V40 SKELETON GRAPPLE

Available widths 66", 72" & 84" Open-sided design for hauling brush, logs, and debris.





35.2" JAW OPENING ~8.5"
TINE
SPACING

< 2400 LB LOADER OPERATING CAP.

> > 1500 LB LOADER OPERATING CAP

- 1. EVERY TINE IS MADE FROM ONE PIECE OF STEEL FOR MAXIMUM RIGIDITY
- 2. NITROSTEEL® CYLINDER RODS & TEFLON® COATED BUSHINGS ON HINGES

Known clearance issue on John Deere® 330G, 331G, 332G and 333G.

MODEL	BSGV66	BSGV72	BSGV84
Overall Width (in.)	67.5	73.5	85.5
Height: Overall / Bucket (in.)		26.5 / 20.3	
Overall Depth (in.)		36.9	
Number of Tines (w/ sides)	8	9	10
Space Between Tines (in.)	8.9	8.5	8.9
Tine Thickness (in.)		0.51	
Cylinder Bore / Stroke (in.)		2.0 / 8.375	
Cylinder Pins / Hinge Pins Dia. (in.)		1.25 / 1.25	
Grapple Jaw Opening (in.)		35.2	
Approximate Weight (in.)	780	815	860
Recommended Loader Capacity	Le	ss than 2400	lbs

¹Material is Grade 50 Plate (50,000 PSI Minimum Yield Strength).

V50 SKELETON GRAPPLE

Available widths 60", 66", 72", 78", 84" & 90"

One of the most popular and versatile Virnig grapples. Handles brush, logs, and debris.

0.5" GRADE 80	36.1"	5.5"	
STEEL TINES	JAW OPENING	TINE SPACIN	

- 1. EVERY TINE IS MADE FROM ONE PIECE OF STEEL FOR MAXIMUM RIGIDITY
- 2. NITROSTEEL® CYLINDER RODS & TEFLON® COATED BUSHINGS ON ALL PIVOTS
- 3. STANDARD WITH CYLINDER GUARDS



MODEL	SGV60	SGV66	SGV72	SGV78	SGV84	SGV90	
Overall Width (in.)	61.5	67.5	73.5	79.5	85.5	91.5	
Height: Overall/Bucket (in.)	27.8 / 21.3						
Overall Depth (in.)	39.9						
Number of Tines (w/ sides)	11	12	13	14	15	16	
Space Between Tines (in.)	5.5						
Tine Thickness (in.)	0.51						
Cylinder Bore / Stroke (in.)	2.0 / 8.375						
Cylinder Pins / Hinge Pins Dia. (in.)	1.25 / 1.563						
Grapple Jaw Opening (in.)	36.1						
Approx.Weight (lbs)	815	850	885	920	955	990	
Recommended Loader Capacity	Greater than 1500 lbs						

¹Material is Grade 80 Plate (80,000 PSI Minimum Yield Strength).