

Truck Mount 2100 Series Forage Box Guidelines

- Hydraulic Requirement:
 - 1. Oil reservoir capacity: approximately 20 gallons
 - 2. Hydraulic pump capacity: minimum 15 GPM maximum 25 GPM
 - 3. Hydraulic oil pressure: minimum 2500 PSI (pressure relief valve setting) maximum 2900 PSI
- Truck Frame Width and Length
 - 1. Truck frame width minimum 34"
 - 2. Distance from rear of cab to front of forage box:

Rear unload minimum - 12"

Front or Front/Rear (Combo) minimum - 24"

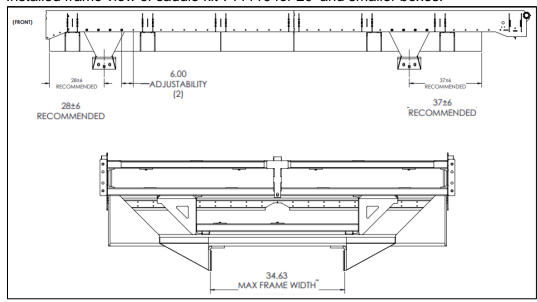
- 3. See next pages for suggested forage box/truck frame lengths.
- Truck Axle and Frame Recommendations
 - 1. It is highly recommended that a tandem axle truck be used.
 - 2. Double frame truck is recommended.

Order saddle kit part number 711110 for 20' and shorter boxes; 711111 for 24' boxes.

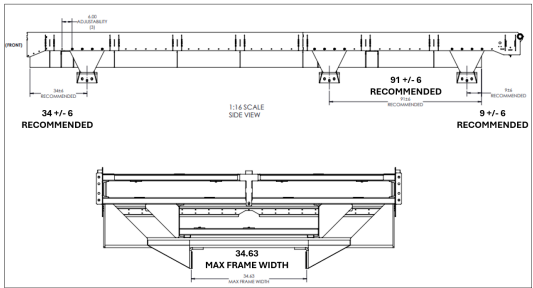




Installed frame view of saddle kit 711110 for 20' and smaller boxes.

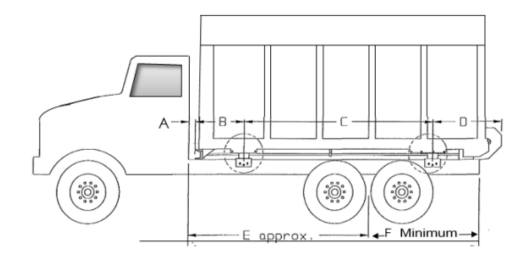


Installed frame view of saddle kit 711111 for 24' boxes.









All Dimensions are guidelines. Consult truck dealer for actual fitment.						
All Dimensions are in inches unless noted.						
			+/- 6"			
			adjustable			
Machine config	Α	В	С	D	E	F
Combo 24	24	34	228	34	216	107
Front 20	24	28	151	64	192	83
Rear 20	12	28	151	64	192	83
Combo 20	24	28	151	64	192	83
Front 18	24	28	127	64	192	76
Rear 18	12	28	127	64	192	76
Combo 18	24	28	127	64	192	76
Front 16	24	28	103	64	175	69





Rendering of truck mount saddles installed on a 2100 series box

