BIG BALE GRAPPLE

Available widths 54", 72" & 84"

Transport round bales, loose hay, and other light materials.



73.4"	2-CYL
JAW OPENING	SINGLE-JA GRAPPLE

W

> 2400 LB LOADER OPERATING CAP

1. NITROSTEEL® CYLINDER RODS & TEFLON® COATED BUSHINGS ON ALL PIVOTS

MODEL	BG54	BG72	BG84
Overall Width (in.)	56.0	74.0	86.0
Height: Overall / Bucket (in.)		57.5 / 30.5	
Overall Depth (in.)		40.8	
Number of Bucket Tines (w/ sides)	3	5	6
Space Between Tines (in.)	26.5	17.5	16.3
Bucket Tine Thickness (in.)		0.51	
Number of Grapple Tines	3	4	4
Space Between Grapple Tines (in.)	20.0	19.3	19.3
Grapple Jaw Opening (in.)		73.4	
Cylinder Bore / Stroke (in.)	2.0 / 8.375		
Cylinder Pins / Hinge Pins Dia. (in.)		1.25 / 1.563	
Approximate Weight (lbs)	900	1050	1150
Recommended Loader Capacity	Greater than 2400 lbs		

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

HAY BUCKET GRAPPLE

Available widths 72" & 84" Haul hay bales, silage, and other light materials.



74.3"	2-CYL	> 2400 LB
JAW OPENING	SINGLE-JAW GRAPPLE	LOADER OPERATING CAP.

1. NITROSTEEL® CYLINDER RODS & TEFLON® COATED **BUSHINGS ON ALL PIVOTS**

2.3/4" x 6" WELD-ON EDGE

MODEL	HBG72	HBG84		
Width: Overall / Inside (in.)	73.5 / 71.25	85.5 / 83.25		
Height: Overall / Bucket (in.)	58.3 / 31.4			
Overall Depth (in.)	40.0			
Grapple Tine Thickness (in.)	0.51			
Number of Grapple Tines	4			
Space Between Grapple Tines (in.)	19.3			
Grapple Jaw Opening (in.)	74.3			
Bucket Capacity: Struck / Heaped (cu. ft.)	27.7 / 33.2	32.2 / 38.8		
Structural Wear Bars Under Bucket (1/2"x4")	5			
Cylinder Bore / Stroke (in.)	2.0 / 8.375			
Cylinder Pins / Hinge Pins Dia. (in.)	1.25 / 1.563			
Approximate Weight (lbs)	1350	1450		
Recommended Loader Capacity	Greater than 2400 lbs			
Material is Crade 90 Plate (90 000 BCI Minimum Vield Strongth)				

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