

## **Selling Points - AMCO Terracing Plow**



- Extra-heavy duty, 7"x7"x3/8" main frame with category III three point hitch; is quick hitch compatible.
- 6"x4"x3/8" welded gang frames
- 10½" blade spacing
- 1½" 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.
- Gang angles that are easily adjustable with pins from 21° to 29°.
- Two 4" x 16" independent 3,000 PSI hydraulic cylinders to adjust gang tilt from tractor cab.
- Tilt indicator that allows positive setting of gangs from driver's seat at desired tilt; hydraulically controlled from 18° down to 43° up.
- $^3/_{16}$ " x  $^61/_2$ " x  $^8$ ", high-carbon steel, replaceable, adjustable scraper blades mounted on bars of  $^21/_2$ " x  $^21/_2$ " square tubing. The scrapers are attached to the  $^21/_2$ " x  $^1/_2$ " thick arms with heavy-duty u-bolts
- Standard 26" x 1/4" Plain blades with 10" backup blades on inside and outside blades, with two 20" x 1/4" end blades with 10" backup blades.
- Standard heavy-duty ductile iron bearing risers, wear guards, and zerk guards
- Welded steel spacer spools to prevent breakage upon impact with solid obstacles such as rocks.

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:**

- 26" x <sup>1</sup>/<sub>4</sub>" Cutout blades
- Shock Absorber Bearing Risers

## **Protect-O-Shield®** bearings





TJ3 Terracing Plow					
Model	_	No. of Disc Blades		Approx. Engine HP Required	Approx. Weight lbs.*
TJ3-1826	16'10"	18	6	176-270	3,212

<sup>\*</sup> To calculate weight/blade, divide the approximate weight of the model by the number of disc blades. Specifications for all models subject to change without notice.