

LTF - Lift Double Offset Harrow



- 1. Gangs are double offset for 100% tillage. Eliminates the need for a center sweep.
- 2. 1½" axles and bearings are identical to those in the AMCO 39' disc harrow, ensuring the harrow is bulletproof.
- 3. Welded steel spacers to prevent breakage upon impact with solid obstacles such as rocks.
- 4. Small-frame for 32 to 52 engine horsepower: Large-frame for 60 to 110 engine horsepower.
- 5. Gang angles are adjustable from 14-18 degrees.
- 6. Small-frame modes Cat 1. Large-frame models Cat 2 & 3. Both frame sizes are quick hitch compatible.
- 7. Small-frame models 18" cut-outs large-frame models 22" cut-outs.
- 8. Shock absorbing bearing risers to relieve shock when the disc blades encounter an obstacle in the ground.
- 9. Frames are powder coated for a durable, long-lasting finish
- 10. AMCO exclusive Protect-O-Shield bearings are guaranteed for two full years.
- 11. AMCO's PEER Maintenance Free gange bearing No need for daily relube

Small Frame

Model	Cutting Width	No. of Disc Blades	Approx. Engine HP Required*	Approx. Weight lbs**
LTF100-1618	6′	16	32-47	1,600
LTF100-2018	7′3″	20	41-52	1,750

Large Frame

Model	Cutting Width	No. of Disc Blades	Approx. Engine HP Required*	Approx. Weight lbs**
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

Model	Cutting Width	No. of Disc Blades	Approx. Engine HP Required*	Approx. Weight lbs**
LTFP100B-2022	7'3"	20	60	2,600

^{*}Four-wheel drive recommended.

100 NO.

AMCO-Exclusive 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.



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

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



^{**}To calculate weight per blade on each unit, divide the approximate weight by the number of blades. Specifications for all models subject to change without notice.