



LAIRD SILAGE BOX SERIES

[TABLE OF CONTENTS]

SB-2607 LAIRD SILAGE BOX (SBR)	3
DIAGRAM ·····	3
STANDARD EQUIPMENT DETAILS	4
SB-2807 LAIRD SILAGE BOX (SBR)	5
DIAGRAM	5
STANDARD EQUIPMENT DETAILS	6
SB-3007 LAIRD SILAGE BOX (SBR)	7
STANDARD EQUIPMENT DETAILS	7 8
SB-3207 LAIRD SILAGE BOX (SBR)	9
STANDARD EQUIPMENT DETAILS	10
SB-3407 LAIRD SILAGE BOX (SBR)	11
DIAGRAM	11
STANDARD EQUIPMENT DETAILS	12
SB-3607 LAIRD SILAGE BOX (SBR)	13
DIAGRAM	13
STANDARD EQUIPMENT DETAILS	14
LAIRD SILAGE BOX (SBR) OPTIONS	15
LAIRD SILAGE BOX (SBR) SPECIFICATION SHEET	16
SB-1867 LAIRD TRUCK MOUNTED SILAGE BOX (SBT)	17
DIAGRAM	17
STANDARD EQUIPMENT DETAILS	18
SB-2067 LAIRD TRUCK MOUNTED SILAGE BOX (SBT)	19
DIAGRAM	19
STANDARD EQUIPMENT DETAILS	20
DIAGRAM	21
STANDARD EQUIPMENT DETAILS	22



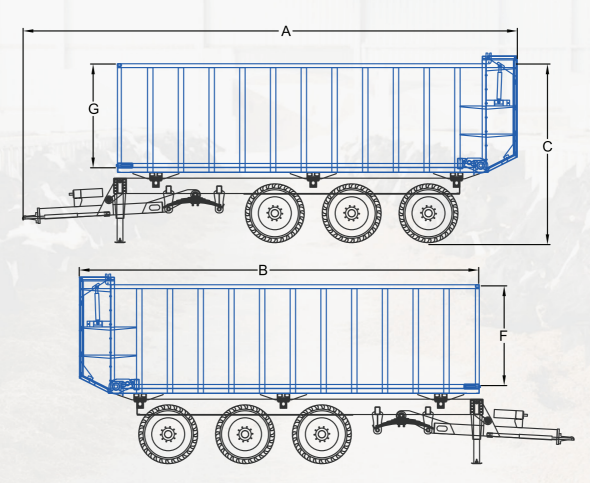
LAIRD SILAGE BOX SERIES

[TABLE OF CONTENTS: CONT]

SB-2467 LAIRD TRUCK MOUNTED SILAGE BOX (SBT)	23
DIAGRAM ·····	23
STANDARD EQUIPMENT DETAILS	24
LAIRD TRUCK MOUNTED SILAGE BOX (SBT) OPTIONS	25
LAIRD TRUCK MOUNTED SILAGE BOX (SBT) SPECIFICATION SHEET	26

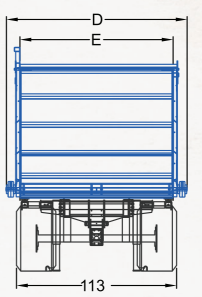


SB-2607 LAIRD SILAGE BOX (SBR)



UN	IIT SPECIFICATIONS	
	NUMBER OF AXLES	3
	VOLUME (CU. YD.)	1638
Α	OVERALL LENGTH	386"
В	CHAMBER LENGTH	312"
C	OVERALL HEIGHT	158"
D	OVERALL WIDTH	127½"
Е	CHAMBER WIDTH	108"
F	RIGHT WALL HEIGHT	78"
G	LEFT WALL HEIGHT	96"

^{* 700/40-22.5 (18}PLY) FLOTATION TIRES 6X



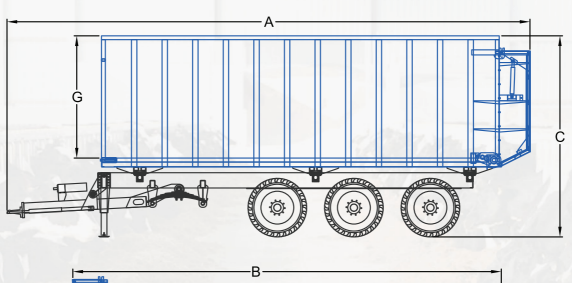
SB-2607(SBR

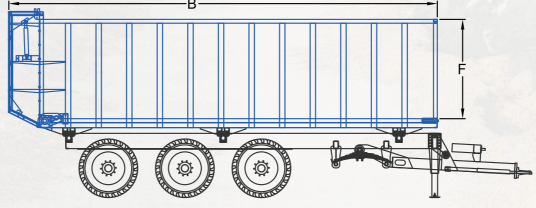
SB-2607 LAIRD SILAGE BOX (SBR)

- 1. 10 ga Floor
- 2. ½" MD0
- 3. 2 7/16" Drive Shaft (1 Piece)
- 4. 2" Idler Shaft
- Stainless Steel Runners Under Chain
- 6. Front Panel Made from Expanded Steel
- 7. Dual Floor Drive (2 X OMS 80 with Auburn Gearbox)
- 8. Triple Axle System with Forced Steering on the Front Axle and Rear Axle (36T Capacity) (Hydraulic (Brakes included) on all Axles). Also included 2 Hydraulic Cylinders for the Forced Steering Medium
- 9. Heavy Duty Chassis made from Tubing
- 10. Hydraulic Jack Stand Mounted on Drawbar
- 11. 6 X 700/40-225 (18 Ply) Flotation Tires (16,970 lbs Capacity)
- 12. 6 X 22.5 X 24 Plate Wheels
- 13. Painted White with Blue Trim
- 14. Drawbar with 16,000 lbs Spring pack
- 15. Scharmüller Ball and Coupler Hitch
- 16. WR-78 Chain (Big Barrel) with 2" Tubing (2X1X3/16")
- 17. 2 Hoses for Opening and Closing Rear Door
- 18. 2 Hoses for Operation of Hydraulic Floor



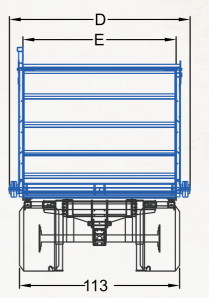
SB-2807 LAIRD SILAGE BOX (SBR)





UN	IIT SPECIFICATIONS	
	NUMBER OF AXLES	3
	VOLUME (CU. YD.)	1764
Α	OVERALL LENGTH	410"
В	CHAMBER LENGTH	336"
C	OVERALL HEIGHT	158"
D	OVERALL WIDTH	127½"
Е	CHAMBER WIDTH	108"
F	RIGHT WALL HEIGHT	78"
G	LEFT WALL HEIGHT	96"

^{* 700/40-22.5 (18}PLY) FLOTATION TIRES 6X



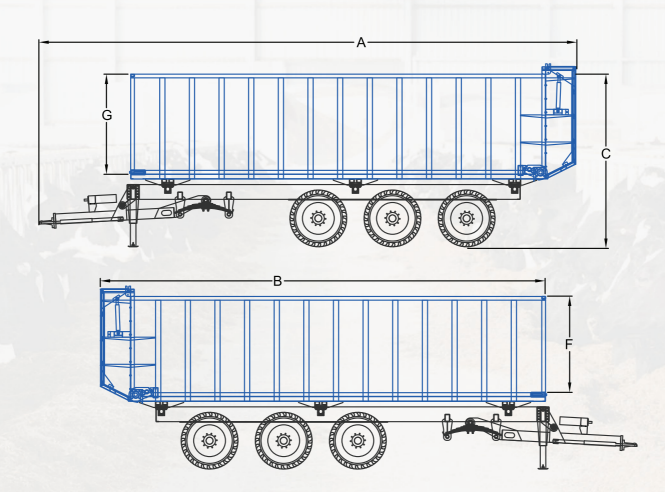
SB-2807(SBR

SB-2807 LAIRD SILAGE BOX (SBR)

- 1. 10 ga Floor
- 2. ½" MD0
- 3. 2 7/16" Drive Shaft (1 Piece)
- 4. 2" Idler Shaft
- 5. Stainless Steel Runners Under Chain
- 6. Front Panel Made from Expanded Steel
- 7. Dual Floor Drive (2 X OMS 80 with Auburn Gearbox)
- 8. Triple Axle System with Forced Steering on the Front Axle and Rear Axle (36T Capacity) (Hydraulic (Brakes included) on all Axles). Also included 2 Hydraulic Cylinders for the Forced Steering Medium
- 9. Heavy Duty Chassis made from Tubing
- 10. Hydraulic Jack Stand Mounted on Drawbar
- 11. 6 X 700/40-225 (18 Ply) Flotation Tires (16,970 lbs Capacity)
- 12. 6 X 22.5 X 24 Plate Wheels
- 13. Painted White with Blue Trim
- 14. Drawbar with 16,000 lbs Spring pack
- 15. Scharmüller Ball and Coupler Hitch
- 16. WR-78 Chain (Big Barrel) with 2" Tubing (2X1X3/16")
- 17. 2 Hoses for Opening and Closing Rear Door
- 18. 2 Hoses for Operation of Hydraulic Floor

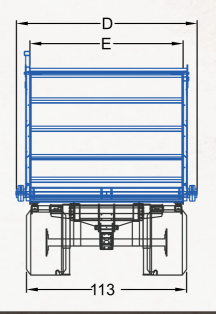


SB-3007 LAIRD SILAGE BOX (SBR)



UN	IIT SPECIFICATIONS	
	NUMBER OF AXLES	3
	VOLUME (CU. YD.)	1890
Α	OVERALL LENGTH	434"
В	CHAMBER LENGTH	360"
С	OVERALL HEIGHT	158"
D	OVERALL WIDTH	127½"
Е	CHAMBER WIDTH	108"
F	RIGHT WALL HEIGHT	78"
G	LEFT WALL HEIGHT	96"

^{* 700/40-22.5 (18}PLY) FLOTATION TIRES 6X



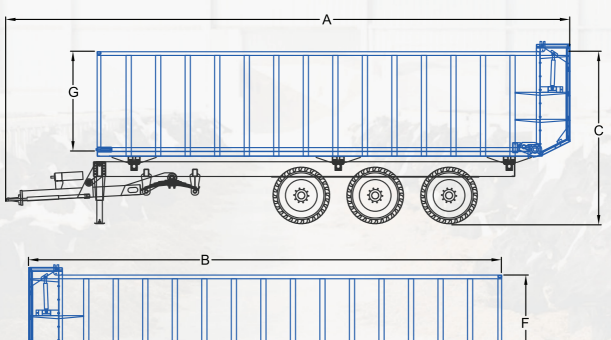
SB-3007(SBR

SB-3007 LAIRD SILAGE BOX (SBR)

- 1. 10 ga Floor
- 2. ½" MD0
- 3. 2 7/16" Drive Shaft (1 Piece)
- 4. 2" Idler Shaft
- 5. Stainless Steel Runners Under Chain
- 6. Front Panel Made from Expanded Steel
- 7. Dual Floor Drive (2 X OMS 80 with Auburn Gearbox)
- 8. Triple Axle System with Forced Steering on the Front Axle and Rear Axle (36T Capacity) (Hydraulic (Brakes included) on all Axles). Also included 2 Hydraulic Cylinders for the Forced Steering Medium
- 9. Heavy Duty Chassis made from Tubing
- 10. Hydraulic Jack Stand Mounted on Drawbar
- 11. 6 X 700/40-225 (18 Ply) Flotation Tires (16,970 lbs Capacity)
- 12. 6 X 22.5 X 24 Plate Wheels
- 13. Painted White with Blue Trim
- 14. Drawbar with 16,000 lbs Spring pack
- 15. Scharmüller Ball and Coupler Hitch
- 16. WR-78 Chain (Big Barrel) with 2" Tubing (2X1X3/16")
- 17. 2 Hoses for Opening and Closing Rear Door
- 18. 2 Hoses for Operation of Hydraulic Floor



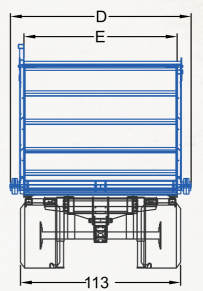
SB-3207 LAIRD SILAGE BOX (SBR)



	<u> </u>
LINUT ODEOLEIGATIONO	D

UN	IIT SPECIFICATIONS	
	NUMBER OF AXLES	3
	VOLUME (CU. YD.)	2016
Α	OVERALL LENGTH	458"
В	CHAMBER LENGTH	384"
C	OVERALL HEIGHT	158"
D	OVERALL WIDTH	127½"
E	CHAMBER WIDTH	108"
F	RIGHT WALL HEIGHT	78"
G	LEFT WALL HEIGHT	96"

^{* 700/40-22.5 (18}PLY) FLOTATION TIRES 6X



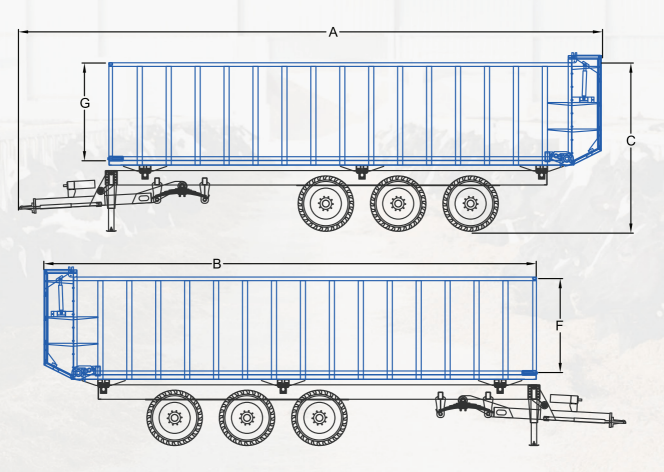
SB-3207(SBF

SB-3207 LAIRD SILAGE BOX (SBR)

- 1. 10 ga Floor
- 2. ½" MD0
- 3. 2 7/16" Drive Shaft (1 Piece)
- 4. 2" Idler Shaft
- 5. Stainless Steel Runners Under Chain
- 6. Front Panel Made from Expanded Steel
- 7. Dual Floor Drive (2 X OMS 80 with Auburn Gearbox)
- 8. Triple Axle System with Forced Steering on the Front Axle and Rear Axle (36T Capacity) (Hydraulic (Brakes included) on all Axles). Also included 2 Hydraulic Cylinders for the Forced Steering Medium
- 9. Heavy Duty Chassis made from Tubing
- 10. Hydraulic Jack Stand Mounted on Drawbar
- 11. 6 X 700/40-225 (18 Ply) Flotation Tires (16,970 lbs Capacity)
- 12. 6 X 22.5 X 24 Plate Wheels
- 13. Painted White with Blue Trim
- 14. Drawbar with 16,000 lbs Spring pack
- 15. Scharmüller Ball and Coupler Hitch
- 16. WR-78 Chain (Big Barrel) with 2" Tubing (2X1X3/16")
- 17. 2 Hoses for Opening and Closing Rear Door
- 18. 2 Hoses for Operation of Hydraulic Floor

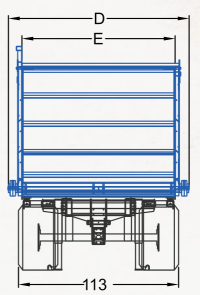


SB-3407 LAIRD SILAGE BOX (SBR)



UN	IIT SPECIFICATIONS	
	NUMBER OF AXLES	3
	VOLUME (CU. YD.)	2124
Α	OVERALL LENGTH	482"
В	CHAMBER LENGTH	408"
С	OVERALL HEIGHT	158"
D	OVERALL WIDTH	127½"
Е	CHAMBER WIDTH	108"
F	RIGHT WALL HEIGHT	78"
G	LEFT WALL HEIGHT	96"

^{* 700/40-22.5 (18}PLY) FLOTATION TIRES 6X

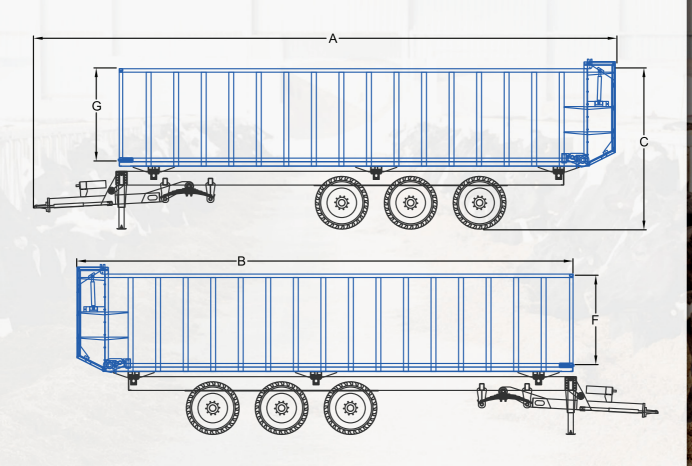


SB-3407 LAIRD SILAGE BOX (SBR)

- 1. 10 ga Floor
- 2. ½" MD0
- 3. 2 7/16" Drive Shaft (1 Piece)
- 4. 2" Idler Shaft
- Stainless Steel Runners Under Chain
- 6. Front Panel Made from Expanded Steel
- 7. Dual Floor Drive (2 X OMS 80 with Auburn Gearbox)
- 8. Triple Axle System with Forced Steering on the Front Axle and Rear Axle (36T Capacity) (Hydraulic (Brakes included) on all Axles). Also included 2 Hydraulic Cylinders for the Forced Steering Medium
- 9. Heavy Duty Chassis made from Tubing
- 10. Hydraulic Jack Stand Mounted on Drawbar
- 11. 6 X 700/40-225 (18 Ply) Flotation Tires (16,970 lbs Capacity)
- 12. 6 X 22.5 X 24 Plate Wheels
- 13. Painted White with Blue Trim
- 14. Drawbar with 16,000 lbs Spring pack
- 15. Scharmüller Ball and Coupler Hitch
- 16. WR-78 Chain (Big Barrel) with 2" Tubing (2X1X3/16")
- 17. 2 Hoses for Opening and Closing Rear Door
- 18. 2 Hoses for Operation of Hydraulic Floor



SB-3607 LAIRD SILAGE BOX (SBR)



LIN	UNIT SPECIFICATIONS		
UIV			
	NUMBER OF AXLES	3	
	VOLUME (CU. YD.)	2268	
Α	OVERALL LENGTH	506"	
В	CHAMBER LENGTH	432"	
C	OVERALL HEIGHT	158"	
D	OVERALL WIDTH	127½"	
Е	CHAMBER WIDTH	108"	
F	RIGHT WALL HEIGHT	78"	
G	LEFT WALL HEIGHT	96"	

^{* 700/40-22.5 (18}PLY) FLOTATION TIRES 6X



SB-3607 LAIRD SILAGE BOX (SBR)

- 1. 10 ga Floor
- 2. ½" MD0
- 3. 2 7/16" Drive Shaft (1 Piece)
- 4. 2" Idler Shaft
- 5. Stainless Steel Runners Under Chain
- 6. Front Panel Made from Expanded Steel
- 7. Dual Floor Drive (2 X OMS 80 with Auburn Gearbox)
- 8. Triple Axle System with Forced Steering on the Front Axle and Rear Axle (36T Capacity) (Hydraulic (Brakes included) on all Axles). Also included 2 Hydraulic Cylinders for the Forced Steering Medium
- 9. Heavy Duty Chassis made from Tubing
- 10. Hydraulic Jack Stand Mounted on Drawbar
- 11. 6 X 700/40-225 (18 Ply) Flotation Tires (16,970 lbs Capacity)
- 12. 6 X 22.5 X 24 Plate Wheels
- 13. Painted White with Blue Trim
- 14. Drawbar with 16,000 lbs Spring pack
- 15. Scharmüller Ball and Coupler Hitch
- 16. WR-78 Chain (Big Barrel) with 2" Tubing (2X1X3/16")
- 17. 2 Hoses for Opening and Closing Rear Door
- 18. 2 Hoses for Operation of Hydraulic Floor



LAIRD SILAGE BOX (SBR)

[OPTIONS]

- 1. Three Quarter California top (4 Folding Doors (Aluminum)) Complete with 1 Folding Door in the Front, all Controlled with Electric over Hydraulic Controls in the Cab
- 2. Weighing System Compatible Subframe (6 weighbars)
- 3. Special Paint Color
- 4. Custom-Made Decal

LAIRD SILAGE BOX SERIES

[SPECIFICATION SHEET]

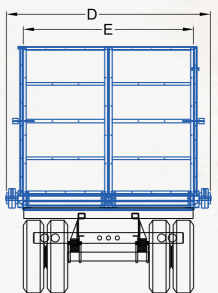
Custo	ner Name: Company Name:		
Date:	Model:		
	Options	Yes	Price
BASE	PRICE		
1.	Overall Length:FT		
2.	Wall Height:LHSRHS		
3.	Trailer Mounted or Truck Mounted		4/0
4.	Running Gear and Suspension ADR Steering , Axles & Suspension Single Point		
5.	Drawbar: Scharmuller Ball & Coupler Hole Size		
6.	3/4 California Top (18-24 FT Unit) (26-36 Ft Unit)		
7.	Weighing System: Subframe compatible Indicator (Part #) Remote (Part #) Weighbars (Part #) Qty Other		
8.	Extra Lights		
9.	Non-standard paint color		
10.	Customized set of Decals		
11.	Dual Floor Drive Option		
12.	PTO – Installation Ser.#		
13.	Factory Truck Mounting or Dealer Mount Truck Details: Make: Model: Vin#		
14.	Special Paint Color		
15.	Custom Made Decals		
Comn	nents:		

SB-1867 LAIRD TRUCK MOUNTED SILAGE BOX (SBT)



UN	IIT SPECIFICATIONS	
	NUMBER OF AXLES	3
	VOLUME (CU. YD.)	936
Α	OVERALL LENGTH	308"
В	CHAMBER LENGTH	216"
C	OVERALL HEIGHT	139"
D	OVERALL WIDTH	115"
Е	CHAMBER WIDTH	96"
F	RIGHT WALL HEIGHT	72"
G	LEFT WALL HEIGHT	84"
Н	CAB TO TRUNNION	150±3"
I	TRUCK FRAME OVERHANG	66±2"

^{*} ALL HEIGHTS BASED ON 42" TRUCK FRAME.

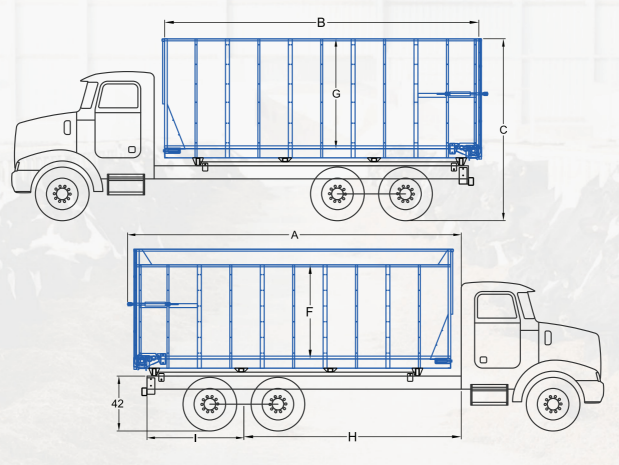


SB-1867 LAIRD TRUCK MOUNTED SILAGE BOX (SBT)

- 1. 6FT Wall on Passengers Side (1/2" MD0)
- 2. 7FT Wall on Drivers Side (1/2" MD0)
- 3. 10ga Steel floor
- 4. Stainless Steel Runners Under Floor Chain
- 5. WR-78 "Big Barrel" Floor Chain (Dual Apron)
- 6. Slats made from Tubing (1X2X120)
- 7. Single Motor/Planetary Drive (RHS)
- 8. 7FT High Barn Doors for Unloading
- 9. Pump, Hydraulic Tank, Oil, Filters, Hoses, Relief Valves
- 10. Skeletal Structure Painted Blue (MD0 is White)
- 11. Clearance Lights
- 12. Conspicuous Tape
- 13. Mudflaps and Hangers
- 14. Window for Drivers to View into Box
- 16. Stainless Steel (2mm) on Top of LHS Wall (Blast Area)

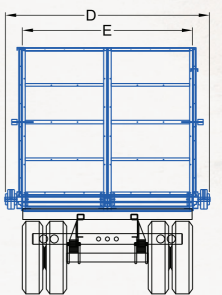


SB-2067 LAIRD TRUCK MOUNTED SILAGE BOX (SBT)



UN	IIT SPECIFICATIONS	
	NUMBER OF AXLES	3
	VOLUME (CU. YD.)	1040
Α	OVERALL LENGTH	284"
В	CHAMBER LENGTH	240"
C	OVERALL HEIGHT	139"
D	OVERALL WIDTH	115"
Е	CHAMBER WIDTH	96"
F	RIGHT WALL HEIGHT	72"
G	LEFT WALL HEIGHT	84"
Н	CAB TO TRUNNION	166±3"
1	TRUCK FRAME OVERHANG	74±2"

^{*} ALL HEIGHTS BASED ON 42" TRUCK FRAME.

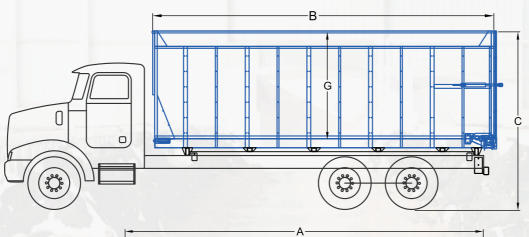


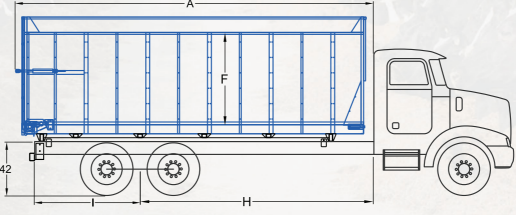
SB-2067 LAIRD TRUCK MOUNTED SILAGE BOX (SBT)

- 1. 6FT Wall on Passengers Side (1/2" MD0)
- 2. 7FT Wall on Drivers Side (1/2" MD0)
- 3. 10ga Steel floor
- 4. Stainless Steel Runners Under Floor Chain
- 5. WR-78 "Big Barrel" Floor Chain (Dual Apron)
- 6. Slats made from Tubing (1X2X120)
- 7. Single Motor/Planetary Drive (RHS)
- 8. 7FT High Barn Doors for Unloading
- 9. Pump, Hydraulic Tank, Oil, Filters, Hoses, Relief Valves
- 10. Skeletal Structure Painted Blue (MDO is White)
- 11. Clearance Lights
- 12. Conspicuous Tape
- 13. Mudflaps and Hangers
- 14. Window for Drivers to View into Box
- 16. Stainless Steel (2mm) on Top of LHS Wall (Blast Area)



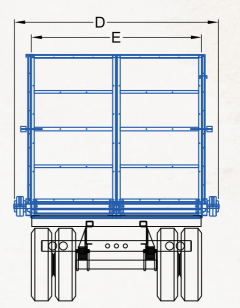
SB-2267 LAIRD TRUCK MOUNTED SILAGE BOX (SBT)





UN	IIT SPECIFICATIONS	
	NUMBER OF AXLES	3
	VOLUME (CU. YD.)	1144
Α	OVERALL LENGTH	260"
В	CHAMBER LENGTH	264"
C	OVERALL HEIGHT	139"
D	OVERALL WIDTH	115"
Е	CHAMBER WIDTH	96"
F	RIGHT WALL HEIGHT	72"
G	LEFT WALL HEIGHT	84"
Н	CAB TO TRUNNION	182±3"
	TRUCK FRAME OVERHANG	82±2"

^{*} ALL HEIGHTS BASED ON 42" TRUCK FRAME.

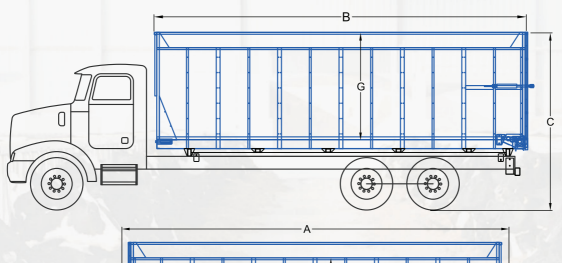


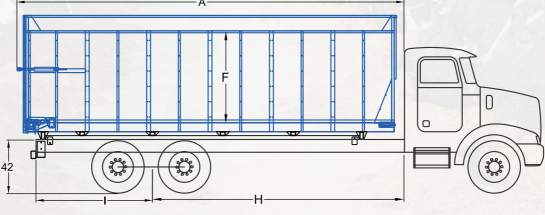
SB-2267 LAIRD TRUCK MOUNTED SILAGE BOX (SBT)

- 1. 6FT Wall on Passengers Side (1/2" MD0)
- 2. 7FT Wall on Drivers Side (1/2" MD0)
- 3. 10ga Steel floor
- 4. Stainless Steel Runners Under Floor Chain
- 5. WR-78 "Big Barrel" Floor Chain (Dual Apron)
- 6. Slats made from Tubing (1X2X120)
- 7. Single Motor/Planetary Drive (RHS)
- 8. 7FT High Barn Doors for Unloading
- 9. Pump, Hydraulic Tank, Oil, Filters, Hoses, Relief Valves
- 10. Skeletal Structure Painted Blue (MDO is White)
- 11. Clearance Lights
- 12. Conspicuous Tape
- 13. Mudflaps and Hangers
- 14. Window for Drivers to View into Box
- 16. Stainless Steel (2mm) on Top of LHS Wall (Blast Area)



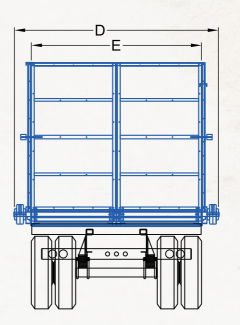
SB-2467 LAIRD TRUCK MOUNTED SILAGE BOX (SBT)





UN	IIT SPECIFICATIONS	
	NUMBER OF AXLES	3
	VOLUME (CU. YD.)	1248
Α	OVERALL LENGTH	236"
В	CHAMBER LENGTH	288"
C	OVERALL HEIGHT	139"
D	OVERALL WIDTH	115"
Е	CHAMBER WIDTH	96"
F	RIGHT WALL HEIGHT	72"
G	LEFT WALL HEIGHT	84"
Н	CAB TO TRUNNION	198±3"
I	TRUCK FRAME OVERHANG	90±2"

^{*} ALL HEIGHTS BASED ON 42" TRUCK FRAME.



SB-2467 LAIRD TRUCK MOUNTED SILAGE BOX (SBT)

- 1. 6FT Wall on Passengers Side (1/2" MD0)
- 2. 7FT Wall on Drivers Side (1/2" MD0)
- 3. 10ga Steel floor
- 4. Stainless Steel Runners Under Floor Chain
- 5. WR-78 "Big Barrel" Floor Chain (Dual Apron)
- 6. Slats made from Tubing (1X2X120)
- 7. Single Motor/Planetary Drive (RHS)
- 8. 7FT High Barn Doors for Unloading
- 9. Pump, Hydraulic Tank, Oil, Filters, Hoses, Relief Valves
- 10. Skeletal Structure Painted Blue (MD0 is White)
- 11. Clearance Lights
- 12. Conspicuous Tape
- 13. Mudflaps and Hangers
- 14. Window for Drivers to View into Box
- 16. Stainless Steel (2mm) on Top of LHS Wall (Blast Area)



LAIRD TRUCK MOUNTED SILAGE BOX (SBT)

[OPTIONS]

- 1. California 3/4 Roof (Complete with Electric over Hydraulic Controls in Cab)
 - -Rear Doors
 - -Front Doors (Mechanical)
 - -Drivers Side Door: Opening to Vertical Position
 - -Passenger Side Door Opening all the Way
- 2. Mounting and Installation on Truck
- 3. Dual Drive Option
- 4. PTO Not Included in the Price
- 5. PTO Installation
- 6. Running Gear Option (Single Point: 4 x 385-65/R22.5 Tires)
- 7. Weighing system compatible sub-frame (4 weighbars)
- 8. Special Paint Color
- 9. Custom Made Decals

LAIRD SILAGE BOX SERIES

[SPECIFICATION SHEET]

Customer Name: Company Name:						
Date: Model:						
	Options	Yes	Price			
BASE	PRICE					
1.	Overall Length:FT					
2.	Wall Height:LHSRHS					
3.	Trailer Mounted or Truck Mounted		4/0			
4.	Running Gear and Suspension ADR Steering , Axles & Suspension Single Point					
5.	Drawbar: Scharmuller Ball & Coupler Hole Size					
6.	³ / ₄ California Top (18-24 FT Unit) (26-36 Ft Unit)					
7.	Weighing System: Subframe compatible Indicator (Part #) Remote (Part #) Weighbars (Part #) Qty Other					
8.	Extra Lights					
9.	Non-standard paint color					
10.	Customized set of Decals					
11.	Dual Floor Drive Option					
12.	PTO – Installation Ser.#					
13.	Factory Truck Mounting or Dealer Mount Truck Details: Make: Model: Vin#					
14.	Special Paint Color					
15.	Custom Made Decals					
Comn	nents:					

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

