

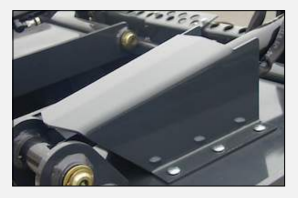
Heavy-Duty Tine Fork Grapple



Features

- Replaceable tines on bottom, grapple on top, and a solid back. A combination for limitless functionality.
- Two 1/2" thick vertical braces inside the bucket for added strength.
- Two-cylinder independent grapple with Teflon[®] coated bushings at all pivot locations.
- Corrosion, dent and flake resistant
 NitroSteel[®] cylinder rods made in the USA.
- No cross member at tine tips allowing better material penetration.
- Itigh tensile strength removable, replaceable teeth.
- Machine specific hydraulic package to completely protect hose routing.

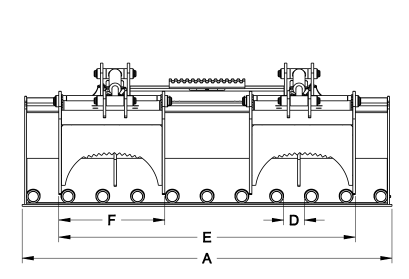
OPTION: Cylinder Guards

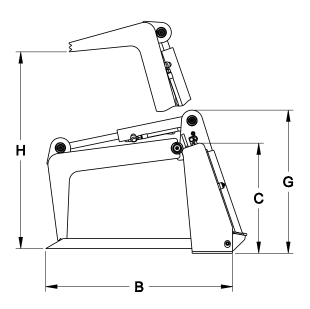


Guards protect cylinders from damage.



Heavy-Duty Tine Fork Grapple Specifications



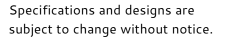


MODEL	TBG260	TBG266	TBG272	TBG278
(A) Overall Bucket Width (Inches)	61.3	67.3	73.3	79.3
(B) Bucket Depth (Inches)	37.0			
(C) Bucket Height (Inches)	21.8			
Number of Teeth	9	10	11	12
(D) Space Between Teeth (Inches)	5.1	5.0	4.9	4.8
Tooth Diameter (Inches)	2.0 ¹			
(E) Overall Grapple Width (Inches)	58.8			
(F) Independent Grapple Width (Inches)	21.0			
(G) Height with Grapple Closed (Inches)	28.5			
(H) Grapple Jaw Opening (Inches)	39.5			
Approximate Weight (Pounds)	1040	1110	1180	1250
Recommended Loader Capacity (Pounds)	Less than 2400			

¹ Tooth Material is 1045 CFSR Round (100,000 PSI Minimum Yield Strength).

Additional Info

- 1 9/16" diameter hinge pins.
- 1/2" Grade 50 reinforced plate grapple jaw tines (50,000 PSI minimum yield strength).
- 2" bore, 8 3/8" stroke cylinders with 1 1/4" NitroSteel® cylinder rods and 1 1/4" cylinder pins.
- Hoses from grapple to loader and couplers included.





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