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' 5'
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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PHONE (509) 535-3051
FAX (509) 534-6231

PRICE AND MACHINE REVISIONS SUBJECT TO CHANGE WITHOUT NOTICE