



VERTICAL TRUCK-MOUNT WIDE BODY

[TABLE OF CONTENTS]

VT-600 CUFT VERTICAL MIXER TRUCK-MOUNT [REPTO] (SINGLE-SCREW, WIDE BODY)	3
DIAGRAM ·····	. 3
STANDARD EQUIPMENT DETAILS	. 4
VT-600 CUFT VERTICAL MIXER TRUCK-MOUNT [FEPTO] (SINGLE-SCREW, WIDE BODY)	5
DIAGRAM ·····	. 5
STANDARD EQUIPMENT DETAILS	6
VT-1000 CUFT VERTICAL TRUCK-MOUNT [REPTO] (TWIN-SCREW, WIDE BODY)	7
DIAGRAM ·····	. 7
STANDARD EQUIPMENT DETAILS	. 8
VT-1000 CUFT VERTICAL TRUCK-MOUNT [FEPTO] (TWIN-SCREW, WIDE BODY)	9
DIAGRAM ·····	. 9
STANDARD EQUIPMENT DETAILS	10
VT-1200 CUFT VERTICAL TRUCK-MOUNT [REPTO] (TWIN-SCREW, WIDE BODY)	- 11
DIAGRAM	. 11
STANDARD EQUIPMENT DETAILS	12
VT-1200 CUFT VERTICAL TRUCK-MOUNT [FEPTO] (TWIN-SCREW, WIDE BODY)	13
DIAGRAM	13
STANDARD EQUIPMENT DETAILS	14
VT-1400 CUFT VERTICAL MIXER TRUCK-MOUNT [REPTO] (TWIN-SCREW, WIDE BODY)	15
DIAGRAM ·····	
STANDARD EQUIPMENT DETAILS	16
VT-1400 CUFT VERTICAL MIXER TRUCK-MOUNT [FEPTO] (TWIN-SCREW, WIDE BODY)	17
DIAGRAM ·····	
STANDARD EQUIPMENT DETAILS	18
VT-1500 CUFT VERTICAL MIXER TRUCK-MOUNT [REPTO] (TWIN-SCREW, WIDE BODY)	
DIAGRAM	10
STANDARD EQUIPMENT DETAILS	20

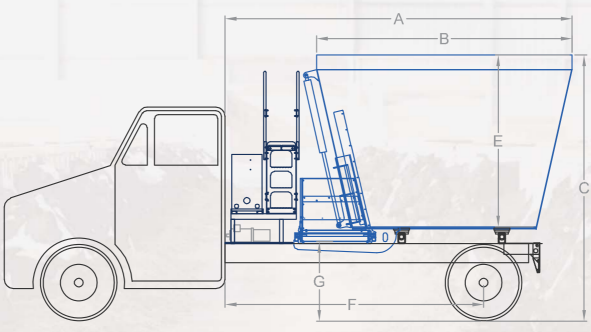


VERTICAL TRUCK-MOUNT WIDE BODY

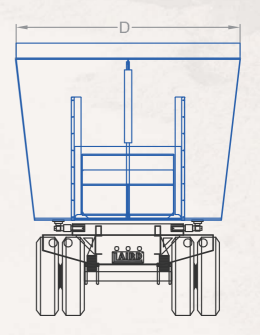
[TABLE OF CONTENTS: CONT]

VT-1500 CUFT VERTICAL MIXER TRUCK-MOUNT [FEPTO] (TWIN-SCREW, WIDE BODY)	21
DIAGRAM ·····	21
STANDARD EQUIPMENT DETAILS	22
OPTIONS	23
SPECIFICATION SHEET	25

VT-600 CUFT VERTICAL MIXER TRUCK-MOUNT [REPTO] (SINGLE-SCREW, WIDE BODY)



UN	UNIT SPECIFICATIONS		
	NUMBER OF SCREWS	1	
	VOLUME (CU.FT.)	541	
	MAX LOAD @ 25LBS/CU.FT.	13525	
Α	OVERALL LENGTH REPTO	186"	
В	MIXING CHAMBER LENGTH	137"	
C	OVERALL HEIGHT	142"	
D	CHAMBER OVERALL WIDTH	118"	
Е	MIXING CHAMBER DEPTH	92"	
F	CAB TO TRUNNION REPTO	138"	
G	DISCHARGE CLEARANCE (STD. FLAT)	43"	
	PIVOT DISCHARGE @ MIN. CLEARANCE	47"	
	DISCHARGE CLEARANCE (STD+CHUTE)	30"	
Н	SIDE DOOR CHUTE CLEARANCE	34"	
	MIN. TRUCK HORSE POWER	200	



^{*} ALL RELATED HEIGHTS BASED ON 41½ FRAME HEIGHT TO GROUND LEVEL.

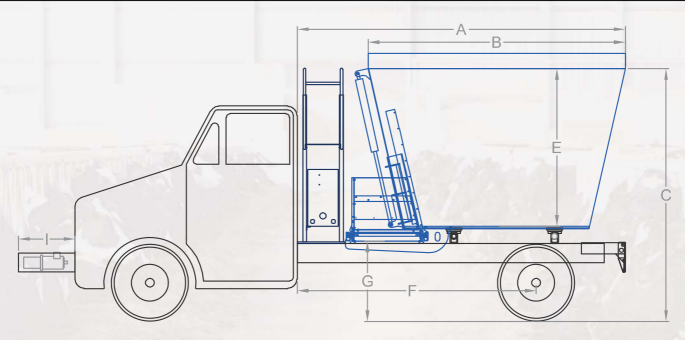
VT-600 (R)

VT-600 CUFT VERTICAL MIXER TRUCK-MOUNT [REPTO] (SINGLE-SCREW, WIDE BODY)

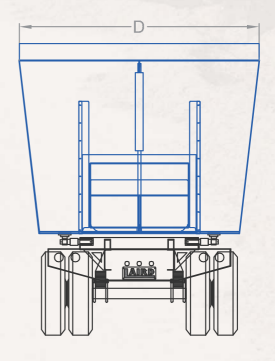
- 1. 600 CUFT Mixing Chamber (7 FT Side Wall)
- 2. 3/4" Floor Thickness
- 3. Stainless Steel Liner on Floor (3mm)
- 4. One Vertical Auger with Stainless Steel on the Perimeters. Stainless Steel Cap (3mm) on the 3' of the Leading Edge
- 5. Hydraulically Adjustable Chain Discharge, Discharging on the Driver's Side (Stainless Steel)
- 6. Complete Hydrostatic System to Drive the Augers, Discharge Conveyor and Open the Discharge Door.
- 7. Plus One Controller with Joystick
- 8. One Heavy Duty Gearboxes Complete with Radial Piston Motor
- 9. Large Discharge Door Located at the Front of the Box
- 10. 4 Digistar Weigh Bars with 10,000 lbs. Capacity
- 11. Two Counter-Knives
- 12. 9 High Quality Tungsten Vertical Blades (2-Piece) or 9 Busatis Blades or 9 Feedlot Backing Plates (Stainless Steel Lined)
- 13. Painted White with Blue Trim
- 14. Reversible Hydraulic Fan with Automatic Self-Cleaning Cycle
- 15. Thermal Valve for Cold Climates



VT-600 CUFT VERTICAL MIXER TRUCK-MOUNT [FEPTO] (SINGLE-SCREW, WIDE BODY)



UNIT SPECIFICATIONS		
	NUMBER OF SCREWS	1
	VOLUME (CU.FT.)	541
	MAX LOAD @ 25LBS/CU.FT.	13525
Α	OVERALL LENGTH FEPTO	174"
В	MIXING CHAMBER LENGTH	137"
C	OVERALL HEIGHT	142"
D	CHAMBER OVERALL WIDTH	118"
E	MIXING CHAMBER DEPTH	92"
F	CAB TO TRUNNION FEPTO	126"
G	DISCHARGE CLEARANCE (STD. FLAT)	43"
	PIVOT DISCHARGE @ MIN. CLEARANCE	47"
	DISCHARGE CLEARANCE (STD+CHUTE)	30"
Н	SIDE DOOR CHUTE CLEARANCE	34"
1	PUMP MOUNT LENGTH @ FRONT	30
	MIN. TRUCK HORSE POWER	200



^{*} ALL RELATED HEIGHTS BASED ON 41½ FRAME HEIGHT TO GROUND LEVEL.

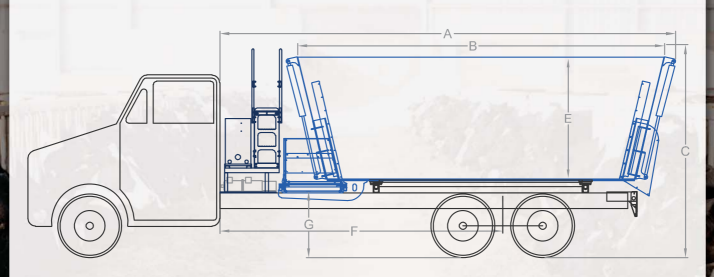
VT-600 (F)

VT-600 CUFT VERTICAL MIXER TRUCK-MOUNT [FEPTO] (SINGLE-SCREW, WIDE BODY)

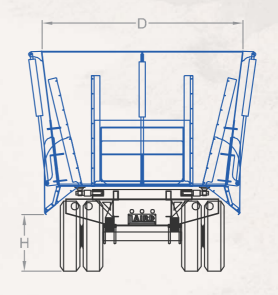
- 1. 600 CUFT Mixing Chamber (7 FT Side Wall)
- 2. 3/4" Floor Thickness
- 3. Stainless Steel Liner on Floor (3mm)
- 4. One Vertical Auger with Stainless Steel on the Perimeters. Stainless Steel Cap (3mm) on the 3' of the Leading Edge
- 5. Hydraulically Adjustable Chain Discharge, Discharging on the Driver's Side (Stainless Steel)
- 6. Complete Hydrostatic System to Drive the Augers, Discharge Conveyor and Open the Discharge Door.
- 7. Plus One Controller with Joystick
- 8. One Heavy Duty Gearboxes Complete with Radial Piston Motor
- 9. Large Discharge Door Located at the Front of the Box
- 10. 4 Digistar Weigh Bars with 10,000 lbs. Capacity
- 11. Two Counter-Knives
- 12. 9 High Quality Tungsten Vertical Blades (2-Piece) or 9 Busatis Blades or 9 Feedlot Backing Plates (Stainless Steel Lined)
- 13. Painted White with Blue Trim
- 14. Reversible Hydraulic Fan with Automatic Self-Cleaning Cycle
- 15. Thermal Valve for Cold Climates



VT-1000 CUFT VERTICAL MIXER TRUCK-MOUNT [REPTO] (TWIN-SCREW, WIDE BODY)



UNIT SPECIFICATIONS		
	NUMBER OF SCREWS	2
	VOLUME (CU.FT.)	884
	MAX LOAD @ 25LBS/CU.FT.	22100
Α	OVERALL LENGTH REPTO	292"
В	MIXING CHAMBER LENGTH	232"
C	OVERALL HEIGHT	128"
D	CHAMBER OVERALL WIDTH	116"
Е	MIXING CHAMBER DEPTH	78"
F	CAB TO TRUNNION REPTO	181"
G	DISCHARGE CLEARANCE (STD. FLAT)	43"
	PIVOT DISCHARGE @ MIN. CLEARANCE	47"
	DISCHARGE CLEARANCE (STD+CHUTE)	30"
Н	SIDE DOOR CHUTE CLEARANCE	34"
	MIN. TRUCK HORSE POWER	350



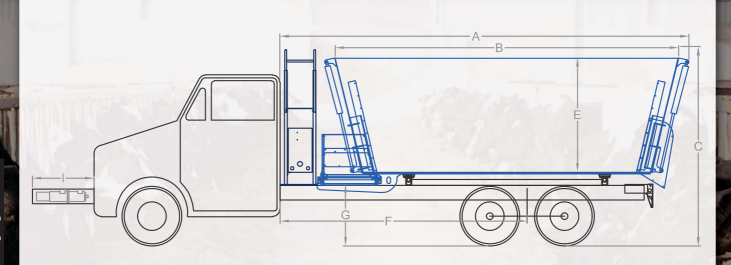
^{*} ALL RELATED HEIGHTS BASED ON 41½ FRAME HEIGHT TO GROUND LEVEL.

VT-1000 CUFT VERTICAL MIXER TRUCK-MOUNT [REPTO] (TWIN-SCREW, WIDE BODY)

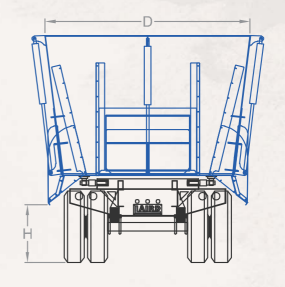
- 1. 1000 CUFT Mixing Chamber (6 ½ FT Side Wall)
- 2. 3/4" Floor Thickness
- 3. Stainless Steel Liner on Floor (3mm)
- 4. Two Vertical Augers with Stainless Steel on the Perimeters. Stainless Steel Cap (3mm) on the First Three Feet of the Leading Edge.
- 5. Hydraulically Adjustable Chain Discharge, Discharging on the Driver's Side (Stainless Steel)
- 6. Complete Hydrostatic System to Drive the Augers, Discharge Conveyor and Open the Discharge Door.
- 7. Plus One Controller with Joystick
- 8. Two Heavy Duty Gearboxes Complete with Radial Piston Motor
- 9. Large Discharge Door Located at the Front of the Box
- 10. 4 Digistar Weigh Bars with 10,000 lbs. Capacity
- 11. Two Counter-Knives
- 12. 18 High Quality Tungsten Vertical Blades (2 Piece) or 18 Busatis Blades or 18 Feedlot Backing Plates (Stainless Steel Lined)
- 13. Painted White with Blue Trim
- 14. Reversible Hydraulic Fan with Automatic Self-Cleaning Cycle
- 15. Thermal Valve for Cold Climates



VT-1000 CUFT VERTICAL MIXER TRUCK-MOUNT [FEPTO] (TWIN-SCREW, WIDE BODY)



UNIT SPECIFICATIONS		
	NUMBER OF SCREWS	2
	VOLUME (CU.FT.)	884
	MAX LOAD @ 25LBS/CU.FT.	22100
Α	OVERALL LENGTH FEPTO	280"
В	MIXING CHAMBER LENGTH	232"
C	OVERALL HEIGHT	128"
D	CHAMBER OVERALL WIDTH	116"
Е	MIXING CHAMBER DEPTH	78"
F	CAB TO TRUNNION FEPTO	169"
G	DISCHARGE CLEARANCE (STD. FLAT)	43"
	PIVOT DISCHARGE @ MIN. CLEARANCE	47"
	DISCHARGE CLEARANCE (STD+CHUTE)	30"
Н	SIDE DOOR CHUTE CLEARANCE	34"
1	PUMP MOUNT LENGTH @ FRONT	52
	MIN. TRUCK HORSE POWER	350



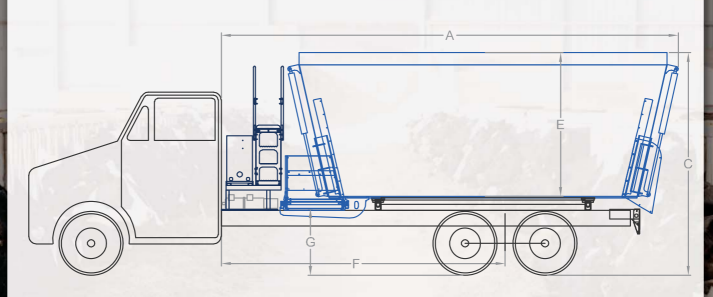
^{*} ALL RELATED HEIGHTS BASED ON 41½ FRAME HEIGHT TO GROUND LEVEL.

VT-1000 CUFT VERTICAL MIXER TRUCK-MOUNT [FEPT0] (TWIN-SCREW, WIDE BODY)

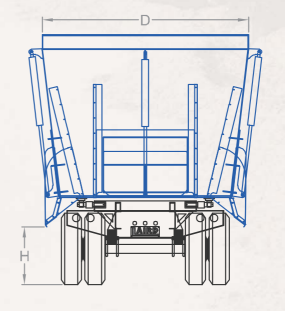
- 1. 1000 CUFT Mixing Chamber (6 ½ FT Side Wall)
- 2. 3/4" Floor Thickness
- 3. Stainless Steel Liner on Floor (3mm)
- 4. Two Vertical Augers with Stainless Steel on the Perimeters. Stainless Steel Cap (3mm) on the First Three Feet of the Leading Edge.
- 5. Hydraulically Adjustable Chain Discharge, Discharging on the Driver's Side (Stainless Steel)
- 6. Complete Hydrostatic System to Drive the Augers, Discharge Conveyor and Open the Discharge Door.
- 7. Plus One Controller with Joystick
- 8. Two Heavy Duty Gearboxes Complete with Radial Piston Motor
- 9. Large Discharge Door Located at the Front of the Box
- 10. 4 Digistar Weigh Bars with 10,000 lbs. Capacity
- 11. Two Counter-Knives
- 12. 18 High Quality Tungsten Vertical Blades (2 Piece) or 18 Busatis Blades or 18 Feedlot Backing Plates (Stainless Steel Lined)
- 13. Painted White with Blue Trim
- 14. Reversible Hydraulic Fan with Automatic Self-Cleaning Cycle
- 15. Thermal Valve for Cold Climates



VT-1200 CUFT VERTICAL MIXER TRUCK-MOUNT [REPTO] (TWIN-SCREW, WIDE BODY)



UNIT SPECIFICATIONS		
	NUMBER OF SCREWS	2
	VOLUME (CU.FT.)	1084
	MAX LOAD @ 25LBS/CU.FT.	27100
Α	OVERALL LENGTH REPTO	292"
В	MIXING CHAMBER LENGTH	235"
C	OVERALL HEIGHT	142"
D	CHAMBER OVERALL WIDTH	118"
E	MIXING CHAMBER DEPTH	92"
F	CAB TO TRUNNION REPTO	181"
G	DISCHARGE CLEARANCE (STD. FLAT)	43"
	PIVOT DISCHARGE @ MIN. CLEARANCE	47"
	DISCHARGE CLEARANCE (STD+CHUTE)	30"
Н	SIDE DOOR CHUTE CLEARANCE	34"
	MIN. TRUCK HORSE POWER	350



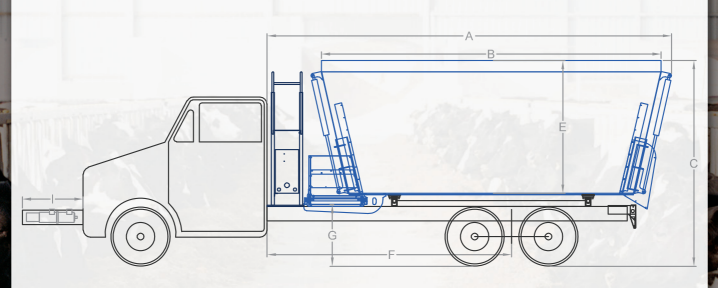
^{*} ALL RELATED HEIGHTS BASED ON 41½ FRAME HEIGHT TO GROUND LEVEL.

VT-1200 CUFT VERTICAL MIXER TRUCK-MOUNT [REPTO] (TWIN-SCREW, WIDE BODY)

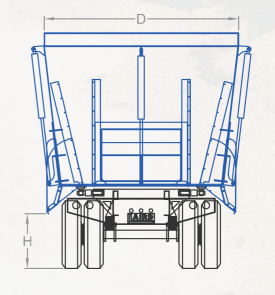
- 1. 1200 CUFT Mixing Chamber (7 FT Side Wall Plus 8" Belting Extension)
- 2. ³/₄" Floor Thickness
- 3. Stainless Steel Liner on Floor (3mm)
- 4. Two Vertical Augers with Stainless Steel on the Perimeters. Stainless Steel Cap (3mm) on the First Three Feet of the Leading Edge.
- 5. Hydraulically Adjustable Chain Discharge, Discharging on the Driver's Side (Stainless Steel)
- 6. Complete Hydrostatic System to Drive the Augers, Discharge Conveyor and Open the Discharge Door.
- 7. Plus One Controller with Joystick
- 8. Two Heavy Duty Gearboxes Complete with Radial Piston Motor
- 9. Large Discharge Door Located at the Front of the Box
- 10. 4 Digistar Weigh Bars with 15,000 lbs. Capacity
- 11. Two Counter-Knives
- 12. 18 High Quality Tungsten Vertical Blades (2 Piece) or 18 Busatis Blades or 18 Feedlot Backing Plates (Stainless Steel Lined)
- 13. Painted White with Blue Trim
- 14. Reversible Hydraulic Fan with Automatic Self-Cleaning Cycle
- 15. Thermal Valve for Cold Climates



VT-1200 CUFT VERTICAL MIXER TRUCK-MOUNT [FEPTO] (TWIN-SCREW, WIDE BODY)



UNIT SPECIFICATIONS		
	NUMBER OF SCREWS	2
	VOLUME (CU.FT.)	1084
	MAX LOAD @ 25LBS/CU.FT.	27100
Α	OVERALL LENGTH FEPTO	280"
В	MIXING CHAMBER LENGTH	235"
C	OVERALL HEIGHT	142"
D	CHAMBER OVERALL WIDTH	118"
E	MIXING CHAMBER DEPTH	92"
F	CAB TO TRUNNION FEPTO	169"
G	DISCHARGE CLEARANCE (STD. FLAT)	43"
	PIVOT DISCHARGE @ MIN. CLEARANCE	47"
	DISCHARGE CLEARANCE (STD+CHUTE)	30"
Н	SIDE DOOR CHUTE CLEARANCE	34"
1	PUMP MOUNT LENGTH @ FRONT	52
	MIN. TRUCK HORSE POWER	375



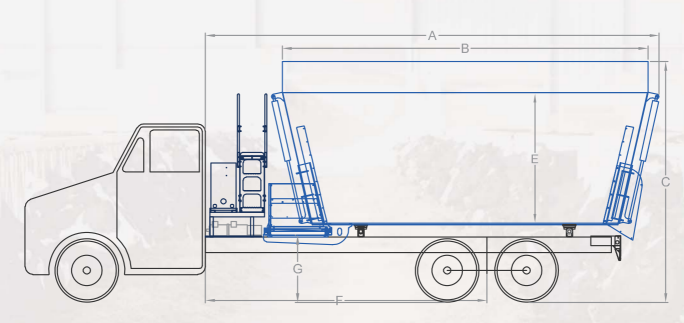
^{*} ALL RELATED HEIGHTS BASED ON 41½ FRAME HEIGHT TO GROUND LEVEL.

VT-1200 CUFT VERTICAL MIXER TRUCK-MOUNT [FEPTO] (TWIN-SCREW, WIDE BODY)

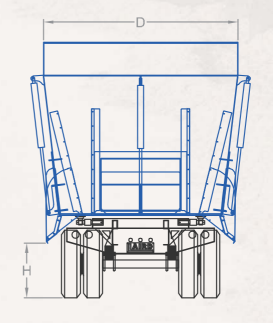
- 1. 1200 CUFT Mixing Chamber (7 FT Side Wall Plus 8" Belting Extension)
- 2. ³/₄" Floor Thickness
- 3. Stainless Steel Liner on Floor (3mm)
- 4. Two Vertical Augers with Stainless Steel on the Perimeters. Stainless Steel Cap (3mm) on the First Three Feet of the Leading Edge.
- 5. Hydraulically Adjustable Chain Discharge, Discharging on the Driver's Side (Stainless Steel)
- 6. Complete Hydrostatic System to Drive the Augers, Discharge Conveyor and Open the Discharge Door.
- 7. Plus One Controller with Joystick
- 8. Two Heavy Duty Gearboxes Complete with Radial Piston Motor
- 9. Large Discharge Door Located at the Front of the Box
- 10. 4 Digistar Weigh Bars with 15,000 lbs. Capacity
- 11. Two Counter-Knives
- 12. 18 High Quality Tungsten Vertical Blades (2 Piece) or 18 Busatis Blades or 18 Feedlot Backing Plates (Stainless Steel Lined)
- 13. Painted White with Blue Trim
- 14. Reversible Hydraulic Fan with Automatic Self-Cleaning Cycle
- 15. Thermal Valve for Cold Climates



VT-1400 CUFT VERTICAL MIXER TRUCK-MOUNT [REPTO] (TWIN-SCREW, WIDE BODY)



UNIT SPECIFICATIONS		
	NUMBER OF SCREWS	2
	VOLUME (CU.FT.)	1255
	MAX LOAD @ 25LBS/CU.FT.	31375
Α	OVERALL LENGTH REPTO	292"
В	MIXING CHAMBER LENGTH	235"
С	OVERALL HEIGHT	154"
D	CHAMBER OVERALL WIDTH	118"
Е	MIXING CHAMBER DEPTH	104"
F	CAB TO TRUNNION REPTO	181"
G	DISCHARGE CLEARANCE (STD. FLAT)	43"
	PIVOT DISCHARGE @ MIN. CLEARANCE	47"
	DISCHARGE CLEARANCE (STD+CHUTE)	30"
Н	SIDE DOOR CHUTE CLEARANCE	34"
	MIN. TRUCK HORSE POWER	350



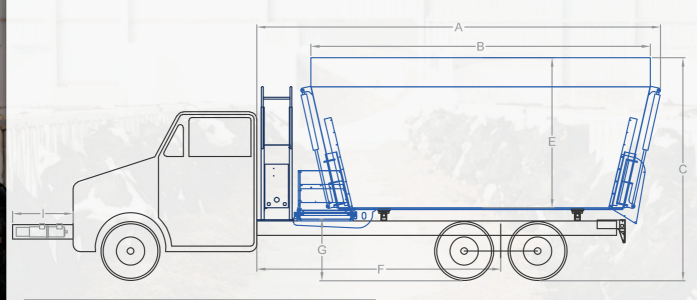
^{*} ALL RELATED HEIGHTS BASED ON 41½ FRAME HEIGHT TO GROUND LEVEL.

VT-1400 CUFT VERTICAL MIXER TRUCK-MOUNT [REPTO] (TWIN-SCREW, WIDE BODY)

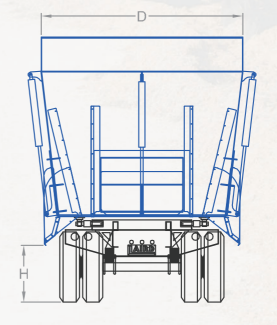
- 1. 1400 CUFT Mixing Chamber (7 FT Side Wall Plus 20" Steel Extension)
- 2. ¾" Floor Thickness
- 3. Stainless Steel Liner on Floor (3mm)
- 4. Two Vertical Augers with Stainless Steel on the Perimeters. Stainless Steel Cap (3mm) on the First Three Feet of the Leading Edge.
- 5. Hydraulically Adjustable Chain Discharge, Discharging on the Driver's Side (Stainless Steel)
- 6. Complete Hydrostatic System to Drive the Augers, Discharge Conveyor and Open the Discharge Door.
- 7. Plus One Controller with Joystick
- 8. Two Heavy Duty Gearboxes Complete with Radial Piston Motor
- 9. Large Discharge Door Located at the Front of the Box
- 10. 4 Digistar Weigh Bars with 15,000 lbs. Capacity
- 11. Two Counter-Knives
- 12. 18 High Quality Tungsten Vertical Blades (2 Piece) or 18 Busatis Blades or 18 Feedlot Backing Plates (Stainless Steel Lined)
- 13. Painted White with Blue Trim
- 14. Reversible Hydraulic Fan with Automatic Self-Cleaning Cycle
- 15. Thermal Valve for Cold Climates



VT-1400 CUFT VERTICAL MIXER TRUCK-MOUNT [FEPTO] (TWIN-SCREW, WIDE BODY)



UNIT SPECIFICATIONS		
	NUMBER OF SCREWS	2
	VOLUME (CU.FT.)	1255
	MAX LOAD @ 25LBS/CU.FT.	31375
Α	OVERALL LENGTH FEPTO	280"
В	MIXING CHAMBER LENGTH	235"
C	OVERALL HEIGHT	154"
D	CHAMBER OVERALL WIDTH	118"
E	MIXING CHAMBER DEPTH	104"
F	CAB TO TRUNNION FEPTO	169"
G	DISCHARGE CLEARANCE (STD. FLAT)	43"
	PIVOT DISCHARGE @ MIN. CLEARANCE	47"
	DISCHARGE CLEARANCE (STD+CHUTE)	30"
Н	SIDE DOOR CHUTE CLEARANCE	34"
1	PUMP MOUNT LENGTH @ FRONT	52
	MIN. TRUCK HORSE POWER	420



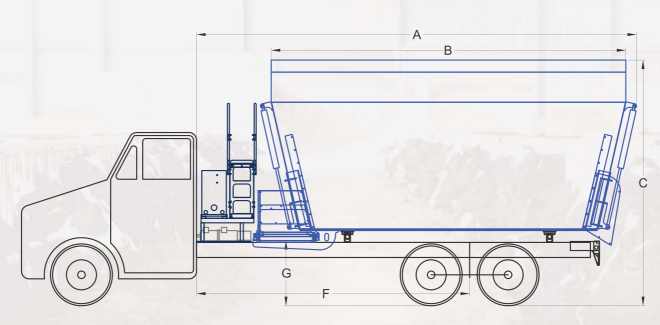
^{*} ALL RELATED HEIGHTS BASED ON 41½ FRAME HEIGHT TO GROUND LEVEL.

VT-1400 CUFT VERTICAL MIXER TRUCK-MOUNT [FEPTO] (TWIN-SCREW, WIDE BODY)

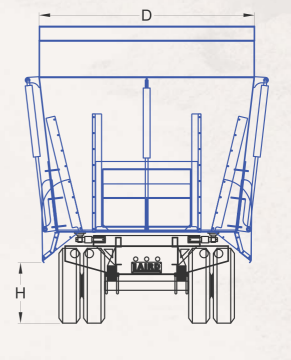
- 1. 1400 CUFT Mixing Chamber (7 FT Side Wall Plus 20" Steel Extension)
- 2. 3/4" Floor Thickness
- 3. Stainless Steel Liner on Floor (3mm)
- 4. Two Vertical Augers with Stainless Steel on the Perimeters. Stainless Steel Cap (3mm) on the First Three Feet of the Leading Edge.
- 5. Hydraulically Adjustable Chain Discharge, Discharging on the Driver's Side (Stainless Steel)
- 6. Complete Hydrostatic System to Drive the Augers, Discharge Conveyor and Open the Discharge Door.
- 7. Plus One Controller with Joystick
- 8. Two Heavy Duty Gearboxes Complete with Radial Piston Motor
- 9. Large Discharge Door Located at the Front of the Box
- 10. 4 Digistar Weigh Bars with 15,000 lbs. Capacity
- 11. Two Counter-Knives
- 12. 18 High Quality Tungsten Vertical Blades (2 Piece) or 18 Busatis Blades or 18 Feedlot Backing Plates (Stainless Steel Lined)
- 13. Painted White with Blue Trim
- 14. Reversible Hydraulic Fan with Automatic Self-Cleaning Cycle
- 15. Thermal Valve for Cold Climates



VT-1500 CUFT VERTICAL MIXER TRUCK-MOUNT [REPTO] (TWIN-SCREW, WIDE BODY)



UNIT SPECIFICATIONS		
UN		
	NUMBER OF SCREWS	2
	VOLUME (CU.FT.)	1369
	MAX LOAD @ 25LBS/CU.FT.	34225
Α	OVERALL LENGTH REPTO	310"
В	MIXING CHAMBER LENGTH	235"
C	OVERALL HEIGHT	150"
D	CHAMBER OVERALL WIDTH	118"
E	MIXING CHAMBER DEPTH	104"
F	CAB TO TRUNNION REPTO	181"
G	DISCHARGE CLEARANCE (STD. FLAT)	43"
	DISCHARGE CLEARANCE (DOGLEG)	47"
	DISCHARGE CLEARANCE (STD+CHUTE)	30"
Н	SIDE DOOR CHUTE CLEARANCE	34"
	MIN. TRUCK HORSE POWER	350



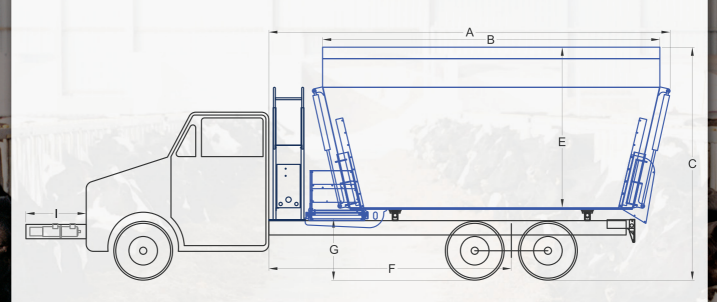
^{*} ALL RELATED HEIGHTS BASED ON 41½ FRAME HEIGHT TO GROUND LEVEL.

VT-1500 CUFT VERTICAL MIXER TRUCK-MOUNT [REPTO] (TWIN-SCREW, WIDE BODY)

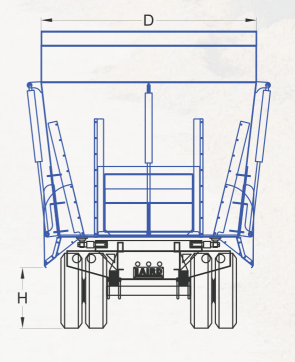
- 1. 1500 CUFT Mixing Chamber (7FT Side Wall Plus 20" Steel Extension Plus 8" Belt Extension)
- 2. ¾" Floor Thickness
- 3. Stainless Steel Liner on Floor (3mm)
- 4. Two Vertical Augers with Stainless Steel on the Perimeters. Stainless Steel Cap (3mm) on the First Three Feet of the Leading Edge.
- 5. Hydraulically Adjustable Chain Discharge, Discharging on the Driver's Side (Stainless Steel)
- 6. Complete Hydrostatic System to Drive the Augers, Discharge Conveyor and Open the Discharge Door.
- 7. Plus One Controller with Joystick
- 8. Two Heavy Duty Gearboxes Complete with Radial Piston Motor
- 9. Large Discharge Door Located at the Front of the Box
- 10. 4 Digistar Weigh Bars with 15,000 lbs. Capacity
- 11. Two Counter-Knives
- 12. 18 High Quality Tungsten Vertical Blades (2 Piece) or 18 Busatis Blades or 18 Feedlot Backing Plates (Stainless Steel Lined)
- 13. Painted White with Blue Trim
- 14. Reversible Hydraulic Fan with Automatic Self-Cleaning Cycle
- 15. Thermal Valve for Cold Climates



VT-1500 CUFT VERTICAL MIXER TRUCK-MOUNT [FEPTO] (TWIN-SCREW, WIDE BODY)



UNIT SPECIFICATIONS		
	NUMBER OF SCREWS	2
	VOLUME (CU.FT.)	1369
	MAX LOAD @ 25LBS/CU.FT.	34225
Α	OVERALL LENGTH FEPTO	280"
В	MIXING CHAMBER LENGTH	235"
C	OVERALL HEIGHT	150"
D	CHAMBER OVERALL WIDTH	118"
Е	MIXING CHAMBER DEPTH	104"
F	CAB TO TRUNNION FEPTO	169"
G	DISCHARGE CLEARANCE (STD. FLAT)	43"
	DISCHARGE CLEARANCE (DOGLEG)	47"
	DISCHARGE CLEARANCE (STD+CHUTE)	30"
Н	SIDE DOOR CHUTE CLEARANCE	34"
1	PUMP MOUNT LENGTH @ FRONT	52
	MIN. TRUCK HORSE POWER	420



^{*} ALL RELATED HEIGHTS BASED ON 41½ FRAME HEIGHT TO GROUND LEVEL.

VT-1500 CUFT VERTICAL MIXER TRUCK-MOUNT [FEPTO] (TWIN-SCREW, WIDE BODY)

- 1. 1500 CUFT Mixing Chamber (7FT Side Wall Plus 20" Steel Extension Plus 8" Belt Extension)
- 2. ¾" Floor Thickness
- 3. Stainless Steel Liner on Floor (3mm)
- 4. Two Vertical Augers with Stainless Steel on the Perimeters. Stainless Steel Cap (3mm) on the First Three Feet of the Leading Edge.
- 5. Hydraulically Adjustable Chain Discharge, Discharging on the Driver's Side (Stainless Steel)
- 6. Complete Hydrostatic System to Drive the Augers, Discharge Conveyor and Open the Discharge Door.
- 7. Plus One Controller with Joystick
- 8. Two Heavy Duty Gearboxes Complete with Radial Piston Motor
- 9. Large Discharge Door Located at the Front of the Box
- 10. 4 Digistar Weigh Bars with 15,000 lbs. Capacity
- 11. Two Counter-Knives
- 12. 18 High Quality Tungsten Vertical Blades (2 Piece) or 18 Busatis Blades or 18 Feedlot Backing Plates (Stainless Steel Lined)
- 13. Painted White with Blue Trim
- 14. Reversible Hydraulic Fan with Automatic Self-Cleaning Cycle
- 15. Thermal Valve for Cold Climates



VERTICAL TRUCK-MOUNT

[OPTIONS]

- 1. Mounting on Truck
- 2. Upgrade floor thickness from ¾" to 1" Single Auger (Wide Body) from ¾" to 1" Twin Auger (Compact Body)

from 3/4" to 1" - Twin Auger (Wide Body) from 3/4" to 1" - Triple Auger (Wide Body)

3. Upgrade of Stainless Steel on floor (3mm to 5mm):

Single Screw (Narrow Body)
Single Screw (Wide Body)
Single Screw (Extra Wide Body)
Twin Screw (Narrow Body)
Twin Screw (Narrow Body)
Twin Screw (Wide Body)
Twin Screw (Wide Body)

4. Stainless Steel Option on Sides (5ft High):

Model: 2mm 2.5mm 3.0mm
VT-600 (Single)
VT-750 (Single)
VT-800
VT-1000
VT-1200
VT-1400
VT-1400

- 5. Viewing Platform
- 6. Rear Door Discharge for Premix
- 7. Side Door and Slide Chute (per Door)
- 8. Extra Kicker (Per Auger)
- 9. Scale Installation
- 10. Heavy Duty Bumper
- 11. Rear light and feeding light
- 12. Mud flaps and hangers
- 13. Stop, turn, tail and Backup Lights
 Stop, turn, tail and Backup Lights (LED Option)
- 14. 8" Belting Extension: Single Screws
 Twin Screws

Triple Screws

- 15. 8" Cut Out Option (Per Side)
- 16. 12" Steel Extension (1/4" Material) 20" Steel Extensions (For VT-1400) (1/4" Material)
- 17. Camera and Monitor Extra Camera
- 18. Base Magnets on Slide Chute (Per Door)
- 19. Non-Standard Paint Color Custom-made Decals
- 20. Door Indicator Gauge: (For One Door)
 Additional Doors (each)



VERTICAL TRUCK-MOUNT

[OPTIONS CONT.]

- 21. Discharge Extension Option (6 inch)
 Discharge Extension Option (12 inch)
 Discharge Extension Option (18 inch)
- 22. Front Mounted Hydrostat Option
- 23. 6" of Stainless Steel (3mm) Lining on One Auger 6" of Stainless Steel (5mm) Lining on One Auger
- 24. Complete Stainless Steel (3mm) Lining on One Auger Complete Stainless Steel (5mm) Lining on One Auger
- 25. Feedlot Style Folding Spout (No magnets)
 Feedlot Folding spout with Full Magnets
 Feedlot Folding Spout with ½ magnet/rubber Belt
- 26. Standard Dogleg Discharge Conveyor (79"+30"incline) Extended Dogleg Discharge Conveyor (90"+30" incline)
- 27. UHMW Plastic Rails on Discharge with overhead support brackets
- 28. C2082H Roller Chain on Discharge (Up-Grade)
- 29. Upgrade to Bent-Axis Motors Single Auger
 Twin Auger
 Triple Auger
- 30. Overhead Support Brackets on Discharge
- 31. Variable Speed Control on Discharge Conveyor



VERTICAL TRUCK-MOUNT

[SPECIFICATION SHEET: VT-600, VT-800, VT-1000, VT-1200, VT-1500, VT-1800]

	Model:		
	Options	Yes	Price
BASE	PRICE		
2	Mounting on Truck Floor Thickness Upgrade from 34" to 1" Single Auger 96" 34" to 1" Twin Auger 88"		
	34" to 1" Twin Auger 96" 34" to 1" Triple Auger 96"		
3	Upgrade Stainless Steel on Floor from 3mm to 5mm		-
4	Stainless Steel Option(on the sides 5FT High)2mm2.5mm3.0mm Viewing Platform		7 7 7 7 7 7
5	Rear Door Discharge for Premix(50" x 32.5)X-large Door (60" x 32.5")		
7	Side Door and Slide Chute (per door) FRONT:LHSRHS REAR:LHSRHS		A STATE OF THE PARTY OF THE PAR
8	Extra Kicker (Per Auger)FrontMiddleRear		
9	Scale Installation		The second second
10	Heavy Duty Bumper		
11	Rear light and feeding light	7///	03/13/60
12	Mud flaps and hangers		
13	Stop, turn, tail and Back-up Lights (LED Option)		
14	8" Belting Extension:Single ScrewsTwin ScrewsTriple Screws		
15	8" cut-out Option (Per side)		0
16	Steel Extension (1/4" Material) 12" 20" Other		
17	Camera and Monitor Extra Camera		
18	Base Magnets on Slide Chute		
19	Non-Standard Paint Color Custom Decals		R. H. C.
20	Door Indicator Gaugefor one door additional doors		
21	Discharge Extension Option6"12"18"		
22	Front-mounted Hydrostat Option		
23	6" of Stainless Steel Lining on each Auger3mm5mm		
24	Complete Stainless Steel Lining on each Auger3mm5mm		
25	Feedlot Style Folding SpoutNo Magnet1/2 magnet/rubber belt		
26	Dogleg Discharge Conveyor Standard (79" + 30" incline) (90" + 30" incline)		
27	UHMW Plastic Rails on Discharge with overhead support brackets		
28	C2082H Roller Chain on Discharge (Up-Grade) with Chain Guards		
29	Upgrade to Bent-Axis MotorsSingle AugerTwin Auger Triple Auger		The State of the S
30	Overhead Support Brackets on Discharge		
31	Variable Speed Control on Discharge Conveyor		
Scale	System: Indicator Remote		
	2nd Remote Other Scale Options		
Disala			
Blade	Option: 2-piece Busatis Feedlot Backing Plate		
Credit For: No Discharge ConveyorNo Front Door No St Steel Liner on Floor			()
Comments:			

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



531 S. Hwy. 59 I Merced, CA 95341 P: (209) 722-4145 | F: (209) 349-8934 sales@ lairdmfg.com | www.lairdmfg.com

