



Tyler Tenders

Tyler tenders from Case IH are built to move mountains of granular herbicide or fertilizer with capabilities from 6-24 tons. Tyler tenders are built strong to withstand constant use. Discharge heights of augers easily reach over the tallest flotation applicators. Discharge rates of 3,500 lbs or more keeps your operation moving.

702 E 40th St • Lubbock, TX 79404

M6

Body	Unitized one piece body constructed of 409 stainless steel
Capacity	200 cu. ft
Auger Reach	89"
Discharge Height	92" ; 6' flexible discharge
Auger Size	8"
Base Dimensions	60"W x 77.5" L
Body Dimensions	84"W x 96"L x 77.5"H; 1,500 lbs tare
Add. Features	Ladder, Lights, Fenders

888-788-7753

Body	Unitized one piece body constructed of 409 stainless steel. Two compartment hopper with individual control gates.
Capacity	343 cu. ft.
Auger Reach	102.5"
Discharge Height	116" ; 6' flexible discharge
Auger Size	10"
Base Dimensions	34"W x 114"L
Body Dimensions	95"W x 144"L x 79.5"H ; 2,750 lbs tare
Add. Features	Ladder, DOT Lights, Wiring Harness, Fenders

MT10

www.wyliesprayers.com

MT16

Body	Unitized one piece body constructed of 409 stainless steel. Two hoppers with 4 control gates. Large clean out doors under each hopped. Rear clean out door.
Capacity	200 cu. ft.
Auger Reach	89"
Discharge Height	92" ; 6" flexible discharge
Auger Size	8"
Base Dimensions	60"W x 77.5"L
Body Dimensions	84"W x 96"L x 77.5"H ; 1,500 lbs tare
Add. Features	Ladder, Lights, Fenders

mail@wyliesprayers.com

Body	Unitized one piece body constructed of 409 stainless steel. Three compartment hopper with 6 control gates. Large clean out doors under each hopper. Rear clean out door.
Capacity	343 cu. ft.
Auger Reach	102.5"
Discharge Height	116" ; 6' flexible discharge
Auger Size	10"
Base Dimensions	34"W x 114"L
Body Dimensions	95"W x 144"L x 79.5"H ; 2,750 lbs tare
Add. Features	Ladder, DOT Lights, Wiring Harness, Fenders

MT24

Amarillo 888-611-6175
Edinburg 800-514-9381
El Campo 800-474-2416
Lubbock 888-249-5162
Oklahoma City 888-665-5538
Waco 800-803-5845