## GT50/55

Truck Mounted Forklift





## Simple, practical and productive choice for any sized fleet

The all new PALFINGER GT50/55 Truck Mounted Forklift is the right choice for a larger fleet or a cost conscious buyer.

The powerful 50 h.p. diesel engine, durable clear view mast, and conical chassis give the GT an excellent lift-to-weight ratio.

With capacities up to 5,500 lbs, the machine can easily deliver a variety of building materials through the most rugged terrain.

Center-Seated Operator 57" Overhang Reliable and Efficient Innovative Design PALFINGER Inc.
7942 Dorchester Rd.
Niagara Falls, ON L2E 6V6
Canada
Tel. 905-374-3363
Fax 905-374-1203
Toll Free 800-567-1554

www.palfinger-northamerica.com

## **GT50/55 Truck Mounted Forklift**



The innovative staggered frame design provides a lower center of gravity, improved stability and excellent ground clearance. Like all machines in the new GT-series, the GT50/55 offers a center-seated operator's position with a certified R.O.P.S. guard to provide the operator with an optimal view of the load and the job site.

## **Technical Specifications**

GT50 Capacity at 24" Load Center	5,000 lbs	2,268 kg
GT55 Capacity at 24" Load Center	5,500 lbs	2,494 kg
Lift Height	120" / 144"	3048 mm / 3658 mm
Diesel Engine	50 HP	36.9 kW
Rated Speed	2,600 rpm	
Lighting System for Transport (Truck)	12 V	75 Ah
Electronic System (Forklift)	12 V	75 Ah
Driven Wheels	3	
Steering	Hydrostatic	
Max. Speed	7.5 mph	12.0 km/h
Theoretical Gradability	30%	
Turning Circle Diameter Wall to Wall	80"	2,032 mm
GT50 Dead Weight (Dry Weight, WIthout Forks)	5,875 lbs / 6,000 lbs	2,665 kg / 2,721 kg
GT55 Dead Weight (Dry Weight, WIthout Forks	5,975 lbs / 6,100 lbs	2,710 kg / 2,777 kg
Working Pressure	2,900 psi	200 bar
Overhang on the Vehicle	57"	1,448 mm
Tire Width Front/Back	31" x 15.5 " - 15"	787mm x 394 mm - 392 mm
Tire Outside Diameter Front/Back	31" / 31"	787 mm / 787 mm
Fuel Capacity	10 US gal	38 liter



15" of Ground Clearance



Center-Seated Operator



57" Overhang



50 h.p. Diesel Engine

