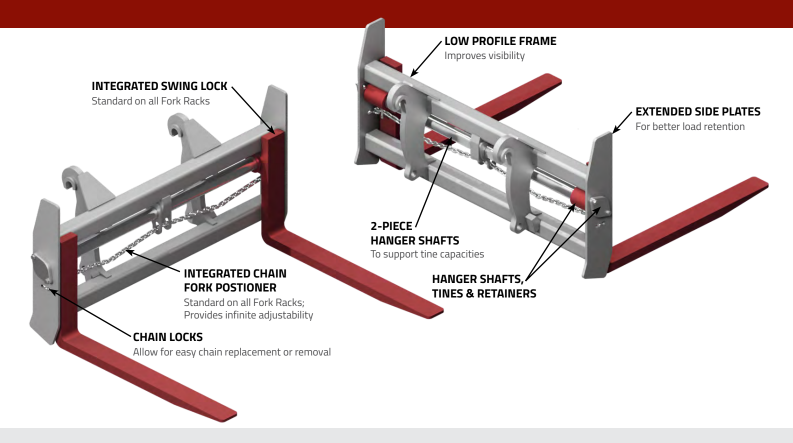
WHEEL LOADER FORK RACK



FEATURES

- High strength alloy hanger shafts support increased fork tine capacities to handle heavier loads
- Simple to use or remove, chain link style fork positioning is standard on all WBM fork racks and allows for infinite adjustment
- Integrated swing locks developed between the tine and frame are offered as a standard upgrade
- Extended side plates, both in height and width, will provide improved load retention
- The open frame design allows for optional hydraulic fork positioning kits to be added
- Utilizes common components (hanger shafts, tines, shaft retainers) between similar product lines which helps decrease parts inventory where applicable

WBM has re-developed our Wheel Loader line of Fork Racks to improve operator visibility and offer increased functionality throughout the product line up. Available in widths from 72" to 120", depending on machine and application. The rugged, low profile frame offers improved visibility to tines at both ground and deck levels.

HYDRAULIC FORK POSITIONING OPTION

Includes two hydraulic cylinders, four pins, and hydraulic lines to bulkhead fittings. Does not include jumper lines to the machine.

Continued on next page >>



 Western Canada:
 1 800 665 0511

 Central Canada:
 1 800 661 4155

 Eastern Canada:
 1 877 320 4286

Last revised: October 6, 2025

STANDARD FORK RACK CAPACITY BY SIZE

		WBM PF 125-150								
	WBM PF125-150 FRAME WIDTHS									
Fork Dimensions		Capacity (in lbs) per pair of forks at load center					72 inch		84 inch	
Fork Thickness (in)	Fork Width (in)	24 inch load center	30 inch load center	36 inch load center	48 inch load center	PALLET	SHIPPING	PALLET	SHIPPING	
2	6	12 600	12 600	8 400	6 200	/	The same	/	/	
	8	16 800	13 500	11 200	8 400	/		/		
2.5	6	21 400	17 139	14 200	10 600	/		/	The same	
	8	28 400	22 800	19 000	14 200					

								3M PF	175-2	75-200 FRAME WIDTHS							
CASCADE FORK TINE CAPACITY CHART							WBM PF175-200 FRAME WIDTHS										
Fork Dimensions		Capacity (in lbs) per pair of forks at load center					72 inch		84 inch		96 Inch						
Fork Thickness (in)	Fork Width (in)	24 inch load center	30 inch load center	36 inch load center	48 inch load center	PALLET	SHIPPING	PALLET	SHIPPING	PALLET	SHIPPING						
2	6	12 600	12 600	8 400	6 200												
	8	16 800	13 500	11 200	8 400	/		/		/	/						
2.5	6	21 400	17 139	14 200	10 600	/	100	/	/	/	/						
	8	28 400	22 800	19 000	14 200	/	The same	/	The same	/	/						

							WBM PF 250-300							
CASCADE FORK TINE CAPACITY CHART							WBM PF250-300 FRAME WIDTHS							
Fork Dimensions		Capacity (in lbs) per pair of forks at load center					84 inch		96 Inch		120 Inch			
Fork Thickness (in)	Fork Width (in)	24 inch load center	30 inch load center	36 inch load center	48 inch load center	PALLET	SHIPPING	PALLET	SHIPPING	PALLET	SHIPPING CONTAINER			
2.75	8	33 000	26 400	22 000	16 400	/	The same	/	/		✓			
3.0	8	38 000	29 900	25 200	19 000	/		\	/					
	10	38 000	37 900	31 600	23 600	/	The same		/		/			
3.5	8	38 000	38 000	36 400	27 200	/			/		/			

The standard fork rack is rated for a maximum lifting capacity of **38 000 lbs**. Individual fork tines may have higher load ratings, but do not lift loads that exceed the rated capacity of the fork rack.