

Cat® Pallet Forks

Cat® pallet forks are your go-to attachment if you have palletized material on your job site. Sized to handle all standard palletized loads, so you can load or unload quickly, keeping your job moving and on track. Fusion compatible, for easily moving between tasks.

100% Compliant to ITA Class IV Standards

- You get more done when the fork fits the pallet. Fork tines fit International Trucking Association standards for palletized loads, so you know it will work.
- Work efficiently on and off trucks, containers and loading docks.
- Rated for ITA standard capacities.

Built to Work for You

- You can select from maximum to minimum width no tools required. Set it and go.
- The six locking points are evenly spaced, 6.3 in apart.
- Choose what works best: 60" or 72" non-swinging tines are available to match your typical loads.
- Compatible with any loader with a Fusion coupler grab it when you need it. Drop it when you don't.

Supported by Your Cat Dealer

- Get machine for your forks, machine and everything in between from your local Cat dealer.
- Parts and support available anywhere you work...no matter how far around the world you go.

Pallet Forks						
	2134 mm (84 in) Carriage					
	mm	in	mm	in		
Tine Length	1524	60	1830	72		
Tine Thickness	65	3	65	3		
Tine Width	150	6	150	6		
Carriage Height	840	33.1	840	33.1		
Carriage Width	2134	84	2134	84		
Minimum Tine Spacing	470	18.5	470	18.5		
Maximum Tine Spacing	2070	87.3	2070	87.3		
Operating Weight	949	2,092	996	2,196		



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Pallet Fork Rated Load Firm & Level Ground (80% FTSTL) (Standard Configuration with Fusion)						
	60" Straight Tines		72" Straight Tines			
	kg	lb	kg	lb		
¹ Maximum Fork Lift Capacity (Tine Rating × 2)	6300	13,890	5306	11,698		
² Maximum Lift 950 GC	6182	13,625	5428	11,962		
² Maximum Lift 950M	6560	14,459	6237	13,745		
² Maximum Lift 962M	7196	15,859	6853	15,104		
² Maximum Lift 966M	8656	19,079	7618	16,791		
² Maximum Lift 972M	9830	21,666	9383	20,681		
² Maximum Lift 980M	9384	20,682	8314	18,324		

¹Fork rating is calculated at midpoint of tine.

For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at www.cat.com

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² Some machines have lift capacity that exceeds the rating of the fork. Do not exceed the load capacity of the fork.