Handling Grapple

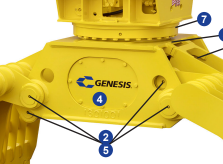


FEATURES

- 1 Single cylinder with dual drag links minimizes the number of moving parts and simplifies the hydraulic system
- Streamlined tine, frame and linkage design with easy-to-locate grease fittings simplifies mainténance
- 3 Oversized cylinder design incorporates rod protection, maximum crushing force to densify material, bolt-on gland cap for durability, and easy maintenance
- 4 Large recessed side covers provide easy access to internal components while protecting the cover fasteners
- 5 Common pins, pin keepers and bearings
- 6 Tines close at a very flat angle to assist in compacting material
- Strong rotation system resists back-driving forces when compressing material
- 8 Positive tine stops take the load off the cylinder, extending life

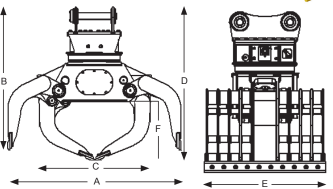






HD Ribbed Tine





APPLICATIONS

- Waste Handling and Recycling
- C & D Material Handling and Sorting
- Primary Demolition

DIAGRAM DIMENSION				A	В	C	D	E	F	
Model	Capacity	Weight* (lbs.)		Jaw Open Width	Jaw Open Height	Jaw Closed Width	Jaw Closed Height	Tine Width Footprint	Jaw Closed Depth	Min. Machine Size
	(yd³)	Ribbed	Perforated	(ins.)	(ins.)	(ins.)	(ins.)	(ins.)	(ins.)	(mt)
GHG 125	1.25	4,900	4,800	87	70.5	56	75	53	28	25 - 38

*Weight includes connection bracket.

Genesis Handling Grapples are covered by a 12-month, 1,500-hour (whichever occurs first) warranty.

Genesis reserves the right to continually make product improvements designed to positively enhance product performance. Patents: genesisattachments.com/patents



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