



## Selling Points - AMCO LOF *Lift Offest Harrow*



### ***LOF features:***

- Available in 7'6", 8'3", and 9'0" cutting widths
- 9" blade spacing
- Adjustable gang angle 14° to 18° front to rear to adapt to any soil conditions.
- Standard 24"x1/4" Cut-out blades with right front and right rear blades stepped down 2" less.
- Welded steel spacer spools to prevent breakage upon impact with solid obstacles such as rocks.
- 1.5" square, high carbon cold rolled steel axles
- AMCO **Protect-O-Shield® bearings** feature an exclusive protective shield to protect its triple seals. Our bearing prevents blown seals and prevents wrap damage.
- AMCO **Protect-O-Shield® bearings** are guaranteed for 2 full years.
- Main frames featured boxed, all-welded steel tubing 3"x4"x1/4"
- 3"x5"x1/4" rectangular tubing on gang frames
- Heavy-duty 3-point hitch with reversible 1-7/16" lower hitch pin fits CAT II and III hitches and is quick-hitch compatible.
- Spring loaded leveling system
- Standard heavy-duty ductile iron bearing risers, wear guards, and zerk guards
- Wear guards to protect bearing housings, and zerk guards to protect grease fittings
- HD high carbon steel scraper blades on 1/2"x1 1/2" shanks, mounted on 2"x2"x3/8" angle iron bars

**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.

**Optional Equipment:**

- Feathering blade with scraper for rear gang
- Shock Absorber bearing risers
- 24"x1/4" Plain blades in lieu of standard
- 22"x1/4" Plain or Cut-out blades in lieu of standard

<b>LOF Lift Offset Harrow Models</b>					
<b>Model</b>	<b>Cutting Width</b>	<b>No. of Discs</b>	<b>No. of Bearings</b>	<b>Approx. Engine HP Required</b>	<b>Approx. Weight lbs.*</b>
<b>LOF-2024</b>	7'6"	20	8	61	2,152
<b>LOF-2224</b>	8'3"	22	8	68	2,272
<b>LOF-2424</b>	9'0"	24	8	68	2,392

*\*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.*