Tomahawk 500FS

Drum machine feed slide

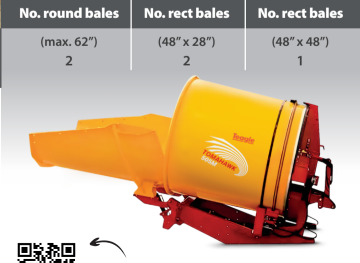
<u>Teagle</u>



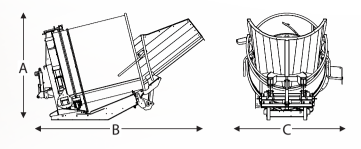
SUITABLE FOR: Processing short material for TMR, Cubicles, Poultry Bedding or Biomass

Milling system

The rear hydraulically angled slide allows constant material feed when the mill is operating in a stationary position. Output is increased up to 4 t/hr by eliminating stopping and starting of the drum / machine to load the bale.



SLIDE IN ACTION



SPECIFICATIONS	500FS SERIES
Maximum Round Bale Diameter	62"
Maximum Rectangular Bale Size	48" x 48"
Overall height (A)*	102"
Drum Diameter	72″
Drum Length (standard)	73″
PTO power required**	120HP

Mill	505FSM
Overall Length (B)	162"
Transport width (C)***	80"
Operating width (C)	123″
Lower Chute discharge height*	22"
Upper Chute discharge height*	50"
Straw Giraffe discharge height*	72"
Weight	3055 lbs

Silage	5050FS
Overall Length (B)	162"
Transport width (C)***	81″
Operating width (C)****	95"
Lower Chute discharge height*	22"
Upper Chute discharge height*	54"
Silage Giraffe discharge height*	60"
Weight	2840 lbs

Turbo Mill	T500BFSM
Overall Length (B)	170"
Transport width (C) fan no RHC	100"
Operating width (C) fan with RHC open	122"
Lower Chute discharge height*	22"
Upper Chute discharge height*	50"
Weight	4030 lbs



Key: * Working heights will increase by up to 36" depending on tractor **Typical tractor size to provide adequate lifting capacity and stability *** Chute extensions not fitted **** No optional left hand chute fitted

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