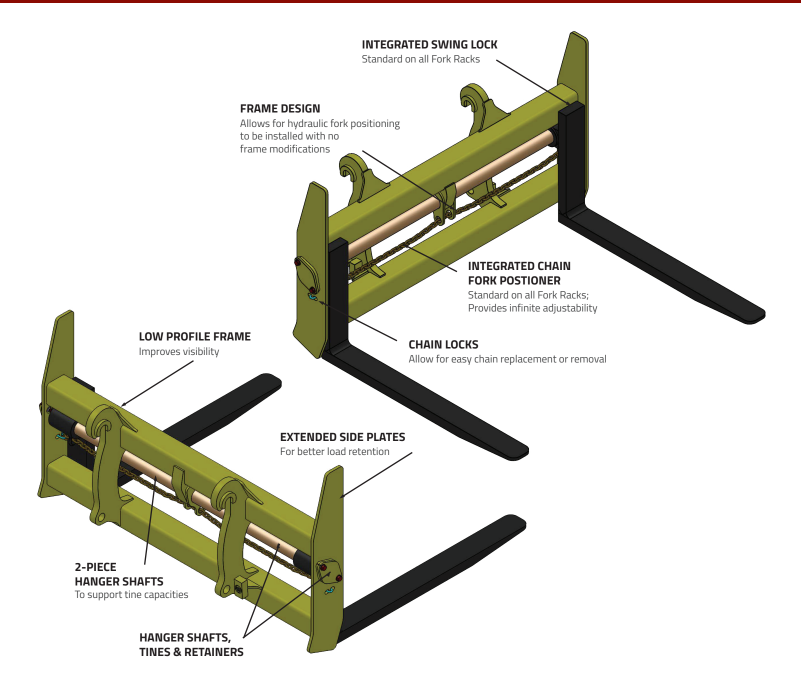
## WHEEL LOADER FORK RACK





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.

Continued on next page »

## 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

MACHINE SERIES	WBM MODEL #	DESCRIPTION	MAX CAPACITY (Ibs)	WEIGHT (lbs)
WL125	WL125-PF-72	72" wide; 2" x 6" x 48" fork tines	12,600	1,600
WL150	WL150-PF-72	72" wide; 2.5" x 6" x 48" fork tines	21,400	1,720
WL150	WL150-PF-72	72" wide; 2.5" x 6" x 60" fork tines	17,100	1,810
WL150	WL150-PF-84	84" wide; 2.5" x 6" x 60" fork tines	17,100	1,905
WL175	WL175-PF-72	72" wide; 2.5" x 6" x 60" fork tines	17,100	1,940
WL175	WL175-PF-72	72" wide; 2.5" x 6" x 72" fork tines	14,200	2,040
WL175	WL175-PF-84	84" wide; 2.5" x 6" x 72" fork tines	14,200	2,400
WL200	WL200-PF-72	72" wide; 2.5" x 8" x 72" fork tines	19,000	2,300
WL200	WL200-PF-96	96" wide; 2.5" x 8" x 72" fork tines	19,000	2,530
WL250	WL250-PF-96	96" wide; 2.5" x 8" x 72" fork tines	19,000	3,050
WL250	WL250-PF-96	96" wide; 3" x 8" x 96" fork tines	19,000	3,250
WL300	WL300-PF-96	96" wide; 3" x 8" x 96" fork tines	19,000	3,650

## SPECIFICATIONS

Comes standard with WBM KAT style lugging, swing locks and tine locks. Capacity ratings are based on the center of gravity of the load, located over the midpoint of the fork.

## HYDRAULIC FORK POSITIONING OPTION

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



**WBM** WELDCO-BEALES N SPECIALISTS IN ATTACHMENT DESIGN AND MANUFACTURING www.weldco-beales.com

Western Canada: 1 800 665 0511 Central Canada: 18006614155 Eastern Canada: 18773204286 Last revised: October 27, 2020