

BOSSPLOW.COM

See how BOSS continues to BACK YOU UP. Get more info, watch videos, find a dealer or chat live.

Call 800-286-4155 Email sales@bossplow.com















Ask your dealer or visit bossplow.com to explore the complete lineup of BOSS products, including Truck Equipment, ATV/UTV Equipment, Heavy Equipment, Ice Control Equipment and Accessories.



Exclusive to BOSS Owners, joining this community gives you a profile page, a free gift and access to special offers and information on BOSS products and services.



SnowCare for Troops is a nationwide outreach program that performs free snow removal for the families of men and women serving overseas and disabled veterans.





BOSS PRODUCTS 2010 THE BOSS WAY P.O. BOX 787 IRON MOUNTAIN, MI 49801-0787 ARE DESIGNED AND MANUFACTURED IN AN APPROVED ISO 9001:2015 REGISTERED FACILITY.

Patents: www.ttcopats.com @2018 BOSS PRODUCTS. ALL RIGHTS RESERVED. PRINTED IN U.S.A. FORM #SLS-ICE02018

The "f" logo is a registered trademark/service mark of Facebook, Inc. The Twitter logo is a registered trademark/service mark of Twitter, Inc. The YouTube logo is a trademark/service mark of Google LLC. The "Gs-" logo is a registered service mark of Google LLC. The "in" logo is a registered service mark of LLC. The Blogger logo is a registered service mark of Instagram, LLC. The Blogger logo is a registered service mark of Instagram, LLC. The Blogger logo is a service mark of the National Intergovernmental Purchasing Alliance Company. The Sourcewell logo is a service mark of National Joint Powers Alliance. The Advantage International Registrar logo is a trademark of Advantage International Registrar, Inc. All other trademarks belong to BOSS Snowplow.









BOSS hopper spreaders are some of the most powerful tools in your snow and ice removal arsenal. Our family of VBX spreaders are fully featured—outfitted with features some competitors consider "optional"-for ease of use and maximum productivity for years of operation in harsh winter conditions. The VBX family features models with both pintle and auger feeds, powerful electric motors, standard worklights, easy-touse controls and the flexibility to spread a variety of deicing materials. BOSS builds quality and durability into every spreader, helping you to RESTORE ORDER.

STANDARD FEATURES:

VBX 6500, VBX 8000, VBX 9000

- > Pintle Chain or Auger Feed System features either a heavy-duty pintle chain or mild steel helical auger for long life and reliability.
- > Poly Hopper is built to outlast the elements.
- > Dual Variable Speed Controller is equipped with auto-reverse (auger only) and overload protection.
- > LCD Screen In-Cab Controller is backlit for clear visibility and ease of use.
- > 14.5" Diameter Urethane Spinner is durable and corrosionresistant and ensures consistent distribution.
- > Enclosed Spinner Motor is weather- and dust-sealed to ensure performance, durability and reliability.
- > Tarp With Integrated Tie-Downs protects spreading material from the elements.
- > Dual Variable Speed Vibrators prevent material bridging for ease of operation (standard for auger; optional for pintle).

- > Inverted V-Baffle reduces material build-up for optimal spreading efficiency (standard for auger; available as an accessory for pintle).
- > Chain Cleaning Brush removes excess material from chain on every pass (pintle chain only).
- > Full-Length Slide-Out Tray captures falling deicing material, keeping it away from truck bed, preventing corrosion (pintle chain only).

ADDITIONAL ACCESSORIES

- > Pre-Wet allows contractors to pre-wet solid deicing materials, improving material performance.
- > Pro-Lid® weather-resistant, polyethylene hard cover protects deicing materials.

VBX 8000

2 cubic yards of capacity

PRO-LID

Weather-resistant, polyethylene hard cover protects deicing material inside the VBX spreader. The BOSS Pro-Lid® can

be opened while remaining on the ground with most vehicles. Load must be level for proper operation. (Available as an accessory on VBX spreaders.)



VBX 6500





*All images shown may include standard/optional equipment. Please consult your local BOSS Dealer for more information.







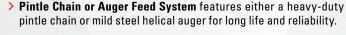
FIGHT ICE WITH STEEL

The BOSS FORGE® lineup is expanding across all fronts. BOSS now brings the power of stainless steel ice control to even more vehicles with the addition of the FORGE® 1.0 and 1.5 to the FORGE® family. The FORGE® stainless steel hopper is constructed with a combination of bolting, riveting and welding for optimal durability and serviceability throughout the spreader's lifetime—allowing you to maintain and replace individual parts rather than the entire unit. Both the hopper and the drive train are constructed with stainless steel, enhancing the sturdiness and durability of FORGE® in adverse winter conditions. It's another example of tough, reliable innovations from BOSS that are built to BACK YOU UP.

>

FORGE® 1.0, 1.5, 2.0

STANDARD FEATURES:



- Stainless Steel Hopper is built to outlast the elements and is available in 1.0, 1.5 and 2.0 cubic yard capacity.
- Dual Variable Speed Controller is equipped with auto-reverse and overload protection and is backlit for clear visibility and ease of use (auger only).
- > 14.5" Diameter Urethane Spinner is durable, corrosion-resistant and ensures consistent distribution.
- > Enclosed Spinner Motor is weather- and dust-sealed to ensure performance, durability and reliability.
- > Vibrator prevents material bridging for ease of operation (standard for auger; optional for pintle).

- > Inverted V-Baffle reduces material build-up for optimal spreading efficiency (standard for auger; available as an accessory for pintle).
- Chain Cleaning Brush removes excess material from chain on every pass (pintle chain only).
- Full-Length Slide-Out Tray captures falling deicing material, keeping it away from truck bed, preventing corrosion (pintle chain only).

ADDITIONAL ACCESSORIES

- Pre-Wet allows contractors to pre-wet solid deicing materials, improving material performance.
- For additional accessories, including the FORGE® light kit, tarp, vibrator (pintle), inverted V (pintle) and more, ask your BOSS Dealer.



*All images shown may

include standard/optional

equipment. Please consult

your local BOSS Dealer for

more information.



PRE-WET

Equipped with a 60-gallon tank capacity,

this system is available as an option on all

new VBX and FORGE® spreaders.



The selection of proper deicing materials can be complex and varies by personal preference, experience and environmental concerns. All factors should be considered before making your selection.



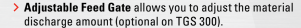


GET THE JOB DONE RIGHT, FAST

The TGS spreader series from BOSS is the easiest way to arm yourself against all things snow and ice. BOSS tailgate-mounted spreaders attach easily and disperse deicing materials quickly and efficiently to make your job as smooth and steady as possible. All TGS spreaders are built tough to handle harsh conditions, because BOSS knows the faster you can RESTORE ORDER to your community, the better.

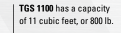
STANDARD FEATURES:

TGS 300, TGS 600, TGS 800, TGS 1100



- > Poly Adjustable Material Deflector allows you to adjust the material discharge width and direction pattern.
- > 12" Diameter Urethane Spinner is durable, corrosion-resistant and ensures consistent distribution.
- > Enclosed 12-Volt Electric High-Torque Motor is weather- and dust-sealed to ensure performance, durability and reliability.
- > Low-Profile Poly Hopper Design provides better visibility.
- > Variable Speed Control is equipped with blast feature and overload protection.
- > Choose Your Attachment System with a slide-in system or the RT3 system. (RT3 is not available on TGS 300.)

- > Solid Poly Hopper Cover protects against weather and is made to last.
- > Stabilizer Arms and Tie-Down Straps minimize any side-to-side movement. (Stabilizer arms are not available on TGS 300.)
- > Top Screen With Bag Splitter easily opens bags and filters deicing material. (Bag splitter is not included on TGS 300.)
- > Enclosed Feed Motor powers the feed paddle mechanism with 12 volts of high-torque electric power (TGS 800 only).
- > Swing-Away Spinner Assembly allows for quick removal of leftover material (TGS 800 only).
- > Material Saver System eliminates material flow of fine deicers when spreader is in transport. (Standard on TGS 300. Optional on the TGS 600 and TGS 1100. Not available on TGS 800.)
- > Ask Your BOSS Dealer for Optional Accessories.





TGS 600 has a capacity of 6 cubic feet, or 400 lb.



B SS

TGS 800

TGS 300 has a capacity of 3 cubic feet, or 200 lb.

Optional RT3 Attachment System allows you to easily attach and detach your spreader. (Not available on TGS 300.)

*All images shown may

include standard/optional

equipment. Please consult

your local BOSS Dealer for

more information.









A NEW WAY TO WORK

The BOSS QuickCube® is the super-efficient, skid-steer-based ice control system, invented for the snow and ice contractor, by a snow and ice contractor. It's an all-in-one salt spreader and storage unit that's kept at the job site. It increases profitability, decreases operational costs and improves response time as well as provides an off-site salt storage system that eliminates unsightly and costly shelters, tarps and exposed salt piles. It's quickly becoming a part of many large fleets, and it's exclusively a BOSS innovation that's built to BACK YOU UP.



STANDARD FEATURES:

- Improve Response Time by staging a skid steer and QuickCube® system at the job site for lightning fast response time.
- > Reduce Fuel Costs and Truck Wear and Tear by diminishing the transportation of salt and deicing materials.
- > A Weather-Proof, Stackable Design has each cube holding about 1,000 pounds of salt, eliminating the need for remote piles, tarps and temporary shelters.
- > Expand Your Labor Pool by hiring skid steer operators rather than truck drivers. Always check local laws regarding licensing.
- > Load Simply and Easily using a skid steer bucket to fill two QuickCube® units simultaneously.
- > Transport Loaded Cubes ahead of time while the weather's good to reduce the risk of truck travel on snowy, icy days.





STANDARD FEATURES:

12

VBX 3000 (Auger)

- > Shaftless 4" Auger With 4" of Pitch reduces jamming.
- > Poly Hopper is built to outlast the elements.
- > Vibrator prevents material bridging for ease of operation.
- > Tarp With Integrated Tie-Downs protects spreading material from the elements.
- > Inverted V-Baffle reduces material build-up for optimal spreading efficiency.

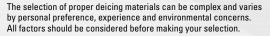
- > 12" Diameter Urethane Spinner is durable and corrosionresistant and ensures consistent distribution.
- > Spinner Motor is sealed for durability and maximum spreading efficiency.
- > Dual Motor Control adjusts material flow and speed on the fly.



*All images shown may include standard/optional equipment. Please consult your local BOSS Dealer for













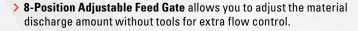
EXACT PATH™ 2.5, 6.0

STANDARD FEATURES:

EXACT PATH™ DROP SPREADERS

CLEARING THE PATH

TO ORDER



- > Stainless Steel Hopper and Frame Construction are built to outlast the elements.
- > Solid Poly Hopper Cover With Integrated Tie-Downs protects against weather and is made to last.
- > Top Screen With Bag Splitter easily opens bags and filters deicing material.
- > Enclosed 12-Volt Electric High-Torque Motor is weather- and dust-sealed to ensure performance, durability and reliability.

> Variable Speed Control comes standard on all EXACT PATH™ spreaders.

STANDARD AVAILABLE ATTACHMENT STYLES

- > Category 1, 3-point hitch
- > UTV bed
- > Toro Groundsmaster®
- > Compact sidewalk vehicles with a 2" slide-in receiver

The selection of proper deicing materials can be complex and varies by personal preference, experience and environmental concerns. All factors should be considered before making your selection.

*All images shown may

include standard/optional equipment. Please consult

your local BOSS Dealer for

more information.

EXACT PATH™ 2.5





Adjustable Feed **Gate Lever**



WALK-BEHIND SPREADERS

RESTORE ORDER TO ANY WALKWAY



Conquer sidewalks with a BOSS Walk-Behind Spreader. Simply and efficiently spread up to 100 pounds of material with the professional-grade BOSS Walk-Behind Spreaders. Side and front adjustable baffles, weather cover and grate are all included, and both stainless steel and poly hopper options are available. It's another way the innovations at BOSS are built to BACK YOU UP.

STANDARD FEATURES:

16



Poly 80 lb, 100 lb



Stainless Steel 100 lb

- > Adjustable Slide Gate allows for adjustable opening for spreading a broad range of material.
- > Solid Steel Linkage allows the gate to open and close completely with precise adjustment.
- > Powder-Coated T-Handle With Rubber Grips for professional use (poly only).
- > Adjustable Front and Side Baffles control directional spread pattern.
- > Wide Tread 12" Pneumatic Tires to handle the winter terrain.
- > Conical Auger helps agitate material and minimize clumping.
- > Hopper Construction is available in both stainless and poly.
- > Available in 80 lb or 100 lb Capacity to fit your needs.
- > Enclosed Metal Gears prevent debris interference.



*All images shown may include standard/optional equipment. Please consult your local BOSS Dealer for more information.

BOSS SNOWPLOW AUTHORIZED ACCESSORIES



PRE-WET SYSTEM

Equipped with a 60-gallon tank and mounting bracket. (Excludes VBX 3000.)

PRE-WET SYSTEM. MSC20100

INVERTED V

(Optional on pintle. Standard on auger systems.)

INVERTED V, FORGE® 1.0	VBS19550
INVERTED V, FORGE® 1.5, 2.0	VBS17180
INVERTED V, VBX 6500	VBS15140
INVERTED V, VBX 8000 AND VBX 9000	VBS15320

TARP

TARP, FORGE® 1.0	VBS19540
TARP, FORGE® 1.5, 2.0	. VBS17190



BACKUP CAMERA

The spreader backup camera has a 150° viewing angle, 20G vibration rating and IP68 waterproof rating. It is equipped with infrared lights that allow for 50 feet of vision at night as well as a 7" LCD color monitor with backlit buttons.

SPREADER BACKUP CAMERA MSC21970

HOPPER VIBRATOR KIT

For improved material flow and handling. (Optional on pintle. Standard on

SINGLE VIBRATOR KIT (FORGE®)... **DOUBLE VIBRATOR KIT (VBX)...** .VBS14466

TGS VIBRATOR KIT

For improved material flow and handling, consider the addition of the TGS vibrator kit. (Not recommened for TGS 300.)

TGS VIBRATOR KIT. .TGS05960



PRO-LID®

Weather-resistant, polyethylene hard cover protects deicing material inside the BOSS spreader. The easy-open, ergonomic design allows operators to remain on the ground while opening cover doors. Load must be level for proper operation.

VBX 6500 PRO-LID® W/ HARDWARE VBS15125 **VBX 8000 PRO-LID® W/ HARDWARE** VBS15130 VBX 9000 PRO-LID® W/ HARDWARE. VBS15135

LIGHT KIT

LIGHT KIT, FORGE® 1.0, 1.5, 2.0.. MSC19525

MATERIAL SAVER SYSTEM

Standard on TGS 300

MATERIAL SAVER SYSTEM. .TGS11328

ICE CONTROL EQUIPMENT







VBX HOPPER SPREADERS
VEHICLE APPLICATION: FULL-SIZE UTVs., %- TO 1-TON TRUCKS, DUMP BODY AND FLATBED TRUCKS

Specifications	VBX 3000	VBX 6500 Auger / Pintle Chain	VBX 8000 Auger / Pintle Chain	VBX 9000 Auger / Pintle Chain
Hopper Capacity	12 cu ft (0.34 cu m)	1.5 cu yd (1.15 cu m)	2 cu yd (1.5 cu m)	3 cu yd (2.3 cu m)
Hopper Length	42" (106.7 cm)	78" (198 cm)	96" (244 cm)	108" (274 cm)
Overall Length	52" (132 cm)	93½" (237.5 cm)	112" (284.5 cm)	122" (310 cm)
Hopper Height	28" (71 cm)	38" (96.5 cm)	38" (96.5 cm)	49" (124.5 cm)
Hopper Width	50" (127 cm)	48¼" (123 cm)	48¼" (123 cm)	48" (122 cm)
Complete Unit Weight (Empty)	230 lb (104 kg)	550 lb (250 kg) / 600 lb (272 kg)	600 lb (272 kg) / 650 lb (295 kg)	710 lb (322 kg) / 760 lb (345 kg)
Hopper Construction	³/₁s" (0.5 cm) double wall polyethylene hopper	³/16" (0.5 cm) double wall polyethylene hopper	3/16" (0.5 cm) double wall polyethylene hopper	$^{3}\!\!/_{16}$ " (0.5 cm) double wall polyethylene hopper
Spreading Width	2' - 40' (0.6 m - 12 m) dry, free-flowing material	2' - 40' (0.6 m - 12 m) dry, free-flowing material	2' - 40' (0.6 m - 12 m) dry, free-flowing material	2' - 40' (0.6 m - 12 m) dry, free-flowing material
Max Feed Rate	1.0 cu ft (0.022 cu m) per minute	2.3 cu ft (0.07 cu m) per minute / 4 cu ft (0.11 cu m) per minute	2.3 cu ft (0.07 cu m) per minute / 4 cu ft (0.11 cu m) per minute	2.3 cu ft (0.07 cu m) per minute / 4 cu ft (0.11 cu m) per minute
Lighting	Single 55-watt halogen	Dual 55-watt halogen variable output worklights	Dual 55-watt halogen variable output worklights	Dual 55-watt halogen variable output worklights
Cover	VCP tarp w/integrated tie-downs	VCP tarp w/integrated tie-downs	VCP tarp w/integrated tie-downs	VCP tarp w/integrated tie-downs
Top Screen	Standard	Standard	Standard	Standard
Gearbox Ratio	40:1 right angle worm	Planetary 91:1 / 137:1	Planetary 91:1 / 137:1	Planetary 91:1 / 137:1
Motor	¼ hp feed motor	% hp stainless steel feed motor	% hp stainless steel feed motor	% hp stainless steel feed motor
Trough	11-ga stainless steel	11-ga stainless steel	11-ga stainless steel	11-ga stainless steel
Dual Variable Speed Control	Standard	Standard with LCD display	Standard with LCD display	Standard with LCD display
Variable Speed Vibrator	80 lb (36.3 kg) 1 standard	200 lb (90.7 kg) 2 standard (auger) / optional (pintle)	200 lb (90.7 kg) 2 standard (auger) / optional (pintle)	200 lb (90.7 kg) 2 standard (auger) / optional (pintle)
Inverted V-Baffle	Standard	Standard / optional	Standard / optional	Standard / optional
Feed System	4" OD x 4" (10 cm x 10 cm) pitch shaftless full-length auger	6" OD x 9" (15 cm x 23 cm) pitch full-length auger / 14" (36 cm) wide pintle chain	6" OD x 9" (15 cm x 23 cm) pitch full-length auger / 14" (36 cm) wide pintle chain	6" OD x 9" (15 cm x 23 cm) pitch full-length auger / 14" (36 cm) wide pintle chain
LED CHMSL	N/A	Standard	Standard	Standard
Adjustable Deflector	Standard	Standard	Standard	Standard
Spinner Assembly	Easily removable	Easily removable; swing out; height-adjustable	Easily removable; swing out; height-adjustable	Easily removable; swing out; height-adjustable
Hopper Tie-Down Kit	Standard	Standard	Standard	Standard
Spinner	12" (30.5 cm) diameter urethane	14½" (36.8 cm) diameter urethane	14½" (36.8 cm) diameter urethane	14½" (36.8 cm) diameter urethane
Spinner Gearmotor	⅓ hp spinner gearmotor (located above spinner)	1/8 hp spinner gearmotor (located above spinner)	⅓ hp spinner gearmotor (located above spinner)	⅓ hp spinner gearmotor (located above spinner)
Minimum Bed Length	33½" (85.1 cm)	66" (168 cm)	78" (198 cm)	96" (244 cm)
Vehicle Application	Full-size UTVs	%- to 1-ton trucks	1-ton trucks and up	Dump body and flatbed with 13,000 GVWR and up
Minimum Bed Capacity	1,000 lb (454 kg)	N/A	N/A	N/A

See Spreader Materials Guide on Page 22 for more details on material spreading options.

ICE CONTROL EQUIPMENT

FORGE® HOPPER SPREADERS





/EHICLE APPLICATION: ½- TO 1-TON TRUCKS, DUMP BODY AND FLATBED TRUCKS				
Specifications	FORGE® 1.0 Auger / Pintle Chain	FORGE® 1.5 Auger / Pintle Chain	FORGE® 2.0 Auger / Pintle Chain	
Hopper Capacity	1 cu yd (0.76 cu m)	1.5 cu yd (1.15 cu m)	2 cu yd (1.5 cu m)	
Hopper Length	49.5" (126 cm)	70" (177.8 cm)	70" (177.8 cm)	
Overall Length	78" (198 cm)	98" (249 cm)	98" (249 cm)	
Hopper Height	33" (84 cm)	33" (84 cm)	38" (96.5 cm)	
Hopper Width	48" (122 cm)	48" (122 cm)	48" (122 cm)	
Complete Unit Weight (Empty)	575 lb (261 kg) / 625 lb (284 kg)	700 lb (318 kg) / 750 lb (340 kg)	725 lb (328.9 kg) / 775 lb (351.5 kg)	
Hopper Construction	14-ga stainless steel	14-ga stainless steel	14-ga stainless steel	
Spreading Width	2 ft - 40 ft (0.6 m - 12.2 m) dry, free-flowing material	2 ft - 40 ft (0.6 m - 12.2 m) dry, free-flowing material	2 ft - 40 ft (0.6 m - 12.2 m) dry, free-flowing material	
Max Feed Rate	2.3 cu ft (0.07 cu m) per minute / 4 cu ft (0.11 cu m) per minute	2.3 cu ft (0.07 cu m) per minute / 4 cu ft (0.11 cu m) per minute	2.3 cu ft (0.07 cu m) per minute / 4 cu ft (0.11 cu m) per minute	
Lighting	Optional	Optional	Optional	
Cover	Optional	Optional	Optional	
Top Screen	Standard	Standard	Standard	
Gearbox Ratio	Planetary 91:1 / 137:1	Planetary 91:1 / 137:1	Planetary 91:1 / 137:1	
Motor	½ hp motor	½ hp motor	½ hp motor	
Trough	11-ga stainless steel	11-ga stainless steel	11-ga stainless steel	
Dual Variable Speed Control	Standard	Standard	Standard	
Vibrator	200 lb (90.7 kg) 1 standard (auger) / optional (pintle)	200 lb (90.7 kg) 1 standard (auger) / optional (pintle)	200 lb (90.7 kg) 1 standard (auger) / optional (pintle)	
Inverted V-Baffle	Standard / optional	Standard / optional	Standard / optional	
Feed System	6" OD X 9" (15 cm x 23 cm) pitch full-length auger / 14" (36 cm) wide pintle chain	6" OD X 9" (15 cm x 23 cm) pitch full-length auger / 14" (36 cm) wide pintle chain	6" OD X 9" (15 cm x 23 cm) pitch full-length auger / 14" (36 cm) wide pintle chain	
LED CHMSL	Standard	Standard	Standard	
Adjustable Deflector	Standard	Standard	Standard	
Spinner Assembly	Easily removable; swing out	Easily removable; swing out	Easily removable; swing out	
Hopper Tie-Down Kit	Standard	Standard	Standard	
Spinner	14½" (36.8 cm) diameter urethane	14½" (36.8 cm) diameter urethane	14½" (36.8 cm) diameter urethane	
Spinner Gearmotor	1/8 hp gearmotor (located above spinner)	1/8 hp gearmotor (located above spinner)	1/8 hp gearmotor (located above spinner)	
Minimum Bed Length	66" (168 cm)	78" (198 cm)	78" (198 cm)	
Vehicle Application	½-ton trucks	%- to 1-ton trucks	1-ton trucks and up	

See Spreader Materials Guide on Page 22 for more details on material spreading options.

18 19

ICE CONTROL EQUIPMENT



TGS TAILGATE SPREADERS VEHICLE APPLICATION: SUVs AND ½- TO 1-TON TRUCKS

Specifications	TGS 300*	TGS 600*	TGS 800**	TGS 1100*
Hopper Design	Low-profile	Low-profile	Low-profile	Low-profile
Hopper Construction	Polyethylene	Polyethylene	Polyethylene	Polyethylene
Hopper Capacity Limit***	3 cu ft / 200 lb (0.09 cu m / 91 kg)	6 cu ft / 400 lb (0.17 cu m / 181 kg)	8 cu ft / 780 lb (0.23 cu m / 354 kg)	11 cu ft / 800 lb (0.31 cu m / 363 kg)
Hopper Dimensions	217/8"H x 29"W x 15"D (56 cm x 74 cm x 38 cm)	25%"H x 38"W x 21"D (65 cm x 97 cm x 53 cm)	48"H x 36"W x 21"D (122 cm x 91 cm x 53 cm)	34"H x 44"W x 24"D (86 cm x 112 cm x 61 cm)
Spreader Weight	70 lb (32 kg) plus mount	101 lb (46 kg) plus mount	220 lb (100 kg) plus mount	152 lb (69 kg) plus mount
Hopper Cover	Solid poly	Solid poly	Solid poly	Solid poly
Feed Mechanism	Internal auger with material saving brush and adjustable drop-feed gate	Internal auger with cable-link agitator and adjustable feed gate	Feed paddle	Internal auger with cable-link agitator and adjustable feed gate
Vibrator Kit	Not recommended	Optional	Optional	Optional
Top Screen With Bag Opener	Top screen only	Standard	Standard	Standard
Motor	High-torque / 12-volt DC	High-torque / 12-volt DC	(2) High-torque / 12-volt DC	High-torque / 12-volt DC
Spinner	12" (31 cm) diameter polyurethane	12" (31 cm) diameter polyurethane	12" (31 cm) diameter polyurethane	12" (31 cm) diameter polyurethane
Spreading Width	4' - 30' (1 - 9 m)	4' - 30' (1 - 9 m)	4' - 20' (1 - 6 m)	4' - 30' (1 - 9 m)
Material Deflector	Adjustable poly deflector	Adjustable poly deflector	Adjustable poly deflector	Adjustable poly deflector
Receiver Class Hitch	Class 2-4	Class 3 or 4	Class 4	Class 4
Control	Variable speed control with blast feature and overload protection	Variable speed control with blast feature and overload protection	Independent variable speed control for material feed and spinner	Variable speed control with blast feature and overload protection
Vehicle Applications	SUV, light truck and up	¾- and 1-ton trucks	%- and 1-ton trucks	%- and 1-ton trucks

^{*}Designed to spread dry, free-flowing material (i.e., salt, deicers, etc.). **Designed to spread sand, salt or a combination of both. See Spreader Materials Guide on Page 22 for more details on material spreading options.
***Capacity weight max.



QUICKCUBE®

VEHICLE APPLICATION: SKID STEERS

Specifications	QuickCube®	Specifications	QuickCube®
Cube Length	38" (97 cm)	Max Feed Rate	2 cu ft (0.06 cu m) per minute
Cube Height	38" (97 cm)	Hydraulic Motor	3,010 in-lb torque max, 600 rpm max
Cube Width	46" (117 cm)	Flow Control Block	Standard
Cube Weight (Empty)	100 lb (45 kg)	Control	Skid steer auxiliary controls
Cube Construction	Gray HDPE (high-density polyethylene)	Hydraulic Coupler Type/Size	Standard -10 ORB flush face quick couplings
Cover Construction	Gray HDPE (high-density polyethylene)	Hydraulic Hose Type/Size	-08 and -10 JIC & ORB, Parker 387, ISO 18752-DC
Spreader Weight	420 lb (191 kg)	Adjustable Deflector	Standard
Spreader Construction	High-strength steel	Cube Capacity	½ cu yd (0.38 cu m)
Fork Construction	AR400 and high-strength steel	Spinner	14.25" (36.2 cm) diameter stainless steel
Spreading Width	2' - 40' (0.6 m - 12.2 m)		

Consult product selector tool at bossplow.com for recommended applications.

ICE CONTROL EQUIPMENT

EXACT PATH™

VEHICLE APPLICATION: UTV, TRACTOR



Specifications	EXACT PATH™ 2.5	EXACT PATH™ 6.0
Capacity Volume	2.5 cu ft (0.07 cu m)	6.0 cu ft (0.17 cu m)
Empty Weight	150 lb (68 kg)	175 lb (79.4 kg)
Full Weight	375 lb (@ 90 lb/cu ft)	715 lb (@ 90 lb/cu ft)
Overall Depth	135⁄e" (35 cm)	16½" (42 cm)
Overall Height	21%* (55 cm) (with cover installed)	29%" (76 cm) (with cover installed)
Overall Width	47¾" (120 cm)	47% (120 cm)
Hopper Length	12½" (31 cm)	16" (41 cm)
Hopper Width	39¾" (100 cm)	39%" (100 cm)
Spreading Width	40" (102 cm)	40" (102 cm)
Controller	Variable speed	Variable speed
Feed Gate	8-position adjustable	8-position adjustable
Feed Drum	Stainless steel	Stainless steel
Feed Baffle	Polyurethane	Polyurethane
Hopper Construction	Stainless steel	Stainless steel
Motor	¼ hp / 12-volt DC	¼ hp / 12-volt DC
Attachments	2" receiver, 3-point, UTV Bed Mount	2" receiver, 3-point, UTV Bed Mount
Top Screen	Standard	Standard
Cover Construction	Standard poly	Standard poly
Drum Guard/Bed Shield	Standard; stainless steel	Standard; stainless steel
Gearbox Ratio	137:1 right angle worm	137:1 right angle worm
Minimum Bed Capacity	500 lb (226.8 kg)	1,000 lb (453.6 kg)

All images shown may include standard/optional equipment. Please consult your local BOSS Dealer for more information.

TWO-YEAR LIMITED WARRANTY

All BOSS snowplows and equipment are guaranteed to be free from defects in material and workmanship for two full years from the date of purchase.

Stop by any authorized BOSS Dealer to receive complete details on our two-year parts and labor warranty. Please visit bossplow.com for more details.

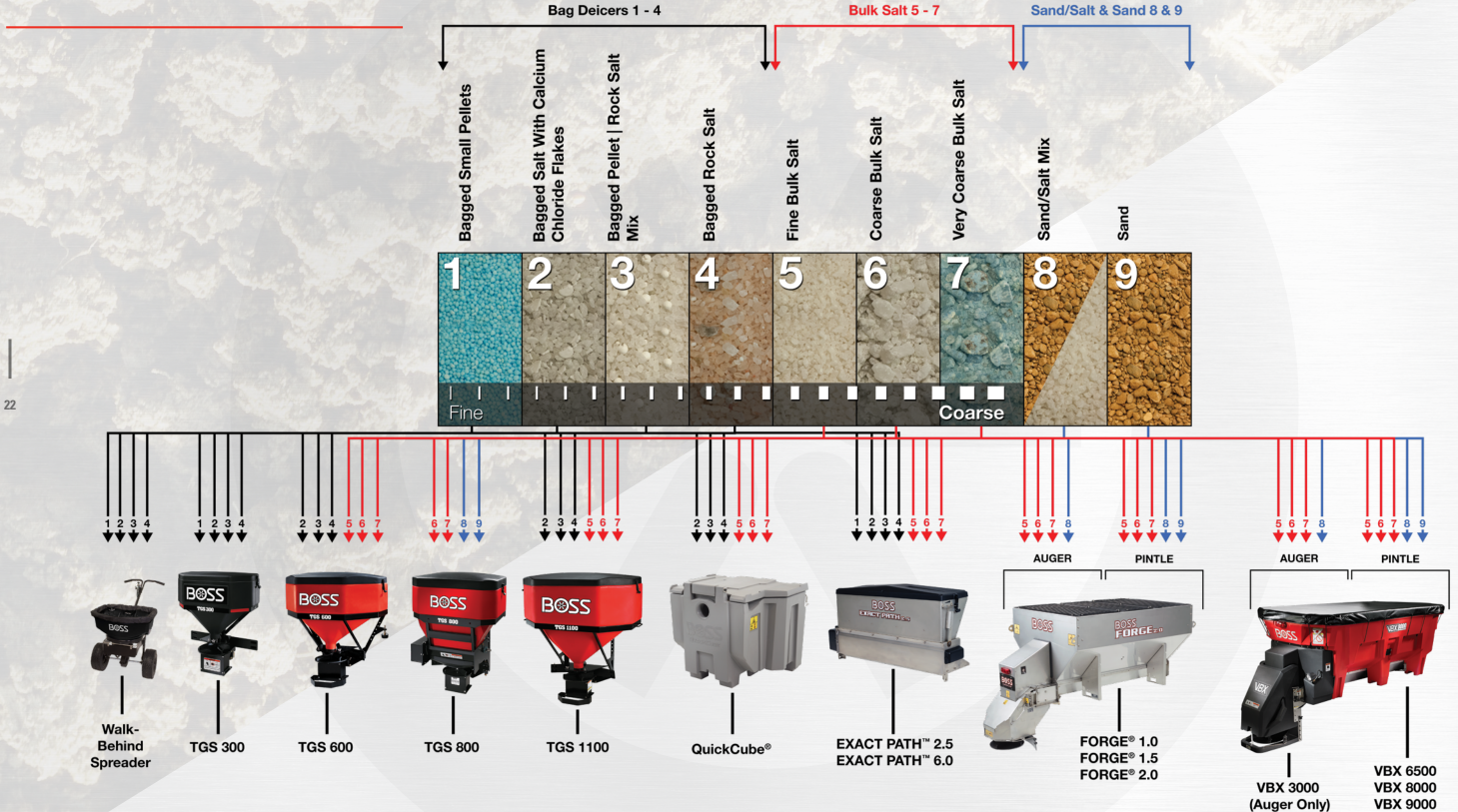
LEGAL STATEMENT

Vehicles intended to be equipped with a spreader and/or snowplow must comply with the vehicle manufacturers' specifications for equipment application. BOSS Products reserves the right under its product improvement policy to change construction or design details and furnish equipment when so altered without reference to illustrations or specifications used herein. BOSS Products may be protected by one or more patents; please see bossplow.com for more details.

To comply with federal regulations and to assure a safe vehicle, do not exceed the front gross axle weight rating (FGAWR), rear gross axle weight rating (RGAWR), gross vehicle weight rating (GVWR) or maximum vehicle payload ratings at any time. Combinations of equipment such as snowplows and spreaders, density of material being spread and the number of vehicle occupants should be taken into consideration. Ensuring these limitations are not exceeded may require weighing the vehicle and adding ballast as necessary. For receiver hitch-mounted products, do not exceed hitch rating at any time. Completed vehicle must not exceed front GAWR or GVWR.

20 21

MATERIALS GUIDE



23