



Features

Maximum Capacity

- Over 18% increase in capacity vs. a typical heavy duty bucket for larger payloads
- Capacity and bucket weight have been optimized to work with OEM standard and mass excavation arms configurations

Enhanced Performance

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

Enhanced Durability

- Reinforced header construction for superior durability in high cycle applications
- Strategic placement of AR400 wear material in the cutting edge, side cutter, and bottom corner to reduce wear

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/yd³.

35T

Width (in)	Rated Capacity (yd ³) ISO 7451	# of Teeth	Weight (lbs)
66	3.53	6	4,074
72	3.92	7	4,358

Tooth Selections

Aftermarket	ESCO Ultralok	Deere TK Series	Kmax
J450	U40	TK450	40

45T

Width (in)	Rated Capacity (yd ³) ISO 7451	# of Teeth	Weight (lbs)
72	4.82	7	5,080
84	5.76	8	5,635

Tooth Selections

Aftermarket	ESCO Ultralok	Deere TK Series	Kmax
J450	U45	TK550	40

CAUTION: Bucket may exceed recommended OEM pin to tip