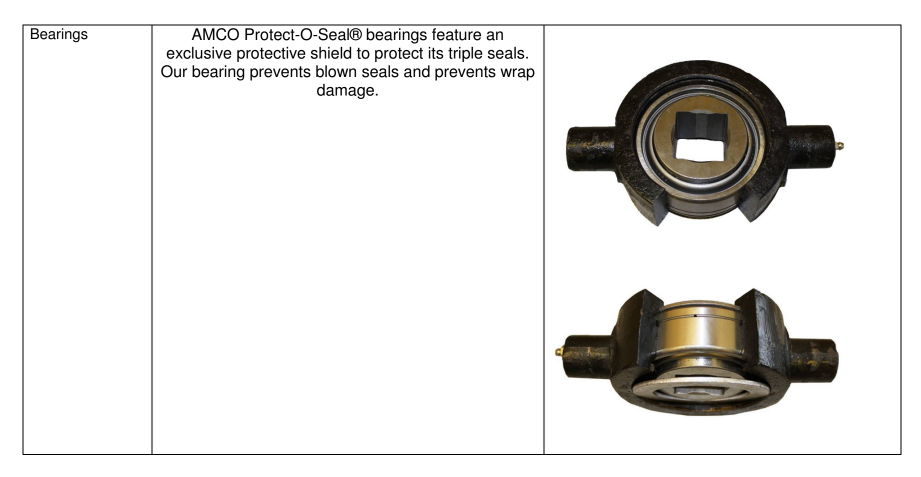
#### AMCO EXCLUSIVE FEATURES AND BENEFITS

Features	Benefits	Photo
Gang overlap	Gangs are double offset for 100% tillage. Eliminates need for a center sweep	
Gang axles	1-1/2" square, high-carbon, cold –rolled steel axles	
Blade spacer spools	Welded steel spacers to prevent breakage upon impact with solid obstacles such as rocks.	

#### AMCO EXCLUSIVE FEATURES AND BENEFITS



### AMCO EXCLUSIVE FEATURES AND BENEFITS

Bearing Warranty	AMCO exclusive Protect-O-Shield® bearings are guaranteed for 2 full years	Guaranteed for two full years.
Scrapers	Adjustable heavy duty scrapers with replaceable High-carbon blades keep blades free of soil build-up.	
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 in a reasonable amount of time, we'll repair it, replace it or buy it back.	PRODUCT PERFORMANCE GUARANTEE

#### AMCO STANDARD FEATURES

Frame size horsepower	Small-frame for 32 to 52 engine	
requirements	horsepower	
	Large-frame for 60 to 110 engine	
	horsepower	
Frame construction	Welded tubular reinforced	
Paint finish	Frames are powder coated for a durable	
	long lasting finish	
Bearing risers	Shock absorbing to relieve shock when the	
	disc blades encounter an obstacle in the	
	ground. Flexing to lift blades that met an	
	obstruction while keeping the other gangs	
	in contact with the soil.	
Gang angles	Gang angles are adjustable from 14-18	
	degrees	
Disc Blades	1/4" heat treated cross rolled steel blades	
	provides better flexibility and improved	
	wear characteristics	
3 point hitch	Small-frame models Cat. I & II	
	Large-frame models Cat. II & III	
	Both frame sizes are quick hitch	
	compatible	
Disc blade options	Small-frame models 18" cut-outs	
	Large-frame models 22" cut-outs	
9" blade spacing	Welded steel spacers	
Optional Equipment	Drag Board	
	Seeder Kit	
	Feathering Blades	

Pounds per blade calculator: To determine how much weight per blade is available for soil penetration; divide the published weight of the AMCO disc model by the number of blades equals pounds per blade.