

CubCadet

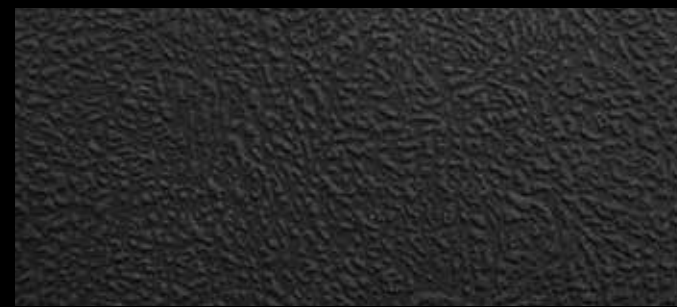
PRO Z SERIES

2017



A NEW TURN FOR ZERO-TURN.

The New PRO Z Series



THE NEW PRO Z SERIES

TABLE OF CONTENTS

Test Program	4
Lineup	6
Durability	8
Comfort	10
Performance	12
Steering Options	14
Accessories	16
Product Specs	20
Built in America	22



THE PROOF IS IN THE PRO TEST.

For our new PRO Z line, we didn't just make a few updates. We made our strongest, most efficient line of mowers yet. This isn't a claim we make lightly — it's been proven by real landscape professionals. In fact, we gave the PRO Z Series to 100 landscapers across the country and asked them to put it to the test for 16 weeks. After thousands of hours on the job, they provided honest feedback that informed our final design.

The result is a line of commercial zero-turn mowers that provide more performance, comfort and durability than ever.

JUST ASK THE PROS.



**"IT MAKES
YOUR JOB
EASY."**

RANDY BECK
Beck's Lawn Service

**"MAN,
THIS THING
IS A BEAST!"**

ROBERT EGAN
Lexlawn LLC



**"SIGNIFICANTLY QUICKER
THAN MY OTHER MOWERS."**

RICHARD STALLARD
Phoenix Lawn care

The new PRO Z Series

Pick your productivity.



LAP BAR



STEERING WHEEL

PRO Z 100



DECK SIZES:
48", 54" and 60"



PRO Z 500



DECK SIZES:
54" and 60"



PRO Z 700



DECK SIZES:
60" and 72"



PRO Z 900



DECK SIZES:
60" and 72"



Exceeds expectations. Not budgets.

Produce a commercial-quality cut with landscaper-approved speed, efficiency and comfort.

- Horsepower: up to 27 hp*
- Max speed: up to 9.5 mph
- Seat: standard suspension
- Transmission: 12 cc
- ▶ - Best-in-class steering options
- Durable rear-end construction

Cuts everything. Including downtime.

Maximize work days with efficient engines, larger fuel capacity and an industry-leading commercial cutting deck.

- Horsepower: up to 27 hp*
- Max speed: up to 10 mph
- Seat: standard suspension with angle control
- Transmission: 12 cc
- ▶ - Best-in-class steering options
- ▶ - Best-in-class deck construction: triple-7-gauge steel
- ▶ - Best-in-class operator visibility and controls
- ▶ - Best-in-class front-end construction
- ▶ - 14.9-gallon fuel capacity

Makes a hard day's work easy.

Step up to greater horsepower, higher top speeds, more comfort and larger deck options.

- Horsepower: up to 31 hp*
- Max speed: up to 12 mph
- Seat: isolation dampening system with lumbar adjustments
- Transmission: 14 cc
- ▶ - Best-in-class steering options
- ▶ - Best-in-class deck construction: triple-7-gauge steel
- ▶ - Best-in-class operator visibility and controls
- ▶ - Best-in-class front-end construction
- Striping roller

A cut above the rest.

Enjoy best-in-class professional strength and performance while riding in unrivaled comfort.

- Horsepower: up to 35 hp*
- Max speed: up to 14 mph
- Seat: isolation dampening system with air-ride seat option
- Transmission: 16 cc
- ▶ - Best-in-class steering options
- ▶ - Best-in-class deck construction: triple-7-gauge steel
- ▶ - Best-in-class operator visibility and controls
- ▶ - Best-in-class front-end construction
- Striping roller

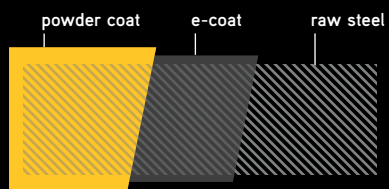
“EXTREMELY DURABLE. IT’S A POWERHOUSE.”

WES NOLAND
Zandex Health Care Corp

FIG. 1

E-Coating

PRO Z mowers are protected with e-coating — a precise, multi-stage process that provides automotive-grade corrosion defense.



DURABILITY

Heaviest duty.

From frame to front yoke, every part of the PRO Z is designed to handle serious rigors. The thickness of the cutting deck establishes a new industry standard, while an all-around heavy-duty construction ensures this zero-turn will last for the long haul.

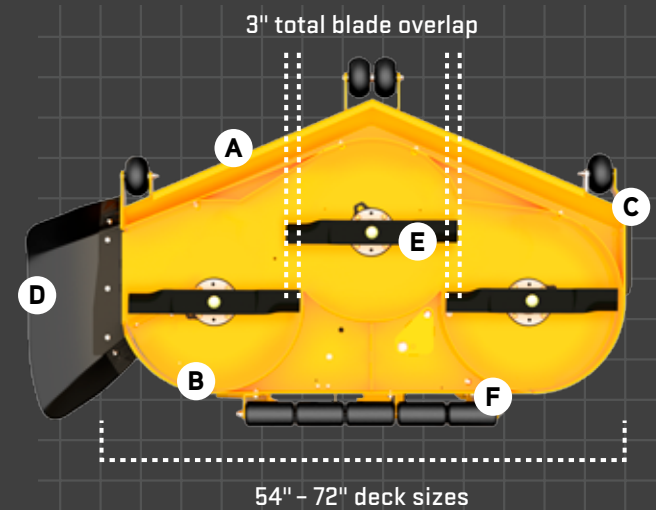


FIG. 2

The Thickest, Strongest Steel Deck in the Industry

Tackle the toughest conditions with the industry’s only triple-7-gauge steel cutting deck: a 7-gauge deck shell with 7-gauge top and bottom reinforcements.

DURABILITY

- A** 1/4" leading rolled edge
- B** 5/16" steel side reinforcements
- C** 3/4" wear guard

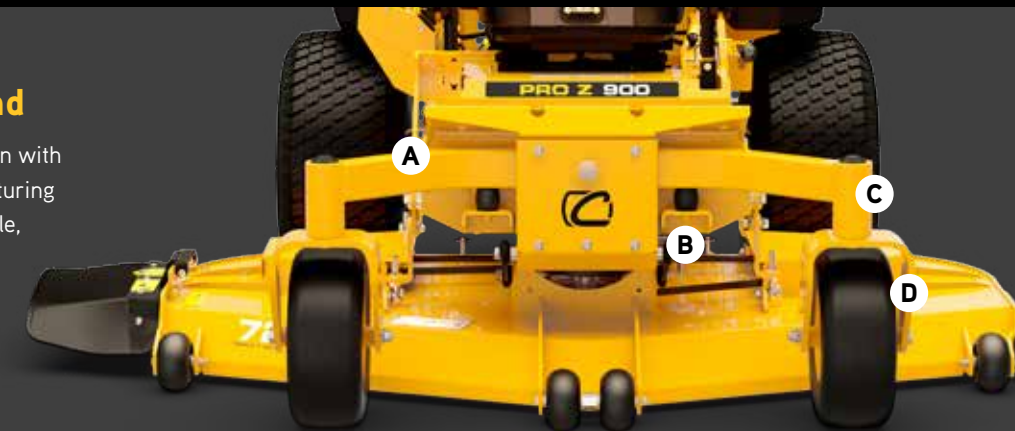
QUALITY CUT

- D** Flexible rubber discharge chute
- E** High-lift Marbain® blades (with blade tip speed up to 18,500 fpm)
- F** Adjustable rear striping roller (standard on the PRO Z 700 and 900 Series)

FIG. 3

Beefed-Up Front End

Absorb the impact of rough terrain with a new front-end construction featuring a best-in-class combination of axle, hub and yoke size.



- A** 2" x 3" pivoting front axle
- B** Isolation dampening system (standard on the PRO Z 700 and 900 Series)
- C** 5" steel hubs
- D** 1/2" thick steel front yokes



“VERY COMFORTABLE AND VERY FIRM AT THE SAME TIME.”

GEORGE MORGAN
C&M LawnCare



COMFORT

**Work hard.
Ride easy.**

The PRO Z can take a beating, but your body shouldn't. Experience a smooth ride all day long with the enhanced comfort features of the PRO Z Series.



FIG. 1

PRO Z Air-Ride Seat

Our exclusive air-ride seat allows riders to adjust seat firmness to their personal preference. Standard on the PRO Z 900.

- A** Air-ride control
- B** EVC cushion (elastic vibration control)
- C** Isolation dampening system under the seat
- D** Angle adjustment
- E** Padded armrests
- F** Lumbar support

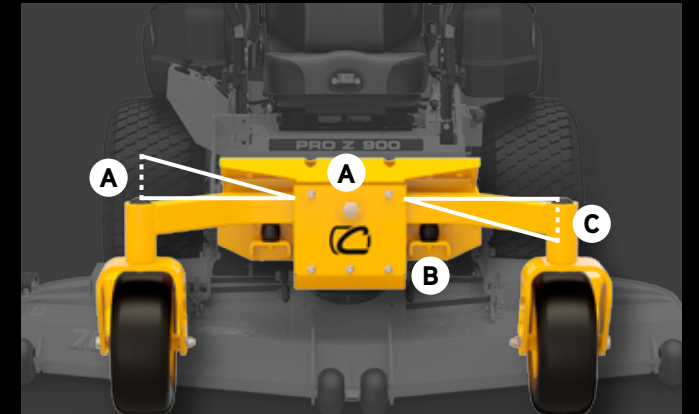


FIG. 2

Pivoting Front Axle with isolation dampening system mounts

A pivoting front axle allows the front end of the PRO Z to ride across unseen terrain while protecting the quality of the cut.

The frame and axle float as the PRO Z moves, allowing the deck to follow the shape of the terrain and avoid scalping.

- A** 2 1/4" of travel (4 1/2" of total travel, industry-leading)
- B** Isolation dampening system (standard on the PRO Z 700 and 900 Series)
- C** Maximum angle of travel is 6 degrees

“THE MOST COMFORTABLE MOWER SEAT [I’VE] EVER RIDDEN.”

NATE WILLIAMS Cave Hill Cemetery

COMFORT

"I AM SAVING SEVERAL HOURS A DAY OF MOWING TIME!"

BROCK KENDRICK
Benchmark Lawns

FIG. 1

Parker Transmission

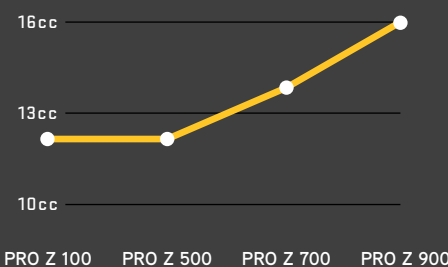


Parker transmissions have a self-contained pump and wheel motor, delivering more efficient serviceability, simpler maintenance and fewer replacement parts.

(standard on the PRO Z 500, 700 and 900 Series)

FIG. 2

Pump Displacement [cc]



PERFORMANCE

Cut everything. Including downtime.

We took every measure to help you maximize your workday. High-torque commercial transmissions are paired with high-horsepower commercial-grade engines to provide optimal and consistent blade tip speed. The PRO Z Series powers through the thickest grass in one pass at maximum speeds.

FIG. 3

Kawasaki® High-Horsepower Engines



- Maximum horsepower in every series
- Optimum balance of torque and power
- Maximize blade tip speed, up to 18,500 fpm

Shown above: Kawasaki® FX Series 35 hp* (999 cc), standard on the PRO Z 900

FIG. 4

Max Speed [mph]

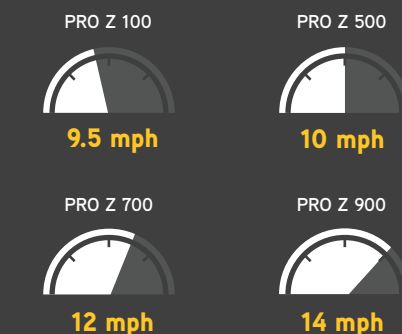
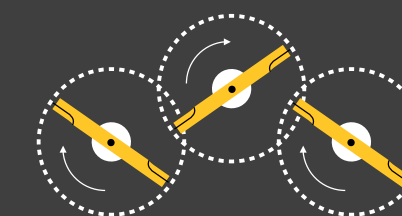


FIG. 5

Commercial-Quality Cut

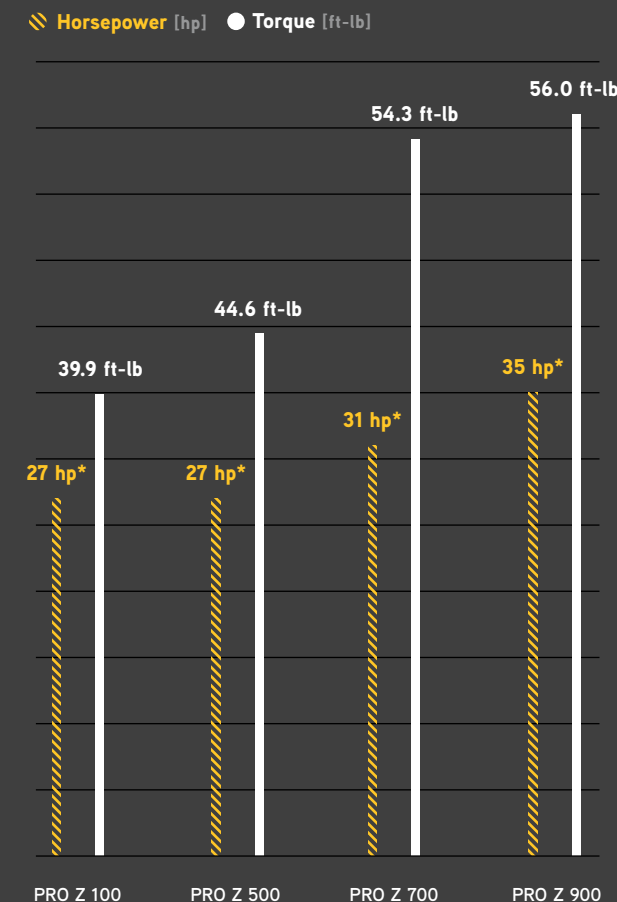
High-lift Marbain® blades with blade tip speed up to 18,500 fpm



3" total blade overlap
(ensures a tight, consistent cut)

FIG. 6

Horsepower and Torque



PERFORMANCE

PRO Z SERIES

With power comes options.

The Cub Cadet PRO Z Series is loaded with thoughtful features designed for exceptional performance, unmatched comfort and beautiful results. How you harness this powerful package is up to you.

Whether you choose lap bar control or the steering wheel option, you can expect a mowing experience that's second to none.



TRADITIONAL LAP BAR CONTROL

The user-centered design of the new PRO Z Series makes traditional lap bar control better than ever.

- ▶ Performance tuning provides better response, resulting in faster cutting.
- ▶ Agile handling and improved comfort via quick-adjust knobs and full-length comfort grips.
- ▶ Integrated automatic parking brake system.



UNRIVALED STEERING WHEEL CONTROL

Our steering wheel option — an exclusive in the commercial category — increases productivity, mowing hillsides and terrains that lap bars can't handle.

- ▶ Reduces mowing time by up to 10% compared to lap bar.
- ▶ Delivers true zero-turn handling, less overlap and straighter lines.
- ▶ Four-wheel steering for unmatched hillside stability.



FIG. 2

Save Time Week In, Week Out. [avg. time to complete 125 acres]



"IT'S BETTER IN SLOPED CONDITIONS. IT TURNS MUCH BETTER ON HILLS."

TOM DALE
Wes Roberts Landscaping



FIG. 1

More Out of Every Hour. [avg. acres per hr]



"THE STABILITY ON EMBANKMENTS IS OUTSTANDING."

WES HOLLAND
Wes Roberts Landscaping



"IT GIVES THE RIDER MORE CONTROL ON HILLS."

ANDREW BAISCH
Baisch Lawn Care



ACCESSORIES

Maximize your PRO Z performance.



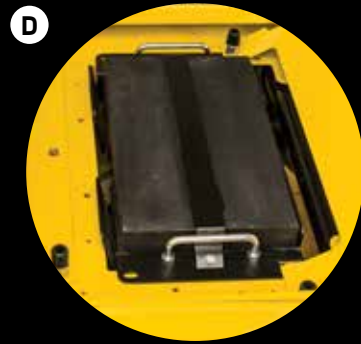
12 Volt Outlet Kit
Dash-mounted 12-volt source



Light Kit
Dual halogen lights mounted on ROPS



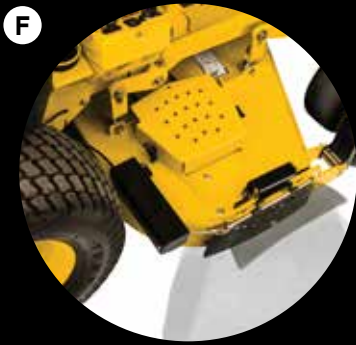
Caster Wheel Kit
Anti-scalp, deck-mounted casters



Bagger Weight Kit
Only for lap bar models while using collection systems



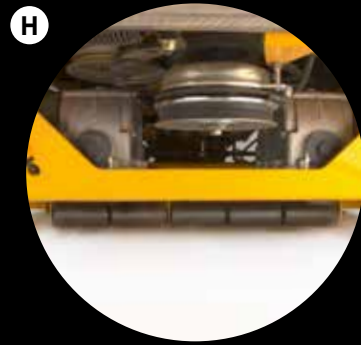
Ultra-Traction Tire / Rim
For additional traction / hillside mowing



Remote-Operated Discharge Block-Off Kit
Temporarily closes off deck discharge opening when mowing around mulch beds, sidewalks or buildings.



Triple Bagger
15 cubic foot capacity / independent PTO-driven steel impeller



Heavy-Duty Deck-Mounted Striping Roller Kit
Adjustable rollers apply downward pressure onto the turf, leaving an enhanced stripe in the lawn



PRO Z SERIES ACCESSORIES

PRO Z 100 SERIES

FACTORY #	ATTACHMENT	PRO Z 148 L EFI	PRO Z 154 L EFI	PRO Z 160 L EFI	PRO Z 160 L KW	PRO Z 148 S EFI	PRO Z 154 S EFI	PRO Z 160 S EFI	PRO Z 160 S KW
BAGGERS									
59A30046150	PRO-X Power Assist 9 cu.ft. Twin Bagger	•	•	•	•	•	•	•	•
59A30047150	PRO-X Power Assist Triple Bagger								
59A30051150	PRO-X Power Assist Clam Shell Bagger								
59B30037150	Bagger Weight Kit / Front Weight Kit								
MULCH KITS									
19A70037100	48" Mulch Kit	•				•			
19A70038100	54" Mulch Kit		•				•		
19A70039100	60" Mulch Kit			•	•			•	•
59A30053150	72" Mulch Kit								
STRIPING									
19A70019100	Heavy-Duty Deck-mounted Striping Kit	•	•	•	•	•	•	•	•
59A30052150	Heavy-Duty Deck-mounted Striping Roller Kit								
DISCHARGE									
59A30054150	Discharge Restrictor Kit	•	•	•	•	•	•	•	•
59A30048150	Discharge Restrictor Kit 54"/ 60"								
59A30050150	Discharge Restrictor Kit 72"								
LIGHT KITS									
59B30021150	12 Volt Outlet Kit	•	•	•	•	•	•	•	•
59A30011150	Light Kit	•	•	•	•	•	•	•	•
SNOW BLADES AND CHAINS									
19A70044100	58" Snow Blade					•	•	•	•
59A30036150	72" Snow Blade								
OEM-190-784	Wheel Weights	•	•	•	•	•	•	•	•
490-241-0036	Tire Chains								
490-241-0026	Tire Chains	•	•	•	•	•	•	•	•
490-241-0052	Tire Chains								
OTHER									
19A70045100	Power Deck Lift	•	•	•	•	•	•	•	•
59A30050150	Electronic/Power Deck Lift Kit								
590-488-150	Ultra Traction Tire/Rim								
59A30018150	Caster Wheel Kit (deck mounted)								

PRO Z 500 SERIES

PRO Z 554 L EFI	PRO Z 554 L KW	PRO Z 560 L KW	PRO Z 554 S KW	PRO Z 560 S KW	PRO Z 760 L KW	PRO Z 772 L KW	PRO Z 760 S KW	PRO Z 772 S KW	PRO Z 960 L KW	PRO Z 972 L KW	PRO Z 960 S KW	PRO Z 972 S KW
BAGGERS												
•	•	•	•	•	•		•		•		•	
•	•	•	•	•	•		•		•		•	
•	•	•	•	•	•		•		•		•	
MULCH KITS												
•	•											
•	•											
•	•	•	•	•	•		•		•		•	
STRIPING												
•	•	•	•	•								
•	•	•	•	•								
DISCHARGE												
•	•	•	•	•	•		•		•		•	
•	•	•	•	•	•		•		•		•	
LIGHT KITS												
•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•
SNOW BLADES AND CHAINS												
•	•	•	•	•								
•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•
OTHER												
•	•	•	•	•								
•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•

PRO Z SERIES FULL SPECIFICATIONS

	PRO Z 148 L/S EFI	PRO Z 154 L/S EFI	PRO Z 160 L/S EFI	PRO Z 160 L/S KW	PRO Z 554 L EFI
MOWER DECK					
Cutting Deck	48"	54"	60"	60"	54"
Deck Construction	Floating, fabricated 10 ga (0.135") steel	Floating, fabricated 10 ga (0.135") steel	Floating, fabricated 10 ga (0.135") steel	Floating, fabricated 10 ga (0.135") steel	Floating, fabricated 7 ga (0.187") steel
Reinforcements (top/bottom / leading edge)	2 ga / 7 ga / 1/4"	2 ga and 11 ga / 7 ga / 1/4"	2 ga and 11 ga / 7 ga / 1/4"	2 ga and 11 ga / 7 ga / 1/4"	7 ga / 7 ga / 1/4"
Side Reinforcement	5/16"	5/16"	5/16"	5/16"	5/16"
Wear Guard	3/4" trim-side	3/4" trim-side	3/4" trim-side	3/4" trim-side	3/4" trim-side
Blades / Blade-Tip Speed (fpm)	3 high-lift Marbain® blades / 18,500 fpm	3 high-lift Marbain® blades / 18,500 fpm	3 high-lift Marbain® blades / 18,500 fpm	3 high-lift Marbain® blades / 18,500 fpm	3 high-lift Marbain® blades / 18,500 fpm
Spindle Construction	Cast aluminum housing	Cast aluminum housing	Cast aluminum housing	Cast aluminum housing	Cast aluminum housing
Discharge Chute	High-density, impact-resistant rubber	High-density, impact-resistant rubber	High-density, impact-resistant rubber	High-density, impact-resistant rubber	High-density, impact-resistant rubber
Deck Lift System	Hand lever with spring assist	Hand lever with spring assist	Hand lever with spring assist	Hand lever with spring assist	Foot pedal with spring assist
Height Positions / Height Range	15 / 1" — 5"	15 / 1" — 5"	15 / 1" — 5"	15 / 1" — 5"	15 / 1" — 5"
ENGINE AND DRIVE SYSTEM					
Engine/Manufacturer	Kohler® Confidant EFI EZT-740	Kohler® Confidant EFI EZT-750	Kohler® Confidant EFI EZT-750	Kawasaki® FX730v	Kohler® Command PRO EFI ECV-749
Horsepower	25 hp	27 hp	27 hp	23.5 hp	26.5 hp
Displacement (cc)	747 cc	747 cc	747 cc	726 cc	747 cc
Fuel Capacity	Twin 3.5 gal tanks (7 gal total)	Twin 3.5 gal tanks (7 gal total)	Twin 3.5 gal tanks (7 gal total)	Twin 3.5 gal tanks (7 gal total)	Twin 7.45 gal tanks (14.9 gal total) with dial gauge
Transmission	Hydro-Gear® ZT 3400	Hydro-Gear® ZT 3400	Hydro-Gear® ZT 3400	Hydro-Gear® ZT 3400	Parker HTJ 12cc pump / 260 cc wheel motor
Ground Speed (forward/reverse)	9.5 mph / 4.5 mph	9.5 mph / 4.5 mph	9.5 mph / 4.5 mph	9.5 mph / 4.5 mph	10 mph / 5 mph
DIMENSIONS					
Length	80"	80"	80"	80"	84"
Width (chute down/up)	49" / 61"	56" / 67"	62" / 73"	62" / 73"	56" / 67"
Height (ROP down/up)	48" / 70"	48" / 70"	48" / 70"	48" / 70"	48" / 74"
Weight (L/S models)	970 / 1,000 lbs.	1,000 / 1,030 lbs.	1,030 / 1,060 lbs.	1,030 / 1,060 lbs.	1300 lbs
GENERAL					
PTO	Warner PTO clutch (125 ft-lb)	Warner PTO clutch (125 ft-lb)	Warner PTO clutch (125 ft-lb)	Warner PTO clutch (125 ft-lb)	Warner PTO clutch (125 ft-lb)
Steering Control (L/S models)	Lap bar / Steering wheel	Lap bar / Steering wheel	Lap bar / Steering wheel	Lap bar / Steering wheel	Lap bar / Steering wheel with EPS
Operator Controls	Low-profile throttle lever	Low-profile throttle lever	Low-profile throttle lever	Low-profile throttle lever	Low-profile throttle lever
Additional Controls	Sealed key switch / Fingertip engagement PTO	Sealed key switch / Fingertip engagement PTO	Sealed key switch / Fingertip engagement PTO	Sealed key switch / Fingertip engagement PTO	Sealed key switch / Fingertip engagement PTO
Parking Brake (L/S models)	Integrated system / Foot-operated pedal	Integrated system / Foot-operated pedal	Integrated system / Foot-operated pedal	Integrated system / Foot-operated pedal	Hand-operated / Hydro-pump release
Cruise Control (L/S models)	N/A / Standard	N/A / Standard	N/A / Standard	N/A / Standard	N/A / N/A
ROPS	2" x 2" foldable 3-position with low profile	2" x 2" foldable 3-position with low profile	2" x 2" foldable 3-position with low profile	2" x 2" foldable 3-position with low profile	2" x 2" foldable 3-position with low profile
Rear Bumper	5/16" thick steel, standard rear hitch	5/16" thick steel, standard rear hitch	5/16" thick steel, standard rear hitch	5/16" thick steel, standard rear hitch	5/16" thick steel, standard rear hitch
Additional Bumper Features	Pre-drilled mounts for attachments	Pre-drilled mounts for attachments	Pre-drilled mounts for attachments	Pre-drilled mounts for attachments	Pre-drilled mounts for attachments
Frame	Fully welded, 12 ga channel frame	Fully welded, 12 ga channel frame	Fully welded, 12 ga channel frame	Fully welded, 12 ga channel frame	Fully welded, 3/8" x 5" laser-cut steel
Additional Frame Features	14 ga steel reinforcements	14 ga steel reinforcements	14 ga steel reinforcements	14 ga steel reinforcements	Integrated tie-down slots
Front Axle/Yoke	2" x 3" solid / 3/8" thick steel	2" x 3" solid / 3/8" thick steel	2" x 3" solid / 3/8" thick steel	2" x 3" solid / 3/8" thick steel	2" x 3" solid / 1/2" thick steel
Front Tires (L/S models)	Smooth 13" x 6.5" — 6"	Smooth 13" x 6.5" — 6"	Smooth 13" x 6.5" — 6"	Smooth 13" x 6.5" — 6"	Smooth 13" x 6.5" — 6"
Rear Tires (L/S models)	Turf Master 23" x 10.5" — 12"	Turf Master 23" x 10.5" — 12"	Turf Master 23" x 10.5" — 12"	Turf Master 23" x 10.5" — 12"	Turf 24" x 12" — 12"
Seat Type	High-back suspension with seat belt, adjustable armrests and 6" seat travel	High-back suspension with seat belt, adjustable armrests and 6" seat travel	High-back suspension with seat belt, adjustable armrests and 6" seat travel	High-back suspension with seat belt, adjustable armrests and 6" seat travel	High-back dial suspension with EVC cushion, seat belt, angle-back adjust and armrests
WARRANTY					
Warranty Information	2-year / no-hour-limit commercial warranty 4-year / 500-hour-limited residential warranty	2-year / no-hour-limit commercial warranty 4-year / 500-hour-limited residential warranty	2-year / no-hour-limit commercial warranty 4-year / 500-hour-limited residential warranty	2-year / no-hour-limit commercial warranty 4-year / 500-hour-limited residential warranty	3-year / no-hour-limit commercial warranty

PRO Z 554 L/S KW	PRO Z 560 L/S KW	PRO Z 760 L/S KW	PRO Z 772 L/S KW	PRO Z 960 L/S KW	PRO Z 972 L/S KW
MOWER DECK					
54"	60"	60"	72"	60"	72"
Floating, fabricated 7 ga (0.187") steel	Floating, fabricated 7 ga (0.187") steel	Floating, fabricated 7 ga (0.187") steel	Floating, fabricated 7 ga (0.187") steel	Floating, fabricated 7 ga (0.187") steel	Floating, fabricated 7 ga (0.187") steel
7 ga / 7 ga / 1/4"	7 ga / 7 ga / 1/4"	7 ga / 7 ga / 1/4"	7 ga / 7 ga / 1/4"	7 ga / 7 ga / 1/4"	7 ga / 7 ga / 1/4"
5/16"	5/16"	5/16"	5/16"	5/16"	5/16"
3/4" trim-side	3/4" trim-side	3/4" trim-side	3/4" trim-side	3/4" trim-side	3/4" trim-side
3 high-lift Marbain® blades / 18,500 fpm	3 high-lift Marbain® blades / 18,500 fpm	3 high-lift Marbain® blades / 18,500 fpm	3 high-lift Marbain® blades / 18,500 fpm	3 high-lift Marbain® blades / 18,500 fpm	3 high-lift Marbain® blades / 18,500 fpm
Cast aluminum housing	Cast aluminum housing	Cast aluminum housing	Cast aluminum housing	Cast aluminum housing	Cast aluminum housing
High-density, impact-resistant rubber	High-density, impact-resistant rubber	High-density, impact-resistant rubber	High-density, impact-resistant rubber	High-density, impact-resistant rubber	High-density, impact-resistant rubber
Foot pedal with spring assist	Foot pedal with spring assist	Foot pedal with spring assist	Foot pedal with spring assist	Foot pedal with spring assist	Foot pedal with spring assist
16 / 1" — 5"	16 / 1" — 5"	16 / 1" — 5"	16 / 1" — 5"	16 / 1" — 5"	16 / 1" — 5"
ENGINE AND DRIVE SYSTEM					
Kawasaki® FX850v	Kawasaki® FX850v	Kawasaki® FX921v	Kawasaki® FX921v	Kawasaki® FX1000v	Kawasaki® FX1000v
27 hp	27 hp	31 hp	31 hp	35 hp	35 hp
852 cc	852 cc	999 cc	999 cc	999 cc	999 cc
Twin 7.45 gal tanks (14.9 gal total) with dial gauge	Twin 7.45 gal tanks (14.9 gal total) with dial gauge	Twin 7.45 gal tanks (14.9 gal total) with electric gauge	Twin 7.45 gal tanks (14.9 gal total) with electric gauge	Twin 7.45 gal tanks (14.9 gal total) with electric gauge	Twin 7.45 gal tanks (14.9 gal total) with electric gauge
Parker HTJ 12 cc pump / 260 cc wheel motor	Parker HTJ 12 cc pump / 260 cc wheel motor	Parker HTG 14 cc pump / 280 cc wheel motor	Parker HTG 14 cc pump / 280 cc wheel motor	Parker HTG 16 cc pump / 310 cc wheel motor	Parker HTG 16 cc pump / 310 cc wheel motor
10 mph / 5 mph	10 mph / 5 mph	12 mph / 6 mph	12 mph / 6 mph	14 mph / 7 mph	14 mph / 7 mph
DIMENSIONS					
84"	84"	86"	86"	88"	88"
56" / 67"	62" / 73"	62" / 73"	74" / 85"	62" / 73"	74" / 85"
48" / 74"	48" / 74"	48" / 74"	48" / 74"	49" / 75"	49" / 75"
1300 / 1438 lbs	1324 / 1462 lbs	1424 / 1562 lbs	1475 / 1613 lbs	1442 / 1580 lbs	1631 lbs
GENERAL					
Warner PTO clutch (125 ft-lb)	Warner PTO clutch (125 ft-lb)	Warner PTO clutch (200 ft-lb)	Warner PTO clutch (225 ft-lb)	Warner PTO clutch (200 ft-lb)	Warner PTO clutch (225 ft-lb)
Lap bar / Steering wheel with EPS	Lap bar / Steering wheel with EPS	Lap bar / Steering wheel with EPS	Lap bar / Steering wheel with EPS	Lap bar / Steering wheel with EPS	Lap bar / Steering wheel with EPS
Low-profile throttle lever	Low-profile throttle lever	Low-profile throttle lever	Low-profile throttle lever	Low-profile throttle lever	Low-profile throttle lever
Sealed key switch / Fingertip engagement PTO	Sealed key switch / Fingertip engagement PTO	Sealed key switch / Fingertip engagement PTO	Sealed key switch / Fingertip engagement PTO	Sealed key switch / Fingertip engagement PTO	Sealed key switch / Fingertip engagement PTO
Hand-operated / Hydro-pump release	Hand-operated / Hydro-pump release	Hand-operated / Hydro-pump release	Hand-operated / Hydro-pump release	Hand-operated / Hydro-pump release	Hand-operated / Hydro-pump release
N/A / N/A	N/A / N/A	N/A / N/A	N/A / N/A	N/A / N/A	N/A / N/A
2" x 2" foldable 3-position with low profile	2" x 2" foldable 3-position with low profile	2" x 2" foldable 3-position with low profile	2" x 2" foldable 3-position with low profile	2" x 2" foldable 3-position with low profile	2" x 2" foldable 3-position with low profile
5/16" thick steel, standard rear hitch	5/16" thick steel, standard rear hitch	5/16" thick steel, standard rear hitch	5/16" thick steel, standard rear hitch	5/16" thick steel, standard rear hitch	5/16" thick steel, standard rear hitch
Pre-drilled mounts for attachments	Pre-drilled mounts for attachments	Pre-drilled mounts for attachments	Pre-drilled mounts for attachments	Pre-drilled mounts for attachments	Pre-drilled mounts for attachments
Fully welded, 3/8" x 5" laser-cut steel	Fully welded, 3/8" x 5" laser-cut steel	Fully welded, 3/8" x 5" laser-cut steel	Fully welded, 3/8" x 5" laser-cut steel	Fully welded, 3/8" x 5" laser-cut steel	Fully welded, 3/8" x 5" laser-cut steel
Integrated tie-down slots	Integrated tie-down slots	Integrated tie-down slots	Integrated tie-down slots	Integrated tie-down slots	Integrated tie-down slots
2" x 3" solid / 1/2" thick steel	2" x 3" solid / 1/2" thick steel	2" x 3" solid with Isolated dampening system, 1/2" thick steel	2" x 3" solid with Isolated dampening system, 1/2" thick steel	2" x 3" solid with Isolated dampening system, 1/2" thick steel	2" x 3" solid with Isolated dampening system, 1/2" thick steel
Smooth 13" x 6.5" — 6" / Turf 16" x 6.5" — 8"	Smooth 13" x 6.5" — 6" / Turf 15" x 6" — 6"	Smooth (run flat) 13" x 6.5" — 6" / Turf 16" x 6.5" — 8"	Smooth (run flat) 13" x 6.5" — 6" / Turf 16" x 6.5" — 8"	Smooth (run flat) 15" x 6" — 6" / Turf 16" x 6.5" — 8"	Smooth (run flat) 15" x 6" — 6"
Turf 24" x 12" — 12"	Turf 24" x 12" — 12"	Turf 24" x 12" — 12"	Turf 24" x 12" — 12"	Turf 26" x 12" — 12"	Turf 26" x 12" — 12"
High-back dial suspension with EVC cushion, seat belt, angle-back adjust and armrests	High-back dial suspension with EVC cushion, seat belt, angle-back adjust and armrests	High-back dial suspension, EVC cushion, seat belt, angle-back adjust, lumbar support, padded armrests, Isolated dampening system mounted base (lateral suspension)	High-back dial suspension, EVC cushion, seat belt, angle-back adjust, lumbar support, padded armrests, Isolated dampening system mounted base (lateral suspension)	High-back Air-Ride suspension, EVC cushion, seat belt, angle-back adjust, lumbar support, padded armrests, Isolated dampening system mounted base (lateral suspension)	High-back Air-Ride suspension, EVC cushion, seat belt, angle-back adjust, lumbar support, padded armrests, Isolated dampening system mounted base (lateral suspension)
WARRANTY					
3-year / no-hour-limit commercial warranty	3-year / no-hour-limit commercial warranty	3-year / no-hour-limit commercial warranty	3-year / no-hour-limit commercial warranty	3-year / no-hour-limit commercial warranty	3-year / no-hour-limit commercial warranty

CUB CADET: BUILT IN AMERICA SINCE 1961

Cub Cadet products are thoughtfully designed around people who depend on us — at home, on the job or in the elements. And we're proud to say we've built them in America since 1961. Today, we're building our products and strengthening work forces and local communities in Ohio, Kentucky, Tennessee and Mississippi. In each of our manufacturing plants across the country, you'll always find the spirit of Cub Cadet: hard work, commitment and a passion for quality. So whether you own a home in Texas or run a landscaping business in Virginia, you can be sure your Cub Cadet PRO Z product was designed and built with American ingenuity.



Built using the highest quality components sourced locally and globally.





YOUR AUTHORIZED CUB CADET DEALER MAKES YOUR EXPERIENCE EVEN BETTER.

Cub Cadet dealers know their equipment. And they know how to take care of it and their customers. You'll get exceptional financing, great offers and the expertise you can only find from professionals who sell and service Cub Cadet equipment every day.

Strongest support in the industry: Dedicated personal owner support, 7 days a week. Visit cubcadet.com or call toll-free 1-877-428-2349.

Demo a PRO Z and see for yourself. Visit CubCadet.com/PRO

 facebook.com/cubcadetprofessional



EXCEPTIONAL
FINANCING
OFFERS**



Built using the highest
quality components
sourced locally and globally.

Cub Cadet commercial products are intended for professional use. See owner's manual or your local Cub Cadet Independent Dealer for warranty details and information. Certain restrictions apply.

*As rated by Kohler, all power levels are stated in gross horsepower at 3600 RPM per SAE J1940. As required by Kawasaki, horsepower tested in accordance with SAE J1995 and rated in accordance with SAE J2723 and certified by SAE International.

**Offer subject to credit approval. Some restrictions apply. See store associate for details.

This brochure is for advertisement purposes only. The product depictions are not meant to be used or relied upon as a substitute for the safety and use information that is published in the respective operator's manual and on the machine. Models subject to limited availability.

Images may not reflect dealer inventory and/or unit specifications.

© 2016 Cub Cadet | Printed in U.S.A | 11/16 | 773-06294

