

BORDER PLOW BP-6



MANUFACTURING CO.

A specialty water management tool.

AMCO's Border Plow is designed for high-residue bedding operations where raised beds at different widths are needed. It is also the perfect water management solution for building borders and levees around your fields.

See reverse for additional information.



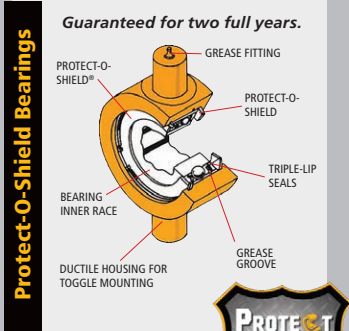
Model shown above: BP-6



Scan to visit the Border Plow product page.

The Border Plow Features

- > Main frame is dual 4" x 7" x 1/4" toolbars (80" wide)
- > Features 1 1/2" square, high-carbon, cold-rolled steel axles
- > Blade spacing is 9"
- > Features Protect-O-Shield® Bearings: 1 1/2" square-bore, mounted with replaceable wear guards; backed by two-year warranty
- > Transport width is 7"
- > 3-point hitch fits category II and III hitches (quick-hitch compatible)
- > Equipped with two 3-blade gangs: 26" x 5/16" cutout blade on inside with 24" x 1/4" and 22" x 1/4" diminishing blades (other blade size options available)
- > Features heavy-duty, high-clearance fabricated gang risers
- > Adjustable gangs have 3-position angle adjustment
- > Gang centers are adjustable
- > Comes with two parking stands



(Two bearings per housing)



MANUFACTURING CO.



The **Border Plow** is a rugged tool for growers looking to build raised beds and sugarcane farmers looking to cover up plants after they are dropped in the furrow.

TOUGH TILLAGE TOOLS



Toll free: 800-748-9022

Web: www.amcomfg.com

Local: 662-746-4464

Facebook: www.facebook.com/AMCOManufacturingCo

Fax: 662-746-6825

Email: sales@amcomfg.com

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

More AMCO Border Plow Features



Gangs have 3-position angle adjustment, as well as adjustable centers.



Plow features 26" x 5/8" cutout blade on the inside with 24" x 1/4" and 22" x 1/4" diminishing blades.

Border Plow Models

Model	No. of Disc Blades	No. of Bearings	Approx. Engine HP Required	Approx. Weight lbs.*
BP-6	6	4	50-100	885

*To calculate weight/blade, divide the approximate weight of the model by the number of disc blades. Specifications subject to change without notice.