



**32**MODEL - 994160

18.5 HP / KAWASAKI® FS600

V-TWIN Engine

48 MODEL - 994159
22 HP / KAWASAKI® FS651
V-TWIN Engine

**52**MODEL - 994158

22 HP / KAWASAKI® FS651

V-TWIN Engine

ADJUSTABLE CRUISE BAR Allows the operator to limit and expand the unit's maximum speed in tight working environments.

THREE DECKS TO CHOOSE FROM 10 gauge 48" and 52" X-Factor III decks or 32" deck in 7 gauge for added weight.

POWERFUL V-TWIN ENGINES 18.5 HP with the 32" or 22 HP on the 48" and 52" models.

ADDED EFFICIENCY Ingenious design allows quick and easy access to the fuel tank.

**HEIGHT-OF-CUT SYSTEM** Simple lever control for fast adjustments

## LOWERED CENTER OF GRAVITY

Reshaped geometry and redistributed weight provide increased hillside stability and confidence in your ride.

## **Z-STANCE**°



See your professional Gravely  $^{\scriptsize \odot}$  dealer for complete warranty details.

	32	48	52	
MODEL NUMBER	994160	994159	994158	
ENGINE	KAWASAKI® FS600 V-TWIN	KAWASAKI® FS651 V-TWIN		
HORSEPOWER	18.5 HP	22 HP		
DISPLACEMENT	603 CC	726 CC		
DRIVE SYSTEM		HYDRO-GEAR® ZT-3100 TRANSAXLE		
FUEL CAPACITY	4.5 GAL.			
GROUND SPEED (APPROX. Mph) (Forward/Reverse)		7 MPH / 3 MPH		
STARTER		ELECTRIC		
DECK				
DECK MATERIAL	7 GA.	10 GA.		
DECK CONSTRUCTION	X-FACTOR® II	X-FACTOR® 3		
NUMBER OF SPINDLES	2	3		
BLADE TIP SPEED (FPM)	18,220	18,000	18,500	
SPINDLE HOUSING MATERIAL	FORGED ALUMINUM			
SPINDLE SHAFT		STEEL		
SPINDLE BEARINGS	BALL BEARING			
DECK ENGAGEMENT		ELECTRIC CLUTCH		
DECK LIFT SYSTEM		MANUAL		
CUTTING WIDTH	32 IN.	48 IN.	52 IN.	
CUTTING HEIGHTS	2.0 IN 5.0 IN.	1.5 IN 5.0 IN.		
CUTTING POSITIONS	13		15	
WHEELS				
RONT		11 X 5-6 PNEUMATIC		
REAR		20 X 6.50 - 8 TURF		
MACHINE				
WEIGHT	669 LBS.	744 LBS.	763 LBS.	
LENGTH		65.5 IN.		
WIDTH (w/o CHUTE)	32.8 IN.	49.5 IN.	55 IN.	
WIDTH (w/ CHUTE)	44.8 IN.	61 IN.	66.75 IN.	
HEIGHT		47.5 IN.		
WARRANTY				
UNIT		4 YEAR / 500 HOUR COMMERCIAL		
ATTACHMENTS & ACCESSORIES				

MULCHING KIT, OPERATOR CONTROLLED DISCHARGE BAFFLE, HEADLIGHT KIT, TWEEL KIT, BLADE KIT, GRASS CATCHER

