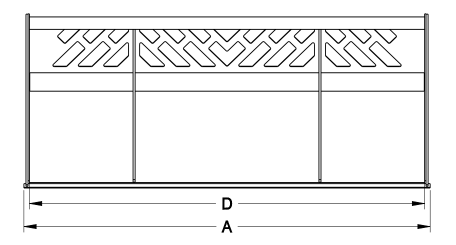
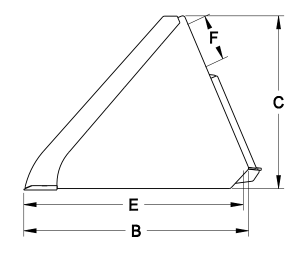
V50 SNOW/LIGHT MATERIAL BUCKET



- \cdot 3/16" shell, 1/4" sides, and 3/8" thick side edges and gussets.
- Two 3/8" thick vertical braces inside bucket make it more rigid.
- \cdot 3/4" x 6" weld-on cutting edge with holes to accept optional edges (see page 3).

V50 SNOW/LIGHT MATERIAL BUCKET SPECS





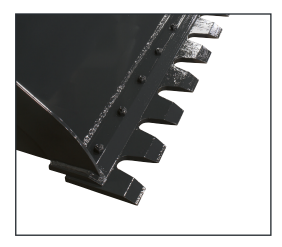
MODEL	MSHV72	MSHV78	MSHV84	MSHV96	MSHV101
(A) Overall Bucket Width (Inches)	73.5	79.5	85.5	97.5	101.5
(B) Bucket Depth (Inches)	40.6				
(C) Bucket Height (Inches)	29.8				
(D) Inside Bucket Width (Inches)	71.3	77.3	83.3	95.3	99.3
(E) Inside Bucket Depth (Inches)	39.9				
(F) Window Height (Inches)	8.0				
Struck Capacity (Cubic Feet)	26.6	28.8	31.0	35.5	37.0
Heaped Capacity (Cubic Feet)	31.9	34.6	37.2	42.6	44.5
Bucket Back Angle (Degrees)	66				
Shell Thickness (Inches)	0.19				
Side Plate Thickness (Inches)	0.25				
Structural Wear Bars Under Bucket (1/2" x 4")	3	4			
Approximate Weight (Pounds)	660	710	745	810	830
Recommended Loader Capacity	Greater than 1800				

V50 SNOW/LIGHT MATERIAL BUCKET EDGE OPTIONS



STANDARD BOLT-ON EDGE

- · Extends life of bucket edge.
- Reversible 5/8"x8" 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, 3/4"x8", serrated bolt-on edge with 5/8" holes spaced 6" on center.
- · Available on all Virnig Buckets except skeleton style.