

The GVF 4000 forklift is a compact, fast machine designed for working in narrow rows and tight spaces. It's rugged and operates smoothly. It's small - yet it has all of the features, power and speed of the larger GVF lifts.

NEW UPGRADES!

- Now only 65" wide!
 Improved turning radius, 15°
- tighter than our previous model. • Kohler, Tier IV, Turbo Diesel Engine
- 4 wheel drive
- 4 wheel drive
- See through mast
- 42" carriage with 6 rollers
- 8" side shift in carriage

• Independent power assisted braking which allows operator to use the brakes for turning and decreases pedal effort required for braking which results in better performance and less operator fatigue.

- Hood flips up 90° & side panels easily remove for servicing.
- 4 flood lights 2 front, 2 rear
- LED direction indicator lights
- LED warning flasher lights
- Backup alarm
- Horn
- SMV emblem
- Tilt and telescoping steering column
- Suspension seat
- Engine pre-cleaner
- Grid heater for cold start
- Down exhaust
- Rear view mirror
- 4 section hydraulic valve
- Painted with high quality urethane paint
 - Rear fenders
 - Warning beacon Transmission brake
 - Bin clampBin dumper

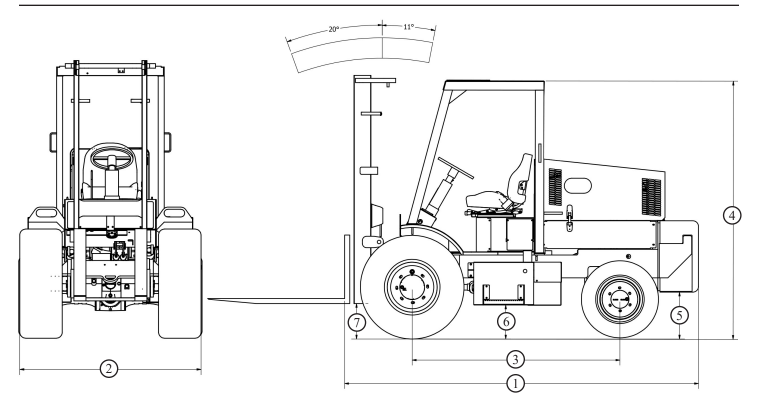
Options:

Soft ride kit

Load backrest







Specifications		Drawing Reference Number	GVF 4000
Overall length (without forks)		I	10' 8"
Overall width		2	65"
Wheel base		3	72"
Height to top overhead guard		4	90''
Clearance under counterweight		5	16.5"
Transmission clearance		6	12"
Clearance under mast		7	12"
Weight			9,100 lbs.
Lift capacity @ 24" load center			4,000 lbs.
Mast tilt forward			20°
Mast tilt rearward			۱I°
Mast side shift			8"
Outside turning radius			8.5'
Standard lift height			10'
Travel speed		20 MPH	
Tire Size		Drive: 15-19.5 Steer: 10-16.5	
Steering		Load sense power steering 2.5 turns lock to lock	

GVF Gillison's Variety Fabrication, Inc.

Engine Manufacturer & Model	Kohler, Tier IV, Turbo Diesel Engine, 72 HP	
Cylinders	4	
Fuel system	Electronic Common Rail	
Engine gross HP	72 @ 2400 RPMs	
Peak torque	221 lb/ft @ 1500 RPMs	
Start aid cold weather	Grid heater	
Transmission	 3-speed power shift Power shuttle Hydraulic disconnect 4WD-2WD 	
Fuel tank capacity	17 gallons	
Front Axle	 Service Brake :Hydraulic wet disc with turning brakes. Parking Brake: Spring applied hydraulic release. Differential Lock: Hydraulic applied 	
Rear Axle	4 WD, 20° oscillation	
Hydraulic pump	16 GPM @ 2400 RPMs	
Control valve	4 section, I aux	
System pressure	2500 psi	
Electrical		
Voltage	I2 volt	
Alternator	100 amp	
Battery rating	800 cca	