



TRIMSTAR



COMMERCIAL

TRIMSTAR



FABRICATED FRAME FOR DURABILITY

1.5" x 2.0" steel frame making it tough and durable.

STEEL DECKS

Fabricated 7 GA (36" deck) & 10 GA (48", 54", & 60" decks) steel engineered for extreme vacuum to deliver an excellent after cut appearance.

COMPACT STANCE

Better maneuvering in tight spaces.

COMMERCIAL-GRADE ENGINES

Kawasaki® engine options backed by 5-year limited warranties.

COMMERCIAL-GRADE TORQUE

Driven by Hydro-Gear® ZT-2800® transmissions.

H-BAR® STEERING

Patented steering is the easiest-to-use walk-behind in the field, reducing operator fatigue.

ERGO DESIGNED CONTROLS

Comfortable grip and intuitive controls



DECK SIZE / ENGINE

36"	15 HP*	Kawasaki® FS541
48"	18.5 HP*	Kawasaki® FS600
54"	22 HP*	Kawasaki® FS651
60"	23 HP*	Kawasaki® FS691

MORE FEATURES



H-BAR® STEERING

Patented steering is the easiest to use walk-behind in the field, reducing operator fatigue



ERGO-DESIGNED CONTROLS

Reduces operator fatigue.



COMPACT STANCE

Better maneuvering in tight spaces

DECK TECHNOLOGY

Designed to draw the grass into the mower blades resulting in a crisp and clean after cut appearance.

- Made with 7 GA (36" Decks) and 10 GA (48", 54", & 60" Decks) steel and with 7 GA wrappers
- Front edge protected by 11 GA. Formed channel with rolled edge.
- Ductile cast iron spindles with steel shaft and sealed ball bearings.
- Reinforced 7 GA stamped disc spindle mounts.



ACCESSORIES

(Each sold separately)

- Mesh side bagger (3 BUSHELS)
- Metal side bagger (3 BUSHELS)
- Stripe kit
- Mulch kit
- High vacuum kit



TRIMSTAR®

ENGINE	
Manufacturer	Kawasaki
HP	36" deck: 15 HP — FS541 (Electric Start) 48" deck: 18.5 HP — FS600 (Electric Start) 54" deck: 22 HP — FS651 (Electric Start) 60" deck: 23 HP — FS691 (Electric Start) (Per SAE J1995)
Displacement	FS541, FS600: 603 cc • FS651, FS691: 726 cc
Cooling	Air Cooled
Air Cleaner	Oval Canister, dual element
Engine Warranty	3 year
DRIVE SYSTEM	
Type	Dual hydrostatic
Transmission	Hydro-Gear ZT-2800®
Hydraulic Cooling	Pump mounted fans
Speed	Up to 6.3 MPH
Parking Breaks	International transmission mechanical brake
DECKS	
Cutting Width	Side discharge: 36", 48", 54", 60"
Cutting Heights	1.5" – 4.5"
Deck Lift	Hand operated
Depth	5"
Blades	36" deck: 2 • 48", 54", 60" decks: 3
Blade Length	36" deck: 17.86" • 48" deck: 16.50" 54" deck: 18.50" • 60" deck: 20.50"
Blade Tip Speed	36" deck: 18,400 • 48" deck: 18,500 • 54" deck: 18,800 • 60" deck: 18,400
Spindles	Aluminum with steel shaft and sealed ball bearings
Drive	Electric PTO clutch
Construction	36" deck: 7 GA + 11 GA reinforced steel • 48", 54", 60" deck: 10 GA + 11 GA reinforced steel
Impact/Trim Areas	11 GA formed channel rolled edge
CONSTRUCTION	
Frame	1.5" x 2.0" steel tubing
Front Axle	Fabricated with tapered roller bearings
Front Caster Wheels	Tapered wheel bearings and debris cap
Front Caster Forks	Fabricated 3/8" steel
GENERAL	
Fuel Capacity	3.4 gallons
Cupholder	No
Front Tire	11 x 4 – 5 semi pneumatic
Drive Tire	36" deck: 20 x 6.5 – 10 • 48" deck: 20 x 8 – 10 • 54", 60" deck: 20 x 10 – 10
DIMENSIONS	
Weight	36" deck: 560 LBS • 54" deck: 660 LBS 48" deck: 635 LBS • 60" deck: 695 LBS
Height	42.5"
Length	36" deck: 76.7" • 48" deck: 75" • 54" deck: 75.3" • 60" deck: 77.5"
Width w/ Chute Cup	36" deck: 37" • 48" deck: 49" • 54" deck: 55" • 60" deck: 61"
Tire Width	36" deck: 35" • 48" deck: 44" • 54" deck: 46" • 60" deck: 46"
Trim Side	36" deck: 0.9" • 48" deck: 2.4" • 54" deck: 5.5" • 60" deck: 8.4"
PRODUCTIVITY*	
Acres Per Hour	36" deck: 1.88 • 48" deck: 2.44 • 54" deck: 2.75 • 60" deck: 3.06

Specifications are subject to change without notice.

* Number based on 80% efficiency. This rating is to account for actual mowing conditions including overlapping, turning and terrain.

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