

SALTDOGG® SPREADERS



NOTHING WORKS LIKE A DOGG[™]













Our Corporate Family of Companies



Founded in 1946, Buyers Products is a fully integrated manufacturer and a leader in the truck equipment industry. Our engineering, manufacturing and assembly operations take place in the USA, under the Buyers family of companies. **Buyers Products' mission is to improve our Customers' profitability and productivity while enhancing the quality of our products and services.**



Our History

Buyers Products Company founded by Sam Ruven and Bessie Kleinman as a distributor of driveline components.

1992 Buyers acquired Trailer Components Manufacturing (Tracom) for CNC precision machining and tooling, as well as state-of-the-art welding.

> 1995 Buyers acquired Progressive Powder Coating. Our Nordson automatic powder application booth is used to powder coat our Buyers toolboxes and other

Buyers A

Buyers continued to grow its product offerings and build valued relationships with

customers and suppliers. Increased demand for products led to the pursuit of supply chain manufacturing solutions.

PROGRESSIVE POWDER COATING. INC.

Buyers 2

2002 Buyers moved its corporate headquarters to a brand new 235,000 sq. ft. state-of-the-art office and distribution center.

2004 Buyers acquired

truck and trailer accessories.

Romotech in New Paris, Indiana. Our Ferry Industries Rotospeed molding machines are used to manufacture our poly salt spreaders.

2007 Buyers began manufacturing the SnowDogg stainless steel snowplow at our Mentor, Ohio facility.

2009 Buyers began our operations at Boomerang Rubber, in Botkins, Ohio manufacturing mudflaps, wheel chocks and other rubber truck and trailer accessories.

Buyers 3

2013 Buyers acquired an additional 500,000 sq.ft. manufacturing facility in Mentor, Ohio allowing for expansion of our aluminum and stainless steel manufacturing.

SaltDogg

2016 Buyers establishes a 22,000 sq ft Engineering Tech Center in Mentor, Ohio. It's multi-use lab, design, training and prototyping space is dedicated to the research and development of

ALL YOUR WORK TRUCK PRODUCTS ALL THE TIME. 2017 Buyers launches new

2017 Buyers launches new website with business partner portal, to make online ordering and account maintenance easy for customers.



innovative product.

2021 Buyers adds almost 300,000 sq ft of additional, state-of-the-art warehouse and office space to maintain the quick turnaround and competitive value their customers expect.



NEW PRODUCTS:

Tailgate Spreaders	Page 4-9
0.75 - 6 Cubic Yard Poly Hopper Sp (Electric)	
1.5 - 2 Cubic Yard Stainless Steel S (Electric/Hydraulic/Gas)	preaders Page 22-25
Mid-Size Spreaders (Electric/Hydraulic/Gas)	Page 26-29
Municipal Spreaders (Electric/Hydraulic)	Page 32-35
Medium Duty Dump Spreaders	Page 36-37
Municipal Dump Spreaders	Page 38-39
Under Tailgate Spreaders	Page 40-41
Replacement Tailgate Spreaders	Page 42-43
Anti-Ice Systems	Page 44-51
Walk Behind Spreaders	Page 52
ATV / UTV Spreaders	Page 53
Pre-Wet Systems	Page 54-57
Accessories	Page 59-60
Equipment Specifications	Page 61-67

SHPE0400 Electric Poly Spreader 2-1/2 Inch Auger Feed 0.4 Cubic Yards pg.

pg. 18-19



PRO8000 Electric Poly Spreaders 5-1/2 Inch Auger or 14-1/2 Inch Pintle Chain Feed 8 Cubic Yards pg. 16-17



Gas Slide-In Spreaders 12 Inch Pintle Chain Feed 1.7 Cubic Yards

pg. 22-23



SnowPusher Shovels From 24 Inches Wide to 48 Inches Wide

pg. 52



TAILGATE SPREADERS

Horizontal Auger Feed



OPTIONAL ACCESSORIES

Bumper Extensions

PART NO.	DESCRIPTION
3038518	Bumper Extender for TGS03
3038520	Bumper Extender for TGS07
Use bumper e	extensions to mount TGS03 & TGS07
spreaders on t	trucks with flared tailgates



Vibrator Kits





Additional Accessories pg. 9

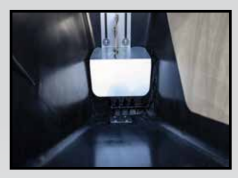
3007416 is included on TGS07

PART NO.	DESCRIPTION
3028195	80 lb Vibrator Kit for TGS02
3008241	80 lb Vibrator Kit for TGSUV1B/TGSUVPROA
3020340*	200 lb Vibrator Kit for TGS03
3007416	200 lb Vibrator for TGS07 (Included with TGS07)
*TGS03 requi	ires optional vibrator for bulk sand and salt / sand mix

MODELS

A Commercial-Duty Spreader





- Horizontal auger allows use with a wide range of materials while minimizing material waste
- Patented dual shaft gear motor provides improved material control



Feed Mechanism: Horizontal auger feed (stainless steel trough for TGS03 and TGS07) Motor: 12V dual shaft gear motor (1/2 HP for TGS07, TGS03 and 1/3 HP for TGS02) Spread Range: 3-30 feet **Power:** Electric **Construction:** Poly hopper, powder-coated steel frame **Mount:** 2 inch receiver hitches **TGS02** -TGS03

Capacity: 4 cubic feet Application: SUVs, 1/2, and 3/4 ton trucks

Capacity: 8 cubic feet **Application:** 1/2 and 3/4 ton trucks

Optional vibrator required for bulk sand and salt / sand mix (3020340) Optional bumper extension to mount on trucks with flared tailgates (3038518)

TGS07

Capacity: 11 cubic feet Application: 3/4 and 1 ton trucks Includes: 200 lb concealed vibrator

Optional bumper extension to mount on trucks with flared tailgates (3038520)



TGS02 only handles Ice Melt and Bagged #1 Rock Salt

TAILGATE SPREADERS

Gravity / Vertical Auger Feed



OPTIONAL ACCESSORIES

Additional Accessories pg. 9



80 lb Vibrator Kit for TGSUV1B/TGSUVPROA

Fine Material Auger for TGSUVPROA* *Required to use Ice Melt with these spreaders

MODELS

A Reliable and Convenient Light Duty Spreader





- Durable, corrosion-free poly hopper with powder-coated carbon steel frame for optimum corrosion protection
- Hitch mount can fold away for easy tailgate access





Variable Speed In-Cab Controller with "Blast" and Vibrator Control

Power: Construction:		er-coated steel frame d 1 ton trucks		
Spread Range: Motor:	Manual open/close 14 feet	gate with gravity feed vith auxiliary plug adapt	Feed Mechanism: Spread Range: Motor:	Light Commercial Use Gravity feed with vertical auger 3-30 feet 1/2 HP, 12V motor with variable speed controller 2 inch receiver hitches
	Bulk Ice Salt Melt ^a	Bagged #1 50 / Rock Salt Salt / S	50 *Optional fine auge	er required for Ice Melt (3016233)

7

TALGATE SPREADERS Gravity / Vibrator Feed



. Buyers

TGS06 shown

	Bulk Salt	lce Melt	Bagged #1 Rock Salt	50 / 50 Salt / Sand
TGS06	\checkmark		\checkmark	
FEATURES				
Capacity: 10 cubic feet				
Motor: 12V motor housed in sealed chamber				
Spread Range: 3-30 feet				
Feed Mechanism: Manual open/close gate with gravity feed				
Power: Electric				
Construction: Poly hopper, powder-coated steel frame				
Mount: 2 inch hitch receiver				
(Includes universal stake pocket attachment)				
Application: 3/4 and 1 ton trucks				
CONTROLLER				
Variable speed in-cab controller • Vibrator On/Off switch • Digital speed display 3011864				

• Blast button "blasts" extra material where heavy spreading is required

TAILGATE SPREADERS COMPARISON CHART

PART NO.	CAPACITY CU. FT.	SPREAD (FT)	IDEAL USE	FEED	VEHICLE Application	SPINNER	RECEIVER HITCH	DIMENSIONS (H X W X L)	WT. (LB)
TGSUV1B	4.4	14	Residential	No Auger Gravity	SUVs, 1/2, and 3/4 ton trucks	9" Poly	1-1/4" & 2", Class 3 or 4	40.5" x 22.5" x 20.5"	68
TGSUVPROA	4.4	3-30	Residential / Light Commercial	Vertical Auger	SUVs, 1/2, and 3/4 ton trucks	9" Poly	2", Class 4	40.5" x 22.5" x 20.5"	74
TGS02	4.0	3-30	Residential / Light Commercial	Horizontal Auger	SUVs, 1/2, and 3/4 ton trucks	9" Poly	2", Class 4	32" x 30" x 22"	64
TGS03	8.0	3-30	Commercial	Horizontal Auger	1/2 and 3/4 ton trucks	12" Poly	2", Class 4	45" x 38" x 30"	160
TGS07	11	3-30	Commercial	Horizontal Auger	3/4 and 1 ton trucks	12" Poly	2", Class 4	46" x 53" x 31.5"	230
TGS06	10	3-30	Commercial	Gravity	3/4 and 1 ton trucks	9" Poly	2", Class 4	40" x 63" x 27"	160

TAILGATE ACCESSORIES



Vibrator Kits



PART NO.	DESCRIPTION
3028195	80 lb Vibrator Kit for TGS02
3008241	80 lb Vibrator Kit for TGSUV1B/TGSUVPROA
3020340	200 lb Vibrator Kit for TGS03
3007416	200 lb Vibrator Kit for TGS07 (Included with TGS07)

Auger for Fine Material



PART NO.	DESCRIPTION
3016233	Fine Material Auger for TGSUVPROA

Bumper Extensions



*Mount TGS03/07 spreaders on trucks with flared tailgates

PRO SERIES SALTDOGG SPREADERS MAXIMUM DURABILITY MAXIMUM RELIABILITY

PRO SERIES COMMERCIAL DUTY SPREADERS







Patented double wall poly hopper built in our own factory and US 304 stainless steel trough

PRO SERIES **CONVENIENCE**



Swing away chute for easy cleaning, storage, and bulk unloading



Two 12V direct drive gear motors (3/4 HP for auger or chain and 1/2 HP for spinner)

PRO SERIES **RELIABILITY**



Full hopper length auger or chain feed for better material movement and less reliance on vibrator



SaltDogg

PR01500 1.5 Cubic Yard Capacity

SHPE1500 1.5 Cubic Yard Capacity

PRO Series Spreaders - Pages 12 - 17

Material Feed	Full Length 5-3/4" Auger or 12" Pintle Chain
Capacity	1.5 Cubic Yards to 8 Cubic Yards
Materials	Bulk Salt, Sand*, or 50/50 Sand & Salt Mix without Reliance on Vibrator
Power Driveline	3/4 HP Motor for Feed & 1/2 HP Motor for Spinner
Chute	Removable Swing Away

*Bulk sand is for chain feed only

SHPE Series Spreaders - Pages 18 - 19

Material Feed	2-1/2" x 36" Auger
Capacity	0.45 Cubic Yards to 2 Cubic Yards
Materials	Bulk Salt or 50/50 Sand & Salt Mix with Reliance on Vibrator
Power Driveline	1/2 HP Motor for Feed & 1/4 HP Motor for Spinner
Chute	Removable

COMMERCIAL GRADE SERVES ELECTRIC POLY SPREADERS

5-1/4 Inch Auger or 12 Inch Pintle Chain Feed



COMMON FEATURES

Spread Range: 5-30 feet

Construction: Patented double-wall poly hopper

Additional Features: • Top screen

- Chute adjusts to 3 positions
- Stainless steel inverted V
- Swing-away chute for bulk unloading

INCLUDED ACCESSORIES

- Tarp
- Tie-downs kit
- 12V vibrator rated at 200 lb

CONTROLLER

Variable speed controller

- Independent auger / conveyor and spinner control
- Vibrator control



3057918

OPTIONAL ACCESSORIES



DESCRIPTION PART NO. 3034577 EZ Lids[™] for PR02000 / PR02000CH See pg. 21 for details



PART NO. DESCRIPTION Pre-Wet System with 60 Gallon Tank for LS13 PR02000 and PR02500 Series See pg. 54 for details

MODELS



Feed Mechanism: 5-1/4 inch full length steel variable pitch auger, stainless steel trough Motor: Two 12V direct drive gear motors (3/4 HP for auger and 1/2 HP for spinner)

PR01500 -

Capacity: 1.5 cubic yards (6 feet) Application: Minimum 10,000 lb GVW

PR02000 Capacity: 2 cubic yards (8 feet) Application: Minimum 10,000 lb GVW PR02500 Capacity:

2.5 cubic yards (8 feet) Application: Minimum 13,000 lb GVW





Feed Mechanism: 12 inch wide all steel pintle chain conveyor and stainless steel trough Motor: Two 121/ direct drive dear motors (3// HP for chain and 1/0 LID fo

			. univo gi				101)	
PR01500CH			— F	PRO2000CH		- PRO2	2500CH	
Capacity: Application:				• •	2 cubic yards (8 feet) Minimum 10,000 lb GVW		-	2.5 cubic yards (8 feet) Minimum 13,000 lb GVW
Bulk Salt	Bulk Sand	Bagged #1 Rock Salt	50 / 5 Salt / S	50 Sand				



COMMERCIAL GRADE PRO SERIES 3 CUBIC YARD SPREADER

5-1/4 Inch Auger or 12 Inch Pintle Chain Feed



COMMON FEATURES

Spread Range: 5-30 feet

Construction: Patented double-wall poly hopper

Additional Features: • Top screen

- Chute adjusts to 3 positions
- · Stainless steel inverted V
- Swing-away chute for bulk unloading

INCLUDED ACCESSORIES

- Tarp
- Tie-downs kit
- 12V vibrator rated at 200 lb

CONTROLLER

Variable speed controller

- Independent auger / conveyor and spinner control
- Vibrator control



OPTIONAL ACCESSORIES



PART NO.DESCRIPTION3047876EZ Lids™ for PR03000 / PR03000CHSee pg. 21 for details

MODELS



JGF -R Д Λ

PR03000 -

- Commercial Use Capacity: 3 cubic yards (9 feet 6 inches)

Application: Minimum 13,000 lb GVW

Feed Mechanism: 6 inch steel auger, stainless steel trough

Motor: Two 12V direct drive gear motors (3/4 HP for auger and 1/2 HP for spinner)



CHAIN MODE

PR03000CH —— Commercial Use

Capacity: 3 cubic yards (9 feet 6 inches) Application: Minimum 13,000 lb GVW Feed Mechanism: 12 inch wide all steel pintle chain conveyor Motor: Two 12V direct drive gear motors (3/4 HP for chain and 1/2 HP for spinner)



Shown with optional lids 3047876

COMMERCIAL GRADE PRO SERIES 4-8 CUBIC YARD SPREADERS

5-1/2 Inch Auger or 14-1/2 Inch Pintle Chain Feed



COMMON FEATURES

- Spread Range: 5-30 feet
- Construction: Double-wall poly-molded hopper with stainless steel frame
 - Power: Electric or hydraulic

Additional Features: • Two top screens

- Stainless steel inverted V
- · Swing away chute for easy bulk unloading

INCLUDED ACCESSORIES

- Vinyl tarp with tie-down kit (PR04000 series)
- 12V 400 lb vibrator (PR04000 comes with 2, PR04000CH only comes with 1)
- 12V 900 lb vibrator (PR06000 series)

CONTROLLER

Variable speed controller

- Independent auger / conveyor and spinner control
- Vibrator control



3057918

MODELS



S 3 \mathbf{M})FI E

Feed Mechanism: 5-1/2 inch steel auger, stainless steel trough Motor: Two 12V direct drive motors (3/4 HP for auger, 1/2 HP for spinner)

PR04000 —	Without State and State and State and State Stat	PR06000 -		PR08000* -	
Capacity:	4 cubic yards (10 feet 7 inches)	Capacity:	6 cubic yards (10 feet 7 inches)	Capacity:	8 cubic yards (10 feet 7 inches)
Application:	Minimum 17,500 lb GVW	Application:	Minimum 26,000 lb GVW	Application:	Minimum 26,000 lb GVW
Bulk	Bulk Bagged #1 50 / 5	i0	ALL MODELS A	VAILABLE W	ITH HYDRAULIC DRIVES



Ξ.

Feed Mechanism: 14-1/2 inch wide all steel pintle chain conveyor Motor: Two 12V direct drive motors (3/4 HP for chain, 1/2 HP for spinner)

PR04000CH · 4 cubic yards (10 feet 7 inches) **Capacity:** Capacity: Application: Minimum 17,500 lb GVW Bulk Sand 50 / 50 <u>Salt / S</u>and Bagged #1 Rock Salt Bulk Salt

PR06000CH -6 cubic yards (10 feet 7 inches) Application: Minimum 26,000 lb GVW

PR08000CH*

Capacity: 8 cubic yards (10 feet 7 inches) Application: Minimum 26,000 lb GVW

ALL MODELS AVAILABLE WITH HYDRAULIC DRIVES



ELECTRIC POLY SPREADERS

2-1/2 Inch Auger Feed



COMMON FEATURES

Spread Range: 5-30 feet	
Feed Mechanism: 2-1/2 inch stainless steel auger and trough	
Motor: Two 12V direct drive gear motors (1/2 HP for auger, 1/4 HP for spinner)	
Construction: Patented double-wall poly hopper	
Additional Features: Top screen 	
- Demoviable enimeer ecomphy	

- Removable spinner assembly
- Independent direct drive auger and spinner motors

INCLUDED ACCESSORIES

- 200 lb vibrator
- Fitted tarp
- Tie-downs
- Remote auger bearing grease kit

CONTROLLER

Variable speed controller

- Vibrator On/Off switch with pause button
- Independent auger and spinner controls
- Auto reverse functionality to help clear auger jams



OPTIONAL ACCESSORIES



PART NO. 3034577

7 EZ Lids[™] for **SHPE2000 Series** (2018+ Models)

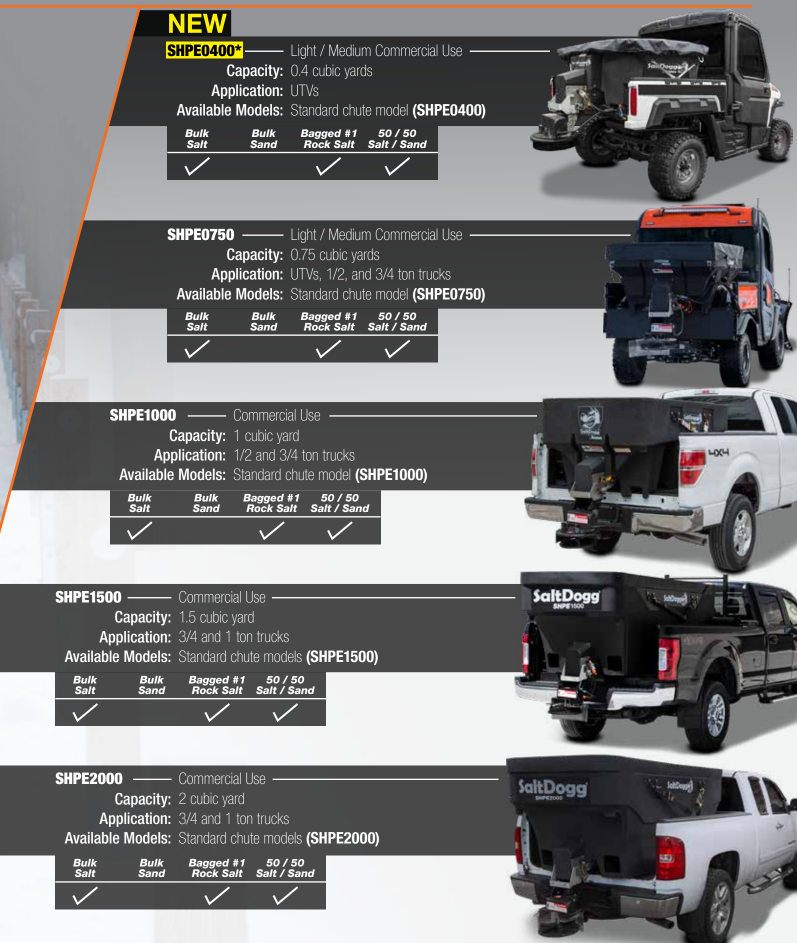


LS6 (Mounted on SHPE1500) LS14 (Mounted on SHPE2000)

PART NO.	DESCRIPTION
00	Pre-Wet System with 30 Gallon Tank for
.S6	SHPE1500 (Pre-2017 Models)
S14	Pre-Wet System with 60 Gallon Tank for
.314	SHPE2000 (2018+ Models)

See pg. 54 for full details

MODELS



POLY HOPPER SPREADERS COMPARISON CHART

PART NO.	CAPACITY CU. YDS.	POWER	HOPPER MATERIAL	SPREAD (FT)	VEHICLE Application	FEED MECHANISM	DIMENSIONS (H X W X L)	WT. (LB)
PR01500	1.5	Electric	Poly	5-30	Minimum 10,000 lb GVW	Auger	38" x 48" x 89.5" 82" Hopper Length	647
PR01500CH	1.5	Electric	Poly	5-30	Minimum 10,000 lb GVW	Chain	38" x 48" x 89.5" 82" Hopper Length	667
PR02000	2.0	Electric	Poly	5-30	Minimum 10,000 lb GVW	Auger	44.3" x 48" x 96" 90" Hopper Length	705
PR02000CH	2.0	Electric	Poly	5-30	Minimum 10,000 lb GVW	Chain	44.3" x 48" x 96" 90" Hopper Length	725
PR02500	2.5	Electric	Poly	5-30	Minimum 13,000 lb GVW	Auger	44.3" x 48" x 116.5" 114" Hopper Length	986
PR02500CH	2.5	Electric	Poly	5-30	Minimum 13,000 lb GVW	Chain	44.3" x 48" x 116.5" 114" Hopper Length	1,023
PR03000	3.0	Electric	Poly	5-30	Minimum 13,000 lb GVW	Auger	53" x 50" x 124"	895
PR03000CH	3.0	Electric	Poly	5-30	Minimum 13,000 lb GVW	Chain	53" x 50" x 124"	1,095
PR04000	4.0	Electric	Poly	5-30	Minimum 17,500 lb GVW	Auger	43.5" x 74" x 114.8"	895
PR04000CH	4.0	Electric	Poly	5-30	Minimum 17,500 lb GVW	Chain	43.5" x 74" x 114.8"	895
PR04000H	4.0	Hydraulic	Poly	5-30	Minimum 17,500 lb GVW	Auger	43.5" x 74" x 114.8"	895
PR04000HCH	4.0	Hydraulic	Poly	5-30	Minimum 17,500 lb GVW	Chain	43.5" x 74" x 114.8"	912
PR06000	6.0	Electric	Poly	5-30	Minimum 26,000 lb GVW	Auger	57" x 77" x 133.5"	1,134
PR06000CH	6.0	Electric	Poly	5-30	Minimum 26,000 lb GVW	Chain	57" x 77" x 133.5"	1,134
PR06000H	6.0	Hydraulic	Poly	5-30	Minimum 26,000 lb GVW	Auger	57" x 77" x 133.5"	1,496
PR06000HCH	6.0	Hydraulic	Poly	5-30	Minimum 26,000 lb GVW	Chain	57" x 77" x 133.5"	1,864
PR08000*	8.0	Electric	Poly	5-30	Minimum 26,000 lb GVW	Auger	66" x 82" x 139"	1,680
PR08000CH*	8.0	Electric	Poly	5-30	Minimum 26,000 lb GVW	Chain	66" x 82" x 139"	1,890
PR08000H*	8.0	Hydraulic	Poly	5-30	Minimum 26,000 lb GVW	Auger	66" x 82" x 139"	1,680
PR08000HCH*	8.0	Hydraulic	Poly	5-30	Minimum 26,000 lb GVW	Chain	66" x 82" x 139"	1,890
SHPE0400*	0.4	Electric	Poly	5-30	UTVs	Auger	23" x 51.2" x 50" 40" Hopper Length	265
SHPE0750	0.75	Electric	Poly	5-30	UTVs, 1/2, and 3/4 ton trucks	Auger	28" x 48" x 63.2" 53" Hopper Length	280
SHPE1000	1.0	Electric	Poly	5-30	1/2 and 3/4 ton trucks	Auger	34" x 48" x 71.5" 68" Hopper Length	343
SHPE1500	1.5	Electric	Poly	5-30	3/4 and 1 ton trucks	Auger	38" x 50.5" x 99.7" 87" Hopper Length	520
SHPE2000	2.0	Electric	Poly	5-30	3/4 and 1 ton trucks	Auger	40" x 47.8" x 100" 96" Hopper Length	560



POLY HOPPER SPREADER ACCESSORIES

Pre-Wet Systems (see pg. 54 for full details)



LS13 (Mounted on PR02000)

DESCRIPTION



LS6 (Mounted on SHPE1500)

APPLICATION

Electric 60 Gallon Tank SystemPR01500, PR02000, PR02500 SeriesElectric 60 Gallon Tank SystemSHPE2000 (2018+ Models)Electric 60 Gallon Tank SystemSHPE1500 (2021+ Models)Electric 30 Gallon Tank SystemSHPE1500/SHPE2000 (0ld Style)

EZ Lids^m for SHPE2000 / PRO2000

PART NO.

LS13

LS14

LS18

LS6

3034577



- Helps keep moisture and debris out of your hopper to keep your material pure
- Durable poly construction won't corrode and resists wear and tear
- Easily attaches to Saltdogg[®] SHPE2000 (2018+) and PRO2000 series spreaders using the included mounting hardware

PART NO. DESCRIPTION

EZ Lids[™] for SHPE2000 and PR02000 Series (2018+ Models)

Ultra Bright 5" LED Flood Light

	1492128	1492127	
PART NO.	DESCRIPTION	LEDS	LUMENS
1492128	5" Square LED Flood Light	16	4,320
1492127	5" Round LED Flood Light	14	3,780
Additional	lighting options and datails		

Additional lighting options and details on pg. 58

PRO2500/3000/4000 Spreader Stands (See pg. 30 for details) (See pg. 30

PART NO.	DESCRIPTION
3050559	Black Powder-Coated Spreader Stand for 8ft10ft.
3050560	Galvanized Spreader Stand for 8ft10ft.
3046442	Stainless Steel Spreader Stand for 8ft10ft.

DE-IN SPREADERS 5-1/4 Inch Auger or 12 Inch Pintle Chain Feed



FEATURES

Spread Range: 2-30 feet

- Construction: 304 stainless steel hopper
 - **Application:** 3/4 and 1 ton pickup, flatbed or dump truck

Additional Features: • Top screen

Stainless steel inverted V

INCLUDED ACCESSORIES

• Tie-downs kit

CONTROLLER

Variable speed controller

- Independent auger / conveyor and spinner control
- Vibrator control



OPTIONAL ACCESSORIES



	LS7 (Mounted on 1400100SS)					
PART NO.	DESCRIPTION					
LS7	Electric 30 Gallon Tank System					
LS8	Electric (2) 30 Gallon Tank System					
LS8H	Hydraulic (2) 30 Gallon Tank System					
	0					

	1		1
			N
		d	ľ
-		4017	 10



1491701		1496505	
PART NO.	DESCRIPTION		
1491701	Tarp for 6 Foot	SST Spreaders	
3056431	Tarp for 7 Foot	SST Spreaders	
1491301	Tarp for 8 Foot	SST Spreaders	
1391301	Tarp for 10 Foot	SST Spreaders	
1496505	Nylon Ratchet St	trap Mounting Kit	

MODELS NEW ELECTRIC MODELS AUGER FEED Feed Mechanism: 5-1/4 inch full length steel variable pitch auger, stainless steel trough **Motor:** Two 12V direct drive gear motors (3/4 HP for auger and 1/2 HP for spinner) **Chute Assembly:** Spinner assembly includes side-swing feature for easy cleaning, storage and bulk unloading 1470801SSE* 1470601SSE **Capacity:** 1.8 cubic yards (7 feet) Capacity: 2 cubic yards (8 feet) Application: Minimum 10,000 lb GVW Application: Minimum 10,000 lb GVW Bagged #1 50 / 50 Rock Salt Salt / Sand Bulk lce Melt Salt CHAIN FEED SaltDog Feed Mechanism: 12 inch wide all steel pintle chain conveyor Feed Gate: Lever operated with friction lock for accurate adjustment **Motor:** Two 12V direct drive gear motors (3/4 HP for chain and 1/2 HP for spinner) **Chute Assembly:** 14 inch polymer disc with six fins, chute adjusts 11.5 inches 1400801SS* -----_____ 1400601SS **Capacity:** 1.8 cubic yards (7 feet) Capacity: 2 cubic yards (8 feet) Application: Minimum 10,000 lb GVW Application: Minimum 10,000 lb GVW

NEW HYDRAULIC MODEL

AUGER | 1470601SSH*

Bulk Salt lce Melt Bagged #1 Rock Salt

 \checkmark

Bulk Salt	lce Melt	Bagged #1 50 / 50 Rock Salt Salt / Sand
		storage and bulk unloading
Chute Ass	sembly:	Spinner assembly includes side-swing feature for easy cleaning,
		(3/4 HP for auger and 1/2 HP for spinner)
		Two 12V direct drive gear motors
Feed Mech	nanism:	5-1/4 inch full length steel variable pitch auger, stainless steel trough
		Minimum 10,000 lb GVW
Ca	apacity:	2 cubic yards (8 feet)

50 / 50 Salt / Sand



1.8 - 2.0 CUBIC YARD STAINLESS STEEL SLIDE-IN SPREADERS COMPARISON CHART

PART NO.	CAPACITY CU. YDS.	POWER	HOPPER Material	SPREAD (FT)	VEHICLE APPLICATION	FEED MECHANISM	DIMENSIONS (H X W X L)	WT. (LB)
1470801SSE*	1.8	Electric	Stainless Steel	2-30	3/4 and 1 ton pickup, flatbed or dump truck	Auger	21.1" x 47" x 74.6" 84" Hopper Length	748
1470601SSE	2.0	Electric	Stainless Steel	2-30	3/4 and 1 ton pickup, flatbed or dump truck	Auger	32.25" x 47" x 111.75" 96" Hopper Length	995
1400801SS*	1.8	Electric	Stainless Steel	2-30	3/4 and 1 ton pickup, flatbed or dump truck	Chain	32.1" x 47" x 74.6" 84" Hopper Length	682
1400601SS	2.0	Electric	Stainless Steel	2-30	3/4 and 1 ton pickup, flatbed or dump truck	Chain	32.1" x 47" x 110.8" 96" Hopper Length	995
1470601SSH*	2.0	Hydraulic	Stainless Steel	2-30	3/4 and 1 ton pickup, flatbed or dump truck	Auger	32.1" x 47" x 110.8" 96" Hopper Length	740
							*	-

GAS SLIDE-IN SPREADERS 12 Inch Pintle Chain Feed



COMMON FEATURES

Spread Range: 5-30 feet

Feed Mechanism: 12 inch wide all steel pintle chain conveyor

Convevor Gear Case: Gear ratio is 20:1 with 1 inch input shaft and 1-1/8 output shaft on tapered roller bearings

Feedgate: Lever operated with friction lock for accurate adjustment

Motor: Two 12V direct drive gear motors (3/4 HP for chain / auger and 1/2 HP for spinner)

Application: 3/4, 1 ton pickup, flatbed or dump truck

Additional Features: • Top screen

Stainless steel adjustable inverted V

CONTROLLER

In-cab controller

- Automatic choke
- Electric clutch
- In-cab throttle with hold
- Material "blast" function
- Built-in circuit breaker



3010390

OPTIONAL WIRELESS CONTROLLER

Wireless kit allows any SaltDogg gas spreader to be converted to wireless operation (Replaces 3010390)

- Full control of clutch, throttle with easy to use battery powered key fob
- Receiver module is powered by spreader battery for complete independence from the vehicle
- No connections to the truck wiring or battery and no harnesses to run





OPTIONAL ACCESSORIES Pre-Wet Systems (see pg. 54 for details)

Tie Downs & Tarps





1

1496505

PART NO.	DESCRIPTION
1491701	Tarp for 6 Foot SST Spreaders
3056431	Tarp for 7 Foot SST Spreaders
1491301	Tarp for 8 Foot SST Spreaders
1391301	Tarp for 10 Foot SST Spreaders
1496505	Nylon Ratchet Strap Mounting Kit



LS7 Pre-Wet System					
PART NO.	DESCRIPTION				
LS7	Electric 30 Gallon Tank System				
LS8	Electric (2) 30 Gallon Tank System				
LS8H	Hydraulic (2) 30 Gallon Tank System				
See pg. 54	for details				

1.5 - 2.5 CUBIC YARD STAINLESS STEEL SLIDE-IN SPREADERS COMPARISON CHART

PART NO.	CAPACITY CU. YDS.	POWER	HOPPER MATERIAL	SPREAD (FT)	VEHICLE APPLICATION	FEED MECHANISM	DIMENSIONS (H X W X L)	WT. (LB)
1400202SS*	1.8	Gas	Stainless Steel	2-30	3/4, 1 ton pickup, flatbed or dump truck	Chain	32.1" x 47" x 91.7" 72" Hopper Length	753
1400252SS*	1.8	Gas	Stainless Steel	2-30	3/4, 1 ton pickup, flatbed or dump truck	Chain	32.1" x 47" x 91.7" 72" Hopper Length	764
1400050SS	2.0	Gas	Stainless Steel	2-30	3/4, 1 ton pickup, flatbed or dump truck	Chain	32.1" x 47" x 115.7" 96" Hopper Length	750
1400100SS	2.0	Gas	Stainless Steel	2-30	3/4, 1 ton pickup, flatbed or dump truck	Chain	32.1" x 47" x 115.7" 96" Hopper Length	760



2.5-3 CU. YD. MID-SIZE SPREADERS

14-1/2 Inch Pintle Chain Feed with 1/4 Inch Crossbars



COMMON FEATURES

Spread Range: 2-30 feet

Feed Mechanism: 14-1/2 inch wide conveyor chain with 1/4 inch crossbars

Motor: Gas: 10-1/2 HP gas engine

Electric: Two 12V gear motors (3/4 HP for chain and 1/2 HP for spinner) **Hydraulic:** Two independent hydraulic motors

Construction: 304 stainless steel hopper

Application: Minimum 13,000 lb GVW

Additional Features: • 4 hinged top screens, 1/4 inch bars

- Inverted V installed
- Spinner chute has two adjustable internal baffles
- Adjustable feedgate
- 18 inch poly spinner disc

3057918

CONTROLLERS

Electric Model Controller

 Variable speed control for auger / conveyor and spinner

Gas Model Controller

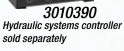
- Automatic choke
- Electric clutch
- In-cab throttle with hold
- Material "blast" function
- Built-in circuit breaker

OPTIONAL CONTROLLER

Wireless kit allows any SaltDogg gas spreader to be converted to wireless operation

- Full control of clutch, throttle with easy to use battery powered key fob
- Receiver module is powered by spreader battery for complete independence from the vehicle
- No connections to the truck wiring or battery and no harnesses to run







CHAIN MOE	Selford DELS		etarogeta de la constante de l	shown
The Aller	14708F381211 Gas Model		14709F381211 Gas Model	
2.5 cubic yards 8 feet	14708F380211 Electric Model	2.75 cubic yards 9 feet	14709F380211 Electric Model	
	14708F382211 Hydraulic Model		14709F382211 Hydraulic Model	
	14710F381211 Gas Model			
3 cubic yards 10 feet	14710F380211 Electric Model			
	14710F382211 Hydraulic Model			
		Bulk Bulk Salt Sand	Bagged #1 50 / 50 Rock Salt Salt / Sand	

OPTIONAL ACCESSORIES

 \checkmark





PART NO.	DESCRIPTION
3050559	Black Powder-Coated Spreader Stand for 8ft10ft.
3050560	Galvanized Spreader Stand for 8ft10ft.
3046442	Stainless Steel Spreader Stand for 8ft10ft.

Pre-Wet Systems (see pg. 55 for details)

 \checkmark

 \checkmark



PART NO.	DESCRIPTION
LS16	Electric 30 Gallon Tank System
LS16H	Hydraulic 30 Gallon Tank System
LS17	Electric (2) 30 Gallon Tank System
LS17H	Hydraulic (2) 30 Gallon Tank System

3.5-5.5 CU. YD. MID-SIZE SPREADERS

5-1/4 Inch Auger or 14-1/2 Inch Pintle Chain Feed with 1/4 Inch Crossbars



COMMON FEATURES

Spread Range: 2-30 feet

Feed Mechanism: 14-1/2 inch wide conveyor chain with 1/4 inch crossbars

Motor: Gas: 10-1/2 HP gas engine

Electric: Two 12V gear motors (3/4 HP for chain and 1/2 HP for spinner) Hydraulic: Two independent hydraulic motors

Construction: 304 stainless steel hopper

Additional Features: • 4 hinged top screens, 1/4 inch bars

- Stainless steel inverted V
- Spinner chute has two adjustable internal baffles
- Adjustable feedgate
- Bolt-on spinner housing
- 18 inch poly spinner disc

3057918

CONTROLLERS

Electric Model Controller

 Variable speed control for auger / conveyor and spinner

Gas Model Controller

- Automatic choke
- Electric clutch
- In-cab throttle with hold
- Material "blast" function
- Built-in circuit breaker

and 88911445

OPTIONAL CONTROLLER

Wireless kit allows any SaltDogg gas spreader to be converted to wireless operation

- Full control of clutch, throttle with easy to use battery powered key fob
- Receiver module is powered by spreader battery for complete independence from the vehicle
- No connections to the truck wiring or battery and no harnesses to run





3010390 Hydraulic systems controller sold separately

MODELS

	AUGER MODE	= S - 5-1/4 inch va	riable pitch aug	er				
	3.5 cubic yards	14708F468211		4 cubic	yards		0 9F46821 1	1
	8 feet Minimum 15,000 lb GVV	Electric Model N 14708F463211 Hydraulic Model	Л	9 fe Ainimum 15,0	et	/// 147	ectric Model 09F463211 Iraulic Model	1
	4.5 cubic yards	14710F468211 Electric Model		5 cubic			09F528211 ectric Model]
	10 feet Minimum 17,500 lb GVV	1/7105/60011	Л	9 fe Ainimum 19,:		147	09F523211 draulic Model	I
	5.5 cubic yards 10 feet Minimum 19,500 lb GVV	14710F528211 Electric Model V 14710F523211 Hydraulic Model						
1.2				Bulk Salt	Bulk Sand	Bagged #1 Rock Salt	50 / 50 Salt / Sand	1
				\checkmark		\checkmark	\checkmark	
C	HAIN MODELS —	14-1/2 inch wide convey	or chain with 1/	4 inch crossba	ars			
		14708F461211	1			14709F46		
	3.5 cubic yards 8 feet	Gas Model 14708F460211	4 C	ubic yards 9 feet		Gas Mod 14709F46)211	
	Minimum 15,000 lb GVW	Electric Model 14708F462211	Minimur	n 15,000 lb	GVW	Electric Mo 14709F462		
		Hydraulic Model				Hydraulic M	odel	
	4.5 cubic yards	14710F461211 Gas Model	5 0	ubic yards		14709F52 ⁻ Gas Mod		
	10 feet	14710F460211 Electric Model		9 feet		14709F520 Electric Mo		
	Minimum 17,500 lb GVW	14710F462211 Hydraulic Model	Minimur	n 19,500 lb	GVW	14709F522 Hydraulic M	2211	
		14710F521211						
	5.5 cubic yards	Gas Model 14710F520211						
	10 feet Minimum 19,500 lb GVW	Electric Model						
		14710F522211 Hydraulic Model						
				Bulk Salt	Bulk Sand	Bagged #1 Rock Salt	50 / 50 Salt / Sand	1
				\checkmark	\checkmark	\checkmark	\checkmark	
					OPTION	IAL ACCE	SSORIE	S
Mid-Size	Spreader Stands (see pg. 30	for details)	Pre-Wet Sy	stems (see	pg. 55 foi	^r details)		
				1 Mar	10	0		
					~			
						-		
	305055	59			and the state			
PART NO.	I DESCRIPTION		PART NO.	DESCRIPTION	٧			
3050559	Black Powder-Coated Spreader Sta			Electric 30 Ga		System		
3050560	Galvanized Spreader Stand for 8ft.			Hydraulic 30				
3046442	Stainless Steel Spreader Stand for	öll1011.		Electric (2) 30 Hydraulic (2)		-		
								29

MID-SIZE SPREADERS ACCESSORIES

Spreader Stands

- Available in black powder-coated, hot-dipped galvanized finish or stainless steel
- Simplifies loading, unloading and storage of your mid-sized SaltDogg® spreader
- · Adjustable legs to accommodate your bed height
- · Built-in rollers make loading and unloading your spreader simple and smooth
- Sturdy 1/4in. structural steel tubing for durability

PART NO.	DESCRIPTION			
3050559	Black Powder-Coated Spreader Stand for 8ft10ft.			
3050560	Galvanized Spreader Stand for 8ft10ft.			
3046442	Stainless Steel Spreader Stand for 8ft10ft.			
Also works with PR02500. PR03000. PR04000				

Hydraulic Spreader Control Kit



• 3 function controller with LED display:

- spinner, auger-conveyor, electric pre-wet
- Enclosed proportional valves
- Adjustable 1-30 second material blast
- Wire harness
- Garmin[™] GPS plug-in antenna (sold separately)

 PART NO.
 DESCRIPTION

 HV715EPG
 Elec-Hyd Spreader Control Kit, 7 GPM Spinner / 15 GPM Auger-Conveyor

Cab Guard





PART NO.DESCRIPTION1497051Cab Guard, Stainless Steel (70" x 22" x 51"),
for 3.5-5.0 cu. yd. Models

Ratchet Straps



PART NO.	DESCRIPTION
1496505	Nylon Ratchet Strap Mounting Kit (4 Straps to a Set)

Dump Body Tailgate Latch



• 3" structural steel channel

3050559 shown

- 1.25" pins
- Black powder-coated finish or stainless steel

3008560

PART NO.	DESCRIPTION
3008560	Steel Dump Body Tailgate Lock Kit
3036588	Stainless Steel Dump Body Tailgate Lock Kit

MID-SIZE SPREADERS COMPARISON CHART

PART NO.	CAPACITY CU. YDS.	POWER	HOPPER MATERIAL	SPREAD (FT)	MINIMUM GVW (LB)	FEED MECHANISM	DIMENSIONS (H X W X L)	WT. (LB)
14708F381211	2.5	Gas	Stainless Steel	2-30	13,000	Chain	38" x 58" x 96"	1,395
14708F380211	2.5	Electric	Stainless Steel	2-30	13,000	Chain	38" x 58" x 96"	1.335
14708F382211	2.5	Hydraulic	Stainless Steel	2-30	13,000	Chain	38" x 58" x 96"	1,335
14709F381211	2.75	Gas	Stainless Steel	2-30	13,000	Chain	38" x 58" x 108"	1,460
14709F380211	2.75	Electric	Stainless Steel	2-30	13,000	Chain	38" x 58" x 108"	1,400
14709F382211	2.75	Hydraulic	Stainless Steel	2-30	13,000	Chain	38" x 58" x 108"	1,400
14710F381211	3.0	Gas	Stainless Steel	2-30	13,000	Chain	38" x 58" x 120"	1,526
14710F380211	3.0	Electric	Stainless Steel	2-30	13,000	Chain	38" x 58" x 120"	1,466
14710F382211	3.0	Hydraulic	Stainless Steel	2-30	13,000	Chain	38" x 58" x 120"	1,466
14708F461211	3.5	Gas	Stainless Steel	2-30	15,000	Chain	45.5" x 70" x 115.9"	1,470
14708F460211	3.5	Electric	Stainless Steel	2-30	15,000	Chain	45.5" x 70" x 115.9"	1,500
14708F462211	3.5	Hydraulic	Stainless Steel	2-30	15,000	Chain	45.5" x 70" x 118.8"	1,405
14709F461211	4.0	Gas	Stainless Steel	2-30	15,000	Chain	45.5" x 70" x 127.9"	1,500
14709F460211	4.0	Electric	Stainless Steel	2-30	15,000	Chain	45.5" x 70" x 127.9"	1,500
14709F462211	4.0	Hydraulic	Stainless Steel	2-30	15,000	Chain	45.5" x 70" x 130.0"	1,435
14710F461211	4.5	Gas	Stainless Steel	2-30	17,500	Chain	45.5" x 70" x 127.5"	1,560
14710F460211	4.5	Electric	Stainless Steel	2-30	17,500	Chain	45.5" x 70" x 120.9"	1,560
14710F462211	4.5	Hydraulic	Stainless Steel	2-30	17,500	Chain	45.5" x 70" x 120.9"	1,500
14709F521211	5.0	Gas	Stainless Steel	2-30	19,500	Chain	57.5" x 70" x 138.9"	2,375
14709F520211	5.0	Electric	Stainless Steel	2-30	19,500	Chain	57.5" x 70" x 138.9"	1,975
14709F522211	5.0	Hydraulic	Stainless Steel	2-30	19,500	Chain	57.5" x 70" x 141.8"	1,975
14710F521211	5.5	Gas	Stainless Steel	2-30	19,500	Chain	50.6" x 70" x 138.9"	1,620
14710F520211	5.5	Electric	Stainless Steel	2-30	19,500	Chain	50.6" x 70" x 138.9"	1,560
14710F522211	5.5	Hydraulic	Stainless Steel	2-30	19,500	Chain	50.6" 70" 141.8"	1,560
14708F468211	3.5	Electric	Stainless Steel	2-30	15,000	Auger	45" x 70" x 127"	1,290
14708F463211	3.5	Hydraulic	Stainless Steel	2-30	15,000	Auger	45" x 70" x 127"	1,290
14709F468211	4.0	Electric	Stainless Steel	2-30	15,000	Auger	45" x 70" x 127"	1,369
14709F463211	4.0	Hydraulic	Stainless Steel	2-30	15,000	Auger	45" x 70" x 127"	1,369
14710F468211	4.5	Electric	Stainless Steel	2-30	17,500	Auger	45" x 70" x 139"	1,911
14710F463211	4.5	Hydraulic	Stainless Steel	2-30	17,500	Auger	45" x 70" x 139"	1,911
14709F528211	5.0	Electric	Stainless Steel	2-30	19,500	Auger	50.4" x 70" x 127"	1,473
14709F523211	5.0	Hydraulic	Stainless Steel	2-30	19,500	Auger	50.4" x 70" x 127"	1,473
14710F528211	5.5	Electric	Stainless Steel	2-30	19,500	Auger	50.4" x 70" x 139"	1,961
14710F523211	5.5	Hydraulic	Stainless Steel	2-30	19,500	Auger	50.4" x 70" x 139"	1,961

HYDRAULIC MUNICIPAL SPREADERS

24 Inch Pintle Chain Feed with 3/8 Inch Crossbars



COMMON FEATURES See pg. 63 - 64 for full product listing

Capacity: 6 - 20 cubic yards /9 - 15 feet

Application: Minimum 26,000 lb GVW

Spread Range: 2-40 feet

Feed Mechanism: 24 inch wide conveyor with 3/8 inch crossbars

Construction: 304 stainless steel hopper

Motor: Two independent direct-drive hydraulic motors

Additional Features: Adjustable feedgate

- Choice of three gear box ratios: 50:1, 25:1, 6:1
- · 2 inch drive shaft and bearings with 8-tooth sprockets
- 1-1/2 inch spring loaded idler shaft and bearings with 8-tooth sprockets
- Quick release hinged chute (no tools needed)
- Hinged top screens, 3/8 inch bars on 2-1/2 inch openings
- Stainless steel inverted V
- 20 inch poly spinner disc

OPTIONS

- Stainless steel drag chain
- Speed sensing motors
- Front discharge
- Airport runway spinner assemblies

- · Hopper tailgate for bulk unloading
- Galvanized or stainless steel top screens
- Rear hopper spoiler

HYDRAULIC MUNICIPAL SPREADERS





Dual 7" Hard Faced Augers



High Torque Auger Motor



2" Auger Bearing



Optional Rubber Side Deflectors Part No. 1492144



COMMON FEATURES See pg. 64 - 65 for full product listing

Capacity: 7 - 1	0 cubic yards /10 - 14 feet
Application: Minir	mum 26,000 lb GVW
Spread Range: 2-30) feet
Feed Mechanism: Singl	le 7 inch diameter, variable-pitch hard faced auger
Dual	7 inch diameter, variable-pitch hard faced augers
Construction: 304	stainless steel hopper
	independent, direct-drive hydraulic motors
Additional Features: • Ad	ljustable height spinner chute
● Hin	nged top screens with 4 inch peak, 3/8 inch bars on 2-1/2 inch openings
● Qu	lick release hinged chute (no tools needed)
• Sta	ainless steel inverted V

• 18 inch poly spinner disc

OPTIONS

- Tilt up spinner chute
- Stainless steel top screens
- Speed sensing motors
- Slurry tube
- Rear hopper spoiler

- Stainless steel front spill shield
- 3.6:1 in-line planetary drive
- Front / rear spill shields
- Rubber side deflectors

ELECTRIC MUNICIPAL SPREADERS

24 Inch Pintle Chain Feed with 1/4 Inch Crossbars



COMMON FEATURES See pg. 65 for full product listing

- Capacity: 7 10 cubic yards /10 14 feet/ Application: Minimum 26,000 lb GVW Spread Range: 2-30 feet Feed Mechanism: 24 inch wide conveyor with 1/4 inch crossbars Construction: 304 stainless steel hopper Motor: 12V-powered electric drive with independent conveyor and spinner motors Additional Features: • Quick release hinged chute
 - Hinged top screens
 - Stainless steel inverted V
 - 20 inch poly spinner disc

CONTROLLER

Variable speed controller

- Independent auger / conveyor and spinner control
- Vibrator control



OPTIONS

- Stainless steel drag chain
- Stainless steel top screens
- Hopper tailgate for bulk unloading

MUNICIPAL SPREADER OPTIONS AND ACCESSORIES

Spreader Stands





PART NO.	DESCRIPTION
3038266	Spreader Stand, 9ft., Black Powder-Coated
3025885	Spreader Stand, 10ft11ft., Black Powder-Coated
3025886	Spreader Stand, 12ft13ft., Black Powder-Coated
3025887	Spreader Stand, 14ft15ft., Black Powder-Coated
3027468	Spreader Stand, 10ft11ft., Galvanized
3027469	Spreader Stand, 12ft13ft., Galvanized
3027470	Spreader Stand, 14ft15ft., Galvanized
3037102	Spreader Stand 10ft11ft., Stainless Steel
3038085	Spreader Stand 14ft15ft., Stainless Steel

Dump Body Tailgate Lock Kits



- 3" structural steel channel
- 1.25" pins
- Black powder-coated finish
 or stainless steel

3008560

PART NO.DESCRIPTION3008560Steel Dump Body Tailgate Lock Kit3057654Heavy Duty Stainless Steel Dump Body Tailgate Lock Kit

30 Gallon 6 Function Central Hydraulic System



- In-cab controllersFull color TFT-LCD
- touchscreen display
- High quality 304 stainless steel reservoir stands up to salt and weather

PART NO. DESCRIPTION

- 6383060
- 30 Gallon 6 Function Central Hydraulic System without GPS
- 6383061 30 Gallon 6 Function Central Hydraulic System with GPS

Fast Fill Kit / Fresh Water Flush Kit



PART NO.	DESCRIPTION
3048118	Fast Fill Kit
3050253	Fresh Water Flush Kit

Slurry Tube Kit

PART NO.	DESCRIPTION
3048652	Slurry Tube Kit for SaltDogg® Municipal Auger Spreaders

Remote Grease Kit & Chain Lubricator Kit





3037781 (Remote Grease Kit)

PART NO.	DESCRIPTION
3037781	Remote Grease Kit, 3-Point
3020625	Chain Lubricator Kit, Stainless Steel

Spreader Full Size Ladder & Spill Shield





3022060

PART NO.	DESCRIPTION	
3022060	Folding Stainless Steel Spreader Ladder, Full Size	
3048843	Stainless Steel Platform Ladder	
3022963	12" Front/Rear Spill Shield/Cab Shield	
3048007	24" Front/Rear Spill Shield/Cab Shield	

Spreader Chute Accessories





3026067 (Lane Changing Chute)

PART NO.	DESCRIPTION	
3020626	Crank Up Chute Kit	
3026067	12V Powered Lane Changing Chute, In-Cab Controls with Gas Spring Flip-Up	
3020704	16" Chute Extension, Stainless Steel for Taller Mounting Heights	

Pre-Wet Systems (see pg. 55 for details)





LS4H (Mounted on 14510F570121)

LS10 (Mounted on 14514F575111)

PART NO.	DESCRIPTION
LS4/LS4H	Electric or Hydraulic 105 Gallon Tank System
LS5/LS5H	Electric or Hydraulic (2) 105 Gallon Tank System
LS10/LS10H	Electric or Hydraulic (2) 400 Gallon Tank System
LS20/LS20H	Electric or Hydraulic (2) 210 Gallon Tank System

MDS SERIES: MEDIUM DUTY DUMP SPREADER FOR CLASS 4 - 7 TRUCKS

14-1/2 Inch Conveyor Chain Feed with 1/4 Inch Crossbars



COMMON FEATURES See pg. 65 for full product listing

Capacity	: 3 - 4 cubic yards /9 - 11 feet/		
Application	: Class 4 -7 trucks		
Spread Range	: 2-30 feet		
Feed Mechanism	: 14-1/2 inch wide conveyor with 1/4 i	nch crossbars	
Power Source	: No hydraulics required!		
	• Available in an all-electric configuration to save time on installation and make ongoing maintenance easy Other available configurations:		
	 Hydraulic hoist / electric spreader: for use with existing hoist hydraulics Full hydraulic (hoist and spreader): for use with trucks with central hydraulics 		
Construction	: 304 stainless steel hopper	•	
Additional Features	 LED DOT truck lights Under chain floor pan Conveyor cover plate Full length sub-frame 	 Electrically-actuated rear lower tailgate latch Fully boxed dirt shedding top rails Side board pockets Inverted vee on electric bodies 	

HIGHLIGHTS



Cross member-free design makes the unit easy to clean with a low center of gravity that reduces strain powerful and reliable lifting and lowering on the vehicle



High speed conveyor chain feed, 14-1/2" wide conveyor with 1/4" bars





Removable spinner assembly for easy switch between spreader and dump applications

- Cab Shield: 1/4 or Half
- Top Screens
- Tarp Systems



Shown with optional DTR tarp kit



Shown with 72" truck box 1751651

AVAILABLE OPTIONS

- Pre-Wet (LS15, LS15H)
- Central Hydraulics
- 72" Truck Box



Cab shield 9331018



Integrated pre-wet system with LS15 (twin 80 gallon tanks) See pg. 56 for details

MDS SERIES: MUNICIPAL DUMP SPREADER FOR CLASS 8 TRUCKS

30-1/2 Inch Conveyor Chain Feed or Dual 7 Inch Auger



COMMON FEATURES See pg. 66 for full product listing

Capacity: 6.4 - 11.2 cubic yards /9 - 15 feet/
Application: Minimum 26,000 lb GVW
Spread Range: 2-40 feet
Feed Mechanism: 30-1/2 inch wide conveyor with 1/2 inch x 1-1/2 inch crossbars
or dual 7 inch auger drive
Construction: 304 stainless steel hopper
Additional Features: Removable conveyor cover plate
• Twin ein eulinder teileste leteb

- Twin air cylinder tailgate latch
- LED DOT truck lights and rear strobes

HIGHLIGHTS



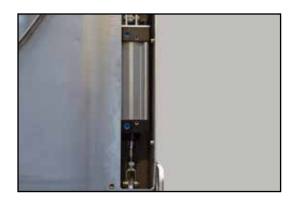
Unique, roll-formed sides and cross member-less design



"Hex flow" chute and 24 inch spinner with adjustable baffles for optimal spread pattern



Mailhot® multi-stage, double-acting, nitrided cylinder, trunnion-mounted hoist



Dual air tailgate cylinders standard



Cab shield with Tarp System



Ladder shown extended down

- Cab Shield: Half or Full Length
- Ladder
- Top Screens
- Electric Tarp
- Under Chain Floor Pan
- Front Discharge



30.25" wide conveyor with 1/2" bars



LS11 (MDS Mount two, 160 gal.) See pg. 56 for details

AVAILABLE OPTIONS

- Anti-Ice
- Central Hydraulics
- Full Length Fenders
- Pre-Wet Systems:
 - (LS11, LS11H, LS12, LS12H)



Dual 7" auger drive



LS12 (Behind Cab Mount 120 gal.)

UNDER TAILGATE SPREADERS 9 Inch Auger / 6 Inch Auger with 3/8 Inch Flighting



COMMON FEATURES See pg. 66 for full product listing

Application: 96 inch wide dump bodies (electric models for trucks without central hydraulics)

Construction: 304 stainless steel (6 inch auger hydraulic models available in orange powder-coated steel)

Additional Feature: Auger screen



Heavy Duty 9 inch Dia. Auger for 92450SSA and 92452SSA 6 inch Dia. Auger for all other models



UTS Auger Screen Included



92451SS Optional Berm Chute For heavy duty 9 inch auger model (92450SSA / 92452SSA)

MODELS



REPLACEMENT TAILGATE SPREADERS

6 Inch Auger Feed



STANDARD FEATURES AND ACCESSORIES See pg. 66 for full product listing

- Anti-flow plate
- 18 inch poly spinner
- Mounting kit to fit multiple dump body configurations
- 304 stainless steel body



6" Dia. Auger and Screen (9035100)

MODELS

ELECTRIC — Available with center and driver side discharge

Spread Range: 2-25 feet Feed Mechanism: 6 inch auger with 3/8 inch flighting

Application: Fits in place of tailgate on 1 ton / super duty dump body Motor: Independent variable speeds for the auger and spinner Additional Features: Hinged, full-length trough for easy clean out Controller: In-cab closed-loop controller with independent auger and spinner speeds, and vibrator control





HYDRAULIC Available with center and driver side discharge

Spread Range: 2-25 feet Feed Mechanism: 6 inch auger with 3/8 inch flighting **Application:** Fits in place of tailgate on 1 ton / super duty dump body Motor: Auger and spinner powered by independent hydraulic motors Additional Features: Hinged, full-length trough for easy clean out





DUMPERDOGG® ELECTRIC -- Center discharge

Spread Range: 2-20 feet

Feed Mechanism: 5 inch auger with mixing tines **Application:** Fits in place of DumperDogg[®] tailgate Motor: Two 12V direct drive motors (3/4 HP for auger, 1/2 HP for spinner) Additional Features: Auger (5 inch O.D. x 2.4 inch I.D. x 20 inch L) with mixing tines Hinged 18 inch poly spinner





HYDRAULIC ANTI-ICE SYSTEMS

Powered by 235 GPM Hydraulic Pumps with an Oil Requirement of 0-11 GPM Intended for use with existing hydraulic systems (see page 50 and 51 for valve and control options).



HYDRAULIC SYSTEM FEATURES

UV Stabilized, High Density Polyethylene Tank

Tanks include internal baffling to help minimize "sloshing" for better vehicle control.

Included Powder-Coated Leg Frame Stand

For easy loading and unloading from the truck and convenient off-season storage.

Stainless Steel Spray Bar

One or three lane liquid coverage.

Clip-On Spray Nozzles with Adjustable Angle

Nozzles adjust to apply proper surface coverage and are removable for easy cleaning and maintenance.

Manifold-Type Fittings

Built with glass-injected polypropylene to support leak-free connections and easy service.



Systems NOT Intended for Use with a Ground Speed Oriented Controller

The systems below **DO NOT include a liquid flow meter** and are not compatible with ground speed oriented controllers. These systems control liquid application manually via a proportional hydraulic valve that is plumbed into a vehicle's existing hydraulic system.

If the vehicle's current hydraulic system does not have a proportional control valve, Buyers Products offers part number **LSV12** Proportional Liquid Spray Valve as a retro-fit. Buyers Products part number **WSE1** In-Cab Controller is recommended to electronically operate the valve from the cab in order complete the system.

(Valve and controller sold separately, see page 50 for details)

PART NO.	TANK SIZE (GALLONS)	FLOW RATE	SPRAY BAR
6192710	1065	235 GPM	1 Lane Stainless
6192715	1065	235 GPM	3 Lane Stainless
6192730	1750	235 GPM	1 Lane Stainless
6192735	1750	235 GPM	3 Lane Stainless

Systems Intended for Use with a Ground Speed Oriented Controller (Controllers Sold Separately)

The systems below **include a liquid flow meter** and are compatible with any ground speed oriented controller. Please note that **controllers are NOT included** in these kits and must be purchased separately.

Buyers Products offers the **Micro-Trak® Roadmaster™ controller.** It offers precise and automatic liquid application, and features a GPS ground speed sensor.

(Controller sold separately, see page 50 for details)

PART NO.	TANK SIZE (GALLONS)	FLOW RATE	SPRAY BAR
6192711	1065	235 GPM	1 Lane Stainless
6192716	1065	235 GPM	3 Lane Stainless
6192731	1750	235 GPM	1 Lane Stainless
6192736	1750	235 GPM	3 Lane Stainless

GAS ANTI-ICE SYSTEMS

Powered by Honda[®] Engines: 5 HP for 185 GPM Systems/2.8 HP for 25 GPM Systems



with optional 3035046 hose real and spray gun kit

GAS SYSTEM FEATURES

UV Stabilized, High Density Polyethylene Tank

1,065 and 1,750 gallon tanks include internal baffling to help minimize "sloshing" for better vehicle control.

Included Powder-Coated Leg Frame Stand

For easy loading and unloading from the truck and convenient off-season storage.

Stainless Steel or PVC Spray Bar

One or three lane liquid coverage.

Clip-On Spray Nozzles with Adjustable Angle

Nozzles adjust to apply proper surface coverage and are removable for easy cleaning and maintenance.

Manifold-Type Fittings

Built with glass-injected polypropylene to support leak-free connections and easy service.

No hitch receiver? No problem. See page 51 for a PVC Spray Bar Auxiliary Mounting Kit.



Manual Systems

Include a momentary switch to manually adjust flow-rate





3014187 "Switch" & 3014188 "Bracket"

PART NO.	TANK SIZE (GALLONS)	FLOW RATE	SPRAY BAR
6191120	550	25 GPM	1 Lane PVC
6191610	1065	185 GPM	1 Lane Stainless
6191615	1065	185 GPM	3 Lane Stainless
6191630	1750	185 GPM	1 Lane Stainless
6191635	1750	185 GPM	3 Lane Stainless

Systems Intended for Use with a Ground Speed Oriented Controller (Controllers Sold Separately)

The systems below **include a liquid flow meter** and are compatible with any ground speed oriented controller. Please note that **controllers are NOT included** in these kits and must be purchased separately.

Buyers Products offers the **Micro-Trak[®] Roadmaster™ controller.** It offers precise and automatic liquid application, and features a GPS ground speed sensor.

(Controller sold separately, see page 50 for details)

PART NO.	TANK SIZE (GALLONS)	FLOW RATE	SPRAY BAR
6191121 [†]	550	25 GPM	1 Lane PVC
6191611	1065	185 GPM	1 Lane Stainless
6191616	1065	185 GPM	3 Lane Stainless
6191631	1750	185 GPM	1 Lane Stainless
6191636	1750	185 GPM	3 Lane Stainless

[†]Comes with an "OPEN/CLOSE" Switch, all other automatic gas systems do not.

ELECTRIC ANTI-ICE SYSTEMS

Powered by a 12V, 18 Amp, 6 GPM Electric Pump

6190120 shown above with optional 3039076 hose reel and spray gun kit

KUBOTA

ELECTRIC STANDARD FEATURES

UV Stabilized, High Density Polyethylene Tank For reliable, corrosion resistant brine storage.

Hitch-Mounted Electric Pump and PVC Spray Bar

Easily remove pump enclosure and spray bar when not in use.

Clip-On Spray Nozzles with Adjustable Angle

Nozzles adjust to apply proper surface coverage and are removable for easy cleaning and maintenance.

(IIROTA

Electric Operation

Quiet and easy to maintain. Ideal for most off-road applications.

No hitch receiver? No problem. See page 51 for a PVC Spray Bar Auxiliary Mounting Kit.



Manual Systems Include an Electric "On/Off" Backlit Switch

Any flow rate adjustments must be made on electric pump valve.

PART NO.	TANK SIZE (GALLONS)	FLOW RATE	SPRAY BAR
6190110	Tank Not Included	6 GPM	1 Lane PVC
6190120	55	6 GPM	1 Lane PVC
6190150	210	6 GPM	1 Lane PVC
6190160	325	6 GPM	1 Lane PVC
6190170	550	6 GPM	1 Lane PVC

Controller

Standard On/Off Backlit Switch



• Backlit switch turns pump on/off for simple operation.

6391001

OPTIONS

MICRO-TRAK[®] ROADMASTER[™] (Sold Separately)



- Set application rate and go! System uses ground speed (based off GPS) to determine appropriate liquid application
- High contrast Liquid Crystal Display with large easy-to-read numbers
- · Heavy-duty rotary switch for quick function selection
- Includes Garmin[®] Astro[™] 5 GPS Ground Speed Sensor
- 3 integrated boom section on/off switches
- · Blast button for quick blast of liquid
- Keylock lockout switch allows supervisor to prevent unauthorized changes to calibration settings or data counters
- · Includes all needed mounting hardware
- VRA/AVL Communications: Variable Rate Application capability allows rate control or data logging via external device

9021000



PART NO.DESCRIPTION9021000Micro-Trak Roadmaster MSTD/Servo9021001*Micro-Trak Roadmaster PWM

USE WITH

Gas Systems with In-Line Flow Control Hydraulic Systems with External Proportional Flow Control (LSV12 Valve for Ground Speed Control)

PROPORTIONAL CONTROL VALVE AND ELECTRIC IN-CAB CONTROLLER FOR HYDRAULIC SYSTEMS

If the vehicle's current hydraulic system does not have a proportional control valve, Buyers Products offers part number **LSV12** Proportional Liquid Spray Valve as a retro-fit. Additionally, the Buyers Products part number **WSE1** In-Cab Controller is recommended to electronically operate the valve from the cab in order complete the system. *For Ground Speed Control - use the 9021001 with LSV12*



PART NO.	DESCRIPTION
LSV12	Proportional Liquid Spray Valve

LSV12

PART NO.	DESCRIPTION
WSE1	SaltDogg [®] Liquid Spray System Controller

WSE1

HOSE REEL KITS	
	 For Larger Volume Systems 50 ft hose on spring-loaded, retractable reel Includes gun and adjustable nozzle Includes hardware needed to plumb to hydraulic and gas systems Works with all 1-3 lane stainless steel spray bar systems
	PART NO. DESCRIPTION
3035046	3035046 Hose Reel Kit for Larger Volume Systems
3039076	 For Smaller Volume Systems 50 ft hose on spring-loaded, retractable reel Includes gun and adjustable nozzle For use with 550 gallon gas and all electric pickup systems (6191120, 6191121, 6190110, 6190120 6190150, 6190160, and 6190170) PART NO. DESCRIPTION 3039076 Hose Reel Kit for Smaller Volume Systems
3-WAY LOADING VALVE	
System Tank Fill Connection To System Pump To System Pump 3038494	 Allows the tank to be filled through the bottom output port PART NO. DESCRIPTION 3038494 3-Way Loading Valve
FRESH WATER FLUSH KIT	
3050253	 3 way valve allows to flush/clean out pump and nozzles with fresh water after each snow event Designed to seamlessly integrate with standard 2" cross over kits PART NO. DESCRIPTION 3050253 Fresh Water Flush Kit
PVC SPRAY BAR AUXILIARY MOUNT	ING KIT
<i>3038505</i>	 Allows 1 lane PVC spray bar to be mounted on frame without using the vehicle receiver tube Mounting hardware included For use with 6191120, 6191121 PART NO. DESCRIPTION 3038505 PVC Spray Bar Auxiliary Mounting Kit

WALK BEHIND SPREADERS & SHOVELS

WALK BEHIND BROADCAST SPREADER

WB155BG

Winter Use

All Season Use

Seed

lce Melt

Bulk

Salt

Feed

Black Powder-Coated Steel Frame

Bagged #1 Rock Salt

Fertilizer

• 24 foot spread

1.5 cubic feet

- Enclosed gear box
- Black powder-coated steel frame
- Included rain cover
- Bulk flow gate to handle bulk material
- See additional specs on page 65



Large single flow gate for bulk & bagged material

SaltDogge



WB400 Stainless Steel Main Frame

Winter Use

Bagged #1 Rock Salt

lce Melt

Bulk

Salt

• 2.5 cubic feet

- 44 inch wide drop spread
 - Ideal for sidewalks and places with sensitive vegetation
 - Stainless steel trough
 - Includes rain cover
 - See additional specs on page 65



SaltDog96

NEW SNOWPUSHER SHOVELS

- Ultra durable UHMWPE blade suitable for any surface and conditions
- Quick assembly with stainless steel fasteners for an easy to use weatherproof product
- Premium rugged fiberglass handle for even the heaviest snow
- Low friction radiused UHWMPE blade for effortless snow removal
- Ergonomic D-handle designed for comfort and control
- Worry free operation with a UHMWPE blade suitable for delicate surfaces, preventing scratches or marks
- Available in varying sizes 24", 30", 36", and 48"



Size	Single Pack	6 Pack
24 Inch	9001024	9001025
	9001030	
36 Inch	9001036	9001037
48 Inch	9001048	9001049



ATV / UTV SPREADERS

ATV ALL PURPOSE SPREADER



- 12.5 gallon capacity
- Spread width up to 30 feet
- Adjustable shut-off gate
- Spreads dry free-flowing materials
- See additional specs on page 65
- Not for use with Lime

Handle-mounted switch

ATV ALL PURPOSE SPREADER

ATVS15A



- 15 gallon capacity
- Quick detachable mounting bracket
- Spread width up to 30 feet
- Adjustable shut-off gate
- 8-1/2 foot power cable with ON/OFF switch
- 12V, 5 AMP
- Gravity feed
- Spreads dry free-flowing materials
- See additional specs on page 65
- Not for use with Lime

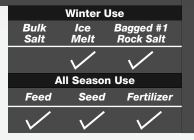


switch

UTV ALL PURPOSE SPREADER

UTVS16

Receiver Mount



- 15 gallon capacity
- 2 inch receiver mount
- Quickly detaches from hitch mount
- Spread width up to 30 feet
- Adjustable shut-off gate
- 8-1/2 inch power cable with ON/OFF switch
- 12V. 5 AMP
- Gravity feed
- Spreads dry free-flowing materials
- See additional specs on page 65
- Not for use with Lime

Handle-mounted switch

HEAVY DUTY POLY STORAGE BINS

- Durable, corrosion-free construction
- Double panel sloped lid with integral hasp
- Hand holds for ease of carrying
- Fork lift slots
- Stackable (9031100)
- 9031100: 36"W x 24"D x 30"H
- 9031105: 36"W x 24"D x 20"H (Ships UPS)
- 9031110: Salt Scoop

9031100 8.8 Cubic Feet 9031105



9031110 Salt Scoop

PRE-WET SYSTEMS

All Pre-Wet Systems Include

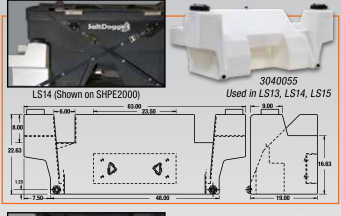
• Tank(s) with:

- · Stainless steel mounting bracket and hardware
- Tie down strap(s) (for mounting)
- Pre-plumbed/wired enclosure:
- Electric Systems
 - WSE1 Variable Speed Electronic Controller and harness
 - 12V, 3GPM diaphragm self-priming pump
- Hydraulic Systems
 - WSE75 Hydraulic Controller and harness
 - 8 GPM Stainless/Bronze Gear Pump Manual flow control

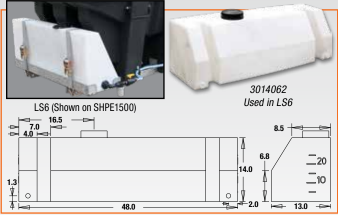
WSE1 - Electric Controller

WSE75 - Hydraulic Controller

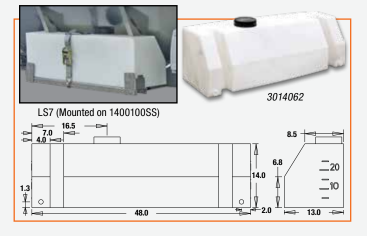
PRE-WET KITS FOR SHPE SERIES SPREADERS AND PRO SERIES SPREADERS



PART NO.	DESCRIPTION			
LS13	Electric 60 Gallo	on Tank System for PR01500,	, PRO2000 and PRO2	2500 Series
LS14	Electric 60 Gallo	on Tank System for SHPE200	0 (2018+ Models)	
LS18	Electric 60 Gallo	on Tank System for SHPE1500	0 (2021+ Models)	
LS6	Electric 30 Gallo	on Tank System for SHPE1500	0 (Pre 2017 Models)	
PART NO.	DESCRIPTION	DIMENSIONS (L x W x H)	PORTS	WT (LB)
3040055	Tank Only	69" x 19" x 23"	3/4" NPT Port	46.5
3014062	Tank Only	48" x 13" x 15.5"	(2) 3/4" NPT Ports	116.4

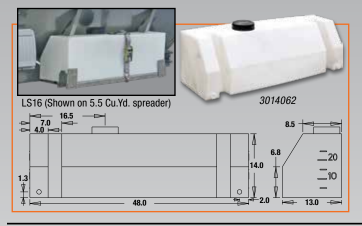


PRE-WET KITS FOR 14 SERIES 1.5-2.5 CY STAINLESS STEEL SPREADERS (48" WIDE)



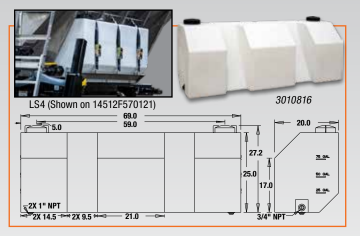
PART NO.	DESCRIPTION			
LS7	Electric 30 Gallo	n Tank System, (Steel / Stainle	ess Spreaders)	
LS8	Electric (2) 30 G	allon Tank System, (Steel / Sta	ainless Spreaders)	
LS8H	Hydraulic (2) 30	Gallon Tank System, (Steel / S	Stainless Spreaders)	
PART NO.	DESCRIPTION	DIMENSIONS (L x W x H)	PORTS	WT (LB)
3014062	Tank Only	48" x 13" x 15.5"	(2) 3/4" NPT Ports	116.4

PRE-WET KITS FOR 14 SERIES MIDSIZE 2.5-5.5 CY STAINLESS STEEL SPREADERS (58"/70" WIDE)



PART NO.	DESCRIPTION			
LS16	Electric 30 Gallo	Electric 30 Gallon Tank System, (Steel / Stainless Spreaders)		
LS16H	Hydraulic (2) 30	Gallon Tank System, (Steel /	Stainless Spreaders)	
LS17	Electric (2) 30 G	allon Tank System, (Steel / St	tainless Spreaders)	
LS17H	Hydraulic (2) 30 Gallon Tank System, (Steel / Stainless Spreaders)			
PART NO.	DESCRIPTION	DIMENSIONS (L x W x H)	PORTS	WT (LB)
3014062	Tank Only	48" x 13" x 15.5"	(2) 3/4" NPT Ports	116.4

PRE-WET KITS FOR 14 SERIES MUNICIPAL 6+ CY STAINLESS STEEL SPREADERS (82" WIDE)



PART NO.	DESCRIPTION					
LS4	Electric 105 Gal	lon Tank System				
LS4H	Hydraulic 105 G	Hydraulic 105 Gallon Tank System				
LS5	Electric (2) 105	Electric (2) 105 Gallon Tank System				
LS5H	Hydraulic (2) 10	Hydraulic (2) 105 Gallon Tank System				
PART NO.	DESCRIPTION	DIMENSIONS (L x W x H)	PORTS	WT (LB)		
3010816	Tank Only	63" x 20" x 26.5"	(2) 3/4" NPT Ports, (2) 1" NPT Ports	62		







LS10 (Shown on 13 Cu. Yd. spreader)	3026538
156.0 156.0 157.24.0 156.0 157.24.0 157.24.0 156.0 157.24.0	2X° 5.75 3.5 1.75 2" NPT 1.75 2" NPT 3/4" NPT 2.5 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0

PART NO.	DESCRIPTION			
LS10	Electric (2) 400 Gallon Tank System			
LS10H	Hydraulic (2) 400 Gallon Tank System			
PART NO.	DESCRIPTION	DIMENSIONS (L x W x H)	PORTS	WT (LB)
3026538	Tank Only	156" x 28" x 35"	(2) 3/4" NPT Ports, (2) 2" NPT Ports	255.5

PRE-WET SYSTEMS

All Pre-Wet Systems Include

• Tank(s) with:

- · Stainless steel mounting bracket and hardware
- Tie down strap(s) (for mounting)
- Pre-plumbed/wired enclosure:
- Electric Systems
 - WSE1 Variable Speed Electronic Controller and harness
 - 12V, 3GPM diaphragm self-priming pump
- Hydraulic Systems
 - WSE75 Hydraulic Controller and harness
 - 8 GPM Stainless/Bronze Gear Pump Manual flow control



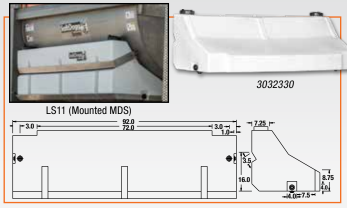
WSE75 - Hydraulic

Controller

PRE-WET KITS FOR MEDIUM DUTY MDS COMBINATION DUMP SPREADER SERIES



PRE-WET KITS FOR MDS MUNICIPAL COMBINATION DUMP SPREADER SERIES



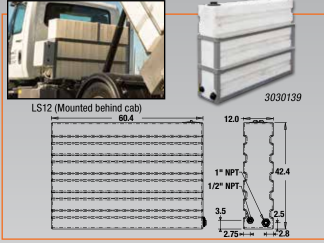
PART NO.	DESCRIPTION				
LS11	Electric (2) 160 (Electric (2) 160 Gallon Tank System			
LS11H	Hydraulic (2) 160 Gallon Tank System				
PART NO.	DESCRIPTION	DIMENSIONS (L x W x H)	PORTS	WT (LB)	
3032330	Tank Only	92" x 26" x 25"	3/4" NPT Ports, (2) 1" NPT Ports	87	

PRE-WET KITS FOR UNDER TAILGATE SPREADERS



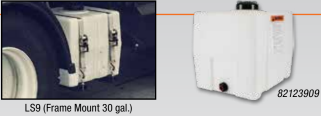
PART NO.	DESCRIPTION			
LS4T	Electric 105 Gall	on Tank System		
LS4TH	Hydraulic 105 Ga	allon Tank System		
PART NO.	DESCRIPTION	DIMENSIONS (L x W x H)	PORTS	WT (LB)
3010816	Tank Only	63" x 20" x 26.5"	(2) 3/4" NPT Ports, (2) 1" NPT Ports	62

PRE-WET KITS FOR MOUNTING BETWEEN CAB AND BODY

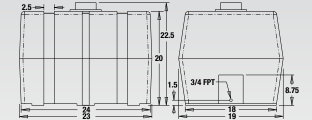


PART NO.	DESCRIPTION			
LS12	Electric 120 Gall	Electric 120 Gallon Tank System		
LS12H	Hydraulic 120 Ga	Hydraulic 120 Gallon Tank System		
PART NO.	DESCRIPTION	DIMENSIONS (L x W x H)	PORTS	WT (LB)
3030139	Tank Only	60.38" x 12" x 42.38"	1/2" NPT Port, 1" NPT Port	206
3033887	Galvanized frame for 3030139 105			105

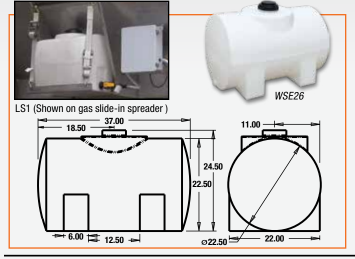
PRE-WET KITS FOR TRUCK FRAME / UNDERBODY MOUNT



PART NO.	DESCRIPTION				
LS9	Electric 30 Gallo	lectric 30 Gallon Tank System			
LS9H	Hydraulic 30 Gal	Hydraulic 30 Gallon Tank System			
PART NO.	DESCRIPTION	DIMENSIONS (L x W x H)	PORTS	WT (LB)	
82123909	Tank Only	24" x 19" x 22"	3/4" FPT Port	18	



PRE-WET KITS FOR V-BOX SPREADER MOUNT



PART NO.	DESCRIPTION			
LS1	Electric 55 Gallo	Electric 55 Gallon Tank System		
LS3	Electric (2) 55 Gallon Tank System			
PART NO.	DESCRIPTION	DIMENSIONS (L x W x H)	PORTS	WT (LB)
WSE26	Tank Only	37" x 22" x 23"	3/4" FPT Port	51

ELECTRIC PRE-WET SYSTEM WITH NO TANK

All needed hoses, fittings, valves, and clamps Pre-plumbed/pre-wired pump enclosure with:

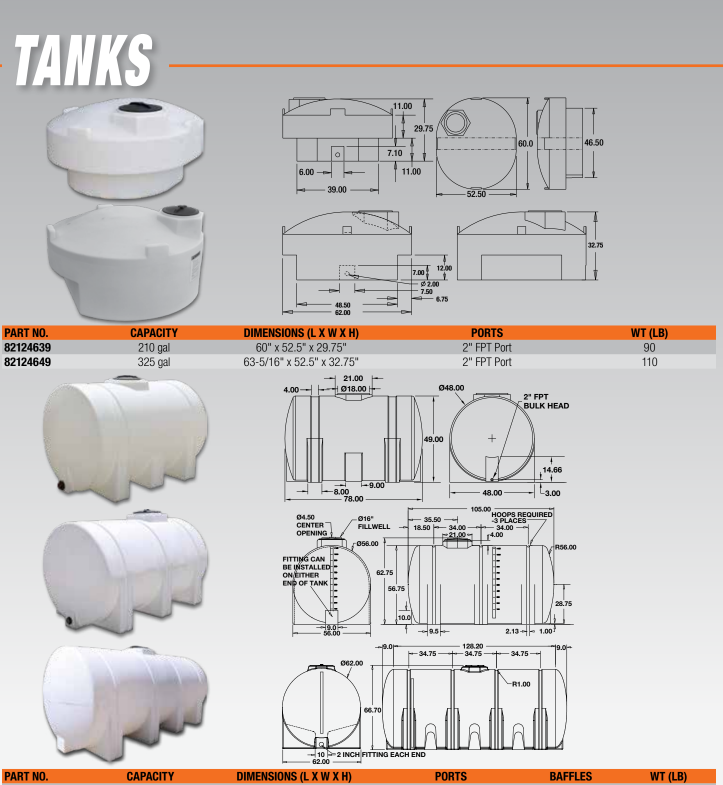
- 12V, 3 GPM diaphragm pump
- Pressure switch (to activate low/high pressure buzzer)
- Pre-Wet System Electric In-Cab Controller (WSE1) with wiring harness



WSE1 - Electric Controller

PART NO. DESCRIPTION

LS2 12 VDC Pre-Wet Kit (No Reservoir or Tank Included)



PART NU.	GAPAGI	I Y	DIMENSI			PURIS	B	ALLE2	VV I	(LB)
82124269	550 ga	al	78"	x 48" x 49"		2" FPT Port		-	16	60
3027742	1,065 g	jal	105" >	x 56" x 62.75"		2" FPT Port		Internal	54	10
3035110	1,750 g	jal	146'	' x 62" x 67"		2" FPT Port		Internal	34	10
						3/4 FPT		i		
PART NO.	CAPACITY	Α	В	C	D	E	F	G	PORTS	WT (LB)
82123909	30 gal	23"	24"	2.5"	22.5"	20"	19"	18"	3/4" FPT Port	18
82123919	50 gal	38"	37"	2.5"	22.5"	20"	19"	18"	3/4" FPT Port	25

29.5"

27"

30"

26"

3/4" FPT Port

40

82123929

100 gal

38"

37"

3"

DOT LIGHT BARS (COME FULLY ASSEMBLED)

44" LIGHT BAR KITS





	8891144	8891145
PART NO.	DESCRIPTION	
8891144 (Round)	(1) 304 Stainless Steel Light Box, Dimension: 44" Amber LEDs (3) 2.5" Round Marker Lights, 4 Red	L x 8" H x 3" D (2) 4" Round STT Lights, 10 Red LEDs (2) 4" Round Strobe Lights, 24 LEDs (1) Wire Harness (2) LED Load Equalizers
8891145 (Oval)	(1) 304 Stainless Steel Light Box, Dimension: 44" Amber LEDs (3) 2.5" Round Marker Lights, 4 Red	L x 8" H x 3" D (2) 6" Oval STT Lights, 10 Red LEDs (2) 6" Oval Strobe Lights, 24 LEDs (1) Wire Harness (2) LED Load Equalizers

66" LIGHT BAR KITS



PART NO.	DESCRIPTION
8891150 (Oval)	(1) 304 Stainless Steel Light Box, Dimension: 66" L x 4" H x 3" D (2) 6.5" Oval STT Lights, 10 Red LEDs (2) 6.5" Oval Strobe Lights, 24 Amber LEDs (3) .75" Round Marker Lights, 3 Red LEDs (1) Wire Harness (2) LED Load Equalizers/Turn Signals
8891166 (Round)	(1) 304 Stainless Steel Light Box, Dimension: 66" L x 8" H x 3" D (2) 4" Round STT Lights, 10 Red LEDs (2) 4" Round Back-Up Lights, 10 Clear LEDs (2) 4" Round Strobe Lights, 24 Amber LEDs (3) 2.5" Round Marker Lights, 4 Red LEDs (1) Wire Harness (2) LED Load Equalizers
8891167 (Round)	(1) 304 Stainless Steel Light Box, Dimension: 66" L x 8" H x 3" D (4) 4" Round STT Lights, 10 Red LEDs (2) 4" Round Strobe Lights, 24 Amber LEDs (3) 2.5" Round Marker Lights, 4 Red LEDs (1) Wire Harness (2) LED Load Equalizers
8891168 (Oval)	(1) 304 Stainless Steel Light Box, Dimension: 66" L x 8" H x 3" D (2) 6" Oval STT Lights, 10 Red LEDs (2) 6" Oval Back-Up Lights, 10 Clear LEDs (2) 6" Oval Strobe Lights, 24 Amber LEDs (3) 2.5" Round Marker Lights, 4 Red LEDs (1) Wire Harness (2) LED Load Equalizers
8891169 (Oval)	(1) 304 Stainless Steel Light Box, Dimension: 66" L x 8" H x 3" D (4) 6" Oval STT Lights, 10 Red LEDs (2) 6" Oval Strobe Lights, 24 Amber LEDs (3) 2.5" Round Marker Lights, 4 Red LEDs (1) Wire Harness (2) LED Load Equalizers

77" LIGHT BAR KITS

	e e e e e e e e e e e e e e e e e e e	8891178
PART NO.	DESCRIPTION	
8891177 (Oval)		3" D (2) 6.5" Oval Strobe Lights, 24 Amber LEDs (2) 6.5" Oval Back-Up Lights, 10 Iarker Lights, 3 Red LEDs (1) Wire Harness (2) LED Load Equalizers
8891178 (Oval)	(1) 304 Stainless Steel Light Box, Dimension: 77" L x 4" H x (3) .75" Round Marker Lights, 3 Red LEDs (1) Wire Harness (3" D (4) 6" Oval STT Lights, 10 Red LEDs (2) 6" Oval Strobe Lights, 24 Amber LEDs 2) LED Load Equalizers/Turn Signal

ACCESSORIES

LIGHT OPTIONS FOR SPREADERS

See more at www.buyersproducts.com/electrical-lighting



1492100









ĩ



1492115

1492127







1492230





1492231

1492128

PART NO.	SIZE	LEDS	AMPS	LUMENS	COLOR	MOUNT	LEAD LENGTH	CONNECTION	WT. (LB)
1492100	5"	-	2.92	-	Clear	8mm Stud	10"	Blunt Cut	2.64
1492110	5"	54	3.0	375	Clear	8mm Stud SST	36"	Blunt Cut	1.63
1492111	5"	54	3.0	375	Amber	8mm Stud SST	36"	Blunt Cut	1.63
1492115	4.6"	6	1.5	1,350	Clear	8mm Stud SST	36"	Blunt Cut	1.20
1492116	4.6	6	1.5	1,350	Amber	8mm Stud SST	36"	Blunt Cut	1.20
1492127	5"	14	1.83	3,780	Clear	10mm Stud SST	18"	Blunt Cut	1.20
1492198	4"	4	6.6	4,500	Clear	10mm Stud SST	7"	Blunt Cut	3.31
1492230	4.5"	16	6.6	9,600	Clear - Flood Amber - Strobe	10mm Stud SST	20"	Deutsch	1.45
1492231	4.5"	18	3.7	4,050	Clear - Flood Amber - Strobe	10mm Stud SST	18"	Blunt Cut	1.35
1492128	4.6"	16	2.08	4,320	Clear	10mm Stud SST	18"	Blunt Cut	1.66

Driveway Markers

1308600

- Reflective tape
- 5/16" x 48"
- · Pencil end for easy staking
- · Rounded end resists splintering

PART NO.	DESCRIPTION
1308600	Orange Markers (36 per Case)

Tie Down Kit





- · Heavy-duty chain and turn buckle tie down kit
- · Zinc plated hardware
- Powder-coated brackets

PART NO.	DESCRIPTION
3010548	Heavy-Duty Chain & Turn Buckle Tie Down Kit for 6-20 Cubic Yard Municipal Spreaders

SPECIFICATION CHART –

PART NUMBER	CAPACITY	HEIGHT	WIDTH	LENGTH Overall	HOPPER	FEED MECHANISM	PRE-WET SYSTEM
			-		LENGTH	EADERS PG. 4-8	COMPATIBILITY
TGSUV1B	4.4 cu ft.	40.5"	22.5"	21"	19"	Manual Open/Close Gate w/Gravity Feed	_
TGSUVPROA	4.4 cu. ft.	40.5"	22.5"	21"	19"	Gravity Feed w/Vertical 12V Auger Assist	_
TGS02	4.0 cu. ft.	31.5"	30.9"	30"	18.3"	Horizontal Auger Feed	_
TGS03	8 cu. ft.	45"	38"	38"	28"	Horizontal Auger Feed	_
TGS06	10 cu. ft.	40"	63"	52"	26.9"	Manual Open/Close Gate w/Gravity Feed	_
TGS07	11 cu. ft.	46"	53"	51"	26"	Horizontal Auger Feed	_
	in our ru					PREADERS PG. 18-19 & 10-15	
SHPE0400*	0.4 cu. yds.	23"	51"	48"	40"	2.5" Stainless Steel Auger & Trough, Electric	_
SHPE0750	0.75 cu. yds.	28"	48"	63.2"	53"	2.5" Stainless Steel Auger & Trough, Electric	_
SHPE1000	1.0 cu. yds	34"	48"	82.1"	68"	2.5" Stainless Steel Auger & Trough, Electric	_
SHPE1500	1.5 cu. yds.	38"	50.5"	99.7"	87.3"	2.5" Stainless Steel Auger & Trough, Electric	LS18
SHPE2000	2 cu. yds.	40"	47.8"	100"	96"	2.5" Stainless Steel Auger & Trough, Electric	LS14
PR01500	1.5 cu. yds.	38"	48"	89.5"	89.5"	5.25" Steel Auger, Stainless Steel Trough, Electric	LS13
PR01500CH	1.5 cu. yds.	38"	48"	89.5"	89.5"	12" Wide Conveyor Chain, Electric	LS13
PR02000	2 cu. yds.	44.3"	48"	96"	96"	5.25" Steel Auger, Stainless Steel Trough, Electric	LS13
PR02000CH	-	44.3"	40	96"	96"		LS13
PR020000	2 cu. yds. 2.5 cu. yds.	44.3	40	116.5"	116.5"	12" Wide Conveyor Chain, Electric 5.25" Steel Auger, Stainless Steel Trough, Electric	LS13
-	,					12" Wide Conveyor Chain, Electric	
PR02500CH	2.5 cu. yds.	44.3"	48"	116.5"	116.5"		LS13
PR03000	3 cu. yds.	53"	50"	124"	114"	5.25" Steel Auger, Stainless Steel Trough, Electric	_
PR03000CH	3 cu. yds.	53"	50"	124" E DOLV	114"	12" Wide Steel Pintle Conveyor Chain, Electric	-
	1 ou vela					R SPREADERS PG. 16-17	
PR04000 PR04000CH	4 cu. yds. 4 cu. yds.	43.5" 43.5"	74" 74"	114.8" 114.8"	99.5" 99.5"	5.5" Steel Auger, Stainless Steel Trough, Electric 14.5" Wide Steel Pintle Chain Conveyor, Electric	_
PR04000CH PR04000H*	4 cu. yus. 4 cu. yds.	43.5	74	114.0	99.5 99.5"	5.5" Steel Auger, Stainless Steel Trough, Hydraulic	_
PRO4000HCH*	4 cu. yds.	43.5"	74"	114.8"	99.5"	14.5" Wide Steel Pintle Chain Conveyor, Hydraulic	_
PR06000	6 cu. yds.	57"	77"	133.5"	127"	6" Steel Auger, Stainless Steel Trough, Electric	-
PR06000CH	6 cu. yds.	57"	77"	133.5"	127"	14.5" Wide Steel Pintle Chain Conveyor, Electric	-
PR06000H*	6 cu. yds.	57"	77"	133.5"	127"	6" Steel Auger, Stainless Steel Trough, Hydraulic	-
PR06000HCH*	6 cu. yds.	57"	77"	133.5"	127"	14.5" Wide Steel Pintle Chain Conveyor, Hydraulic	-

SPECIFICATION CHART -

PART NUMBER	CAPACITY	HEIGHT	WIDTH	LENGTH Overall	HOPPER Length	FEED MECHANISM	PRE-WET SYSTEM Compatibility
		MID-SIZ	ZE POLY	HOPPE	r spre	Aders - Continued Pg. 16-17	
PR08000*	8 cu. yds.	66"	82"	139"	120"	6" Steel Auger, Stainless Steel Trough, Electric	-
PR08000CH*	8 cu. yds.	66"	82"	139"	120"	14.5" Wide Steel Pintle Chain Conveyor, Electric	-
PR08000H*	8 cu. yds.	66"	82"	139"	120"	6" Steel Auger, Stainless Steel Trough, Hydraulic	-
PR08000HCH*	8 cu. yds.	66"	82"	139"	120"	14.5" Wide Steel Pintle Chain Conveyor, Hydraulic	-
		E	LECTRIC	; V-BOX	SLIDE-	IN SPREADERS PG. 22-23	
1470801SSE*	1.8 cu. yds.	32.1"	47"	102.8"	84"	5-1/4" Auger	LS7, LS8
1470601SSE	2.0 cu. yds.	32.1"	47"	110.8"	96"	5-1/4" Auger	LS7, LS8
1400801SS*	1.8 cu. yds.	32.1"	47"	102.8"	84"	12" Wide Conveyor Chain	LS7, LS8
1400601SS	2.0 cu. yds.	32.1"	47"	110.8"	96"	12" Wide Conveyor Chain	LS7, LS8
		HY	DRAULI	C V-BO	K SLIDE	-IN SPREADERS PG. 22-23	
1470601SSH*	2.0 cu. yds.	32.1"	47"	110.8"	96"	5-1/4" Auger	LS7, LS8
			GAS V-	BOX SL	IDE-IN	SPREADERS PG. 24-25	
1400202SS*	1.7 cu. yds.	32.1"	47"	104"	84"	12" Wide Conveyor Chain	LS7, LS8
1400252SS*	1.7 cu. yds.	32.1"	47"	104"	84"	12" Wide Conveyor Chain	LS7, LS8
1400050SS	2 cu. yds.	32.1"	47"	116"	96"	12" Wide Conveyor Chain	LS7, LS8
1400100SS	2 cu. yds.	32.1"	47"	116"	96"	12" Wide Conveyor Chain	LS7, LS8
	2.5 – 3.0	CU. YD.	GAS / E	LECTRI	C / HYD	RAULIC MID-SIZE SPREADERS PG. 2	.6-27
14708F381211	2.5 cu. yds.	38.0"	38.0"	115.9"	96"	14.5" Wide Conveyor Chain, Gas	LS4, LS5, LS16, LS17
14708F380211	2.5 cu. yds.	38.0"	38.0"	116.5"	96"	14.5" Wide Conveyor Chain, Electric	LS4, LS5, LS16, LS17
14708F382211	2.5 cu. yds.	38.0"	38.0"	118.8"	96"	14.5" Wide Conveyor Chain, Hydraulic	LS4, LS5, LS16, LS17
14709F381211	2.75 cu. yds.	38.0"	38.0"	127.9"	108"	14.5" Wide Conveyor Chain, Gas	LS4, LS5, LS16, LS17
14709F380211	2.75 cu. yds.	38.0"	38.0"	128.5"	108"	14.5" Wide Conveyor Chain, Electric	LS4, LS5, LS16, LS17
14709F382211	2.75 cu. yds.	38.0"	38.0"	130.0"	108"	14.5" Wide Conveyor Chain, Hydraulic	LS4, LS5, LS16, LS17
14710F381211	3.0 cu. yds.	38.0"	38.0"	138.9"	120"	14.5" Wide Conveyor Chain, Gas	LS4, LS5, LS16, LS17
14710F380211	3.0 cu. yds.	38.0"	38.0"	140.5"	120"	14.5" Wide Conveyor Chain, Electric	LS4, LS5, LS16, LS17
14710F382211	3.0 cu. yds.	38.0"	38.0"	141.8"	120"	14.5" Wide Conveyor Chain, Hydraulic	LS4, LS5, LS16, LS17

PART NUMBER	CAPACITY	HEIGHT	WIDTH	LENGTH Overall	HOPPER Length	FEED MECHANISM	PRE-WET SYSTEM Compatibility
	3.5 – 5.5 (CU. YD.	GAS / E	LECTRI	C / HYD	RAULIC MID-SIZE SPREADERS PG.	28-29
14708F461211	3.5 cu. yds.	45.5"	70"	115.9"	96"	14.5" Wide Conveyor Chain, Gas	LS4, LS5, LS16, LS17
14708F460211	3.5 cu. yds.	45.5"	70"	115.9"	96"	14.5" Wide Conveyor Chain, Electric	LS4, LS5, LS16, LS17
14708F462211	3.5 cu. yds.	45.5"	70"	118.8"	96"	14.5" Wide Conveyor Chain, Hydraulic	LS4, LS5, LS16, LS17
14709F461211	4.0 cu. yds.	45.5"	70"	127.9"	108"	14.5" Wide Conveyor Chain, Gas	LS4, LS5, LS16, LS17
14709F460211	4.0 cu. yds.	45.5"	70"	127.9"	108"	14.5" Wide Conveyor Chain, Electric	LS4, LS5, LS16, LS17
14709F462211	4.0 cu. yds.	45.5"	70"	130.0"	108"	14.5" Wide Conveyor Chain, Hydraulic	LS4, LS5, LS16, LS17
14710F461211	4.5 cu. yds.	45.5"	70"	138.9"	120"	14.5" Wide Conveyor Chain, Gas	LS4, LS5, LS16, LS17
14710F460211	4.5 cu. yds.	45.5"	70"	138.9"	120"	14.5" Wide Conveyor Chain, Electric	LS4, LS5, LS16, LS17
14710F462211	4.5 cu. yds.	45.5"	70"	141.8"	120"	14.5" Wide Conveyor Chain, Hydraulic	LS4, LS5, LS16, LS17
14709F521211	5.0 cu. yds.	57.5"	70"	138.9"	120"	14.5" Wide Conveyor Chain, Gas	LS4, LS5, LS16, LS17
14709F520211	5.0 cu. yds.	57.5"	70"	138.9"	120"	14.5" Wide Conveyor Chain, Electric	LS4, LS5, LS16, LS17
14709F522211	5.0 cu. yds.	57.5"	70"	141.8"	120"	14.5" Wide Conveyor Chain, Hydraulic	LS4, LS5, LS16, LS17
14710F521211	5.5 cu. yds.	50.6"	70"	138.9"	120"	14.5" Wide Conveyor Chain, Gas	LS4, LS5, LS16, LS17
14710F520211	5.5 cu. yds.	50.6"	70"	138.9"	120"	14.5" Wide Conveyor Chain, Electric	LS4, LS5, LS16, LS17
14710F522211	5.5 cu. yds.	50.6"	70"	141.8"	120"	14.5" Wide Conveyor Chain, Hydraulic	LS4, LS5, LS16, LS17
14708F468211	3.5 cu. yds.	45.5"	70"	115"	96"	5.25" Variable Pitch Auger, Electric	LS4, LS5, LS16, LS17
14708F463211	3.5 cu. yds.	45.5"	70"	115"	96"	5.25" Variable Pitch Auger, Hydraulic	LS4, LS5, LS16, LS17
14709F468211	4.0 cu. yds.	45.5"	70"	127"	108"	5.25" Variable Pitch Auger, Electric	LS4, LS5, LS16, LS17
14709F463211	4.0 cu. yds.	45.5"	70"	127"	108"	5.25" Variable Pitch Auger, Hydraulic	LS4, LS5, LS16, LS17
14710F468211	4.5 cu. yds.	45.5"	70"	139"	120"	5.25" Variable Pitch Auger, Electric	LS4, LS5, LS16, LS17
14710F463211	4.5 cu. yds.	45.5"	70"	139"	120"	5.25" Variable Pitch Auger, Hydraulic	LS4, LS5, LS16, LS17
14709F528211	5.0 cu. yds.	50.4"	70"	127"	108"	5.25" Variable Pitch Auger, Electric	LS4, LS5, LS16, LS17
14709F523211	5.0 cu. yds.	50.4"	70"	127"	108"	5.25" Variable Pitch Auger, Hydraulic	LS4, LS5, LS16, LS17
14710F528211	5.5 cu. yds.	50.4"	70"	139"	120"	5.25" Variable Pitch Auger, Electric	LS4, LS5, LS16, LS17
14710F523211	5.5 cu. yds.	50.4"	70"	139"	120"	5.25" Variable Pitch Auger, Hydraulic	LS4, LS5, LS16, LS17
		6 - 20	CU. YD	. HYDRA	AULIC M	UNICIPAL SPREADERS PG. 32	
14509F575111	6.5 cu. yds.	57"	82"	132"	108"	24" Wide Conveyor, 50:1 Gearbox Ratio	-
14509F572111	6.5 cu. yds.	57"	82"	132"	108"	24" Wide Conveyor, 25:1 Gearbox Ratio	-
14509F576111	6.5 cu. yds.	57"	82"	132"	108"	24" Wide Conveyor, 6:1 Gearbox Ratio	-
14510F575111	7 cu. yds.	57"	82"	144"	120"	24" Wide Conveyor, 50:1 Gearbox Ratio	-

SPECIFICATION CHART

PART NUMBER	CAPACITY	HEIGHT	WIDTH	LENGTH Overall	HOPPER Length	FEED MECHANISM	PRE-WET SYSTEM Compatibility
	6 - 20	D CU. YI). HYDR	AULIC N	NUNICIP	AL SPREADERS - CONTINUED PG. 32	
14510F572111	7 cu. yds.	57"	82"	144"	120"	24" Wide Conveyor, 25:1 Gearbox Ratio	LS4, LS5, LS20
14510F576111	7 cu. yds.	57"	82"	144"	120"	24" Wide Conveyor, 6:1 Gearbox Ratio	LS4, LS5, LS20
14510F635111	8.4 cu. yds.	63"	82"	144"	120"	24" Wide Conveyor, 50:1 Gearbox Ratio	LS4, LS5, LS20
14510F632111	8.4 cu. yds.	63"	82"	144"	120"	24" Wide Conveyor, 25:1 Gearbox Ratio	LS4, LS5, LS20
14510F636111	8.4 cu. yds.	63"	82"	144"	120"	24" Wide Conveyor, 6:1 Gearbox Ratio	LS4, LS5, LS20
14510F695111	9.5 cu. yds.	69"	82"	144"	120"	24" Wide Conveyor, 50:1 Gearbox Ratio	LS4, LS5, LS20
14510F692111	9.5 cu. yds.	69"	82"	144"	120"	24" Wide Conveyor, 25:1 Gearbox Ratio	LS4, LS5, LS20
14510F696111	9.5 cu. yds.	69"	82"	144"	120"	24" Wide Conveyor, 6:1 Gearbox Ratio	LS4, LS5, LS20
14512F575111	8.5 cu. yds.	57"	82"	168"	144"	24" Wide Conveyor, 50:1 Gearbox Ratio	LS4, LS5, LS10, LS20
14512F572111	8.5 cu. yds.	57"	82"	168"	144"	24" Wide Conveyor, 25:1 Gearbox Ratio	LS4, LS5, LS10, LS20
14512F576111	8.5 cu. yds.	57"	82"	168"	144"	24" Wide Conveyor, 6:1 Gearbox Ratio	LS4, LS5, LS10, LS20
14512F635111	10 cu. yds.	63"	82"	168"	144"	24" Wide Conveyor, 50:1 Gearbox Ratio	LS4, LS5, LS10, LS20
14512F632111	10 cu. yds.	63"	82"	168"	144"	24" Wide Conveyor, 25:1 Gearbox Ratio	LS4, LS5, LS10, LS20
14512F636111	10 cu. yds.	63"	82"	168"	144"	24" Wide Conveyor, 6:1 Gearbox Ratio	LS4, LS5, LS10, LS20
14512F695111	11.5 cu. yds.	69"	82"	168"	144"	24" Wide Conveyor, 50:1 Gearbox Ratio	LS4, LS5, LS10, LS20
14512F692111	11.5 cu. yds.	69"	82"	168"	144"	24" Wide Conveyor, 25:1 Gearbox Ratio	LS4, LS5, LS10, LS20
14512F696111	11.5 cu. yds.	69"	82"	168"	144"	24" Wide Conveyor, 6:1 Gearbox Ratio	LS4, LS5, LS10, LS20
14514F575111	10 cu. yds.	57"	82"	192"	168"	24" Wide Conveyor, 50:1 Gearbox Ratio	LS4, LS5, LS10, LS20
14514F572111	10 cu. yds.	57"	82"	192"	168"	24" Wide Conveyor, 25:1 Gearbox Ratio	LS4, LS5, LS10, LS20
14514F576111	10 cu. yds.	57"	82"	192"	168"	24" Wide Conveyor, 6:1 Gearbox Ratio	LS4, LS5, LS10, LS20
14514F635111	11.7 cu. yds.	63"	82"	192"	168"	24" Wide Conveyor, 50:1 Gearbox Ratio	LS4, LS5, LS10, LS20
14514F632111	11.7 cu. yds.	63"	82"	192"	168"	24" Wide Conveyor, 25:1 Gearbox Ratio	LS4, LS5, LS10, LS20
14514F636111	11.7 cu. yds.	63"	82"	192"	168"	24" Wide Conveyor, 6:1 Gearbox Ratio	LS4, LS5, LS10, LS20
14514F695111	13.5 cu. yds.	69"	82"	192"	168"	24" Wide Conveyor, 50:1 Gearbox Ratio	LS4, LS5, LS10, LS20
14514F692111	13.5 cu. yds.	69"	82"	192"	168"	24" Wide Conveyor, 25:1 Gearbox Ratio	LS4, LS5, LS10, LS20
14514F696111	13.5 cu. yds.	69"	82"	192"	168"	24" Wide Conveyor, 6:1 Gearbox Ratio	LS4, LS5, LS10, LS20
		7 - 1	10 CU. Y	D. HYD	RAULIC	AUGER SPREADERS PG. 33	
14509F573121	6 cu. yds.	57"	82"	132"	108"	7" Hard Surface, Multi Pitch Auger	-
1450F573121	7 cu. yds.	55.25"	82"	82"	120"	7" Hard Surface, Multi Pitch Auger	-

PART NUMBER	CAPACITY	HEIGHT	WIDTH	LENGTH Overall	HOPPER Length	FEED MECHANISM	PRE-WET SYSTEM Compatibility
	7 -	10 CU.	YD. HYD			SPREADERS - CONTINUED PG. 33	
14510F633121	8 cu. yds.	63"	82"	144"	120"	7" Hard Surface, Multi Pitch Auger	LS4, LS5, LS20
14512F573121	9 cu. yds.	57"	82"	82"	144"	7" Hard Surface, Multi Pitch Auger	LS4, LS5, LS10, LS20
14510F693121	9 cu. yds.	69"	82"	144"	120"	7" Hard Surface, Multi Pitch Auger	LS4, LS5, LS20
14514F573121	10 cu. yds.	63"	82"	82"	168"	7" Hard Surface, Multi Pitch Auger	LS4, LS5, LS10, LS20
14512F633121	11 cu. yds.	63"	82"	168"	144"	7" Hard Surface, Multi Pitch Auger	LS4, LS5, LS10, LS20
14514F633121	11 cu. yds.	63"	82"	192"	168"	7" Hard Surface, Multi Pitch Auger	LS4, LS5, LS10, LS20
14512F693121	12 cu. yds.	69"	82"	168"	144"	7" Hard Surface, Multi Pitch Auger	LS4, LS5, LS10, LS20
14514F693121	12 cu. yds.	69"	82"	192"	168"	7" Hard Surface, Multi Pitch Auger	LS4, LS5, LS10, LS20
14509F577121	6 cu. yds.	57"	82"	132"	108"	Dual 7" Hard Surface, Multi Pitch Augers	LS4, LS5, LS20
14510F577121	7 cu. yds.	55.25"	82"	82"	120"	Dual 7" Hard Surface, Multi Pitch Augers	LS4, LS5, LS20
14510F637121	8 cu. yds.	63"	82"	144"	120"	Dual 7" Hard Surface, Multi Pitch Augers	LS4, LS5, LS20
14512F577121	9 cu. yds.	55.25"	82"	82"	144"	Dual 7" Hard Surface, Multi Pitch Augers	LS4, LS5, LS10, LS20
14510F697121	9 cu. yds.	69"	82"	144"	120"	Dual 7" Hard Surface, Multi Pitch Augers	LS4, LS5, LS20
14514F577121	10 cu. yds.	55.25"	82"	82"	168"	Dual 7" Hard Surface, Multi Pitch Augers	LS4, LS5, LS10, LS20
14512F637121	11 cu. yds.	63"	82"	168"	144"	Dual 7" Hard Surface, Multi Pitch Augers	LS4, LS5, LS10, LS20
14514F637121	11 cu. yds.	63"	82"	192"	168"	Dual 7" Hard Surface, Multi Pitch Augers	LS4, LS5, LS10, LS20
14512F697121	12 cu. yds.	69"	82"	168"	144"	Dual 7" Hard Surface, Multi Pitch Augers	LS4, LS5, LS10, LS20
14514F697121	12 cu. yds.	69"	82"	192"	168"	Dual 7" Hard Surface, Multi Pitch Augers	LS4, LS5, LS10, LS20
		7 - 1) CU. YI). ELEC1	RIC MU	INICIPAL SPREADERS PG. 34	
14510F570121	7 cu. yds.	57"	82"	144"	120"	24" Wide Conveyor with 1/4" Bars	LS4, LS5, LS20
14512F570121	9 cu. yds.	57"	82"	168"	144"	24" Wide Conveyor with 1/4" Bars	LS4, LS5, LS10, LS20
14514F570121	10 cu. yds.	57"	82"	168"	144"	24" Wide Conveyor with 1/4" Bars	LS4, LS5, LS10, LS20
			MEDIU	M DUTY	DUMP	SPREADERS PG. 36-37	
933093135	3.2 cu. yds.	31"	84"	111"	108"	14.5" Wide Conveyor with 1/4" Bars	LS15
933113135	4.4 cu. yds.	31"	84"	135"	132"	14.5" Wide Conveyor with 1/4" Bars	LS15
933093135E1	3.2 cu. yds.	31"	84"	111"	108"	14.5" Wide Conveyor with 1/4" Bars	LS15
933113135E1	4.4 cu. yds.	31"	84"	135"	132"	14.5" Wide Conveyor with 1/4" Bars	LS15
933093135E2	3.2 cu. yds.	31"	84"	111"	108"	14.5" Wide Conveyor with 1/4" Bars	LS15
933113135E2	4.4 cu. yds.	31"	84"	135"	132"	14.5" Wide Conveyor with 1/4" Bars	LS15

For spreaders above 14 cubic yards contact customer service.

SPECIFICATION CHART

		-						
PART NUMBER	CAPACITY	HEIGHT	WIDTH	LENGTH Overall	Hopper Length		FEED MECHANISM	PRE-WET SYSTEM Compatibility
			MUNIC	ipal dun	NP SPR	EADERS	PG. 38-39	
933093648	6.4 cu. yds.	36"	96"	111"	108"	30.25"	Wide Conveyor with 1/2" Bars	LS11 / LS12
933103648	7.2 cu. yds.	36"	96"	123"	120"	30.25"	Wide Conveyor with 1/2" Bars	LS11 / LS12
933113648	8.0 cu. yds.	36"	96"	135"	132"	30.25"	Wide Conveyor with 1/2" Bars	LS11 / LS12
933123648	8.8 cu. yds.	36"	96"	147"	144"	30.25"	Wide Conveyor with 1/2" Bars	LS11 / LS12
933133648	9.6 cu. yds.	36"	96"	159"	156"	30.25"	Wide Conveyor with 1/2" Bars	LS11 / LS12
933143648	10.4 cu. yds.	36"	96"	170"	168"	30.25"	Wide Conveyor with 1/2" Bars	LS11 / LS12
933153648	11.2 cu. yds.	36"	96"	182"	180"	30.25"	Wide Conveyor with 1/2" Bars	LS11 / LS12
934093648	6.4 cu. yds.	36"	96"	111"	108"		7" Dual Auger Drive	LS11 / LS12
934103648	7.2 cu. yds.	36"	96"	123"	120"		7" Dual Auger Drive	LS11 / LS12
934113648	8.0 cu. yds.	36"	96"	135"	132"		7" Dual Auger Drive	LS11 / LS12
934123648	8.8 cu. yds.	36"	96"	147"	144"		7" Dual Auger Drive	LS11 / LS12
934133648	9.6 cu. yds.	36"	96"	159"	156"		7" Dual Auger Drive	LS11 / LS12
934143648	10.4 cu. yds.	36"	96"	170"	168"		7" Dual Auger Drive	LS11 / LS12
934153648	11.2 cu. yds.	36"	96"	182"	180"		7" Dual Auger Drive	LS11 / LS12
PART NUMBER	HEIGHT	WID	ih len	IGTH OVERALI	L DROP P	OSITION	FEED MECHA	NISM
PART NUMBER	HEIGHT	WID					FEED MECHA PG. 40-41	NISM
PART NUMBER 92440SSA	HEIGHT 31.25" / 34.2		UNDER		re spre			
		5" 96	UNDER		TE SPRE	ADERS	PG. 40-41	hting, Electric
92440SSA	31.25" / 34.2	5" 96 5" 96	UNDER	TAILGA 25"	TE SPRE Stan Cer	ADERS	PG. 40-41 6" Auger w/3/8" Flig	hting, Electric hting, Electric
92440SSA 92441SSA	31.25" / 34.2 31.25" / 34.2	5" 96 5" 96 5" 96	UNDER	25" 25"	TE SPRE Stan Cer Stan	ADERS	PG. 40-41 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig	hting, Electric hting, Electric hting, Hydraulic
92440SSA 92441SSA 92420A	31.25" / 34.2 31.25" / 34.2 31.25" / 34.2	5" 96 5" 96 5" 96	UNDER	TAILGA 25" 25" 18"	TE SPRE Stan Cer Stan Stan	ADERS ndard nter ndard	PG. 40-41 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig 6" Auger w/3/8" Fligh	hting, Electric hting, Electric hting, Hydraulic hting, Hydraulic
92440SSA 92441SSA 92420A 92420SSA	31.25" / 34.2 31.25" / 34.2 31.25" / 34.2 31.25" / 34.2	5" 96 5" 96 5" 96 5" 96	UNDER	TAILGA 25" 25" 18" 18"	TE SPRE Stan Cer Stan Stan Stan	ADERS ndard nter ndard ndard ndard	PG. 40-41 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig	hting, Electric hting, Electric hting, Hydraulic hting, Hydraulic hting, Hydraulic
92440SSA 92441SSA 92420A 92420SSA 92420SSA	31.25" / 34.2 31.25" / 34.2 31.25" / 34.2 31.25" / 34.2 31.25" / 34.2 38" / 41"	5" 96 5" 96 5" 96 5" 96 5" 96 96 96	UNDER	TAILGA 25" 25" 18" 18" 18"	TE SPRE Stan Cer Stan Stan Stan Stan	ADERS ndard nter ndard ndard	PG. 40-41 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig	hting, Electric hting, Electric hting, Hydraulic hting, Hydraulic hting, Hydraulic d Flighting, Hydraulic
92440SSA 92441SSA 92420A 92420SSA 92420SSA 92421SSA 92422SSA	31.25" / 34.2 31.25" / 34.2 31.25" / 34.2 31.25" / 34.2 38" / 41" 38" / 41"	5" 96 5" 96 5" 96 5" 96 5" 96 96 96	UNDER	TAILGA 25" 25" 18" 18" 19" 19"	FE SPRE Stan Cer Stan Stan Stan Stan Stan Stan Driver	ADERS ndard nter ndard ndard ndard	PG. 40-41 6" Auger w/3/8" Flig 6" Auger w/3/8" Hard Face	hting, Electric hting, Electric hting, Hydraulic hting, Hydraulic hting, Hydraulic d Flighting, Hydraulic hting, Hydraulic
92440SSA 92441SSA 92420A 92420SSA 92420SSA 92421SSA 92422SSA	31.25" / 34.2 31.25" / 34.2 31.25" / 34.2 31.25" / 34.2 38" / 41" 38" / 41" 31.25" / 34.2	5" 96 5" 96 5" 96 5" 96 5" 96 96 5" 96	UNDER 	TAILGA 25" 25" 18" 18" 19" 19" 19"	FE SPRE Stan Cer Stan Stan Stan Stan Stan Stan Driver Driver	ADERS ndard nter ndard ndard ndard ndard ndard ndard	PG. 40-41 6" Auger w/3/8" Flig 6" Auger w/3/8" Hard Face 6" Auger w/3/8" Flig	hting, Electric hting, Electric hting, Hydraulic hting, Hydraulic hting, Hydraulic d Flighting, Hydraulic hting, Hydraulic hting, Hydraulic
92440SSA 92441SSA 92420A 92420SSA 92421SSA 92422SSA 92422SSA 92422SSA	31.25" / 34.2 31.25" / 34.2 31.25" / 34.2 31.25" / 34.2 38" / 41" 38" / 41" 31.25" / 34.2 38" / 41"	5" 96 5" 96 5" 96 5" 96 5" 96 96 5" 96 96 96	UNDER 	TAILGA 25" 25" 18" 19" 19" 19" 19" 19" 19" 19" 19"	FE SPRE Stan Cer Stan Stan Stan Stan Stan Stan Driver Driver Driver	ADERS Indard Indard Indar	PG. 40-41 6" Auger w/3/8" Flig 6" Auger w/3/8" Hard Face 6" Auger w/3/8" Hard Face	hting, Electric hting, Electric hting, Hydraulic hting, Hydraulic hting, Hydraulic d Flighting, Hydraulic hting, Hydraulic hting, Hydraulic hting, Hydraulic d Flighting, Hydraulic
92440SSA 92441SSA 92420A 92420SSA 92420SSA 92421SSA 92422SSA 92422SSA 92422SSA 92425SSA	31.25" / 34.2 31.25" / 34.2 31.25" / 34.2 31.25" / 34.2 38" / 41" 38" / 41" 31.25" / 34.2 38" / 41" 38" / 41"	5" 96 5" 96 5" 96 5" 96 5" 96 96 5" 96 96 5" 96	UNDER 	TAILGA 25" 25" 18" 19"	Image: Several stand	ADERS Indard 1 Indard	PG. 40-41 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig 6" Auger w/3/8" Hig 6" Auger w/3/8" Hard Face 6" Auger w/3/8" Flig 6" Auger w/3/8" Hard Face	hting, Electric hting, Electric hting, Hydraulic hting, Hydraulic hting, Hydraulic d Flighting, Hydraulic hting, Hydraulic hting, Hydraulic d Flighting, Hydraulic hting, Hydraulic
92440SSA 92441SSA 92420A 92420SSA 92420SSA 92421SSA 92422SSA 92422SSA 92422SSA 92425SSA 92426SSA 92426SSA	31.25" / 34.2 31.25" / 34.2 31.25" / 34.2 31.25" / 34.2 38" / 41" 38" / 41" 31.25" / 34.2 38" / 41" 38" / 41" 38" / 41" 31.25" / 34.2	5" 96 5" 96 5" 96 5" 96 5" 96 96 5" 96 5" 96 5" 96 5" 96	UNDER " <th>TAILGA 25" 25" 18" 19" 19" 19" 18" 19" 18" 19" 18" 19" 18" 19" 18" 19" 18" 19" 18"</th> <th>Image: Series series</th> <th>ADERS</th> <th>PG. 40-41 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig 6" Auger w/3/8" Hig 6" Auger w/3/8" Hard Face 6" Auger w/3/8" Hard Face 6" Auger w/3/8" Hard Face</th> <th>hting, Electric hting, Electric hting, Electric hting, Hydraulic hting, Hydraulic hting, Hydraulic hting, Hydraulic hting, Hydraulic hting, Hydraulic hting, Hydraulic hting, Hydraulic</th>	TAILGA 25" 25" 18" 19" 19" 19" 18" 19" 18" 19" 18" 19" 18" 19" 18" 19" 18" 19" 18"	Image: Series	ADERS	PG. 40-41 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig 6" Auger w/3/8" Hig 6" Auger w/3/8" Hard Face 6" Auger w/3/8" Hard Face 6" Auger w/3/8" Hard Face	hting, Electric hting, Electric hting, Electric hting, Hydraulic hting, Hydraulic hting, Hydraulic hting, Hydraulic hting, Hydraulic hting, Hydraulic hting, Hydraulic hting, Hydraulic
92440SSA 92441SSA 92420A 92420SSA 92420SSA 92421SSA 92422SSA 92422SSA 92422SSA 92426SSA 92426SSA 92428SSA 92428SSA	31.25" / 34.2 31.25" / 34.2 31.25" / 34.2 31.25" / 34.2 38" / 41" 38" / 41" 31.25" / 34.2 38" / 41" 38" / 41" 31.25" / 34.2 31.25" / 34.2	5" 96 5" 96 5" 96 5" 96 5" 96 96 5" 96 5" 96 5" 96 5" 96 5" 96	UNDER " <th>TAILGA 25" 25" 18" 18" 19" 19" 19" 18" 19" 18" 19" 18" 19" 18" 19" 18" 19" 18" 19" 18" 19" 18" 18"</th> <th>FESPREStanCerStanStanStanStanStanDriverDriverDriverCerDual SStan</th> <th>ADERS Indard 1 Indard 1 Indard</th> <th>PG. 40-41 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig 6" Auger w/3/8" Hig 6" Auger w/3/8" Hard Face 6" Auger w/3/8" Hard Face 6" Auger w/3/8" Hard Face 6" Auger w/3/8" Hard Face</th> <th>hting, Electric hting, Electric hting, Electric hting, Hydraulic hting, Hydraulic hting, Hydraulic d Flighting, Hydraulic hting, Hydraulic d Flighting, Hydraulic hting, Hydraulic hting, Hydraulic hting, Hydraulic hting, Hydraulic hting, Hydraulic</th>	TAILGA 25" 25" 18" 18" 19" 19" 19" 18" 19" 18" 19" 18" 19" 18" 19" 18" 19" 18" 19" 18" 19" 18" 18"	FESPREStanCerStanStanStanStanStanDriverDriverDriverCerDual SStan	ADERS Indard 1 Indard	PG. 40-41 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig 6" Auger w/3/8" Hig 6" Auger w/3/8" Hard Face 6" Auger w/3/8" Hard Face 6" Auger w/3/8" Hard Face 6" Auger w/3/8" Hard Face	hting, Electric hting, Electric hting, Electric hting, Hydraulic hting, Hydraulic hting, Hydraulic d Flighting, Hydraulic hting, Hydraulic d Flighting, Hydraulic hting, Hydraulic hting, Hydraulic hting, Hydraulic hting, Hydraulic hting, Hydraulic
92440SSA 92441SSA 92420A 92420SSA 92420SSA 92421SSA 92422SSA 92422SSA 92422SSA 92426SSA 92426SSA 92428SSA 92428SSA 92429SSA	31.25" / 34.2 31.25" / 34.2 31.25" / 34.2 31.25" / 34.2 38" / 41" 38" / 41" 31.25" / 34.2 38" / 41" 38" / 41" 31.25" / 34.2 31.25" / 34.2 31.25" / 34.2	5" 96 5" 96 5" 96 5" 96 5" 96 96 96 5" 96 5" 96 5" 96 5" 96 5" 96	UNDER " <th>TAILGA 25" 25" 18" 18" 19" 19" 19" 18" 19" 18" 19" 18" 19" 18" 19" 18" 19" 18" 18" 18" 18" 18" 18"</th> <th>FESPREStanCerStanStanStanStanStanDriverDriverDriverDriverCerDual SStanStanStan</th> <th>ADERS indard inter indard inter indard indar</th> <th>PG. 40-41 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig 6" Auger w/3/8" Hard Face 6" Auger w/3/8" Hard Face 6" Auger w/3/8" Hard Face 6" Auger w/3/8" Hard Face 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig</th> <th>hting, Electric hting, Electric hting, Electric hting, Hydraulic hting, Hydraulic</th>	TAILGA 25" 25" 18" 18" 19" 19" 19" 18" 19" 18" 19" 18" 19" 18" 19" 18" 19" 18" 18" 18" 18" 18" 18"	FESPREStanCerStanStanStanStanStanDriverDriverDriverDriverCerDual SStanStanStan	ADERS indard inter indard inter indard indar	PG. 40-41 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig 6" Auger w/3/8" Hard Face 6" Auger w/3/8" Hard Face 6" Auger w/3/8" Hard Face 6" Auger w/3/8" Hard Face 6" Auger w/3/8" Flig 6" Auger w/3/8" Flig	hting, Electric hting, Electric hting, Electric hting, Hydraulic hting, Hydraulic

PART NUMBER	CAPACITY	FLOW RATE	SPRAY BAR	APPLICATION RATE CONTROL
	HYDRAU	LIC / GAS / ELEC1	RIC ANTI-ICE SYSTEMS	PG. 44-49
6191120	550 Gallons	25 GPM	1 Lane PVC	Manual
6191121	550 Gallons	25 GPM	1 Lane PVC	Automatic ⁺
6191615	1065 Gallons	185 GPM	3 Lane Stainless	Manual*
6191616	1065 Gallons	185 GPM	3 Lane Stainless	Automatic ⁺
6191635	1750 Gallons	185 GPM	3 Lane Stainless	Manual
6191636	1750 Gallons	185 GPM	3 Lane Stainless	Automatic [†]
6192715	1065 Gallons	235 GPM	3 Lane Stainless	Manual
6192716	1065 Gallons	235 GPM	3 Lane Stainless	Automatic [†]
6192735	1750 Gallons	235 GPM	3 Lane Stainless	Manual
6192736	1750 Gallons	235 GPM	3 Lane Stainless	Automatic [†]
6190110	Tank Not Included	6 GPM	1 Lane PVC	Manual
6190120	55 Gallons	6 GPM	1 Lane PVC	Manual
6190150	210 Gallons	6 GPM	1 Lane PVC	Manual
6190160	325 Gallons	6 GPM	1 Lane PVC	Manual
6190170	550 Gallons	6 GPM	1 Lane PVC	Manual

†Controls sold separately.

PART NUMBER	CAPACITY	HEIGHT	WIDTH	LENGTH OVERALL	HOPPER LENGTH	FEED MECHANISM
		WALK I	Behinds/At	V/UTV PG. 52	-53	
WB155BG	1.5 cu.ft/ 100 lb.	31.5"	26.5"	22.5"	19"	Gravity Feed with Agitator
WB400	2.5 cu.ft/ 200 lb.	35"	44"	18.3"	43.1"	Gravity Feed
ATVS15A	15 Gallon	32.75"	18"	18.25"	16.5"	Gravity Feed
ATVS100	12.5 Gallon	16.25"	26.5"	32.75"	19"	Gravity Feed
UTVS16	15 Gallon	45"	18"	46"	16.5"	Gravity Feed





RomoTech Retational Molding Technologies, Inc.





www.buyersproducts.com











LITSPREADERS_K