

# **Specialty Forks** Rugged. Versatile. Dependable.

Unmatched quality. Unsurpassed ingenuity. Uncompromising service. They're not just hallmarks of Paladin Attachments; they're what make us one of the most trusted names in the construction industry.

JRB Forks - Manufactured for outstanding performance on your machine.

Whether your loader requires direct pin-on attachments or is quick coupler equipped, JRB can provide the right fork for your application. You can also count on JRB's experience and reputation for prompt order turnaround. Every JRB fork is manufactured to precise original equipment specifications for assured compatibility and lasting dependability.

- Car Body Forks
- Double Top Clamp Car Body Forks
- Double Top Clamp Forks
- Mill Yard Clamp Forks
- Paddle Top Clamp Forks
- Single Top Clamp Forks
- Log and Lumber Forks
- Pipe Forks
- Double Top Clamp Pipe Forks



**Double Top Clamp Pipe Fork** 



Paddle Top Clamp Forks



**Standard Pipe Fork** 







## **Specialty Forks**

### CAR BODY FORKS DOUBLE TOP CLAMP CAR BODY FORKS



Specifically designed for auto salvage and recycling yards, the JRB Car Body Forks and Double Top Clamp Car Body Forks are perfect for moving and sorting cars and light trucks.

- Heavy-duty, low profile carriage construction for maximum durability and visibility
- High-strength, heat-treated alloy steel tines range from 60" to 96"
- Carriage widths range from 96" to 120"
- Custom carriage widths and tine lengths available
- Optional hydraulic clamps available for lifting stacked cars
- Available as pin-on or compatible with JRB's Quick Coupler System
- Third function loader hydraulics and jumper hose kit for Quick Coupler required for operation. Forks supplied with attachment side whip hoses

Car Body Forks and Double Top Clamp Car Body Forks Specifications		
Class	Part Number	Weight
100	100CBF9660	1690 lbs.
100	100CBF9672	1775 lbs.
200	200CBF9672	1875 lbs.
200	200CBF9684	1975 lbs.
200	200CBF9696	2085 lbs.
300	300CBF9660	2000 lbs.
300	300CBF9672	2185 lbs.
300	300CBF9684	2325 lbs.
300	300CBF9696	2475 lbs.
500	500CBF9672	2200 lbs.
500	500CBF9684	2735 lbs.
500	500CBF9696	2955 lbs.
500	500DTCCBF9672	5800 lbs.
600	600CBF10672	2800 lbs.
600	600CBF10684	3195 lbs.
600	600CBF10696	3400 lbs.
600	600DTCCBF11072	7500 lbs.
700	700CBF12072	4250 lbs.
700	700CBF12084	4725 lbs.
700	700CBF12096	5385 lbs.
700	700DTCCBF12084	9610 lbs.
800	800CBF12096	5500 lbs.
800	800DTCCBF12096	10500 lbs.
900	900DTCCBF12096	11000 lbs.

n		τηρ	<b>CLAMP</b>	FUBKS
υ	UUD	IUF	GLAINF	LOUVO



The JRB Double Top Clamp Forks have been designed to handle long material such as lumber, pipe and logs. Clamps operate individually to ensure a firm grasp of uneven loads on rough terrain.

- Low profile carriage allows for increased site lines
- Withstands weight-shifting and stress loads beyond loader capacity
- High-strength, drop-forged tines provide extra support
- Optional floating tine design available for use in uneven terrain condition
- Heat-treated pins and bushings
- Custom tine lengths and carriage widths available
- Available as pin-on or compatible with JRB's Quick Coupler System
- Third function loader hydraulics and jumper hose kit for Quick Coupler required for fork operation. Forks supplied with attachment side whip hoses

Double Top Clamp Forks Specifications		
Class	Part Number	Weight
100	100DTC6046	1350 lbs.
200	200DTC8048	2500 lbs.
300	300DTC8048	2910 lbs.
300	300DTC8060	3110 lbs.
500	500DTC8048	2910 lbs.
500	500DTC8060	3110 lbs.
600	600DTC9560	5295 lbs.
700	700DTC10660	5400 lbs.
800	800DTC10660	6400 lbs.

## www.paladinattachments.com

#### **MILL YARD CLAMP FORKS**



Ideal for mill yards where logs are handled on a regular basis, JRB's Mill Yard Clamp Forks are perfect for log loading, unloading and picking and handling single logs.

- Designed to handle the most severe logging and mill yard applications
- ldeal for cut log handling, loading, and sorting
- Clamp configuration and tine contour maximize load in fork throat
- Throat built with fabricated box tine construction with AR400 replaceable wear tips
- High strength steel construction
- Available as pin-on or compatible with JRB's Quick Coupler System
- Third function loader hydraulics and jumper hose kit for Quick Coupler required for fork operation. Forks supplied with attachment side whip hoses

Mill Yard Clamp Forks Specifications		
Class	Part Number	Weight
200	200MYF84	2400 lbs.
300	300MYF84	2950 lbs.
500	500MYF84	2950 lbs.
600	600MYF84	4800 lbs.
700	700MYF94	5800 lbs.
800	800MYF94	7400 lbs.

#### PADDLE TOP CLAMP FORKS



JRB's Paddle Top Clamp Forks are perfect for handling baled material such as cardboard, straw and hay, clearing logs, brush, lumber, pipes, beams and railroad ties as well as many other materials.

- Designed for maximum material retention and strength in loading and unloading logs, lumber, and palletized materials
- Ideal for picking and sorting applications
- High-strength steel tines
- Available with optional floating-tine design for uneven terrain conditions
- Heat-treated pins and bushings
- Custom tine lengths and carriage widths available
- Available as pin-on or compatible with JRB's Quick Coupler System
- Third function loader hydraulics and jumper hose kit for Quick Coupler required for fork operation. Forks supplied with attachment side whip hoses

Paddle Top Clamp Forks Specifications		
Class	Part Number	Weight
100	100PDC6046	1750 lbs.
200	200PDC8048	2800 lbs.
300	300PDC8048	3015 lbs.
300	300PDC8060	3215 lbs.
500	500PDC8048	3015 lbs.
500	500PDC8060	3215 lbs.
600	600PDC9560	5495 lbs.
700	700PDC10660	5890 lbs.



"Paladin forks are the **quality** choice for your material handling requirements." Jeff P., Equipment Dealer,



# **Specialty Forks**

### **SINGLE TOP CLAMP FORKS**



The JRB Single Top Clamp Forks have been designed to handle logs, lumber, pipe and other long material. The hydraulic clamp allows the operator to carry additional payload and provides stability on rough terrain.

- Provides added material retention in log and lumber handling
- High-strength, drop-forged tines provide extra support
- Heat-treated pins and bushings
- Optional floating tine design available for use in uneven terrain condition
- Cylinder mounted in clamp for maximum protection, visibility, and weight distribution
- Available as pin-on or compatible with JRB's Quick Coupler System
- Third function loader hydraulics and jumper hose kit for Quick Coupler required for fork operation. Forks supplied with attachment side whip hoses

## LOG AND LUMBER FORKS



The JRB Log & Lumber Forks are the right choice for mill yard and timber stand applications. Versatility of these forks allow for loading, sorting, decking and hauling palletized loads or debris.

• Low profile carriage allows for increased site lines

- Withstands weight shifting and stress loads beyond loader capacity
- High-strength, drop-forged tines provide extra support
- Optional floating tine design available for use in uneven terrain condition
- Heat-treated pins and bushings
- Custom tine lengths and carriage widths available
- Available as pin-on or compatible with JRB's Quick Coupler System

## PIPE FORKS / DOUBLE TOP CLAMP PIPE FORKS



JRB's Pipe Forks have a heavy duty frame and tine construction. Built for extreme service operating conditions. Will handle pipe as well as oil field matts. JRB's Double Top Clamp Pipe Forks replace buckets to safely transport large loads of pipe, lumber and other long construction-related materials.



PALADIN

POWERFUL ATTACHMENT TOOLS

- Drop-forged, fixed tines (DTCPF)
- Rugged carriage construction
- Custom carriage widths and tine lengths available
- Available as pin-on or compatible with JRB's Quick Coupler System
- Optional hydraulic clamp insures maximum load control
- Third function loader hydraulics and jumper hose kit for Quick Coupler required for operation. Forks supplied with attachment side whip hoses
- Double Top Clamp Pipe Forks equipped with hydraulic hold downs

|--|

820 Glaser Parkway, Akron, OH 44306	Ш	PH: (800) 428.2538	You	

Single Top Clamp Forks Specifications		
Class	Part Number	Weight
100	100STC6046	1030 lbs.
200	200STC8048	2050 lbs.
300	300STC8048	2250 lbs.
300	300STC8060	2400 lbs.
500	500STC8048	2250 lbs.
500	500STC8060	2400 lbs.
600	600STC9560	4700 lbs.

Log and Lumber Forks Specifications		
Class	Part Number	Weight
100	100LLF6046	830 lbs.
200	200LLF8048	1480 lbs.
300	300LLF8048	1510 lbs.
300	300LLF8060	1595 lbs.
500	500LLF8048	1510 lbs.
500	500LLF8060	1595 lbs.
600	600LLF10660	4100 lbs.
700	700LLF10660	4300 lbs.

Pipe Forks and Double Top Clamp Pipe Forks Specifications		
Class	Part Number	Weight
200	200PF9660	1825 lbs.
200	200DTCPF9660	4775 lbs.
300	300PF10260	1975 lbs.
300	300PF10272	2125 lbs.
300	300PF10296	2725 lbs.
300	300DTCPF10660	5250 lbs.
500	500PF10260	2005 lbs.
500	500PF10272	2155 lbs.
500	500PF10296	2875 lbs.
500	500DTCPF10666	5500 lbs.
500	500DTCPF10672	5650 lbs.
600	600PF10260	2875 lbs.
600	600PF10272	2975 lbs.
600	600PF10296	3700 lbs.
600	600DTCPF11066	6050 lbs.
600	600DTCPF11072	6500 lbs.
700	700PF10672	3990 lbs.
700	700DTCPF12072	7650 lbs.
700	700DTCPF12096	8890 lbs.
800	800DTCPF12096	9100 lbs.

in