



Have it your way – AME Planters with options you demand



Large Frame Modular Design Planters



All of our planter bars are designed as “clean” toolbars allowing multiple row spacing on the same planter. Additionally our T-Bar© design - Patent Pending – allows for infinite row adjustments as well as quick interchangeability between row units and other implement modules. (Example 40’ bar can be 16 row 30” corn or 24 row 20” soya with minimal set up; or interchangeable with Strip Till modules.)



Specifications

Working Width	40' (480")	60' (720")	80' (960")	44' (528")	66' (792")
Row Spacing	Rows	Rows	Rows	Rows	Rows
15" (38cm)	32	48	64		
20" (50cm)	24	36	48		
22" (55cm)				24	36
27.5" (70cm)	16	24	32		
30" (76cm)	16	24	32		
36" (91cm)	12		24		
Estimated Weight lbs	11,400	13,600	15,200	12,100	14,400
Transport Width	16'	16'	16'	16'	16'
Transport Length	34'	41'	48'	36'	44'

The manual for the planters can be downloaded from <http://www.a-m-e.co/index-3.html>



AMERICAN MADE EQUIPMENT 1501 21ST STREET, ELDORA, IOWA-50627. USA.
 Phone: +1-515-650-3911 Email : ame@A-M-E.co Web : www.A-M-E.co



Heavy Duty Modular Design

All 40', 60' and 80' bars share certain common Modules. Therefore, changing the options or models is possible without having to purchase a new machine. (Example: 3 models share the same bolt on the main transport chassis allowing a simple change from wheel assembly to Camoplast tracks.)



Open Platform Design

All of our toolbars are designed to accept a wide variety of OEM or major manufacturers' components. You can mix and match any combination of OEM options; and order a tool bar in any stage of completion. Same applies to monitors, seed meters, down pressure systems, Central Seed Fill Systems or any type of fertilizer applicators. We believe in providing you with what you want.



Color choice is your decision

If your fleet is green, yellow, red, black or blue we are happy to provide you with the similar color of our toolbar or planters to accommodate your needs. We do not charge extra for these options.



Simplified Hydraulic management

We have engineered a hydraulic manifold system with farmers in mind. There has been a proportional increase in the amount of hydraulic hoses and harnesses required for each unit along with the increase in the size of planters. We have separated our hydraulics in 3 identical manifolds allowing for a minimal run of hydraulic hoses and ease of diagnostics if problem occurs. All harnessing is protected and sectionalized for ease of access and repair if needed.



Email us for more details: ame@A-M-E.co

