

Fleetwood Discovery

Floor plans: 36Q, 38K, 38N, 38W

5-STAR FEATURES



24/7 factory-direct phone support

BRAKE SYNC

Factory-installed, factory-warranted integrated air supply for your tow vehicle brake system

DRIVETECH

Wheel and column controls pair with OptiView to put every command in easy reach

All-new ergonomic steering wheel
Prioritizes driver safety

V-RIDE

Increased towing capacity
Superior roll stability & handling
Greater durability & longevity

ENGINE

Make	Cummins B6.7
Horsepower	360 HP @ 2,600 rpm
Torque	800 lb-ft

WEIGHT RATINGS

Front GAWR	12,400 lbs
Rear GAWR	21,000 lbs
Tag GAWR	N/A
Total GVWR	33,400 lbs
Total GCWR	43,400 lbs

TRANSMISSION

Type	Automatic
Gears	Allison 3000 6-speed

FUEL

Type	Diesel
Fuel Tank	100 Gallon
Def Tank	13 Gallon

SUSPENSION

Front	NEWAY AS120
Wheel Cut	55 Degree front wheel
Rear	FCCC V-Ride

SHOCKS

Make	Sachs custom tuned
-------------	--------------------

AXLES

Front	Detroit DA-F-12.4-3
Rear	Detroit DA-RS-21.0-4

BRAKES

Front	Bendix Air Disc Brakes with ABS
Rear	Meritor CAM Brakes with ABS

COOLING

Radiator	1,335 sq. in., Rear mounted
-----------------	-----------------------------

RAILS

Front	9.0" x 2.75" x 0.3125"
Rear	9.0" x 2.75" x 0.3125"

FRAME

Construction	XCM Modular and lowered rear section with Freedom Foundation
Wheel Base	252"

HITCH

Rating	10,000 lbs
---------------	------------

TIRES

Make	Michelin XZE
Front Size	275/80R 22.5 16-ply
Rear Size	275/80R 22.5 16-ply
Wheels	8.25" Aluminum w/ Tire Pressure Monitoring System

ELECTRICAL

Alternator	160 Amp
Battery	(2) 1,900 CCA @ 0 degrees F

CONTROLS

Steering Column	TRW Tilt/3" Telescopic
Steering Wheel	DriveTech Steering Wheel w/ Optiview Controls
Instruments	OptiView LCD display, Daytime Running Lights, Push Button Start
Safety	Automatic Traction Control (ATC)

WARRANTY

Basic Chassis / Drivetrain	5 years, 100,000 mi
Engine	5 Years / 100,000 mi.
Transmission	5 years, 200,000 mi
Battery	1 year, 100,000 mi
Corrosion / Brightwork	6 months unlimited
Frame Rails / Cross Member	5 years, 100,000 mi