

# Selection, Innovation, Performance

Your One-Stop Shop for Hydraulic Tools and Attachments



# WHY SHOULD YOU BUY A JRB® LOADER BUCKET?





#### **Exceptional Performance**

 JRB® 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° 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





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°

# **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



#### AVAILABLE IN THE FOLLOWING LOADER SIZES

100 CLASS 200 CLASS 300 CLASS 500 CLASS 600 CLASS 700 CLASS

CLASS

CLASS

# 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





Dumping angle of 45°



Allows for full side dumping and angle backfilling

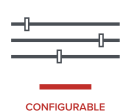
## **GRAPPLE**



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



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



INDEPENDENT OPERATION

Grapple arms move independently to clamp uneven loads



#### AVAILABLE IN THE FOLLOWING LOADER SIZES

100 CLASS

200 CLASS 300 CLASS 500 CLASS 600 CLASS 700 CLASS

BUU CLASS CLASS

# **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® can help standard machines tackle the most rugged applications. CustomWorks® 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.



