s manual for engine warranty.

‡ Power rated by engine manufacturer.

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

** See engine operator’s manual for complete warranty details. Refer to engine operator’s manual for engine warranty.
WARRANTIES

We equip you to get the job done, but we don’t stop there. We protect your investment with our robust commercial warranties.

RIDE-ONS
The unmatched 2+2 Year limited warranty covers all ride-on commercial mowers (except the 400S) 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.
The 400S has a limited warranty for four years (48 months) or 500 hours, whichever occurs first.

STAND-ONS
The unmatched 2+2 Year limited warranty covers all stand-on commercial 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.
The transaxles are covered by a limited warranty for 3 years (36 months).
Belts, tires, brake pads, battery and blades are covered for 90 days.

WALK-BEHINDS
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.

SUSPENSION
All consumers who purchased a Ferris riding mower with suspension will have the coil-over shocks and all suspension-related components covered for 5 years (60 months), unlimited hours.

BELTS
The 2-belt decks on the ISX 3300, IS 3200, ISX 2200, IS 2100, ISX 800, F320, and F210 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.
The traditional single belt decks on the other mowers come with a limited warranty of one year (12 months) or 100 hours, whichever occurs first. The warranty covers parts & labor.

HOW TO CHOOSE THE RIGHT FERRIS MOWER.
Ferris offers a variety of zero-turn, stand-on, and walk-behind mowers. The worksheet below will assist in determining the correct mower for a homeowner’s or landscape operator’s needs.

MOWER USAGE
Is this mower for: ○ Commercial Cutter/Landscaper ○ Homeowner
How much acreage is mowed per week? 0 5 10 15 20 25 30+
How many yards are mowed per week? 0 5 10 15 20 25 30+
How many hours per week is the mower used? 0 10 20 30 40+

TERRAIN
What kind of terrain is mowed? ○ Flat ○ Slopes ○ Hills ○ Other
Are there special considerations in your mowing areas? ○ Trimming ○ Tight Spaces ○ Maneuverability

DECISION-MAKING
What size mower decks are being considered? 36” 44” 48” 52” 61” 72”
What mower is currently being used?
What’s the overall goal in getting a new mower?