

## EXCAVATOR BUCKETS

# Selection, Innovation, Performance

Your One-Stop Shop for Hydraulic Tools and Attachments

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





#### **Enhanced Performance**

- Optimized profile for better filling & dumping
- Dual taper design provides enhanced heel clearance for less resistance and wear during digging

#### **Increased Capacity**

- Improved construction reduces weight up to 10% for larger payloads
- Optimized bucket geometry provides in creased capacities while maintaining OEM pin to point distances

#### **Enhanced Durability**

- One-piece header design improves load distribution and durability
- Strategic placement of AR400 wear material in the cutting edge, side cutter and bottom corner to reduce wear

# MAIN BUCKET OFFERING

The JRB<sup>®</sup> Heavy-Duty and Severe-Duty Series of excavator buckets combines innovative design and advanced materials for the ultimate job site productivity. Use JRB<sup>®</sup> Buckets to tackle tough digging material handling conditions with solid results.



# SELECTING EXCAVATOR BUCKET DUTY CLASS

Two duty classes of JRB<sup>®</sup> buckets exist to meet the needs of your job. Selecting the right bucket requires examining what you will be digging.

#### Impact of Choosing the Wrong Duty Class Making the wrong bucket choice for your application can cost you in the long run. **Higher Purchase** Lower **Price & Operating** Shorter Life Productivity Costs Step 1: Where will the excavator operate? This map provides a general recommendation for when you don't know the exact operating conditions for the excavator. If you know more, the next questions can help to refine your choice. Recommended Bucket HD HD or SD Step 2: What will you be digging? Use Severe Duty buckets where harder and/or more abrasive rock is present. Sand Shale Caliche Sandstone Gneiss Clay Silt/Loam Gravel Ore SOIL SOFTER ROCK HARDER / ABRASIVE ROCK Limestone Granite Coral Basalt Quartzite

#### Step 3: Are there any special conditions?

**Severe Duty** is best when these conditions are present



# BUCKETS TO FIT YOUR UNIQUE NEEDS

### Clean Up

Ideal for digging in light materials/dirt where there is a need to maintain or prepare a grade. These buckets are similar in shape and capacity as the Heavy Duty buckets, but feature wider widths and a bolt on edge.



## Ditch Cleaning

Ideal for drainage ditch cleaning and finish grade work. These buckets have a shallower depth and are wider than the Heavy Duty buckets. These buckets come equipped with a bolt on edge.



## High Capacity

The JRB High Capacity series of excavator buckets has been designed to maximize capacity in high production, low material density applications. These buckets are ideal for bulk excavation of lower density materials such as mulch, peat, topsoil, and similar materials with densities of 1600 lbs/yd<sup>3</sup>.



#### Swinger

Ideal for slope work, grading, and backfilling. The bucket is equipped with two cylinders that provides 45° of rotation in two directions.



#### Continuous Edge

The Continuous Edge Bucket works well for applications that require a smooth floor such as digging trenches or footings.



## PALADIN<sup>®</sup> OFFERS A FULL RANGE OF EXCAVATOR ATTACHMENTS

#### Thumbs

Tackle tough material handling jobs with Paladin® Main Pin and Progressive Link thumbs



#### Couplers

Increase the versatility of your excavator with one of JRB®'s hydraulic couplers



### Breakers

Demolish concrete and rock with Paladin's StrikeForce® breakers.





#### and More...

Delivering specialized solutions to enhance your excavators, 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.

# SELECTION. INNOVATION. PERFORMANCE.



0