

G2 WHEEL OFFSET HARROW



MANUFACTURING CO.



Scan to
visit the G2
product page.



Model shown above: G2-2032

Dependable and rugged: That's the G2.

Our most massive tool, the G2 Wheel Offset Harrow features 12½" blade spacing and measures 54" from the top of the frame to the bottom of the blades. Weighing from 10,179 to 14,821 pounds, it is perfect for challenging conditions like breaking up new ground and heavily wooded site preparation. The G2 is also built to withstand the toughest construction industry tasks. *See reverse for additional information.*

The G2 Wheel Offset Harrow Features

- › Equipped with standard 32" x ⅜" cutout blades with backup blades on 12½" spacing; welded spacer spools provide longer life
- › Other blade options are available: 36" x ½" cutout blades; 32" x ⅜" smooth blades; feathering blade with scraper for rear gang
- › Weight per blade: 379 to 550 pounds, depending on unit
- › Cutting width: 10'4" to 18'4", depending on unit
- › Dual spring stabilizers level unit in changing ground conditions and absorb rough terrain
- › Extra-heavy-duty 2¼" round axles with thread and nut covers ensure problem-free work; wrench included
- › Features 2¾" triple-lip sealed, greaseable, ball-type, toggle-mounted Protect-O-Shield® Bearings
- › Adjustable disc gang angle (20° to 27°) controls how aggressive the cut is
- › DIAL-A-DEPTH ensures plowing at desired depth
- › Equipped with ¼" x 6½" x 8" scraper blades welded to 3" x ⅝" arm; scrapers mount to 3" x 3" x ½" angle iron bolted to arm
- › 5" x 16" lift cylinder paired with dual spring stabilizers levels the unit in changing ground conditions and absorbs rough terrain
- › Transporting lockout, safety chains, slow-moving placard, and light kits included
- › Offers three different tongue settings for left and right offset positions
- › Dual 15" x 10" wheels with extra-heavy-duty 8-bolt hubs and 12½" x 15" 12-ply tires allow for positive depth control and make between-field movement easy; includes heavy-duty 5" diameter rock-shaft pivots on greaseable pillow block bearings
- › Features main frame constructed of 8" x 6" x ½" steel tubing with a powder-coated finish for enhanced durability



Guaranteed for two full years.

Protect-O-Shield Bearings



Greaseable 2¾" Bearings With Sleeve Reinforcement



MANUFACTURING CO.



Model shown: G2-2432 with 36" blades

To handle the **G2's** power, AMCO designed an oversized 5" x 16" x 2½" hydraulic cylinder with special clevis that lifts the harrow into transport position on dual wheels.

More AMCO G2 Features



Dual spring stabilizers level unit in changing ground conditions and absorb rough terrain.



Available with impressive 36" x ½" blades featuring 2½" gang axles.



Specially designed oversized hydraulic cylinder lifts harrow for transport.



Features 2½" round-bore, greaseable bearings with AMCO's standard two-year warranty.



Three tongue settings enable left and right offset positions.



Features extreme-duty 5/8" x 3" shanks.



Dual 15" x 10" wheels with extra-heavy-duty 8-bolt hubs and 12½" x 15" 12-ply tires allow for positive depth control and make between-field movement easy.

TOUGH TILLAGE TOOLS



Toll free: 800-748-9022

Web: www.amcomfg.com

Local: 662-746-4464

Facebook: www.facebook.com/AMCOManufacturingCo

Fax: 662-746-6825

Email: sales@amcomfg.com

800 S. Industrial Parkway | P. O. Box 1107 | Yazoo City, MS 39194

G2 Wheel Offset Harrow Models

Model	Cutting Width	No. of Discs	No. of Bearings	Crawler Approximate Engine HP	Rubber-Tired Approximate Engine HP	Approx. Weight lbs.*
G2-2032	10'4"	20	8	135-162	202-243	10,179
G2-2432	12'4"	24	12	149-176	216-264	11,767
G2-2832	14'4"	28	12	162-203	243-304	12,508
G2-3232	16'4"	32	16	189-236	284-365	14,113
G2-3632	18'4"	36	16	216-270	324-405	14,821

*Weights shown for models with 32" blades. Add 50 lbs. per blade for models with 36" blades. Specifications subject to change without notice.