

NEW* Bush Hog® **TOUGH** Finishing Mowers

*Featuring
NEW Bush Hog® **TOUGH**
RFM-60 Rear Discharge
Finishing Mowers



The Only Finishing Mowers Built Bush Hog® TOUGH

Bush Hog Finishing Mowers are ideal for contractors, government entities, property owners and home owners. They deliver superior performance and appearance the first day on the job and for years to come.



BUSH HOG®
Performance You Can Count On™

BUSH HOG® ... Choose The Brand That Mows More than 30,000,000 Acres A Year

Bush Hog Finishing Mowers look as good as they perform. Colors that match your tractor and the rugged appearance of Bush Hog Finishing Mowers say a lot about you and your business. Don't be disappointed. Make sure you buy the Bush Hog brand.

Choose the NEW RFM-60 or any of our other models that fit your tractor and your needs.

Bush Hog TOUGH Economy Finishing Mowers

48 to 60-inch cutting widths
For 15 to 35 HP tractors



BUSH HOG PERFORMANCE AT AN ECONOMICAL PRICE

- Designed to bring Bush Hog performance to homeowners, contractors, government entities and property owners
- Right side discharge for the EFM-480
- Rear discharge for the NEW RFM-60
- Three genuine Bush Hog blades with 1 1/2-inch blade overlap
- 14,800 fpm blade tip speed for EFM-480
- 18,500 fpm blade tip speed for NEW RFM-60
- Single Kevlar reinforced belt
- 1 1/2 to 5 inch cutting height for RFM-60 and 1 1/2 to 4 1/2 inch cutting height for EFM-480

Bush Hog® TOUGH Features Mean Better Performance Now And For Years To Come

8 Bush Hog® TOUGH Features

1. TOUGH Bush Hog Gearboxes with tapered roller bearings provide longer life and greater protection in tough mowing conditions. Gearboxes are built to exacting Bush Hog standards and embossed with the Bush Hog brand.

2. TOUGH Bush Hog Testing proves you can count on superior performance now and for years to come. The new RFM-60 Finishing Mowers were proven in bump track tests that delivered shock loads as high as 10 times the weight of the machine.

3. TOUGH A-Frames float from two different positions to follow ground contours and provide extra protection when riding over obstacles. Lower hitch arms float where they are attached to the frame and the clevis hitch floats where the tractor top link attaches.

4. TOUGH Axle Arms built for long life are equipped with offset wheels designed to prevent tracking and reduce soil compaction.

5. TOUGH Field Proven Spindle Assemblies built in-house by Bush Hog provide years of maintenance-free service. Grease fittings are easily serviced through convenient openings in the shields.

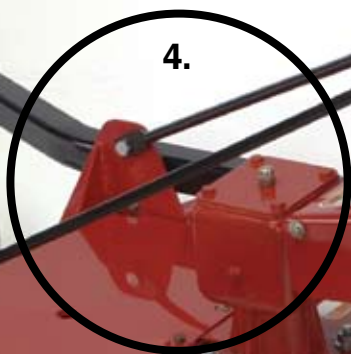
6. TOUGH Kevlar Reinforced Belts Proven Bush Hog design delivers better performance with less maintenance than competitive machines by using only one belt.

7. TOUGH Fabricated Decks (7-gauge deck on all models except EFM and RFM Series) deliver greater strength and rigidity in tough mowing conditions. Decks also resist wear from air flow and sand that shortens life of standard decks. Leading edge is formed at a 90 degree angle to resist bending.

8. TOUGH Genuine Bush Hog Blades. Heat treated uplift blades deliver a smooth cut and long life even in sandy conditions.

NEW Bush Hog® TOUGH RFM60 Finishing Mower

brings rear discharge to Bush Hog Economical Finishing Mowers



All Bush Hog Finishing Mowers are available in John Deere® green, New Holland® blue, Kubota® orange and Bush Hog® red.

Choose The Right Bush Hog TOUGH Finishing Mower For Your Application

Bush Hog TOUGH Flat Deck Finishing Mowers

60 to 72-inch cutting widths
For 15 to 40 HP tractors



SMOOTH, CLOSE CUT IN NORMAL CONDITIONS

- Designed for contractors, government entities, property owners
- Three, overlapping blades for thorough mowing
- High blade tip speeds (18,000 plus fpm) deliver quality appearance
- Parallel uplift blades lift grass for cleaner cut
- 7-gauge steel deck
- Deck reinforcement at each spindle assembly
- Generous deck height for thick conditions
- Wide discharge openings
- Single Kevlar reinforced belt
- Top and lower links "float" over uneven terrain
- Easy 1 to 6-inch cutting height adjustments in 1/2-inch increments

Not pictured: Bush Hog FTH-600 for 15-35 HP tractors provides 60-inch cutting width

Bush Hog TOUGH Air Tunnel Finishing Mowers

60, 72 or 90-inch cutting widths
For 15 to 70 HP tractors



MANICURED APPEARANCE EVEN IN THICK, DAMP CONDITIONS

- Designed for thick, damp conditions
- Curved left front deck edge with tight center baffle directs material into tunnel
- Tunnel easily accommodates large volume of clippings
- Parallel uplift blades lift grass for cleaner cut
- 7-gauge steel deck
- Deck reinforcement at each spindle assembly
- High blade tip speeds (18,000 plus fpm) force air and material into and through tunnel
- Blades overlap for quality appearance
- Spring-loaded idler is easy to adjust
- Easy cutting height adjustment from 1 to 6 inches in 1/2-inch increments
- Easy-lift tabs for quick lubrication of blade spindles

Not pictured: Bush Hog ATH-600 for 15-35 HP tractors provides 60-inch cutting width and ATH-720 for 20-40 HP tractors that provides 72-inch cutting width.

Bush Hog TOUGH Rear Discharge Finishing Mowers

60 to 84-inch cutting widths
For 15 to 30+ HP tractors



SMOOTH, EVEN CUT WITH THE SUPERIOR DISTRIBUTION OF REAR DISCHARGE

- Designed to deliver the quality distribution of rear discharge
- Floating top and lower links for uniform cut on uneven terrain
- High (18,000 plus fpm) blade tip speed prevents streaking
- Bush Hog field proven spindles
- Single Kevlar® reinforced belt
- Easy-to-use grease zerk in caster stem
- Spring-loaded idler adjusts belt tension
- Rear chains standard on RDTH-60 and RDTH-72
- Flared deck design on RDTH-84
- Easy cutting height adjustment from 1 to 6 inches
- 7-gauge steel deck

Not pictured: Bush Hog RDTH-60 for 15-35 HP tractors provides 60-inch cutting width and RDTH-84 for 30+ HP tractors provides 84-inch cutting width.

Bush Hog® TOUGH Finishing Mowers

FLAT DECK

Model	FTH-600	FTH-720	ATH-600	ATH-720	ATH-900
Cutting Width	60 inches	72 inches	60 inches	72 inches	90 inches
Cutting Height	1 to 6 inches	1 to 6 inches	1 to 6 inches	1 to 6 inches	1 to 6 inches
Horsepower Range	15 to 35	20 to 40	15 to 35	20 to 40	35 minimum
Hitch	Category 1	Category 1	Category 1	Category 1	Category 1
Size Blades	1/4 x 2 1/2 x 21 inches	1/4 x 2 1/2 x 25 inches	1/4 x 2 1/2 x 21 inches	1/4 x 2 1/2 x 25 inches	1/4 x 3 x 31 1/2 inches
Number of Blades	3	3	3	3	3
Blade Tip Speed	18,231 fpm	18,272 fpm	18,231 fpm	18,272 fpm	15,621 fpm
Blade Overlap	1 1/2 inches	1 1/2 inches	1 1/2 inches	1 1/2 inches	2 1/4 inches
Blade Uplift	Parallel	Parallel	Parallel	Parallel	Parallel
Driveline Size	ASAE Category 3	ASAE Category 3	ASAE Cat. 3, 1 3/8 in. 6B spline	ASAE Cat. 3, 1 3/8 in. 6B spline	ASAE Cat. 3, 1 3/8 in. 6B spline
Front Roller Size	3 x 5 inches	3 x 5 inches	3 x 5 inches	3 x 5 inches	3 x 5 inches(2)
Discharge	Right side	Right side	Right side	Right side	Right side
Deck Plate	7 gauge	7 gauge	7 gauge	7 gauge	7 gauge
Tire Size (solid tire)	3 1/4 x 10 1/4 inches	3 1/4 x 10 1/4 inches	3 1/4 x 10 1/4 inches	3 1/4 x 10 1/4 inches	13 x 500 - 6, 4 ply pneumatic
Belt	"B" size Kevlar	"B" size Kevlar	"B" size Kevlar	"B" size Kevlar	"C" size Kevlar
Gearbox RPM	540	540	540	540	540
Gearbox Ratio	1:2.16	1:2.16	1:2.16	1:2.16	1:1.71
Belt Adjustment	Spring loaded idler	Spring loaded idler	Spring loaded idler	Spring loaded idler	Spring loaded idler
Approx. Weight	560 lbs.	588 lbs.	570 lbs.	610 lbs.	1164 lbs.
Options	Front roller, roller bearing kit	Front roller, roller bearing kit	Front roller, roller bearing kit	Front roller, roller bearing kit	Front roller, roller bearing kit

ECONOMY MOWERS

Model	EFM-48	NEW RFM-60	RDTH-60	RDTH-72	RDTH-84
Cutting Width	48 inches	60 inches	60 inches	72 inches	84 inches
Cutting Height	1 1/2 to 4 1/2 inches	1 1/2 to 5 inches	1 1/2 to 6 1/2 inches	1 1/2 to 6 1/2 inches	1 1/2 to 5 1/2 inches
Horsepower Range	14 - 22	15 - 35	15 - 35	20 - 40	30 HP+
Hitch	Category 1	Category 1	Category 1	Category 1	Category 1
Size Blade	1/4 x 1 1/4 x 17 inches	1/4 x 2.5 x 21 inches	1/4 x 2.5 x 21 inches	1/4 x 2.5 x 25 inches	.31 x 2.5 x 25 inches
Number of Blades	3	3	3	3	3
Blade Tip Speed	14,800 fpm	18,500 fpm	18,231 fpm	18,272 fpm	18,266 fpm
Blade Overlap	1 1/2 inches	1 1/2 inches	1 1/2 inches	1 1/2 inches	1 1/2 inches
Driveline Size	ASAE Category 3	ASAE Category 3	ASAE Category 3	ASAE Category 3	ASAE Category 3
Front Roller (optional)	3 x 5 inches	3 x 5 inches	3 x 5 inches	3 x 5 inches	3 x 13 inches
Deck Plate	11 gauge	10 gauge	7 gauge	7 gauge	3/16 inches
Tire Size (solid tire)	3 1/4 x 10 1/4 inches	3 1/4 x 10 1/4 inches	3 1/4 x 10 1/4 inches	3 1/4 x 10 1/4 inches	4 x 10 inches
Belt	"B" size Kevlar	"B" size Kevlar	"B" size Kevlar	"B" size Kevlar	"B" size Kevlar
Gearbox RPM	540	540	540	540	540
Gearbox Ratio	1:2.5	1:2.5	1:2.16	1:2.16	1:2.15
Belt Adjustment	Spring loaded idler	Spring loaded idler	Spring loaded idler	Spring loaded idler	Comp. Spring loaded idler
Approx. Weight	420 lbs.	542 lbs.	536 lbs.	588 lbs.	874 lbs.
Options	Front roller, roller bearing kit	Front roller, roller bearing kit	Front roller, roller bearing kit	Front roller, roller bearing kit	Front roller, roller bearing kit

REAR DISCHARGE



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