



Construction Utility Forks

New Heavy Duty design replaces previous CUF and CUFSD offerings in the 200-500 classes

BoltzEquipmentParts.com Jacksonville, Florida USA
 Phone: +1 904-232-4448 Email: sales@boltzequipmentparts.com

JRB Construction Utility Forks by Paladin turn wheel loaders into heavy-duty material handling machines to safely transport large loads of construction-related materials.

Safely navigate job sites carrying construction materials like pallets, pipes and related equipment with our rugged, newly designed CUFs.

Perfect for construction or utility projects. Our standard offering includes many popular sizes and configurations in both manual and hydraulic operation formats.

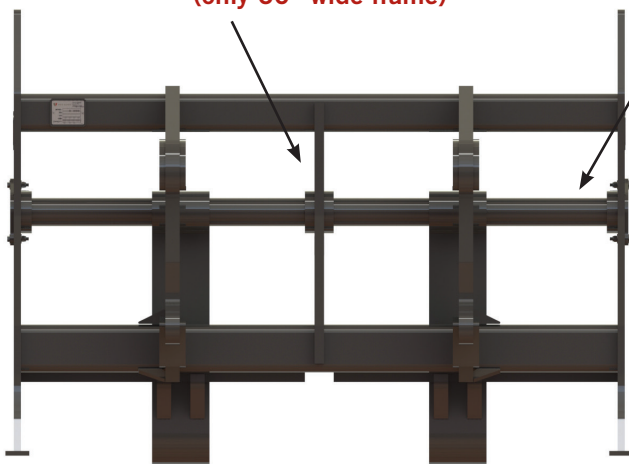
Special order carriage width and tine length available upon request. Call JRB for sizing, pricing, and availability.



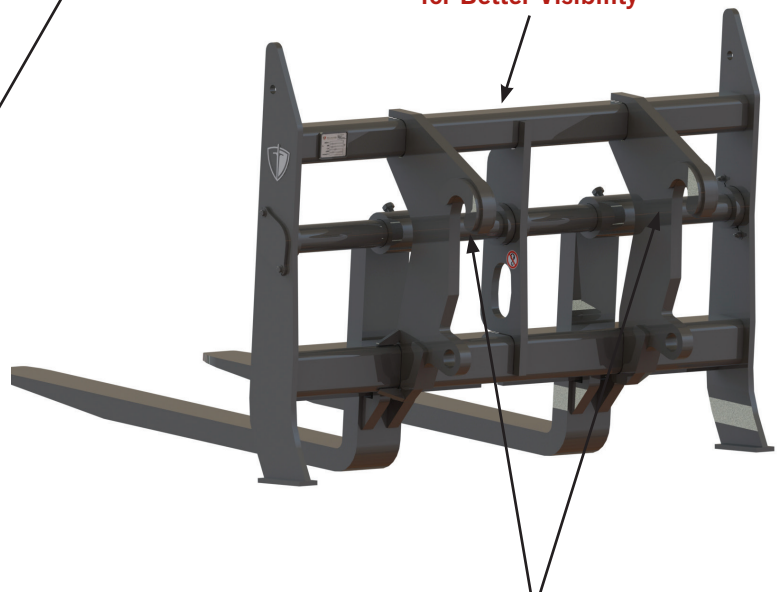
Single Hanger for Better Visibility
(only 60" wide frame)

Larger 3" Round Bar

Lowered Top Cross Tube
for Better Visibility



Back View



Easy Manual Tine Placement
(Hydraulic option available)

Reduced Weight
Excellent Visibility

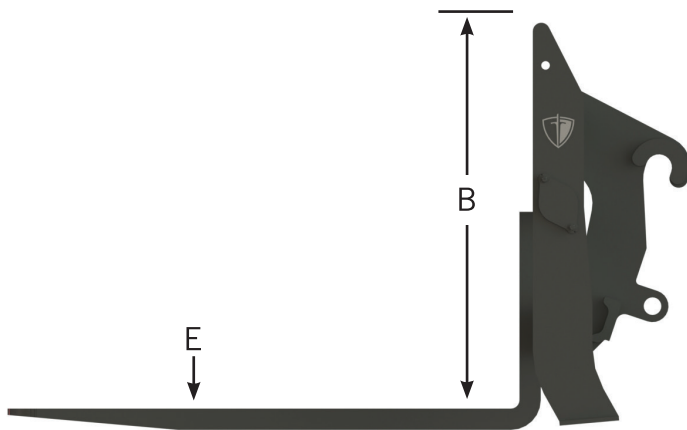
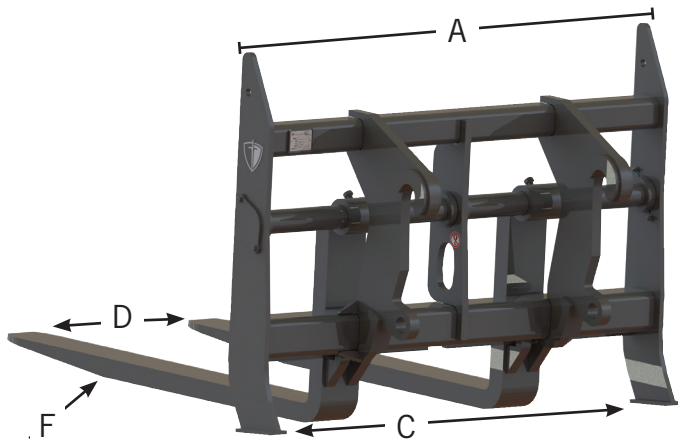
JRB Quick Hitch Mount Standard,
Pin-On Mount available



The Power of Combined Excellence®

BRADCO CP CUSTOMWORKS FFC HARLEY J:B McMILLEN SWEEPSTER

Construction Utility Forks (CUFs)



- Available with manually adjustable tines or hydraulically actuated tines for side-to-side adjustments from the cab
- Third function loader hydraulics and jumper hose kit for Quick Coupler required for hydraulic fork operation. Hydraulic forks supplied with attachment side whip hoses
- New design offers improved center of gravity for better load management
- Tine static load capacities are rated beyond loader lift capabilities
- 60" and 96" fork carriage widths available
- Available standard tine lengths are 48" to 96"
- Optional hydraulic side shift available
- JRB Quick Hitch Mount standard, Pin-on options available



"Paladin attachments have what it takes to get the job done **quickly** and **efficiently**."
Ron C. - Equipment Dealer

Class	Tine Adjustment Style	"A" Frame Width	"B" Frame Height	"C" Maximum Tine Spacing	"D" Minimum Tine Spacing	"E" Tine Size	"F" Load Capacity at 24" CTR
200	Manual	63-3/4"	48"	60"	3"	2-1/2" X 6"	19,700 lbs.
		97-1/2"	48"	92-3/4"	8"		
	Hydraulic	63-3/4"	48"	60"	3"		
		97-1/2"	48"	92-3/4"	12"		
300-500	Manual	63-3/4"	48"	60"	3"	2-1/2" X 6"	19,700 lbs.
		97-1/2"	48"	92-3/4"	8"		
	Hydraulic	63-3/4"	48"	60"	3"		
		97-1/2"	48"	92-3/4"	12"		

Additional class sizes available