

STANDARD RIGID TANK BAR

PRACTICAL AND PROVEN.

Take a simple approach to liquid manure injection and reduce fuel consumption and the horsepower needed to pull your Standard Rigid Tank Bar versus a traditional shank solution. This tank bar is compatible with minimal till, Phantom injection units that efficiently roll through the ground and deliver nutrients to the crops' ideal root zone.

- **Cost-effective solution**
- **Uniform distribution**
- **User-friendly with minimal hydraulic requirements**



FEATURES

GPA RATES FROM 2,500 — 20,000

The Phantom unit can handle a variety of liquid manure rates and achieve thorough coverage. The Phantom units are mounted on a 4.5° mounting plate and are rated for up to 12 MPH.

LOW-MOUNTED HYDRAULIC TANK MANIFOLD

The timed manifold evenly distributes liquid manure across the tank bar as it's being applied throughout the field. The manifold sits low on the tank, which makes it easier and safer to maintain and clean out whether it be on the job, or at the end of a season.

PRECISE INJECTION FOR HIGHER YIELDS AND REDUCED ODOR

The Phantom unit precisely injects liquid manure 4-6" into the ground using its 22" main coulter blade and a 17" single closure blade. This is the ideal nutrient depth to promote crop growth, and ultimately increases yields. Not only that, but because there is little to no liquid manure left on top of the ground, liquid manure odor is reduced.

STANDARD RIGID TANK BAR

SPECIFICATIONS

STANDARD

- 3/8" thick steel center section
- Weight: 12' bar is approximately 1,800 lbs. (weight is model specific)
- Add 270 lbs. per Phantom injection unit

UPGRADES

- Timed tank manifold
- 5, 6, 7, and 8 manifold ports
- Tank plumbing
- 2.5" Bumblebee Hose
- 3" Bumblebee Hose