



HIGH VOLUME BUCKETS



HIGH VOLUME BUCKET - HV3K/HV4K

SIZES: 72", 78", 84", 90", 96", 102", 108", 120" & 132"

3K BUCKETS RECOMMENDED FOR LOADERS WITH OPERATING CAPACITY OF 3000 LBS. OR LESS, CONSTRUCTED WITH 10 GAUGE ALLOY STEEL

4K BUCKETS RECOMMENDED FOR LOADERS WITH OPERATING CAPACITY OF 4000 LBS. OR LESS, CONSTRUCTED WITH 3/16" HIGH TENSILE STEEL

BUCKET DIMENSIONS: 40" HIGH X 48½" DEEP

ROLLED TOP DESIGN, NO SHARP CORNERS FOR A SAFE WORK ENVIRONMENT

SLOTTED BACK FOR BETTER VISIBILITY OF CUTTING EDGE

¾" X 6" CUTTING EDGE WITH HOLES TO ACCEPT BOLT ON CUTTING EDGE

UNIVERSAL AND EURO ATTACHMENTS STANDARD, OTHER ATTACHMENTS AVAILABLE



OPTIONAL FORGED TEETH

AVAILABLE ON ANY BUCKET

TOOTH HOLDER IS WELDED ON TO BUCKET'S EDGE, REPLACEABLE TOOTH IS PINNED ON WITH A ROLL PIN



GRAPPLE HIGH VOLUME BUCKET HVG4K

HIGH VOLUME BUCKET 4K BASE UNIT WITH SINGLE GRAPPLE CLAW, 70" GRAPPLE OPENING

TWIN 2½" HYDRAULIC CYLINDERS WITH CASTED GREASABLE ENDS

HEAT TREATED CYLINDER PINS FOR STRENGTH AND WEARABILITY

CYLINDER COVERS PROTECT CYLINDER AND HOSES

1¾" PIVOT PINS WITH BUSHINGS, GREASABLE AT ALL PIVOT POINTS

LOW SIDES STANDARD, ALSO AVAILABLE WITH HIGH SIDES OR BOLT ON HIGH SIDES

(HVG4K-96 PICTURED WITH BOLT ON HIGH SIDES)

DUAL GRAPPLE HIGH VOLUME BUCKET HVDG4K

DESIGNED LIKE THE HIGH VOLUME GRAPPLE BUCKET, BUT WITH DUAL GRAPPLES FOR BETTER HANDLING OF UNEVEN MATERIAL

(NOT PICTURED)