



R-52



ENGINEERED FOR:

- Hillside & steep-incline maintenance
- Wetland & swamp preservation
- · Retention or water treatment ponds
- Dam & levee embankments
- Landfill slope preservation
- Roadside mowing
- Right-of-way & pipeline reclamation



(EY FEATURES

REMOTE CONNECTIVITY

1000_{ft}

LIGHT-WEIGHT AND LOW GROUND PRESSURE (2.2 PSI) CUTS BRUSH UP TO 1.5 INCHES IN DIAMETER

52in CUTTING WIDTH

5.7
MPH MOWING SPEED

REMOTE CONTROL TILT/DROP AUTO-SHUTDOWN FUEL BOOST FOR CONTINUOUS FUEL FLOW ON SLOPE

27
HORSEPOWER

SLOPE CLIMB:

DEGREES





MOWER SPECIFICATIONS

DIMENSIONS	
WEIGHT	1,850 lbs
LENGTH	90in
WIDTH	74 in
HEIGHT	49.5 _{in}

POWERTRAIN

- Kawasaki® FX850V
- Air-Cooled
- Heavy-Duty Air Cleaner
- 27 Horsepower
- 852cc Engine Displacement
- Hydro-Gear® ZT-4400 Transaxles
- 13.4 Gallon Fuel Capacity

TRACKS

- Rubber Molded over Steel Links
- Steel Cords
- 9" Wide (230mm x 72mm x 44mm)
- Tread Style 'J'

PERFORMANCE

- 6.5 MPH Transport Speed
- 5.7 MPH Mowing Speed
- 2.7 Acres Per Hour
- 50 Degree Slope Climb Ability

MOWING DECK

- Fabricated 7 ga. Steel
- 3/8" Thick Deck Across Spindles
- Cast Iron Spindle
- 52" Cutting Width
- 2.5" to 7" Cutting Heights

WARRANTY

2 Years or 400 Hours

BEST MACHINES ON EARTH

Our American-made, Remote-Operated Robotic Mowers will reinvent your capabilities and reimagine your potential. This is the smart, safe, and profitable way to maintain steep slopes and extreme landscapes. We've elevated the technology to deliver game-changing opportunities. The R Series will greatly improve your labor situation, increase efficiency, create safer and better working conditions for your crew, add versatility to your operation, and score new, niche revenue streams. What on earth are you waiting for?







