

## WHEEL LOADER BUCKETS

# Selection, Innovation, Performance

Your One-Stop Shop for Hydraulic Tools and Attachments

# WHY SHOULD YOU BUY A JRB<sup>®</sup> LOADER BUCKET?





#### **Exceptional Performance**

 JRB<sup>®</sup> buckets allow for max fill capacities and material retention, so that you can get the most out of your bucket and the loader.

#### **Designed for Your Loader**

 Buckets have been optimized to fit your specific loader model to optimize productivity and to use common wear parts.

#### **Buckets for Every Need**

• JRB's loader bucket offering covers a wide range of applications. These buckets have been designed to...

### **GENERAL PURPOSE**



The **JRB General Purpose (GP)** bucket is an ideal attachment to handle a variety of materials and loading tasks on the job site.

#### **FEATURES**

- Material density 1800 to 3000 pounds
- Sloped-bottom design allows for maximum fill capabilities and material retention
- $\,$  Slope bottom increases dump angle by  $5^{\rm o}$  for more efficient dumping capabilities
- Minimum 36 KSI yield steel construction
- Minimum 400 Brinell wear areas
- Custom buckets available by request
- Rubber edges available by request
- Widths and cutting edge hole patterns drilled to OEM standard wear parts specification
- Available as pin-on or compatible with Quick Coupler System







Designed specifically for the designated loader's attachments for a firm fit



SLOPED BOTTOM

Allows for max fill and improves dump angle by 5°



### **GENERAL PURPOSE CURVED**



The **JRB General Purpose Curved (GPC)** bucket builds upon the GP bucket with curved sides and other features to keep spillage to a minimum for a more productive job site.

#### **FEATURES**

- Curved sides allow for a larger heap of material in the bucket
- Sloped bottom design maximizes fill capacities and improves dump angle by 5 degrees
- Bucket width and cutting edge match OEM standard specifications for easy wear part replacement
- Curved sides and a spill guard keep the material in the bucket, not on the production floor
- AR400 material used in high wear areas



IMPROVED MATERIAL RETENTION

Curved sides and spill guard offers improved material retention



OPTIMIZED FIT

Designed specifically for the designated loader's attachments for a firm fit



SLOPED BOTTOM

Allows for max fill and improves dump angle by 5°



### LIGHT MATERIAL



The **JRB Light Material (LM)** bucket is perfect for picking up and tranferring lighter weight materials such as mulch, coal, etc.

#### **FEATURES**

- Designed for capacity of 1800 pounds per cubic yard
- Sloped-bottom design allows for maximum fill capabilities and material retention
- $\,$  Slope Bottom increases dump angle by 5° for more efficient dumping capabilities
- Minimum 36 KSI yield steel construction
- Minimum 400 Brinell wear areas
- Optional visibility spill guard available
- Widths and cutting edge hole patterns drilled to OEM standard wear parts specification
- Available as pin-on or compatible with JRB's Quick Coupler System





OPTIMIZED FIT

Designed specifically for the designated loader's attachments for a firm fit



LIGHT WEIGHT CONSTRUCTION

Bucket weight is optimized to provide great capacity



### **MULTI-PURPOSE**



The **JRB Multi-Purpose (MP)** bucket provides a versatile loader tool that can handle excavating, grappling, loading and top dumping.

#### **FEATURES**

- Versatile in handling excavating, grappling, loading, and top dumping
- Double bottom clam floor design provides greater strength and durability
- Equipped with standard bolt-on moldboard cutting edges; heattreated steel pins and bushings; heavy-duty hydraulic cylinders with protected hydraulic lines; greased pivot pins
- Clam-front cutting edge drilled to OEM standard wear parts specification
- 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. Bucket supplied with attachment side whip hoses





DOUBLE FLOOR BOTTOM

Provides greater strength and durability



OPTIMIZED FIT

Designed specifically for the designated loader's attachments for a firm fit



### SIDE DUMP



The **JRB Side Dump** bucket is ideal for operating in confined, hard to maneuver areas. The buckets allow material to be discharged to one side at a 45° angle.

#### **FEATURES**

- Designed for confined, hard-to-maneuver areas
- Supports capacity of .75 to 4.5 cubic yards
- Features left-hand dump function, right-hand available by request
- Heavy-duty design allows for full side dumping and angle backfilling
- Side-shoot dumping angle of 45°
- Features the exclusive JRB sequence valve for lock/unlock of the bucket cradle and side dump function
- Center mounted lift hooks are standard
- Available as pin-on or compatible with Quick Coupler System
- Third function loader hydraulics and jumper hose kit for Quick Coupler required for operation. Bucket supplied with attachment side whip hoses





SIDE-SHOOT DUMPING

Dumping angle of 45°



HEAVY DUTY CONSTRUCTION

Allows for full side dumping and angle backfilling



### GRAPPLE



The **JRB Grapple** buckets are designed to work in land clearing and trash handling applications.

#### **FEATURES**

- Profiles available in full, half-cutaway, or full-cutaway sides for any job application
- Optional screening on arms available for maximum material retention
- Dual hydraulic cylinders allow independent actuation of each cylinder for clamping uneven loads
- Width and edge hole patterns drilled to OEM standard wear parts
- Available as pin-on or compatible with Quick Coupler System
- Third function loader hydraulics and jumper hose kit for Quick Coupler required for operation. Bucket supplied with attachment side whip hoses
- Rubber edges available by request



CONFIGURABLE

Full, Half and Cutaway side profiles available to handle a variety of loads.



INDEPENDENT OPERATION

Grapple arms move independently to clamp uneven loads





# BUCKETS TO FIT YOUR UNIQUE NEEDS

### Refuse

Specifically designed to use in landfills and transfer stations. The bucket is available in Pushing and Loading styles.



### Rock

Ideal for operating in more severe loading and digging applications. A range of wear, tooth, and edge options are available to meet your specific needs.



### PALADIN OFFERS A FULL RANGE OF LOADER ATTACHMENTS

### Forks

Tackle through material handling jobs with JRB Forks



### Couplers

Increase the versatility of your loader with one of JRB's hydraulic couplers.

# Rakes

Clear debris and brush with JRB's loader rakes.

### and More...

Delivering specialized solutions to enhance your loaders, CustomWorks<sup>®</sup> can help standard machines tackle the most rugged applications. CustomWorks<sup>®</sup> can modify your newly purchased or current equipment at one of four convenient locations, or ship the necessary parts and kits directly to the dealership.



# SELECTION. INNOVATION. PERFORMANCE.



-11.