





IDEAL FOR:

- Hillside & steep-incline maintenance
- Wetland & swamp preservation
- Dam & levee embankments
- Landfill slope preservation
- Retention or water treatment ponds
- Roadside mowing







R-60

R-52

R-44





COMPARISON







ENGINE
HORSEPOWER
DISPLACEMENT
DRIVE SYSTEM
FUEL CAPACITY
GROUND SPEED
CUTTING WIDTH
ACRES PER HOUR
SLOPE CLIMB ABILITY
DECK CONSTRUCTION
DECK ENGAGEMENT
CUTTING HEIGHTS
TRACK CONSTRUCTION
TRACK SIZE / STYLE
WEIGHT

LENGTH WIDTH HEIGHT

WARRANTY

Printed and desired and a second a second and a second and a second and a second and a second an
Kawasaki® FX1000V EFI
38.5
999 cc
Hydro-Gear® ZT-4400 Transaxles
13.4 Gallons
6.7 mph (Transport) / 5.7 mph (Mowing)
60 Inches
3.1
50 Degrees
3/8" Thick Deck Across Spindles
Ogura® Soft Start Electric Clutch
2.5 - 7 Inches
Rubber Molded Over Steel Links
9 Inches / Tread Style 'J'
1,900 Pounds
90 Inches
82 Inches
49.5 Inches
2 Years / 400 Hours

Kawasaki® FX850V
27
852 cc
Hydro-Gear® ZT-4400 Transaxles
13.4 Gallons
6.7 mph (Transport) / 5.7 mph (Mowing)
52 Inches
2.7
50 Degrees
3/8" Thick Deck Across Spindles
Ogura® Soft Start Electric Clutch
2.5 - 7 Inches
Rubber Molded Over Steel Links
9 Inches / Tread Style 'J'
1,850 Pounds
90 Inches
74 Inches
49.5 Inches

2 Years / 400 Hours

REAA
Kawasaki® FR651V
21.5
726 cc
Hydro-Gear® ZT-3100 Transaxles
5 Gallons
4.5 mph (Transport) / 4.2 mph (Mowing)
44 Inches
1.7
45 Degrees
Fabricated 10 Ga. Steel
Ogura® Electric Clutch
2.5 - 6.0 Inches
Rubber Molded Over Steel Links
7 Inches / Tread Style 'Wave'
1,220 Pounds
82 Inches
63 Inches
34 Inches
1 Year / 200 Hours