



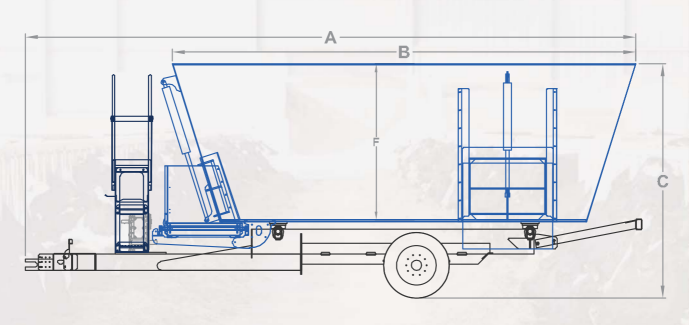
VERTICAL TRAILER-MOUNT (with 2 Speed Gearboxes / Narrow Body) VR-2-Speed Series

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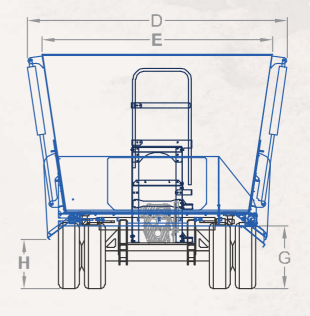
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VR-675 CUFT VERTICAL MIXER TRAILER-MOUNT (TWIN-SCREW, NARROW BODY)



UN	UNIT SPECIFICATIONS				
	NUMBER OF SCREWS	2			
	VOLUME (CU.FT.)	717			
	MAX LOAD @ 25LBS/CU.FT.	17925			
Α	OVERALL LENGTH	294.00"			
В	MIXING CHAMBER LENGTH	222.00"			
C	OVERALL HEIGHT	110.00"			
D	OVERALL WIDTH	124.50"			
Е	CHAMBER WIDTH	110.00"			
F	CHAMBER DEPTH	72.00"			
G	DISCHARGE CLEARANCE (STD. FLAT)	30.00"			
	DISCHARGE CLEARANCE (DOGLEG)	42.00"			
	PIVOT DISCHARGE @ MIN. CLEARANCE	34.00"			
	DISCHARGE CLEARANCE (STD+CHUTE)	20.00"			
Н	SIDE DOOR CHUTE CLEARANCE	24"			
	TRACTOR PTO MIN. HORSE POWER	90			
	NUMBER OF AXLES	1			



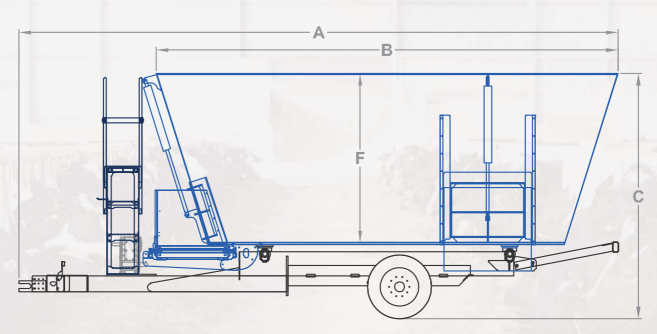
^{*} ALL HEIGHTS BASED ON 75R17.5 TIRES

VR-675 CUFT VERTICAL MIXER TRAILER-MOUNT (TWIN-SCREW, NARROW BODY)

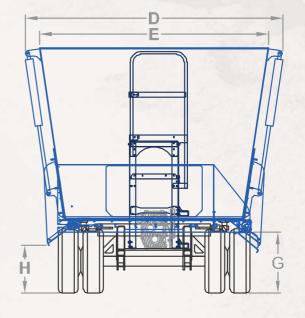
- 1. 675 CUFT Mixing Chamber (6FT Side Wall)
- 2. 3/4" Floor Thickness
- 3. Stainless Steel Liner on Floor (3mm)
- 4. Two Vertical Augers with Stainless Steel on the Perimeter Stainless Steel Cap (3mm) on the First Three Feet of the Leading Edge
- 5. Two Heavy Duty Planetary Gear Box Integrated with 90 Degree Bevel Gear
- 6. 125 HP Two Speed Gearbox (High Gear for Cleaning Out all the Remaining Feed and lower start up torque)
- 7. Hydraulically Operated Chain Discharge Conveyor in the Front that discharges to the Left Hand Side (Stainless Steel)
- 8. 4 Hydraulic Hoses
- 9. Ladder and Rear Bumper
- 10. PTO Shaft (540 RPM)
- 11. 4 X 235R/17.5 Tires on a Single Axle
- 12. Mechanical Jack
- 13. 4 X 10,000 lb Capacity Load Bars with 1% Accuracy
- 14. 18 X high Quality Tungsten Blades (2 Piece)
- 15. Painted White with Blue Trim
- 16. 2 Counter Knives



VR-750 CUFT VERTICAL MIXER TRAILER-MOUNT (TWIN-SCREW, NARROW BODY)



UN	UNIT SPECIFICATIONS				
	NUMBER OF SCREWS	2			
	VOLUME (CU.FT.)	790			
	MAX LOAD @ 25LBS/CU.FT.	19750			
Α	OVERALL LENGTH	296.00"			
В	MIXING CHAMBER LENGTH	226.00"			
C	OVERALL HEIGHT	116.00"			
D	OVERALL WIDTH	126.50"			
E	CHAMBER WIDTH	112.00"			
F	CHAMBER DEPTH	78.00"			
G	DISCHARGE CLEARANCE (STD. FLAT)	30.00"			
	DISCHARGE CLEARANCE (DOGLEG)	42.00"			
	PIVOT DISCHARGE @ MIN. CLEARANCE	34.00"			
	DISCHARGE CLEARANCE (STD+CHUTE)	20.00"			
Н	SIDE DOOR CHUTE CLEARANCE	24.00"			
	TRACTOR PTO MIN. HORSE POWER	90			
	NUMBER OF AXLES	1			



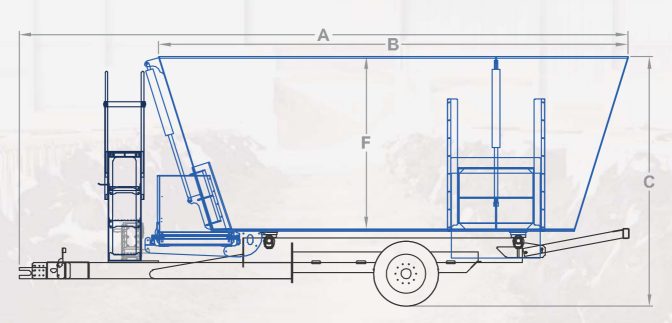
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VR-750 CUFT VERTICAL MIXER TRAILER-MOUNT (TWIN-SCREW, NARROW BODY)

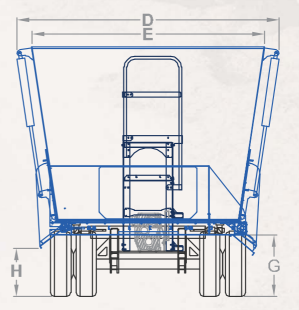
- 1. 750 CUFT Mixing Chamber (6 ½ FT Side Wall)
- 2. ¾" Floor Thickness
- 3. Stainless Steel Liner on Floor (3mm)
- 4. Two Vertical Augers with Stainless Steel on the Perimeter Stainless Steel Cap (3mm) on the First Three Feet of the Leading Edge
- 5. Two Heavy Duty Planetary Gear Box Integrated with 90 Degree Bevel Gear
- 6. 125 HP Two Speed Gearbox (High Gear for Cleaning Out all the Remaining Feed)
- 7. Hydraulically Operated Chain Discharge Conveyor in the Front that discharges to the Left Hand Side 35" Wide (Stainless Steel)
- 8. 4 Hydraulic Hoses
- 9. Ladder and Rear Bumper
- 10. PTO Shaft (540 RPM)
- 11. 4 X 235R/17.5 Tires on a Single Axle
- 12. Mechanical Jack
- 13. 4 X 10,000 lb Capacity Load Bars with 1% Accuracy
- 14. 18 X high Quality Tungsten Blades (2 Piece)
- 15. Painted White with Blue Trim
- 16. 2 Counter Knives



VR-800 CUFT VERTICAL MIXER TRAILER-MOUNT (TWIN-SCREW, NARROW BODY)



UNIT SPECIFICATIONS				
	NUMBER OF SCREWS	2		
	VOLUME (CU.FT.)	875		
	MAX LOAD @ 25LBS/CU.FT.	21875		
Α	OVERALL LENGTH	298.00"		
В	MIXING CHAMBER LENGTH	230.00"		
C	OVERALL HEIGHT	122.00"		
D	OVERALL WIDTH	128.50"		
E	CHAMBER WIDTH	114.00"		
F	CHAMBER DEPTH	84.00"		
G	DISCHARGE CLEARANCE (STD. FLAT)	30.00"		
	DISCHARGE CLEARANCE (DOGLEG)	42.00"		
	PIVOT DISCHARGE @ MIN. CLEARANCE	34.00"		
	DISCHARGE CLEARANCE (STD+CHUTE)	20.00"		
Н	SIDE DOOR CHUTE CLEARANCE	24"		
	TRACTOR PTO MIN. HORSE POWER	110		
	NUMBER OF AXLES	1		



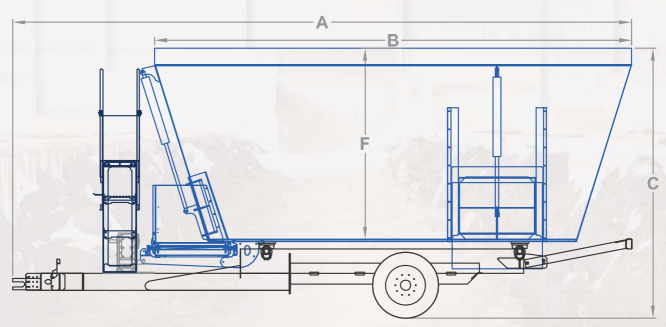
^{*} ALL HEIGHTS BASED ON 75R17.5 TIRES

VR-800 CUFT VERTICAL MIXER TRAILER-MOUNT (TWIN-SCREW, NARROW BODY)

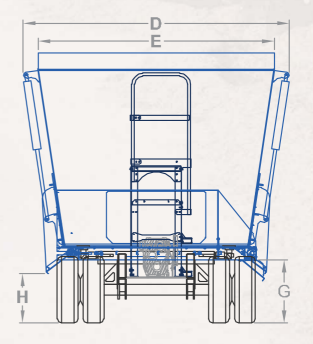
- 1. 800 CUFT Mixing Chamber (7 FT Side Wall)
- 2. 3/4" Floor Thickness
- 3. Stainless Steel Liner on Floor (3mm)
- 4. Two Vertical Augers with Stainless Steel on the Perimeter Stainless Steel Cap (3mm) on the First Three Feet of the Leading Edge
- 5. Two Heavy Duty Planetary Gear Box Integrated with 90 Degree Bevel Gear
- 6. 125 HP Two Speed Gearbox (High Gear for Cleaning Out all the Remaining Feed)
- 7. Hydraulically Operated Chain Discharge Conveyor in the Front that discharges to the Left Hand Side 35" Wide (Stainless Steel)
- 8. 4 Hydraulic Hoses
- 9. Ladder and Rear Bumper
- 10. PTO Shaft (540 RPM)
- 11. 4 X 235R/17.5 Tires on a Single Axle
- 12. Mechanical Jack
- 13. 4 X 10,000 lb Capacity Load Bars with 1% Accuracy
- 14. 18 X high Quality Tungsten Blades (2 Piece)
- 15. Painted White with Blue Trim
- 16. 2 Counter Knives



VR-900 CUFT VERTICAL MIXER TRAILER-MOUNT (TWIN-SCREW, NARROW BODY)



UNIT SPECIFICATIONS				
	NUMBER OF SCREWS	2		
	VOLUME (CU.FT.)	893		
	MAX LOAD @ 25LBS/CU.FT.	24575		
Α	OVERALL LENGTH	298.00"		
В	MIXING CHAMBER LENGTH	230.00"		
C	OVERALL HEIGHT	130.00"		
D	OVERALL WIDTH	128.50"		
E	CHAMBER WIDTH	114.00"		
F	CHAMBER DEPTH	92.00"		
G	DISCHARGE CLEARANCE (STD. FLAT)	30.00"		
	DISCHARGE CLEARANCE (DOGLEG)	42.00"		
	PIVOT DISCHARGE @ MIN. CLEARANCE	34.00"		
	DISCHARGE CLEARANCE (STD+CHUTE)	20.00"		
Н	SIDE DOOR CHUTE CLEARANCE	24"		
	TRACTOR PTO MIN. HORSE POWER	110		
	NUMBER OF AXLES	1		



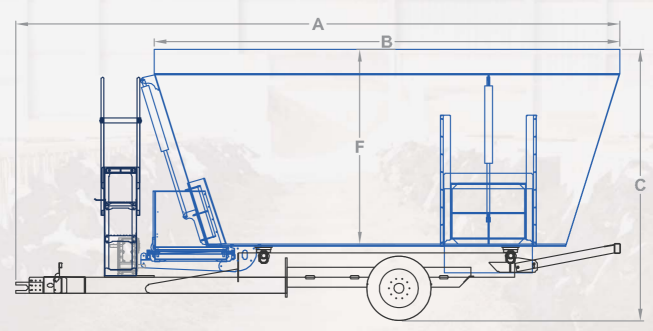
^{*} ALL HEIGHTS BASED ON 75R17.5 TIRES

VR-900 CUFT VERTICAL MIXER TRAILER-MOUNT (TWIN-SCREW, NARROW BODY)

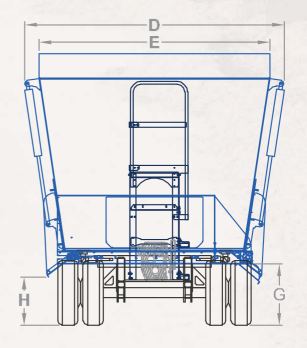
- 1. 800 CUFT Mixing Chamber (7 FT Side Wall plus 8" belt extension)
- 2. ¾" Floor Thickness
- 3. Stainless Steel Liner on Floor (3mm)
- 4. Two Vertical Augers with Stainless Steel on the Perimeter Stainless Steel Cap (3mm) on the First Three Feet of the Leading Edge
- 5. Two Heavy Duty Planetary Gear Box Integrated with 90 Degree Bevel Gear
- 6. 125 HP Two Speed Gearbox (High Gear for Cleaning Out all the Remaining Feed)
- 7. Hydraulically Operated Chain Discharge Conveyor in the Front that discharges to the Left Hand Side 35" Wide (Stainless Steel)
- 8. 4 Hydraulic Hoses
- 9. Ladder and Rear Bumper
- 10. PTO Shaft (540 RPM)
- 11. 4 X 235R/17.5 Tires on a Single Axle
- 12. Mechanical Jack
- 13. 4 X 10,000 lb Capacity Load Bars with 1% Accuracy
- 14. 18 X high Quality Tungsten Blades (2 Piece)
- 15. Painted White with Blue Trim
- 16. 2 Counter Knives



VR-1000 CUFT VERTICAL MIXER TRAILER-MOUNT (TWIN-SCREW, NARROW BODY)



UNIT SPECIFICATIONS				
	NUMBER OF SCREWS	2		
	VOLUME (CU.FT.)	947		
	MAX LOAD @ 25LBS/CU.FT.	25925		
Α	OVERALL LENGTH	298.00"		
В	MIXING CHAMBER LENGTH	230.00"		
C	OVERALL HEIGHT	136.00"		
D	OVERALL WIDTH	128.5"		
Е	CHAMBER WIDTH	114.00"		
F	CHAMBER DEPTH	96.00"		
G	DISCHARGE CLEARANCE (STD. FLAT)	31.5"		
	DISCHARGE CLEARANCE (DOGLEG)	43.5"		
	PIVOT DISCHARGE @ MIN. CLEARANCE	35.5"		
	DISCHARGE CLEARANCE (STD+CHUTE)	21.5"		
Н	SIDE DOOR CHUTE CLEARANCE	25.5"		
	TRACTOR PTO MIN. HORSE POWER	120		
	NUMBER OF AXLES	1		



^{*} ALL HEIGHTS BASED ON 75R17.5 TIRES

VR-1000 CUFT VERTICAL MIXER TRAILER-MOUNT (TWIN-SCREW, NARROW BODY)

- 1. 1000 CUFT Mixing Chamber (7 FT Side Wall Plus 12" Steel Extension)
- 2. ¾" Floor Thickness
- 3. Stainless Steel Liner on Floor (3mm)
- 4. Two Vertical Augers with Stainless Steel on the Perimeter Stainless Steel Cap (3mm) on the First Three Feet of the Leading Edge
- 5. Two Heavy Duty Planetary Gear Box Integrated with 90 Degree Bevel Gear
- 6. 125 HP Two Speed Gearbox (High Gear for Cleaning Out all the Remaining Feed)
- 7. Hydraulically Operated Chain Discharge Conveyor in the Front that discharges to the Left Hand Side 35" Wide (Stainless Steel)
- 8. 4 Hydraulic Hoses
- 9. Ladder and Rear Bumper
- 10. PTO Shaft (540 RPM)
- 11. 4 X 235R/17.5 Tires on a Single Axle
- 12. Mechanical Jack
- 13. 4 X 10,000 lb Capacity Load Bars with 1% Accuracy
- 14. 18 X high Quality Tungsten Blades (2 Piece)
- 15. Painted White with Blue Trim
- 16. 2 Counter Knives



VERTICAL TRAILER-MOUNT MIXER
with 2 Speed Gearboxes
Narrow Body
VR-2-Speed Series

[OPTIONS: ALL TWO-SPEED TRAILERS]

- 1. Floor Thickness Upgrades: - Twin Auger - 3/4" floor to 1" floor
- 2. Stainless Steel Floor Upgrade: Stainless Steel Floor (3mm to 5mm): Twin Screws (Narrow Body)
- 3. 8" Belting Extension: TWIN SCREW
- 8" Cut-Out Option (Per Side) 4.
- 12" Steel Extension (1/4" Material) 5. 20" Steel Extension (1/4" Material)
- Rear Door for Premix (50" Wide x 32.5" High) Extra Large Rear Door (60" Wide x 32.5" High) 6.
- Side Door and Slide Chute (Per Door) 7.
- Extra Kicker (Per Auger) (Recommended when using side doors) 8.
- 9. Scale Installation
- **Power Cord** 10.
- 11. 2-Speed Shifting Cable
- 12. Electric Shifting Option on 2-Speed Gear Box

13.	Stainless Steel Sides(2mm):	Stainless Steel Sides(2.5mm):	Stainless Steel Sides (3.0mm):
	VR-555	VR-555	VR-555
	VR-475T	VR-475T	VR-475T
	VR-555T	VR-555T	VR-555T
	VR-675	VR-675	VR-675
	VR-750	VR-750	VR-750
	VR-800	VR-800	VR-800
	VR-900	VR-900	VR-900
	VR-1000 (N)	VR-1000 (N)	VR-1000 (N)

- 14. Rear Light and Feeding Light
- Light Package built into Rear Bumper (LED) 15.
- 16. Non-Standard Paint Color, Custom-made decals
- 17. Door Indicator Gauge: (For One Door) Additional Doors (each)
- 18. Telescopic Discharge (Hydraulic)
- 19. Tilting Discharge (Hydraulic) (36")
- 20. Magnets on Slide Chute



VERTICAL TRAILER-MOUNT MIXER with 2 Speed Gearboxes Narrow Body VR-2-Speed Series

[OPTIONS CONT: ALL TWO-SPEED TRAILERS]

21.	Rattery	(with	Enclosure)
۷1.	Dallery	(VVILII	LIIUIUSUI 6)

- Viewing Platform 22.
- 23. for Right Hand Side
- 24. Tandem Axles and Spring Suspension Discharge Incline Option
- 25. Discharge Extension Option (6 inch) Discharge Extension Option (12 inch) Discharge Extension Option(18 inch)
- 26. Extra Discharge Motor
- 27. Heavy Duty Single Point Suspension (Up-Grade)
- 28. Upgrade from Standard Tandem Axles to Single Point Suspension
- 29. Tri-Dem Axles (3 Axles) 2 Steering/One Fixed with Brakes
- 30. 6" of Stainless Steel Lining on each Auger(3mm) 6" of Stainless Steel Lining on each Auger(5mm)
- Complete Stainless Steel (3mm) Lining on each Auger 31. Complete Stainless Steel (5mm) Lining on each Auger
- Feedlot style folding spout 32.
- Dogleg Discharge Conveyor (79"+30") 33. Dogleg Discharge Conveyor (90"+30")
- Constant Velocity (CV) PTO 34.
- 35. UHMW Plastic Rails on Discharge with overhead support brackets (Requires Option 18)
- C2082H Roller Chain (Up-Charge) 36.
- 37. Up-Grade from 17.5 Tires to 22.5 Tires (Per Axle)
- 38. Swing gate for dual sided discharge conveyor
- 39. 3 position drop chute (steel+ rubber)
- 40. Stationary drop chute (no magnets)
- 41. Discharge Overhead support brackets



VERTICAL TRAILER-MOUNT MIXER
with 2 Speed Gearboxes
Narrow Body
VR-2-Speed Series

[SPECIFICATION SHEET]

Customer Name: Company Name:					
Date: Model:					
Options for all Two-Speed Trailers			Price		
BASE I					
1	Upgrade Floor Thickness: Twin Auger: 3/4"- 1"				
2	Stainless Steel Floor Upgrade from 3mm to 5mm				
3	8" Belting Extension Single Screw Twin Screw 8" Cut-out Option (per side) LHS RHS Both Sides		<u> </u>		
4	8" Cut-out Option (per side)LHSBoth Sides				
5	Steel Extension (1/4" material) 12" 20" Other		7 7 7 7 Land		
6	Rear Door for Premix Standard (50" W x 32.5" H) Ex Large (60"W x 32.5"H)				
7	Side-Door and Slide-Chute (Per Door) Front:LHSRHS Rear:LHSRHS		0.00		
8	Extra Kicker (Per Auger) FrontRear				
9	Scale Installation				
10	Power Cord				
11	Two-speed Shifting Cable				
12	Electric Shifting Option on two-speed Gear Box				
13	Stainless Steel Sides 2mm 2.5mm 3.0 mm				
14 15	Rear Light and Feeding Light Light package built-into rear bumper (LED)				
16					
17	Non-Standard Paint Color Custom Decal Door Indicator Gauge: One Door Additional Doors		h		
18	Telescopic Discharge (Hydraulic)				
19	Tilting Discharge Hydraulic 36" Hydraulic 42"				
20	Magnets on Slide Chute				
21	Battery with Enclosure	4444	100000000000000000000000000000000000000		
22	Viewing Platform				
23	Discharge Incline Option				
24	Discharge Extension Option:6"12"18"				
25	Extra Discharge Motor for Right-hand side				
26	Tandem Axles and Spring Suspension				
27	Heavy-duty Single-Point Suspension (Up-Grade)	- 46.65			
28	Upgrade from Standard Tandem Axles to Single-Point Suspension				
29	Tri-Dem Axles (3) Axles Two Steering – One fixed with brakes	1			
30	6" of Stainless Steel Lining on each Auger 3mm5mm				
31	Complete Stainless Steel Lining on each Auger3mm5mm				
32	Feedlot-Style Folding Spout				
33	Dogleg Discharge Conveyor(79" + 30")(90" + 30")				
34	Constant Velocity (CV) PTO				
35	UHMW Plastic Rails on Discharge w/overhead support brackets-Requires Option 18		A Company of the		
36	C2082H Roller Chain (Up-Charge)				
37	Up-Grade from 17.5" tires to 22.5" Tires (Per Axle)				
38	Swing Gate for dual-sided discharge conveyor				
39	3-position drop chute (Steel + rubber)				
40	Stationary drop chute (No magnets)				
41	Discharge overhead support brackets				
Scale Sys	stem: Indicator Remote 2nd Remote Other : Single Lip Double Lip Pin Size cs = 1 3/8" 1 3/4" 540 1000				
PTO Spec	cs = 1 3/8" 1 3/4" 540 1000				
Blade Op	Blade Option: 2-piece Busatis Feedlot Backing Plate				
Credit		()			

Every Laird Product Is *Custom <u>Built</u>* For You.



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