

Large Capacity Skeleton Grapple



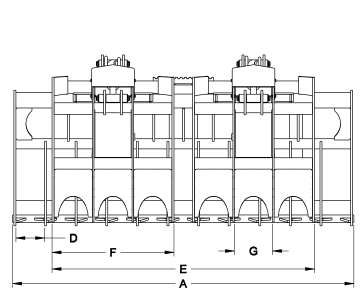
Features

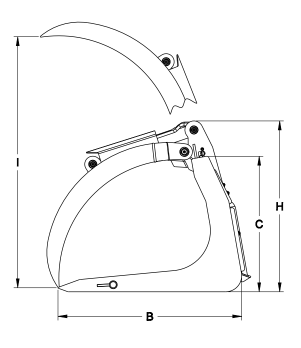
- Two-cylinder independent grapple designed to scrape with loader arms against boom stops with standard Cylinder Guards and opens over five feet for large jobs.
- Replaceable Teflon[®] coated bushings provide lubrication at all pivot locations.
- Bucket tines made of 1/2" Grade 80 steel, four outside jaw tines made from 1/2" grade 50 steel, and four inner jaws made of 3/8" Grade 50 steel.
- Corrosion, dent and flake resistant NitroSteel[®] cylinder rods made in the USA.
- Fully gusseted tine tips for added strength.
- Open bottom and back gives excellent visibility and allows dirt to fall through.
- Machine specific hydraulic package to completely protect hose routing.





Large Capacity Skeleton Grapple Specifications





MODEL	LCG72	LCG84
(A) Overall Bucket Width (Inches)	73.0	85.0
(B) Bucket Depth (Inches)	46.0	
(C) Bucket Height (Inches)	33.8	
Number of Tines (With Sides)	10	12
(D) Space Between Tines, Bucket (Inches)	7.5	7.1
Bucket Tine and Grapple Jaw Thickness (Inches)	0.5 ¹	
(E) Overall Grapple Width (Inches)	65.4	
(F) Independent Grapple Width (Inches)	30.4	
(G) Space Between Tines, Grapple Jaws (Inches)	9.5	
(H) Height with Grapple Closed (Inches)	42.5	
(I) Grapple Jaw Opening (Inches)	62.8	
Approximate Weight (Pounds)	1550	1650
Recommended Loader Capacity (Pounds)	Greater than 2400	

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

Additional Info

- 1 9/16" diameter hinge pins.
- 2 1/2" bore, 8 3/8" stroke cylinders with 1 1/2" NitroSteel® cylinder rods and 1 1/4" cylinder pins.
- Hoses from grapple to loader and couplers included.



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Specifications and designs are subject to change without notice.