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Series III Low Profile Stack Fold Tool Bar



Stacker Bar Strength AND Flexibility...

Built for your operation! Bigham can customize our Stacker Bar for virtually any application.

The Series III Low Profile Stack Fold Tool Bar with exclusive Stack Lock® wing transport feature has been customized for the following applications. Call for details on how we can build a frame just for your job.

Disc Bedder Bar with special "hump" arms allows plenty of room for gang clearance in the raised position.

Stack your high-density tools with confidence on the heavy-duty version of our Stack Fold Tool Bar.

Larger cylinders and wing support stands, among other enhancements, make this a high-capacity tool carrier.



Optional Proportional Flow Divider valve raises and lowers wings at approximately the same rate with one remote.



Double Bar frame with solid hinge is built for heavy field tillage.



Bedder Tool Bar with lister beams and rollers.

Custom Tool Bars. Give us your requirements and we will design a tool bar to suit your needs.



This planter setup is an example of a custom design.





Upfloat Kit

standard on all stack fold bars. Installed at the end of the wing support bar allows the wing to "float" up over uneven surfaces. Prevents the wing from traveling below the horizontal plane.



The Series III Low Profile Stack Fold Tool Bar with patented Stack Lock® wing transport feature incorporates new elements and design concepts that are unique in the industry. Frames with 7x7" front and rear members support heavy tillage applications. Minimum height and width transport specifications add safety and convenience provisions for large scale farming operations. **Call for custom applications and spacing!**

Standard Features

- Outboard wing brace adds stability to the upper structure during transport. Brace is also a key component to achieve minimum (Low Profile) transport height.
- All pivot pins are 2" diameter and equipped with greaseable bronze bushings for long life in the field.
- Patented Stack Lock® transport lock joint keeps upper wing structures stable during transport.
- Pivot lugs and other parts subjected to load and wear are cut from Formalloy 400 plate.







Patented Stack Lock® transport lock joint

Optional Float Kit (Below) allows the wings to float up or down over uneven terrain. Enclosed hydraulic cylinders lock wings into place horizontally for stacking.

Load these tool bars up with equipment and they may become too heavy to safely lift or transport. Add **Hydraulic Lift Assist Wheels (Right)** for use in turning the tractor and driving it down the road.



Stack Fold Tool Bars are designed for tractors up to 250 HP. Specifications are for standard Stack Fold tool bars.



Optional **Accumulator** is required for most applications.

Your Bigham Representative:

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