

BARBER ENGINEERING
REAR MOUNT DRILL FILL



Compatible with Most Roll Tarps

Hydraulic Fold for Easy Operation and Compact Transport

Designed for Tandem Axle Trucks - Easy Installation and Removal

Ground Level Controls Including Electric On/Off Switch

Handles Both Fertilizer and Grain

BARBER ENGINEERING

Spokane, WA

SPECIFICATIONS

Auger Size	8'
Overall Length	14' 6"
Top Section	8' 6"
Bottom Section	6'
Height with Bed Lowered	14'
Height with Bed Raised	11' at 25°, 10' at 30°, 8' at 40°
Weight	400 lbs
Distance from Side of Truck	4'
Downspout Length	10'

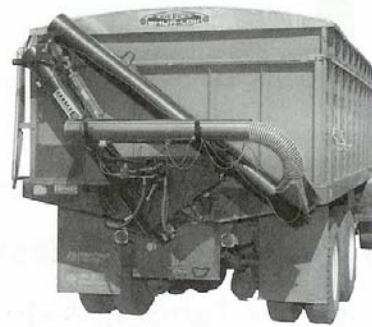
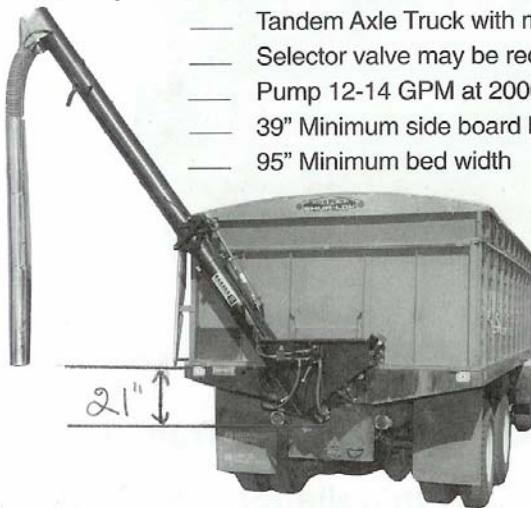
Note: Above measurements based on truck with 56" bed height.

Standard Hydraulic fold, electrically controlled auger, 3 section downspout
Pressure Hoses are not included.

Options Custom lengths, stainless steel construction, brush augers

Truck Requirements

- ___ Tandem Axle Truck with maximum of 39" from center of pivot to end of bed.
- ___ Selector valve may be required for truck hydraulics to power Drill Fill.
- ___ Pump 12-14 GPM at 2000 PSI
- ___ 39" Minimum side board height
- ___ 95" Minimum bed width



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PRICE AND MACHINE REVISIONS SUBJECT TO CHANGE WITHOUT NOTICE