



2200
BALE HIKER



LARGE ROUND
BALE CARRIER

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MOVES ROUND BALES WITH SPEED AND RELIABILITY

Whether it's crop residue, biomass, silage or hay, if you bale it, the 2200 Bale Hiker can pick it. The dual walking axles keep all eight of the high floatation tires in contact with the ground at all times for a smoother ride in rough field conditions. The heavy-duty undercarriage and reinforced truss frame provide years of reliability.



When unloading, the push bar travels all the way to the back, maintaining tight stacks. The adjustable bale divider has twelve positions to provide the operator the flexibility to set the bale spacing when unloading in the yard, providing the air circulation needed between the rows.



The smooth bed design protects net-wrap from tears, making it gentler than any other round bale carrier. Chains are completely covered and protected from dirt and debris that falls from the bales.



The robust heavy-duty bale fork adjusts to lift bales between 4 and 6 feet in diameter. Bale turners on the inside and outside of the fork allow bales to be picked in any direction. Right side picking reduces stress on the operator and eliminates weaving through the field.



The full load indicator on the 2200 Bale Hiker signals the operator when the Bale Hiker has reached its maximum load capacity.

The Bale Hiker stands up to the toughest conditions and engineered to handle the heaviest bales in any terrain.





Only two hydraulic outlets are needed for full operation of the Bale Hiker.



The 2200 Bale Hiker turns round bale moving into fast, easy, one-person operation.



The narrow width makes transporting on the road safer, and when traveling through narrow gates. The high deck provides additional clearance when hauling loads over rough terrain and pivot tracks. LED lights keep working in rough conditions and are protected from potential damage.

Two high torque hydraulic motors are used on the bale push bars to ensure consistently tight stacks. Internal pressure relief valve protects the machine from damage due to over pressurization. The left and right side can be unloaded individually, allowing the operator to leave a single row of bales.

ProAG 2200 BALE HIKER Specifications and Options	
Length	42' (12.80 m)
Width Unloaded	Rails In - 9' 10" (3.00 m)
	Rails Out - 12' 8" (3.86 m)
Weight Unloaded	12,400 lbs. (5,625 kg)
Weight Loaded (GVWR)	46,000 lbs. (20,865 kg)
Load Capacity Weight	33,600 lbs. (15,241 kg)
Tires	(8) - 16L x 16.1FI - Load Range E 8 Bolt Hub
Transport Height	11' (3.36 m) minimum to 12' 4" (3.76 m) maximum
Automatic Bale Turner	Standard
Automatic Bale Unloading	Standard
Single Row Unloading	Optional
Frame - Tubing	Engineered Truss Design
Bale Divider - Adjustable	Standard - 12 positions
Side Rails - Adjustable	Standard
Cylinders - Fork - Bed Lift	1 - 4" x 18" (10.16 cm x 45.72 cm) 2 - 4 1/2" x 18" (11.43 cm x 45.72 cm)
Selector Valve	Standard
Safety Lights	Standard
Safety Chain	Standard
Articulating Ball Hitch	1 1/2" or 2" (3.81 cm or 5.08 cm)
Tractor Requirement	180 HP (133 kW) Minimum (2 Remotes)
Bale Diameters	48, 60, 72 (1.22 m, 1.52 m, 1.83 m)

Individual Bale Weights	
48" (1.22 m) Length	16 @ 2,100 lbs. (952 kg)
60" (1.52 m) Length	12 @ 2,800 lbs. (1,270 kg)

