

# Heavy-Duty Utility Bucket



### Features

- Heavily constructed general-purpose bucket suited for dense and bulk materials.
- Stronger than the standard duty with heavier top bracing, extra wear bars underneath and an additional interior bracing plate.
- 3/4" x 6" weld-on edge with holes for optional edges.

## OPTION: Standard Bolt-On Edge



Reversible 5/8" x 8" double-bevel, bolt-on wear edge with 5/8" holes spaced 6" on center.

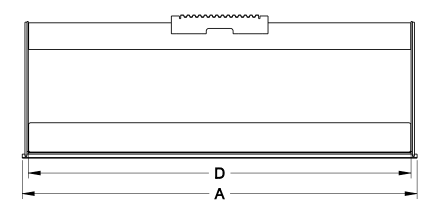
### OPTION: Serrated Bolt-On Edge

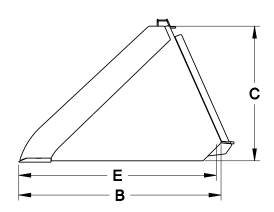


Reversible 3/4" x 8" single-bevel, serrated bolt-on wear edge with 5/8" holes spaced 6" on center.



# Heavy-Duty Utility Bucket Specifications





MODELS	HUHV72	HUHV78	HUHV84	HUHV90	HUHV96
(A) Overall Bucket Width (Inches)	73.5	79.5	85.5	91.5	97.5
(B) Bucket Depth (Inches)	37.6				
(C) Bucket Height (Inches)	24.9				
(D) Inside Bucket Width (Inches)	71.3	77.3	83.3	89.3	95.3
(E) Inside Bucket Depth (Inches)	35.4				
Struck Capacity (Cubic Feet)	19.2	20.9	22.6	24.3	26.0
Heaped Capacity (Cubic Feet)	23.0	25.1	27.1	29.2	31.2
Shell Thickness (Inches)	0.25				
Side Plate Thickness (Inches)	0.25				
Structural Wear Bars Under Bucket (1/2" x 4")	4	5	5	5	5
Approximate Weight (Pounds)	740	775	820	860	895
Recommended Loader Capacity (Pounds)	Greater than 2400				

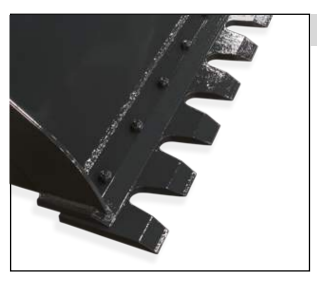


# Heavy-Duty Utility Bucket Edge Options



#### STANDARD BOLT-ON EDGE

- Extends life of bucket edge.
- Reversible 5/8" bolt-on wear edge with 5/8" holes spaced 6" on center.
- Available on all Virnig Buckets except skeleton style.



#### SERRATED BOLT-ON EDGE

- Excellent alternative to toothbar for chiseling and breaking up compacted soil.
- Single bevel, ¾" x 8", serrated bolt-on edge with 5/8" holes spaced 6" on center.
- Available on all Virnig Buckets except skeleton style.