

MANUFACTURING, INC.

LTF LIFT OFFSET HARROW

Get the job done right—the first time.

Built AMCO tough, the rugged, hard-working LTF Lift Offset Harrows make tillage and seedbed preparation go smoothly. It is perfect for building and maintaining food plots, logging roads, gardens, turn rows, and firebreaks. AMCO's LTF series is available in seven sizes, so you are guaranteed to find the perfect fit for your operation.

The LTF series has the same quality features you have come to expect from all of our implements:

- Disc gangs feature maintenance-free bearings with three-year warranty; bearings eliminate possibility of contamination and need for re-lubrication
- Shock Absorber Bearing Risers absorb shock when disc blades encounter obstacles, flexing to lift blades that have met an obstruction while keeping the other gangs in contact with the soil
- > 18" x λ " cutout blades on small-frame harrows and 22" x λ " cutout blades on large-frame harrows
- > Drilled and threaded bumper washers for easy installation of optional feathering blades
- Gang angles adjust from 14 to 18 degrees to adapt to any soil conditions

 Small-frame models fit category I hitches. Large-frame models and the Pine Plantation model fit category II or III quick hitches

Maintenance-Free Gang Bearings

- > 1¹/₂" square, high-carbon, cold-rolled steel axles
- Standard heavy-duty scrapers with replaceable highcarbon blades free blades of soil buildup
- Optional feathering blades catch soil thrown by blades on the front gang before it falls in adjacent rows, resulting in a smooth finish and allowing faster operation
- > A rugged, tubular, welded, steel-reinforced frame with a durable, powder-coated finish
- > Two auxiliary bars provide additional support for the gang frames



PRODUCT PERFORMANCE GUARANTEE—**Repair, Replace, or Refund: AMCO Guarantees Performance.** The best tillage tools deserve the best guarantee. The AMCO guarantee is simple. If, during the first 30 days, your AMCO equipment doesn't perform as promised, and if we don't make it perform in a reasonable amount of time, we'll repair it, replace it, or buy it back.



Above: Our variety of sizes ensure that no matter the job, we have the right tool.



Above: Keep blades free from debris with our heavy-duty scrapers.



Above: Axle size and bearings are identical to those in the AMCO 39' disc harrow, ensuring this harrow is bullet proof.

Model	Cutting Width	No. of Discs	Approx. Engine HP Required*	Approx. Weight Ibs**
SMALL				
LTF100-1618	6'	16	32-47	1,600
LTF100-2018	7'3"	20	41-52	1,750
LARGE				
LTF100B-2022	7'3"	20	60	2,450
LTF100B-2422	8'7"	24	80	2,700
LTF100B-2822	10'2"	28	100	2,900
LTF100B-3222	12'	32	110	3,131
PINE PLANTATION				
LTFP100B-2022	7'3"	20	60	2,600

blades encounter an obstacle in the ground.

Below: AMCO's Shock Absorber Bearing Risers, standard on small- and large-frame models, allow the gang on the harrow to move upward and back to relieve shock when the disc



MANUFACTURING, INC.

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

Toll free: 800-748-9022 662-746-4464 Fax: 662-746-6825

Web: www.amcomfg.com Facebook: www.facebook.com/ AMCOManufacturingInc Email: sales@amcomfg.com



*Four-wheel drive recommended

LTF Models

"To calculate weight/blade, divide the approximate weight of the model by the number of disc blades necifications subject to change without notice.

pecifications subject to change without notice.