FOR THE BOSS, IT ALL STARTS HERE IN IRON MOUNTAIN, MICHIGAN, WHERE DESIGNING, INNOVATING AND MANUFACTURING WORLD-CLASS SNOW AND ICE REMOVAL EQUIPMENT IS WHAT WE’RE ALL ABOUT. DEVELOPING THE TOOLS THAT MAKE SNOWPLOW PROFESSIONALS’ JOBS EASIER AND MORE EFFICIENT IS OUR ULTIMATE GOAL. IT’S BEEN THAT WAY FOR OVER 25 YEARS. WE KNOW WHAT IT TAKES TO DESIGN, ENGINEER AND BUILD PRODUCTS THAT WORK IN THE WORST CONDITIONS IMAGINABLE. BECAUSE WE’RE NOT BUILDING JUST ANY PLOW - WE’RE BUILDING YOUR PLOW.
SEE WHAT WE MEAN WHEN WE SAY “IT STARTS HERE.” CHECK OUT OUR VIDEOS ON YOUTUBE http://www.youtube.com/TheBOSSPLOWS
WHEN PUSH COMES TO SHOVE, THE BOSS HAS YOUR BACK.

AT THE BOSS, DESIGNING AND BUILDING PRODUCTS TO MAKE YOUR JOB AND LIFE EASIER IS OUR ULTIMATE GOAL. FOR OVER 25 YEARS, WE’VE BEEN LISTENING TO YOU, THE SNOWPLOW PROFESSIONAL, TO BUILD THE PRODUCTS AND SERVICES YOU WANT AND BRING THEM TO MARKET. IT ALL STARTS HERE IN IRON MOUNTAIN, MI, IN THE LAND OF BRUTAL, COLD WINTERS WHERE WE KNOW WHAT IT TAKES TO BUILD PRODUCTS THAT WORK IN THE WORST CONDITIONS. WE KNOW WHAT YOU GO THROUGH. SO WE’RE WORKING HARDER THAN EVER TO DELIVER THE TOUGHEST, MOST RELIABLE PLOWS FOR YOU. WE’RE ALWAYS HERE TO BACK YOU UP.

1985 - Introduced V-Plow and Rapid-Tach® – the first quick hitch system in the industry
1988 - Introduced high-performance hydraulics
1995 - Introduced the first V-Plow joystick control
1998 - Introduced revolutionary SmartHitch® Attachment System
1999 - Introduced first poly V-Plow in the industry
2001 - Introduced SmartLight™, SmartTouch® & SmartHitch® 2
2004 - Introduced SmartShields® Paint System with exclusive zinc primer
2004 - Introduced SmartTouch® 2 handheld control
2005 - Introduced high-performance Power-V cutting edge
2006
- Introduced RT3™ mount for tailgate spreaders

2007
- Introduced steel XT line of plows
- Introduced UTV Plow

2008
- Introduced SmartLight™

2009
- Introduced Poly Power-V XT Plow
- Introduced TGS 800 Spreader

2010
- Introduced BX-12 Box Plow
- Introduced full lineup of UTV Plows

2012
- Introduced dual-trip DXT Plow and B-8 & B-10 Box Plows

2013
- Introduced a full-line of DXT Plows, ATV Plows, VBX Spreader, plus Next Generation Electrical System

bossplow.com
Watch videos, locate a dealer, chat with THE BOSS and see how THE BOSS continues to outwork the weather.
UNCHAINED.

20 YEARS AGO BOSS BROKE THE CHAINS.

In the beginning, Boss used a chain lift system. But, true to our nature of innovating for the snowplow professional, we designed a system that met your requirements for performance, reliability and ease of use. Years ago we “broke the chains” and introduced the hydraulic direct lift cylinder and haven’t looked back. Since then, Boss owners have enjoyed less plow bounce while traveling, a cleaner, more refined look on the front of the truck, the simplicity of fewer parts and a reliable, durable system that keeps them on the job, day after day and night after night.

THE BOSS SMART TECHNOLOGY SYSTEM.

We set the bar when we created our ground-breaking and comprehensive technology system to make snowplowing fast, easy and efficient. From a revolutionary hitch system and intuitive controls to high-performance headlights that maximize light output, THE BOSS brings everything you need together into a single, standard-issue package that’s anything but standard. We’re also introducing our Next Generation Electrical System, which eliminates the 13-pin connector at the bumper. See your BOSS Dealer for details.

BOSS MAKES IT EASY TO ATTACH

Professionals love the simple, three-step attachment process and the ability to switch between plow models with the same truck.

FLIP

PLUG

CLICK

Watch how easy THE BOSS SmartHitch 2 is to attach. Go to bossplow.com/smart-hitch2

THE BOSSFLOW CHANNEL
BOSS MAKES IT EASY TO SEE
Plow professionals rave about how our dual-burn SmartLight 2 system makes it easier to see wider, farther and with more consistency on the darkest, nastiest of nights. And SmartLight 2 always stays in alignment, thanks to our advanced vise-like mounting grip.

BOSS MAKES IT EASY TO CONTROL
To increase efficiency, snowplow professionals like to utilize our high-tech ergonomic SmartTouch 2 control featuring large, backlit buttons for ease of use even during the longest and toughest jobs.

BOSS BUILDS IT TO LAST
Pros want their plow to look good and their investment to last. So we treat every plow with our exclusive SmartShield finish to deliver superior corrosion protection and a long-lasting, high gloss shine.

KEEPING IT CLEAN AND CLEAR
When the work is done, THE BOSS easily detaches and leaves your truck’s undercarriage clean and free from equipment, so your truck is primed and ready for another day on the road.
POWER-V
The best-selling V-Plow on the market.

POWER-V, VXT & DXT
FOR OVER 25 YEARS, TAKING THE INDUSTRY BY STORM.
POWER-V XT

Designed to throw snow higher and farther than traditional V-Plows.

DXT

The newest addition to THE BOSS lineup of tough, proven V-Plows features an innovative dual-trip design.

With the introduction of the Power-V over 25 years ago, THE BOSS has been revolutionizing the V-Plow category to provide today’s plow professionals a family of V-Plows that are as tough and reliable as they come - from the proven performance of the Power-V to the innovative, dual-trip design of the new DXT. When it comes to outworking the weather and putting snow in its place, we know what stands in your way when it’s time to battle the cold, which is why THE BOSS is always there to back you up.
AT THE BOSS, EVERYTHING WE DESIGN AND BUILD IS WITH THE PROFESSIONAL IN MIND. THE NEW DUAL-TRIP TECHNOLOGY OF THE DXT FAMILY IS NO EXCEPTION. IT'S THE CULMINATION OF OVER 25 YEARS OF LEARNING, LISTENING, DESIGNING AND PERFECTING THE TOOLS THAT YOU NEED TO HAVE A SUCCESSFUL SNOW AND ICE REMOVAL BUSINESS. FOR THE FIRST TIME, WE OFFER A SOLUTION THAT COMBINES BOTH A TRIP CUTTING EDGE AND A FULL MOLDBOARD TRIP SYSTEM, IN ONE TOUGH, FLARED-WING, VEE PACKAGE. THIS COMBINATION OFFERS INCREASED IMPACT PROTECTION FROM OBSTRUCTIONS LIKE MANHOLE COVERS ALL THE WAY UP TO FROZEN SNOWBANKS. THE DXT IS INNOVATED FOR THE INEVITABLE BECAUSE AT THE BOSS, WE'RE ALWAYS FINDING NEW WAYS TO BACK YOU UP.
DUAL-TRIP PROTECTION

TRIP-EDGE
Trip-edge technology ensures that only the base angle trips when striking a hidden obstacle closer to the ground, as opposed to the entire blade.

FULL MOLDBOARD TRIP
The full moldboard trip is specifically engineered to engage when striking obstacles higher off the ground like frozen snowbanks.

TRUE DUAL-TRIP IN ACTION
THE BOSS DXT is a true dual-trip multiposition snowplow. It has the ability to handle both high and low obstacles with ease.
The full family of BOSS DXTs is quite simply the most fully-featured V-Plow THE BOSS has ever produced. What separates the DXT from other V-Plows is a dual-trip design which combines both trip-edge and full moldboard trip features to deliver enhanced plow and vehicle protection when striking a hidden obstacle in any position – vee, scoop or straight. The DXT features flared wings with an enhanced curl to throw snow with maximum efficiency. And with its multiposition frame, the DXT can quickly and easily switch positions to move large amounts of snow.

YOU + THE BOSS DXT

A TOUGH DUAL-TRIP DESIGN PROVIDES ENHANCED PLOW AND VEHICLE PROTECTION WHEN STRIKING HIDDEN OBSTACLES LIKE MANHOLE COVERS AND FROZEN SNOWBANKS.
**DXT STEEL 8’2”, 9’2”, 10’0” POLY & STAINLESS 8’2”, 9’2”**

**A DUAL-TRIP, V-PLOW WORKHORSE FROM THE BOSS.**

**Standard Features:**

- **1/2” X 6” Base Angle**
  - to provide extended wear resistance and comes with built-in curb guards and snow catcher which acts as a cutting edge until worn.

- **Dual-Trip Design**
  - for enhanced plow protection when hitting obstacles, high or low, in any position.

- **Flared Wings**
  - with enhanced curl to throw snow with maximum efficiency.

- **High-Performance Hydraulic Package**
  - delivers reliability and speed.

- **Enclosed Hydraulics**
  - protects against corrosion and hydraulic freeze-up.

- **Chainless Hydraulic Cylinder Lifting System**
  - greatly reduces snowplow bounce during transport and provides full float capability.

- **SmartLock Cylinders**
  - keep blades straight when backdragging.

- **Heavy-Duty Push Frame And Quadrant**
  - for additional strength and reliability.

- **Reinforced Moldboard**
  - increases blade rigidity.

- **Two-Year Limited Warranty**
  - protects against material defects for peace of mind.

**ADD MORE WIDTH. GET MORE DONE.**

THE BOSS plow wings increase your plow blade width by a full 22 inches at a 30-degree angle in just seconds and are designed with tough tubular steel so they become an extension of the plow’s tough steel frame.

**SEE IT IN ACTION**

Watch THE BOSS DXT in action. Go to bossplow.com/power-v-dxt-plows
YOU + POWER-V XT

THROW SNOW HIGHER AND FARTHER THAN TRADITIONAL PLOWS THANKS TO AN AGGRESSIVE, FLARED BLADE WITH AN ENHANCED CURVE.

Built to perform and boasting flared blade wings with an enhanced curl, THE BOSS Power-V XT throws snow with maximum efficiency to keep you plowing at the top of your game. All Power-V XTs feature tough cutting edges made of Hardox® for long-lasting wear resistance and standard SmartLock Cylinders to maximize backdragging performance. The long-lasting Steel and Poly Power-V XT also feature a baked-on powder-coat paint finish with exclusive zinc primer to resist corrosion and outlast the elements.
POWER-v XT PLOWS STEEL 7’6”, 8’2”, 9’2” POLY 8’2”, 9’2”
DIG DEEPER. THROW FARTHER. MOVE FASTER.

Standard Features:

1/2” X 6” High-Performance Cutting Edge built using Hardox® wear plate to provide extended wear resistance and comes with built-in curb guards and snow catcher.

High-Performance Hydraulic Package delivers reliability and speed.

SmartLock Cylinders keep blades straight when backdragging.

Enclosed Hydraulics protects against corrosion and hydraulic freeze-up.

Chainless Hydraulic Cylinder Lifting System greatly reduces snowplow bounce during transport and provides full float capability.

Full Moldboard Trip Design helps to prevent plow damage when an obstacle is encountered.

Heavy-Duty Push Frame for additional strength and reliability.

Reinforced Moldboard increases blade rigidity.

Two-Year Limited Warranty protects against material defects for peace of mind.

ADD MORE WIDTH. GET MORE DONE.

THE BOSS plow wings increase your plow blade width by a full 22 inches at a 30-degree angle in just seconds and are designed with tough tubular steel so they become an extension of the plow’s tough steel frame.

Questions? Chat live online. Go to bossplow.com and start the conversation.
Nothing stands in the way of THE BOSS. So there’s a reason our Power-V is the best-selling multiposition plow on the market. The tough yet versatile Steel Power-V features a half-inch thick, patented high-performance cutting edge made of Hardox® that delivers extended wear resistance compared to conventional cutting edges. In addition, our baked-on powder-coat paint finish comes with an exclusive zinc primer to resist corrosion and protect your plow.
POWER-V PLOWS STEEL 7’6” 8’2” 9’2”
AS RELIABLE AS THE MEN WHO DRIVE THEM.

Standard Features:

1/2” X 6” High-Performance Cutting Edge built using Hardox® wear plate to provide extended wear resistance and comes with built-in curb guards and snow catcher.

High-Performance Hydraulic Package delivers reliability and speed.

Enclosed Hydraulics protects against corrosion and hydraulic freeze-up.

Chainless Hydraulic Cylinder Lifting System greatly reduces snowplow bounce during transport and provides full float capability.

Full Moldboard Trip Design helps to prevent plow damage when an obstacle is encountered.

Heavy-Duty Push Frame for additional strength and reliability.

Reinforced Moldboard increases blade rigidity.

Two-Year Limited Warranty protects against material defects for peace of mind.

ADD MORE WIDTH. GET MORE DONE.

THE BOSS plow wings increase your plow blade width by a full 22 inches at a 30-degree angle in just seconds and are designed with tough tubular steel so they become an extension of the plow’s tough steel frame.

FIND A DEALER
Go to bossplow.com and choose the Dealer Locator.
YOU + STRAIGHT-BLADE

THE TOUGH AND HEAVY-DUTY PUSH FRAME, QUADRANT AND OPTIMIZED BLADE CURL HELP YOU TACKLE WHATEVER MOTHER NATURE THROWS YOUR WAY.

THE BOSS Standard-Duty and Super-Duty Straight-Blade Plows are the classic workhorses. The long-lasting Steel Straight-Blade features a baked-on powder-coat paint finish with zinc primer to resist corrosion, while the super-slick polyethylene moldboard of the Poly Straight-Blade makes sure snow slides right off the blade. The heavy-duty push frame and quadrant, optimized blade curl and the reinforced moldboard lead all others in reliability and strength.
STRAIGHT-BLADE PLOWS
ENGINEERED FOR NATURE’S EXTREMES.

Standard Features:

- High-Performance Hydraulic Package delivers reliability and speed.
- Enclosed Hydraulics protects against corrosion and hydraulic freeze-up.
- Chainless Hydraulic Cylinder Lifting System greatly reduces snowplow bounce during transport and provides full float capability.
- Full Moldboard Trip Design helps to prevent plow damage when an obstacle is encountered.
- Heavy-Duty Push Frame And Quadrant for additional strength and reliability.
- Reinforced Moldboard increases blade rigidity (Super-Duty only).
- Cast-Iron Plow Shoes provide extended wear resistance compared to steel shoes.
- Blade Shock Absorber stabilizes and cushions the trip action.
- Two-Year Limited Warranty protects against material defects for peace of mind.

URETHANE CUTTING EDGE PRECISION
BOSS offers a full line of Urethane Cutting Edges to cover our entire line of Straight-Blade Plows. Ranging from 6'0" to 10'0", the edges offer between 1" to 2" of material thickness based on blade application and are reversible with a built-in bevel for optimum scraping performance. See page 35 for more information.

BOSSPLOW.COM
Go to bossplow.com to see how THE BOSS can back you up!
YOU + TRIP-EDGE

TRIP-EDGE TECHNOLOGY COMBINED WITH INCREASED BLADE RIGIDITY CAN POWER YOU THROUGH THE HEAVIEST SNOW, NO MATTER WHAT LIES BELOW.

Drawing inspiration from the pros who work in the deep, wet snow of New England, THE BOSS Trip-Edge Snowplows are designed to power through the heaviest snow. The extra rigid moldboard and trip-edge technology ensures that only the base angle trips when encountering an obstacle—not the entire blade—which means you won’t lose the load you’re pushing. THE BOSS Trip-Edge Snowplows feature four adjustable trip return springs, allowing you to customize the trip spring tension for the job at hand.
TRIP-EDGE PLOWS SUPER-DUTY STEEL 7’6” 8’0” 9’0”
ENGINEERED FOR THE TOUGHEST TRIPS.

Standard Features:

- **High-Performance Hydraulic Package** delivers reliability and speed.
- **Enclosed Hydraulics** protects against corrosion and hydraulic freeze-up.
- **Chainless Hydraulic Cylinder Lifting System** greatly reduces snowplow bounce during transport and provides full float capability.
- **Trip-Edge Design** helps to prevent plow damage when an obstacle is encountered.
- **Adjustable Trip Springs** allow you to customize the trip spring tension.
- **Heavy-Duty Push Frame And Quadrant** for additional strength and reliability.
- **Reinforced Moldboard** increases blade rigidity.
- **Cast-Iron Plow Shoes** provide extended wear resistance compared to steel shoes.
- **Two-Year Limited Warranty** protects against material defects for peace of mind.

FOLLOW THE BOSS
Visit our social media sites to view photos, talk to professionals and see why THE BOSS adds up for more plow professionals.

PLOW SELECTOR
Get help selecting the right plow size for your truck. Go to bossplow.com and choose the plow selector.
When facing the obstacles, we know what you need. The 7’0” BOSS Sport-Duty Plow is built especially for downsized 4x4’s and SUVs, while the 7’6” Sport-Duty is perfect for full-size half-ton trucks and SUVs. Both offer a super-slick polyethylene moldboard, which saves fuel as well as wear and tear on your truck by making sure snow slides right off the blade.

SPORT-DUTY PLOWS POLY 7’0” 7’6”
POLY SNOWPLOW MODEL DESIGNED FOR A BROAD RANGE OF TRUCKS.

YOU + SPORT-DUTY
FULLY-FEATURED AND BUILT TOUGH WITH A HEAVY-DUTY PUSH FRAME TO LET YOU PLOW SNOW WITH YOUR HALF-TON TRUCK WITH CONFIDENCE.

Standard Features:

- Heavy-Duty Push Frame And Quadrant for additional strength and reliability.
- SmartHitch® 2 Attachment System for fast and easy attaching and detaching.
- High-Performance Hydraulic Package delivers reliability and speed.
- Enclosed Hydraulics protects against corrosion and hydraulic freeze-up.
- Chainless Hydraulic Cylinder Lifting System greatly reduces snowplow bounce during transport and provides full float capability.
- Full Moldboard Trip Design helps to prevent plow damage when an obstacle is encountered.
- Super-Slick Polyethylene Reinforced Moldboard saves fuel and vehicle wear and tear.
- Two-Year Limited Warranty protects against material defects for peace of mind.
When the pros are on the job, the versatile BOSS Trip-Edge Skid Steer Plow takes the surprises out of blade-jarring obstacles like ice, curbs and manhole covers. Its built-in side-to-side float is designed specifically to follow the contours of whatever you’re plowing and the reinforced moldboard, cast-iron plow shoes and heavy-duty push frame give you that legendary BOSS muscle for even the toughest jobs.

**Standard Features:**
- **Built-In Side-To-Side Float**
  contours to what you’re plowing.
- **Existing Skid Steer Controls**
  are all you need to operate the plow.
- **Universal Tool Carrier**
  simple and fast to hook up; just drive in and connect the two hydraulic couplers.
- **Heavy-Duty Push Frame**
  for maximum strength and durability.
- **Angle Cylinders**
  protected by a mechanical stop that prevents damage from bottoming out.

**Cast-Iron Plow Shoes**
provide extended wear resistance compared to steel shoes.

**SmartShield**
features our exclusive zinc primer which provides one of the toughest and most corrosion-resistant paint finishes in the industry.

**Adjustable Mounting Height**
accommodates both track and wheel skid steer loaders.

**Hydraulic Crossover Relief System**
protects your plow from damage.
When winter’s wrath is approaching, sometimes smaller-size plows just don’t cut it. Designed for medium-duty trucks, THE BOSS Heavy-Duty Straight-Blade features a reinforced moldboard with enhanced blade curl to power through deep, wet snow, while the versatility of THE BOSS Heavy-Duty Power-V and DXT allows you to scoop, stack and punch through hard-packed banks.
Standard Features:

1/2" X 6" High-Performance Cutting Edge built using Hardox® wear plate to provide extended wear resistance and comes with built-in curb guards and snow catcher. (10' Power-V only)

High-Performance Hydraulic Package delivers reliability and speed.

Enclosed Hydraulics protects against corrosion and hydraulic freeze-up.

Chainless Hydraulic Cylinder Lifting System greatly reduces snowplow bounce during transport and provides full float capability.

Full Moldboard Trip Design helps to prevent plow damage when an obstacle is encountered.

Heavy-Duty Push Frame And Quadrant for additional strength and reliability.

Reinforced Moldboard increases blade rigidity.

Cast-Iron Plow Shoes provide extended wear resistance compared to steel shoes (optional on Power-V).

Dual Shock Absorbers stabilize and cushion the trip action (Straight-Blade only).

Two-Year Limited Warranty protects against material defects for peace of mind.

MUNICIPAL PLOWS ANY JOB. ANYWHERE. ANYTIME.

HEAVY-DUTY POWER-V STEEL 10’0”

HEAVY-DUTY STRAIGHT-BLADE STEEL 10’0”

HEAVY-DUTY DXT STEEL 10’0”*

*See page 12 for more information on DXT Plows.
THE BOSS BX-12 is designed to maximize efficiency and minimize wear and tear. It features a segmented trip-edge which allows the part of the cutting edge that comes into contact with an obstruction to trip independently of the rest of the cutting edge. This keeps the rest of the edge in contact with the pavement and snow, while greatly reducing impact forces on the loader, plow and driver.

**Standard Features:**
- **High-Efficiency Moldboard** features a 70-degree attack angle that “rolls” the snow and reduces resistance.
- **Exclusive Self-Adjusting Box Wings** automatically adjust to the contour of the pavement and eliminate scoop angle adjustments.
- **Segmented Trip-Edge Design** is engineered so each cutting edge segment trips individually.
- **Heavy-Duty Trip Springs** are torture-tested on the toughest proving ground there is.

**Universal Fork Mounting System** attaches quickly and easily with a simple slide.
- **Exclusive Support Struts** pivot for structural strength, stability and long-term reliability.

YOU + BOSS BOX PLOWS

WHATEVER MOTHER NATURE THROWS YOUR WAY, THE BOSS WILL BE THERE TO BACK YOU UP WITH AN INNOVATIVE LINE OF BOX PLOWS THAT ARE VERSATILE AND TOUGH ENOUGH TO WEAR THE BOSS NAME.
Innovative features and toughness are trademarks of THE BOSS and the B-8 and B-10 Skid Steer Box Plows are no exception. Each plow is designed to attach to any recommended skid steer vehicle thanks to a universal coupler system. The B-8 and B-10 feature attachment plates with built-in float and pivot features which keep the blade firmly on the ground and at an optimal angle while negotiating rough terrain. And because box plows face some of the toughest jobs, an exclusive bolt-on wing design ensures that if a wing is bent, a new one can be quickly and easily bolted-on.

**B-8 AND B-10 SKID STEER BOX PLOWS**

**INNOVATION MAKES THESE PLOWS A GREAT INVESTMENT FOR YOUR BUSINESS.**

---

**Standard Features:**

- **High-Efficiency Moldboard**
  - features a 56-degree attack angle that “rolls” the snow and reduces resistance.

- **Heavy-Duty Trip-Edge Springs**
  - are tough, tested and proven in some of the harshest environments.

- **Universal Skid Steer Attachment Plates**
  - built-in float and pivot features optimize plowing performance and angle on uneven, rough surfaces.

**Bolt-On Wing Design**
- allows quick and easy replacement of wing if damage occurs.

**Universal Coupler System**
- allows the B-8 and B-10 to attach to any skid steer.

**Heavy-Duty Wing Shoes**
- provide excellent wear resistance to keep the box plows performance at a high level.

**SmartShield**
- features our exclusive zinc primer which provides one of the toughest and most corrosion-resistant paint finishes in the industry.

---

**FOLLOW THE BOSS**

Visit our social media sites to view photos, talk to professionals and see why THE BOSS adds up for more plow professionals.

**FIND A DEALER**

Go to bossplow.com and choose the Dealer Locator.
Always ready to take on the elements, our UTV Plows are engineered for your UTV, yet built to the same professional-grade standards as full-size BOSS plows, making them tough enough to handle any snow removal job.

YOU + BOSS UTV

A TOUGH, RELIABLE AND PROVEN SNOWPLOW THAT GETS THE JOB DONE AND IS DESIGNED AND BUILT SPECIFICALLY FOR YOUR UTV.

UTV PLOWS STEEL POWER-V XT 6’6” POLY STRAIGHT 6’0”
PACK MORE SNOW WITH A PUNCH.

Standard Features:

High-Performance Cutting Edge
built using Hardox® wear plate to provide extended wear resistance and comes with built-in curb guards and snow catcher (Power-V XT only).

High-Performance Hydraulic Package
delivers reliability and speed.

Enclosed Hydraulics
protects against corrosion and hydraulic freeze-up.

Chainless Hydraulic Cylinder Lifting System
greatly reduces snowplow bounce during transport and provides full float capability.

Full Moldboard Trip Design
helps to prevent plow damage when an obstacle is encountered.

Heavy-Duty Push Frame
for additional strength and reliability.

Reinforced Moldboard
increases blade rigidity (Power-V XT only).

Exceptional Ground Clearance
with our sloped-profile undercarriage.

Excellent Blade Lift
available for superior snow-stacking.

Two-Year Limited Warranty
protects against material defects for peace of mind.

Optional SmartHitch 2
see page 33 for more information.

Optional Headlight Kit And Poly Cutting Edges
see page 36 for more information.
ATV PLOWS POLY STRAIGHT 5'0"

THE BOSS ATV GOES WHERE OTHERS CAN’T AND WON’T.

Standard Features:

- **Full Blade Trip Design**
  Helps to prevent plow damage when obstacles appear.

- **High-Performance Hydraulic Package**
  Delivers reliability and speed.

- **Enclosed Hydraulics**
  Protects against corrosion and hydraulic freeze-up.

- **Heavy-Duty Push Frame**
  For additional strength and reliability.

- **Chainless Hydraulic Cylinder Lifting System**
  Greatly reduces snowplow bounce during transport and provides full float capability.

- **Exceptional Ground Clearance**
  With our sloped-profile undercarriage.

- **Highest Blade Lift**
  Available for superior snow-stacking.

- **Two-Year Limited Warranty**
  Protects against material defects for peace of mind.

- **Handlebar Switch Box Controller**
  Easy to mount and accessible on the ATV handlebar.

- **Attachment Method**
  Quick Attach System.

**SEE IT IN ACTION**
Watch THE BOSS ATV Plow in action. Go to bossplow.com/atv-plows
Introducing the newest member of THE BOSS family, the VBX Spreader. Snow and ice removal professionals around the globe will appreciate everything the VBX offers. Like the completely sealed, 1/2 horsepower stainless steel motor, a corrosion resistant hopper and intuitive LCD control system for ease of use. The VBX is tough and reliable enough to tackle any job and is a V-Box spreader that is truly worthy of THE BOSS name.
BOSS VBX SPREADERS 8’0” POLY HOPPER, PINTLE CHAIN OR AUGER FEED
BUILT TO RESTORE ORDER.

Standard Features: PINTLE CHAIN OR AUGER FEED

14” Pintle Chain System
a heavy-duty chain for long life and reliability.

Chain Cleaning Brush (On pintle chain package only)
Removes excess material from chain on every pass – extending chain lifespan.

Auger System
6” mild steel helical auger with 6” of pitch and 2-3/8” diameter shaft for durability and reliability.

Poly Hopper
corrosion resistant 8’ poly hopper.

14.5” Urethane Spinner
sealed motor for durability and maximum spreading efficiency.

Adjustable Spinner Height
widen or narrow throw zone for maximum efficiency.

Stainless Steel Drive Train
for durability, reliability and ease of maintenance.

LCD Screen Controller
backlit for clear visibility and ease of use.

Full-Length Slide Out Tray (On pintle chain package only)
captures falling de-icing material, keeping it away from truck bed, preventing corrosion.

Two-Year Limited Warranty
protects against material defects for peace of mind.

Dual Motor Control
to adjust material flow and speed on the fly.

Remote Light Switch
to turn on and off the spreader lights.

Rear-Mounted Dump Switch
allows operator to quickly dump excess material.

½ Horsepower Motor
is stainless steel and fully sealed for long lifespan.

Planetary and Worm Gears
4.5:1 ratio on the planetary and 30:1 ratio on the worm gears.

SEE IT IN ACTION
Watch THE BOSS VBX Spreader in action. Go to bossplow.com/hopper-spooler
Ready for anything, THE BOSS TGS 800 Tailgate Spreader is engineered to spread sand and rock salt as well as other deicing materials while boasting even more features to help make your job as smooth and steady as possible. Not to be outdone, THE BOSS line of spreaders also offers the TGS 600 and TGS 1100. Both efficiently spread salt, and feature an attachment system that is fast and easy to use and offers the reliability you’ve come to expect from THE BOSS.
TAILGATE SPREADERS
SALT. SAND. SPREAD. ELIMINATE THE ELEMENTS.

TGS 800 8 CU FT, 780-LB CAPACITY SAND, SALT, DEICERS
TGS 1100 11 CU FT, 800-LB CAPACITY SALT, DEICERS
TGS 600 6 CU FT, 400-LB CAPACITY SALT, DEICERS

Standard Features:
- Adjustable Feed Gate allows you to adjust the material discharge amount.
- Poly-Adjustable Material Deflector allows you to adjust the material discharge pattern.
- 12" Diameter Poly Spinner is durable, corrosion-resistant and ensures consistent distribution.
- Enclosed 12-Volt Electric High-Torque Motor ensures consistent performance regardless of the load.
- Low-Profile Poly Hopper Design provides better visibility.
- Variable Speed Control with blast feature and overload protection.
- Stabilizer Arms And Ratchet Tie-Down Straps minimize any side-to-side movement.
- Solid Poly Hopper Cover seals out moisture and made to last.
- Top Screen With Bag Splitter easily opens bags and filters deicing material.
- Slide-in Attachment System allows you to slide your spreader into place.
- Enclosed Feed Paddle Motor exclusively powers the Feed Paddle Mechanism with 12 volts of reliable, high-torque electric power (TGS 800 only).
- Swing-Away Spinner Assembly allows for quick removal of leftover material (TGS 800 only).
- Two-Year Limited Warranty protects against material defects for peace of mind.

Optional Features:
- vibrator Kit with heavy-duty 12-volt electric motor ensures a steady flow of deicers.
- RT3 Attachment System allows you to easily roll your spreader into place.

NEW WALK BEHIND SPREADERS
See page 35 for more information.
JOYSTICK CONTROL
If you prefer the feel of a joystick, opt for this versatile accessory, featuring a lighted on/off switch and right or left-hand adjustment.

STRAIGHT-BLADE ..................... STB03191
POWER-V .......................... MSC03809

SNOWPLOW SIGHT SYSTEM
Optional for all BOSS snowplows, our exclusive Snowplow Sight System allows you to align your truck and plow from inside your cab for hookups on the first try, every time. Making the fastest plow attachment system even faster and easier.

MSC09644

CONTROL OPTIONS

MOUNTING OPTIONS
Attach the versatile SmartTouch 2 Handheld Control to a pedestal mount or mount it on your dash (with or without handle).

PEDESTAL MOUNT ............... MSC09658
DASHBOARD MOUNT .......... MSC09660

Mount it on your dash (with or without handle).

NGE PISTOL GRIP
The new Pistol Grip Controller features a unique ergonomic design, with a thumb controlled joystick and trigger finger raise and lower buttons for ease-of-use even during the longest snow events. One controller can be used for Straight and V-Plows. Available only with Next Generation Electrical System. Talk to your BOSS Dealer today.

NGE PISTOL GRIP ............... MSC17819
BLADE ENHANCEMENT

PLOW WINGS
Increasing your blade width by a full 22" at a 30-degree angle, these convenient plow wings will cut your plowing time and attach and detach within seconds (excludes Sport-Duty and Municipal Plows).

Power-V and Straight-Blade ........................................... MSC08042B
Power-V XT and DXT Plows ........................................... MSC08063B

HIGH-PERFORMANCE POWER-V CUTTING EDGE
Featuring built-in curb guards and snow catcher, our patented Power-V cutting edge is made of Hardox® that delivers extended wear resistance compared to conventional cutting edges.

7’6” DRIVER SIDE .............................................. BAL08857
7’6” PASSENGER SIDE ........................................ BAR08856
8’2” DRIVER SIDE .............................................. BAL08859
8’2” PASSENGER SIDE ....................................... BAR08858
9’2” DRIVER SIDE .............................................. BAL08861
9’2” PASSENGER SIDE ....................................... BAR08860
10’0” DRIVER SIDE .............................................. BAL08863
10’0” PASSENGER SIDE ....................................... BAR08862
10’0” DXT DRIVER SIDE ...................................... BAL17580
10’0” DXT PASSENGER SIDE ................................... BAR17590

CURB GUARDS
Protect the edge of your plow with these long-lasting, high-impact curb guards. Fits all BOSS Power-V and Straight-Blade snowplow models (except Sport-Duty).

STRAIGHT-BLADE DRIVER SIDE ................................ STB03395
STRAIGHT-BLADE PASSENGER SIDE ................................ STB03394
STRAIGHT-BLADE XT DRIVER SIDE ................................ STB00315
STRAIGHT-BLADE XT PASSENGER SIDE .......................... STB00313
POWER-V DRIVER SIDE ........................................ BAL08898
POWER-V PASSENGER SIDE ...................................... BAR04986
STRAIGHT-BLADE 10’0” DRIVER SIDE ................................ STB04364
STRAIGHT-BLADE 10’0” PASSENGER SIDE .......................... STB04363
RUBBER SNOW DEFLECTOR
For increased visibility and safety, keep blowing snow off your windshield with a rugged snow deflector specifically designed for BOSS snowplows.

7’0” and 7’6” Sport-Duty and 7’6” Standard-Duty Straight-Blade Plows (MSC04587)

Power-V and Straight-Blade Plows (MSC01565)

URETHANE CUTTING EDGE
BOSS now offers a full line of Urethane Cutting Edges to cover our entire line of Straight-Blade Plows. Ranging from 6’0” all the way up to 10’0”, the edges offer between 1” to 2” of material thickness based on blade application and are reversible with a built-in bevel for optimum scraping performance. All necessary mounting hardware is included in the kit.

7’ X 6” X 1” SPORT-DUTY STRAIGHT-BLADE (7’0”) ......................................STB09231
7’6” X 6” X 1” SPORT-DUTY STRAIGHT-BLADE (7’6”) ..........................STB09232
7’6” X 8” X 1½” STD AND SUPER-DUTY STRAIGHT-BLADE (7’6”) ..........STB09233
8’ X 8” X 1½” SUPER-DUTY STRAIGHT-BLADE (8’0”) ..........................STB09234
8’6” X 8” X 1½” SUPER-DUTY STRAIGHT-BLADE (8’6”) .......................STB09235
9’ X 8” X 1½” SUPER-DUTY STRAIGHT-BLADE (9’0”) ..........................STB09236
10’ X 8” X 2” HEAVY-DUTY STRAIGHT-BLADE (10’0”) .......................STB09237

“NEW” WALK BEHIND PUSH SPREADERS

BROADCAST WALK BEHIND SPREADER
Spread up to 70 lb of material easily with THE BOSS Broadcast Spreader. Included are an adjustable chute, weather cover and ergonomic handle.

Broadcast Walk Behind Spreader (WBS15800)
- 70 lb capacity
- Spreads dry, free flowing salt and deicers
- Adjustable chute for pattern control
- Weather Cover
- Gear Cover - limited lifetime gear warranty
- Ergonomic handle
- 13” pneumatic tires

DROP DOWN SPREADER
Spread up to 100 lb of material easily with THE BOSS Drop Down Spreader. Included are a spring loaded on/off system, split axle for independent agitation and ergonomic handle.

Drop Down Spreader (WBS15900)
- 100 lb capacity
- Spreads dry, free flowing salt and deicers
- Spring loaded on/off
- Split axle with independent agitation
- Ergonomic handle
- 13” pneumatic tires
UTV SNOWPLOW ACCESSORIES

UTV HEADLIGHT KIT
For use with both the 6'0" UTV Straight and 6'6" UTV Power-V XT Snowplows. Designed for tough conditions, the optional UTV headlight kit offers a hardened clear glass lens housed in reinforced fiberglass plastic for long-lasting durability. Kit includes the plow side and vehicle side wiring harnesses, headlight brackets and all hardware necessary to outfit either style blade on any recommended UTV model.

6’0” UTV STRAIGHT AND 6’6” UTV POWER-V XT SNOWPLOWS .................................................. MSC12246

UTV RUBBER SNOW DEFLECTOR
Increase visibility and safety with a rugged snow deflector specifically designed for UTV Snowplows from THE BOSS.

UTV POWER-V XT SNOW DEFLECTOR .......................... MSC13099
6’0” UTV STRAIGHT-BLADE SNOW DEFLECTOR ............... MSC04587

NEW UTV POLYURETHANE EDGE
For the 6’0” UTV Power-V XT and Straight-Blade Snowplows, the optional Polyurethane Cutting Edges are made of durable 93A Durometer Polyurethane and are 1” thick x 39” long x 5.5” tall. Included is a molded snowcatcher similar to the formed cutting edges offered on full size Power-V Snowplows (no curb guards). Comes with appropriate hardware for installation.

6’0” UTV STRAIGHT SNOWPLOWS .......................... STB09230
6’6” UTV POWER-V XT DRIVER SIDE .................. BAL13104
6’6” UTV POWER-V XT PASSENGER SIDE ............... BAR13204

MAINTENANCE

TOUCH-UP PAINT
Cover chips and scrapes the professional way.

RED, SPRAY PAINT ................................................. MSC04098
BLACK, SPRAY PAINT ........................................ MSC04036
RED, QUART ....................................................... MSC04358

HIGH-PERFORMANCE HYDRAULIC FLUID
Specially formulated to maintain its viscosity from normal use to as low as -40°F.

GALLON ............................................................ HYD01836
QUART ............................................................. HYD01835

EMERGENCY PARTS KITS
These kits feature the most useful replacement parts—packaged in a convenient soft-sided case that fits easily behind the seat of your truck.

V-PLow EMERGENCY PARTS KIT ................................ MSC04298
STRAIGHT-BLADE EMERGENCY PARTS KIT ........ STB16187
SMARTLOCK® CYLINDERS
Keep your Power-V Plow locked securely in the straight-position while backdragging, with these easy-to-install locking cylinders.

PRE-2006 POWER-V PLOWS ............................................................ HYD07130
2006 & NEWER POWER-V PLOWS .............................................. HYD09733
2006 & NEWER 10’0” POWER-V AND 10’0” DXT PLOWS........... HYD09386

CAST-IRON PLOW SHOES
These ultra-rugged cast-iron shoes deliver extended wear resistance compared to conventional steel shoes.

PLOW SHOE ASSEMBLY ................................................................. MSC01570
SPORT-DUTY SHOE KIT (W/BRACKETS) ....................................... MSC09588
TRIP-EDGE SHOE KIT (W/BRACKETS) ........................................... TRP07880
UTV SHOE KIT ........................................................................ MSC09568

DOLLY WHEELS
Ideal for moving your plow around in the garage or service bay, these dolly wheels utilize existing shoe holders on the blade and make moving the plow a breeze. These heavy duty wheels feature steel ball bearings for smooth movement and long-lasting life. Separate kits are available for Straight-Blades and Power-V Blades. Excludes: DXT, Sport-Duty, UTV/ATV, Skid Steer and 10’0” Straight-Blade plows.

CASTER KIT, STRAIGHT-BLADE ................................................... MSC09215
CASTER KIT, V-BLADE ................................................................. MSC09216

BALLAST RETAINER KIT
Use the ballast retainer kit to hold sandbags securely in place in order to provide enhanced performance.

........................................................................................................ MSC09845
PERSONAL-USE PLOWS

VEHICLE APPLICATION: DOWNSIZED 4X4s, 1/2-TON TRUCKS AND SUVS

SPORT-DUTY STRAIGHT-BLADE

![Image of 7'0" Sport-Duty Poly plow]

![Image of 7'6" Sport-Duty Poly plow]

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Blade Width (Straight)</th>
<th>64&quot; (213 cm)</th>
<th>90&quot; (229 cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plowing Width @ 30° Angle</td>
<td>73&quot; (185 cm)</td>
<td>78&quot; (198 cm)</td>
</tr>
<tr>
<td>Blade Height</td>
<td>26&quot; (66 cm)</td>
<td>26&quot; (66 cm)</td>
</tr>
<tr>
<td>Blade Thickness</td>
<td>3/8&quot; (6 cm) Poly</td>
<td>3/8&quot; (6 cm) Poly</td>
</tr>
<tr>
<td>Cutting Edge</td>
<td>3/8&quot; x 6&quot; (6 cm x 15 cm)</td>
<td>3/8&quot; x 6&quot; (6 cm x 15 cm)</td>
</tr>
<tr>
<td>Reinforcement Ribs</td>
<td>4 vertical, 2 diagonal</td>
<td>6 vertical, 2 diagonal</td>
</tr>
<tr>
<td>Plow Shoes</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>Trip Springs</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Angle Cylinders</td>
<td>1/2&quot; x 6&quot; (4 cm x 17 cm)</td>
<td>1/2&quot; x 6&quot; (4 cm x 17 cm)</td>
</tr>
<tr>
<td>Lift Cylinder</td>
<td>1 1/4&quot; x 1/4&quot; x 10&quot; (5 cm x 3 cm x 25 cm)</td>
<td>1 1/4&quot; x 1/4&quot; x 10&quot; (5 cm x 3 cm x 25 cm)</td>
</tr>
<tr>
<td>Shock Absorber</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Attachment System</td>
<td>SmartHitch 2</td>
<td>SmartHitch 2</td>
</tr>
<tr>
<td>Plow Weight*</td>
<td>372 lb (169 kg)</td>
<td>421 lb (191 kg)</td>
</tr>
<tr>
<td>Plow Lights</td>
<td>SmartLight 2</td>
<td>SmartLight 2</td>
</tr>
</tbody>
</table>

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Blade Width (Straight)</th>
<th>90&quot; (229 cm)</th>
<th>90&quot; (229 cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plowing Width @ 30° Angle</td>
<td>78&quot; (198 cm)</td>
<td>78&quot; (198 cm)</td>
</tr>
<tr>
<td>Blade Height</td>
<td>27/8&quot; (70 cm)</td>
<td>27/8&quot; (70 cm)</td>
</tr>
<tr>
<td>Blade Thickness</td>
<td>14-ga high-strength steel</td>
<td>3/8&quot; (1 cm) Poly</td>
</tr>
<tr>
<td>Cutting Edge</td>
<td>3/8&quot; x 6&quot; (1 cm x 15 cm)</td>
<td>3/8&quot; x 6&quot; (1 cm x 15 cm)</td>
</tr>
<tr>
<td>Reinforcement Ribs</td>
<td>7 vertical</td>
<td>7 vertical</td>
</tr>
<tr>
<td>Plow Shoes</td>
<td>Cast iron</td>
<td>Cast iron</td>
</tr>
<tr>
<td>Trip Springs</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Angle Cylinders</td>
<td>1 1/4&quot; x 10&quot; (4 cm x 25 cm)</td>
<td>1 1/4&quot; x 10&quot; (4 cm x 25 cm)</td>
</tr>
<tr>
<td>Lift Cylinder</td>
<td>2&quot; x 1 1/4&quot; x 10&quot; (5 cm x 3 cm x 25 cm)</td>
<td>2&quot; x 1 1/4&quot; x 10&quot; (5 cm x 3 cm x 25 cm)</td>
</tr>
<tr>
<td>Shock Absorber</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Attachment System</td>
<td>SmartHitch 2</td>
<td>SmartHitch 2</td>
</tr>
<tr>
<td>Plow Weight*</td>
<td>597 lb (271 kg)</td>
<td>633 lb (287 kg)</td>
</tr>
<tr>
<td>Plow Lights</td>
<td>SmartLight 2</td>
<td>SmartLight 2</td>
</tr>
</tbody>
</table>

*Plow weight does not include vehicle mount weight. *Vehicle mount weight range: 45–75 lb (20–34 kg).

VEHICLE APPLICATION: 4X4s, 3/4 AND 3-TON TRUCKS AND SUVS

STANDARD-DUTY STRAIGHT-BLADE

![Image of 7'6" Standard-Duty Steel plow]

![Image of 7'6" Standard-Duty Poly plow]

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Blade Width (Straight)</th>
<th>90&quot; (229 cm)</th>
<th>90&quot; (229 cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plowing Width @ 30° Angle</td>
<td>78&quot; (198 cm)</td>
<td>78&quot; (198 cm)</td>
</tr>
<tr>
<td>Blade Height</td>
<td>27/8&quot; (70 cm)</td>
<td>27/8&quot; (70 cm)</td>
</tr>
<tr>
<td>Blade Thickness</td>
<td>14-ga high-strength steel</td>
<td>3/8&quot; (1 cm) Poly</td>
</tr>
<tr>
<td>Cutting Edge</td>
<td>3/8&quot; x 6&quot; (1 cm x 15 cm)</td>
<td>3/8&quot; x 6&quot; (1 cm x 15 cm)</td>
</tr>
<tr>
<td>Reinforcement Ribs</td>
<td>7 vertical</td>
<td>7 vertical</td>
</tr>
<tr>
<td>Plow Shoes</td>
<td>Cast iron</td>
<td>Cast iron</td>
</tr>
<tr>
<td>Trip Springs</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Angle Cylinders</td>
<td>1 1/4&quot; x 10&quot; (4 cm x 25 cm)</td>
<td>1 1/4&quot; x 10&quot; (4 cm x 25 cm)</td>
</tr>
<tr>
<td>Lift Cylinder</td>
<td>2&quot; x 1 1/4&quot; x 10&quot; (5 cm x 3 cm x 25 cm)</td>
<td>2&quot; x 1 1/4&quot; x 10&quot; (5 cm x 3 cm x 25 cm)</td>
</tr>
<tr>
<td>Shock Absorber</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Attachment System</td>
<td>SmartHitch 2</td>
<td>SmartHitch 2</td>
</tr>
<tr>
<td>Plow Weight*</td>
<td>597 lb (271 kg)</td>
<td>633 lb (287 kg)</td>
</tr>
<tr>
<td>Plow Lights</td>
<td>SmartLight 2</td>
<td>SmartLight 2</td>
</tr>
</tbody>
</table>

*Plow weight does not include vehicle mount weight. *Vehicle mount weight range: 75–105 lb (34–47 kg).
### Professional Use Plows

#### Vehicle Application:

**4x4s, ½ to 1-Ton Trucks and SUVs**

**Super-Duty Straight-Blade**

<table>
<thead>
<tr>
<th>Blade Width (Straight)</th>
<th>7'6&quot;</th>
<th>8'0&quot;</th>
<th>8'6&quot;</th>
<th>9'0&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plowing Width @ 30° Angle</td>
<td>78&quot;</td>
<td>83&quot;</td>
<td>86&quot;</td>
<td>93 1/2&quot;</td>
</tr>
<tr>
<td>Blade Height</td>
<td>29&quot; (74 cm)</td>
<td>29&quot; (74 cm)</td>
<td>29&quot; (74 cm)</td>
<td>29&quot; (74 cm)</td>
</tr>
<tr>
<td>Blade Thickness</td>
<td>11-ga steel</td>
<td>11-ga steel</td>
<td>11-ga steel</td>
<td>11-ga steel</td>
</tr>
<tr>
<td>Cutting Edge</td>
<td>3/4&quot; x 6&quot; (1.9 cm x 15 cm)</td>
<td>3/4&quot; x 6&quot; (1.9 cm x 15 cm)</td>
<td>3/4&quot; x 6&quot; (1.9 cm x 15 cm)</td>
<td>3/4&quot; x 6&quot; (1.9 cm x 15 cm)</td>
</tr>
<tr>
<td>Reinforcement Ribs</td>
<td>7 vertical, 2 diagonal</td>
<td>7 vertical, 2 diagonal</td>
<td>7 vertical, 2 diagonal</td>
<td>7 vertical, 2 diagonal</td>
</tr>
<tr>
<td>Plow Shoes</td>
<td>Cast iron</td>
<td>Cast iron</td>
<td>Cast iron</td>
<td>Cast iron</td>
</tr>
<tr>
<td>Trip Springs</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Angle Cylinders</td>
<td>1 1/4&quot; x 10&quot; (3.2 cm x 25 cm)</td>
<td>1 1/4&quot; x 10&quot; (3.2 cm x 25 cm)</td>
<td>1 1/4&quot; x 10&quot; (3.2 cm x 25 cm)</td>
<td>1 1/4&quot; x 10&quot; (3.2 cm x 25 cm)</td>
</tr>
<tr>
<td>Lift Cylinder</td>
<td>2 1/4&quot; x 10&quot; (5.7 cm x 25 cm)</td>
<td>2 1/4&quot; x 10&quot; (5.7 cm x 25 cm)</td>
<td>2 1/4&quot; x 10&quot; (5.7 cm x 25 cm)</td>
<td>2 1/4&quot; x 10&quot; (5.7 cm x 25 cm)</td>
</tr>
<tr>
<td>Shock Absorber</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Attachment System</td>
<td>Smart Hitch 2</td>
<td>Smart Hitch 2</td>
<td>Smart Hitch 2</td>
<td>Smart Hitch 2</td>
</tr>
<tr>
<td>Plow Weight*</td>
<td>680 lb (308 kg)</td>
<td>698 lb (317 kg)</td>
<td>720 lb (327 kg)</td>
<td>742 lb (337 kg)</td>
</tr>
<tr>
<td>Plow Lights</td>
<td>Smart Light 2</td>
<td>Smart Light 2</td>
<td>Smart Light 2</td>
<td>Smart Light 2</td>
</tr>
</tbody>
</table>

*Plow weight does not include vehicle mount weight. *Vehicle mount weight range: 75–105 lb (34–48 kg).

**Trip-Edge Super-Duty Straight-Blade**

<table>
<thead>
<tr>
<th>Blade Width (Straight)</th>
<th>7'6&quot;</th>
<th>8'0&quot;</th>
<th>9'0&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plowing Width @ 30° Angle</td>
<td>78&quot;</td>
<td>83&quot;</td>
<td>93 1/2&quot;</td>
</tr>
<tr>
<td>Blade Height</td>
<td>30&quot; (76 cm)</td>
<td>30&quot; (76 cm)</td>
<td>30&quot; (76 cm)</td>
</tr>
<tr>
<td>Blade Thickness</td>
<td>11-ga steel</td>
<td>11-ga steel</td>
<td>11-ga steel</td>
</tr>
<tr>
<td>Base Angle</td>
<td>3/4&quot; x 6&quot; x 3 1/2&quot; (1.9 cm x 15 cm x 9 cm)</td>
<td>3/4&quot; x 6&quot; x 3 1/2&quot; (1.9 cm x 15 cm x 9 cm)</td>
<td>3/4&quot; x 6&quot; x 3 1/2&quot; (1.9 cm x 15 cm x 9 cm)</td>
</tr>
<tr>
<td>Cutting Edge (optional)</td>
<td>3/4&quot; x 6&quot; (1.9 cm x 15 cm)</td>
<td>3/4&quot; x 6&quot; (1.9 cm x 15 cm)</td>
<td>3/4&quot; x 6&quot; (1.9 cm x 15 cm)</td>
</tr>
<tr>
<td>Reinforcement Ribs</td>
<td>6 vertical, 2 diagonal</td>
<td>6 vertical, 2 diagonal</td>
<td>8 vertical, 2 diagonal</td>
</tr>
<tr>
<td>Plow Shoes</td>
<td>Cast iron</td>
<td>Cast iron</td>
<td>Cast iron</td>
</tr>
<tr>
<td>Trip Springs</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Trip Pivot Pin Diameter</td>
<td>1&quot; (2.5 cm)</td>
<td>1&quot; (2.5 cm)</td>
<td>1&quot; (2.5 cm)</td>
</tr>
<tr>
<td>Trip Spring Type</td>
<td>3/4&quot; (1.9 cm) hooked extension spring</td>
<td>3/4&quot; (1.9 cm) hooked extension spring</td>
<td>3/4&quot; (1.9 cm) hooked extension spring</td>
</tr>
<tr>
<td>Trip-Edge Adjustable</td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td>Angle Cylinders</td>
<td>1 1/4&quot; x 10&quot; (3.2 cm x 25 cm)</td>
<td>1 1/4&quot; x 10&quot; (3.2 cm x 25 cm)</td>
<td>1 1/4&quot; x 10&quot; (3.2 cm x 25 cm)</td>
</tr>
<tr>
<td>Lift Cylinder</td>
<td>2 1/4&quot; x 10&quot; (5.7 cm x 25 cm)</td>
<td>2 1/4&quot; x 10&quot; (5.7 cm x 25 cm)</td>
<td>2 1/4&quot; x 10&quot; (5.7 cm x 25 cm)</td>
</tr>
<tr>
<td>Shock Absorber</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Attachment System</td>
<td>Smart Hitch 2</td>
<td>Smart Hitch 2</td>
<td>Smart Hitch 2</td>
</tr>
<tr>
<td>Plow Weight*</td>
<td>772 lb (350 kg)</td>
<td>788 lb (357 kg)</td>
<td>828 lb (376 kg)</td>
</tr>
<tr>
<td>Plow Lights</td>
<td>Smart Light 2</td>
<td>Smart Light 2</td>
<td>Smart Light 2</td>
</tr>
</tbody>
</table>

*Plow weight does not include vehicle mount weight. *Vehicle mount weight range: 75–105 lb (34–48 kg).

**Skid Steers**

<table>
<thead>
<tr>
<th>Blade Width (Straight)</th>
<th>7'6&quot;</th>
<th>8'0&quot;</th>
<th>9'0&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plowing Width @ 30° Angle</td>
<td>78&quot;</td>
<td>83&quot;</td>
<td>93 1/2&quot;</td>
</tr>
<tr>
<td>Blade Height</td>
<td>30&quot; (76 cm)</td>
<td>30&quot; (76 cm)</td>
<td>30&quot; (76 cm)</td>
</tr>
<tr>
<td>Blade Thickness</td>
<td>11-ga steel</td>
<td>11-ga steel</td>
<td>11-ga steel</td>
</tr>
<tr>
<td>Base Angle</td>
<td>3/4&quot; x 6&quot; x 3 1/2&quot; (1.9 cm x 15 cm x 9 cm)</td>
<td>3/4&quot; x 6&quot; x 3 1/2&quot; (1.9 cm x 15 cm x 9 cm)</td>
<td>3/4&quot; x 6&quot; x 3 1/2&quot; (1.9 cm x 15 cm x 9 cm)</td>
</tr>
<tr>
<td>Cutting Edge (optional)</td>
<td>3/4&quot; x 6&quot; (1.9 cm x 15 cm)</td>
<td>3/4&quot; x 6&quot; (1.9 cm x 15 cm)</td>
<td>3/4&quot; x 6&quot; (1.9 cm x 15 cm)</td>
</tr>
<tr>
<td>Reinforcement Ribs</td>
<td>6 vertical, 2 diagonal</td>
<td>6 vertical, 2 diagonal</td>
<td>8 vertical, 2 diagonal</td>
</tr>
<tr>
<td>Plow Shoes</td>
<td>Cast iron</td>
<td>Cast iron</td>
<td>Cast iron</td>
</tr>
<tr>
<td>Trip Springs</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Trip Pivot Pin Diameter</td>
<td>1&quot; (2.5 cm)</td>
<td>1&quot; (2.5 cm)</td>
<td>1&quot; (2.5 cm)</td>
</tr>
<tr>
<td>Trip Spring Type</td>
<td>3/4&quot; (1.9 cm) hooked extension spring</td>
<td>3/4&quot; (1.9 cm) hooked extension spring</td>
<td>3/4&quot; (1.9 cm) hooked extension spring</td>
</tr>
<tr>
<td>Trip-Edge Adjustable</td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td>Angle Cylinders</td>
<td>1 1/4&quot; x 10&quot; (3.2 cm x 25 cm)</td>
<td>1 1/4&quot; x 10&quot; (3.2 cm x 25 cm)</td>
<td>1 1/4&quot; x 10&quot; (3.2 cm x 25 cm)</td>
</tr>
<tr>
<td>Lift Cylinder</td>
<td>2 1/4&quot; x 10&quot; (5.7 cm x 25 cm)</td>
<td>2 1/4&quot; x 10&quot; (5.7 cm x 25 cm)</td>
<td>2 1/4&quot; x 10&quot; (5.7 cm x 25 cm)</td>
</tr>
<tr>
<td>Shock Absorber</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Attachment System</td>
<td>Universal tool carrier</td>
<td>Universal tool carrier</td>
<td>Universal tool carrier</td>
</tr>
<tr>
<td>Plow Weight (Complete)</td>
<td>803 lb (364 kg)</td>
<td>820 lb (372 kg)</td>
<td>870 lb (395 kg)</td>
</tr>
</tbody>
</table>

*Mounts on all skid steers with a universal tool carrier attachment system.
### PROFESSIONAL-USE PLOWS

#### VEHICLE APPLICATION: 4X4s, ½ TO 1-TON TRUCKS AND SUVs

#### POWER-V

**Steel**
- **7’6”**
- **8’2”**
- **9’2”**

#### STEEL POWER-V XT

**Vehicle Application:** 4X4s, 3/4 AND 1-TON TRUCKS AND SUVs

#### POLY POWER-V XT

**Vehicle Application:** 4X4s, ½ AND 1-TON TRUCKS AND SUVs

---

#### SPECIFICATIONS

<table>
<thead>
<tr>
<th>Blade Width (Straight)</th>
<th>Blade Width (V)</th>
<th>Blade Width (Scoop)</th>
<th>Plowing Width @ 30° Angle</th>
<th>Blade Height</th>
<th>Blade Thickness</th>
<th>Cutting Edge (high-performance)</th>
<th>Reinforcement Ribs</th>
<th>Plow Shoes</th>
<th>Trip Springs</th>
<th>Angle Cylinders</th>
<th>Lift Cylinder</th>
<th>Attachment System</th>
<th>Plow Weight*</th>
<th>Plow Lights</th>
</tr>
</thead>
<tbody>
<tr>
<td>90” (229 cm)</td>
<td>81” (206 cm)</td>
<td>74” (188 cm)</td>
<td>77” (196 cm)</td>
<td>30” (76 cm)</td>
<td>14-ga steel</td>
<td>1/2” x 6” (1.3 cm x 15 cm)</td>
<td>6 vertical, 2 diagonal</td>
<td>Optional</td>
<td>4</td>
<td>1/2” x 10” (4 cm x 25 cm)</td>
<td>2” x 11/8” x 10” (5 cm x 3 cm x 25 cm)</td>
<td>SmartHitch 2</td>
<td>713 lb (323 kg)</td>
<td>SmartLight 2</td>
</tr>
<tr>
<td>98” (249 cm)</td>
<td>88” (224 cm)</td>
<td>81” (206 cm)</td>
<td>85” (216 cm)</td>
<td>30” (76 cm)</td>
<td>11-ga steel</td>
<td>1/2” x 6” (1.3 cm x 15 cm)</td>
<td>6 vertical, 2 diagonal</td>
<td>Optional</td>
<td>4</td>
<td>1/2” x 10” (4 cm x 25 cm)</td>
<td>2” x 11/8” x 10” (5 cm x 3 cm x 25 cm)</td>
<td>SmartHitch 2</td>
<td>770 lb (349 kg)</td>
<td>SmartLight 2</td>
</tr>
<tr>
<td>110” (279 cm)</td>
<td>99” (252 cm)</td>
<td>92” (234 cm)</td>
<td>95” (241 cm)</td>
<td>30” (76 cm)</td>
<td>11-ga steel</td>
<td>1/2” x 6” (1.3 cm x 15 cm)</td>
<td>8 vertical, 2 diagonal</td>
<td>Optional</td>
<td>4</td>
<td>1/2” x 10” (4 cm x 25 cm)</td>
<td>2” x 11/8” x 10” (5 cm x 3 cm x 25 cm)</td>
<td>SmartHitch 2</td>
<td>838 lb (380 kg)</td>
<td>SmartLight 2</td>
</tr>
</tbody>
</table>

*Plow weight does not include vehicle mount weight. **Vehicle mount weight range: 75–105 lb (34–48 kg). **Includes 1-ton trucks with dual rear wheels.
# Stainless Steel

**Vehicle Application:**

- 4x4s, 3/4 and 1-ton trucks and SUVs
- Medium-duty trucks 14,000–27,000 GVWR (10’0” only)

**DXT**

- **Steel**
  - 8’2”, 9’2” and 10’0”
- **Poly**
  - 8’2” and 9’2”
- **Stainless Steel**
  - 8’2” and 9’2”

---

## Specifications

<table>
<thead>
<tr>
<th>Steel / Poly / Stainless DXT</th>
<th>Steel / Poly / Stainless DXT</th>
<th>10’0” Steel Heavy-Duty DXT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Blade Width (Straight)</strong></td>
<td>96” (249 cm)</td>
<td>110” (279 cm)</td>
</tr>
<tr>
<td><strong>Blade Width (V)</strong></td>
<td>88” (224 cm)</td>
<td>107” (272 cm)</td>
</tr>
<tr>
<td><strong>Blade Width (Scoop)</strong></td>
<td>81” (206 cm)</td>
<td>92” (234 cm)</td>
</tr>
<tr>
<td><strong>Plowing Width @ 30° Angle</strong></td>
<td>85” (216 cm)</td>
<td>95” (241 cm)</td>
</tr>
<tr>
<td><strong>Blade Height</strong></td>
<td>30” (76 cm) at center, 37-1/2” (95 cm) at end</td>
<td>30” (76 cm) at Center, 38-1/2” (98 cm) at end</td>
</tr>
<tr>
<td><strong>Blade Thickness</strong></td>
<td>11-ga Steel / 3/8” Poly / 12-ga 304 Stainless Steel</td>
<td>11-ga Steel / 3/8” Poly / 12-ga 304 Stainless Steel</td>
</tr>
<tr>
<td><strong>Base Angle</strong></td>
<td>* 1/4” x 6” (1.3 cm x 15 cm)</td>
<td>* 1/4” x 6” (1.3 cm x 15 cm)</td>
</tr>
<tr>
<td><strong>Reinforcement Ribs</strong></td>
<td>6 Vertical, 2 Diagonal</td>
<td>8 Vertical, 2 Diagonal</td>
</tr>
<tr>
<td><strong>Plow Shoes</strong></td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td><strong>Trip Springs (Moldboard)</strong></td>
<td>4 Extension Springs</td>
<td>4 Extension Springs</td>
</tr>
<tr>
<td><strong>Trip Springs (Cutting Edge)</strong></td>
<td>3 Torsion Springs (per blade half)</td>
<td>3 Torsion Springs (per blade half)</td>
</tr>
<tr>
<td><strong>Angle Cylinders</strong></td>
<td>1/2” x 10” (4 cm x 25 cm)</td>
<td>1/2” x 10” (4 cm x 25 cm)</td>
</tr>
<tr>
<td><strong>Lift Cylinder</strong></td>
<td>2” x 1 1/4” x 10” (5 cm x 3 cm x 25 cm)</td>
<td>2” x 1 1/4” x 10” (5 cm x 3 cm x 25 cm)</td>
</tr>
<tr>
<td><strong>Attachment System</strong></td>
<td>SmartHitch 2</td>
<td>SmartHitch 2</td>
</tr>
<tr>
<td><strong>Plow Weight</strong></td>
<td>868 lb (394 kg) / 878 lb (398 kg) / 920 lb (417 kg)</td>
<td>925 lb (420 kg) / 935 lb (424 kg) / 977 lb (433 kg)</td>
</tr>
<tr>
<td><strong>Plow Lights</strong></td>
<td>SmartLight 2</td>
<td>SmartLight 2</td>
</tr>
</tbody>
</table>

*Plow weight does not include vehicle mount weight.
Vehicle mount weight range: 130–160 lb (59–73 kg).
*The tripping base angles on the DXT come standard with curb guards and snow catcher, and can be used as the cutting edge until worn. The optional cutting edge is made from Hardox® for maximum wear resistance and durability.
MUNICIPAL-USE PLOWS

VEHICLE APPLICATION:
MEDIUM-DUTY TRUCKS 14,000–24,000 GVWR

HEAVY-DUTY POWER-V
Steel
• 10’0”

SPECIFICATIONS
10’0” Heavy-Duty Power-V
Blade Width (Straight) 120” (305 cm)
Blade Width (V) 107” (272 cm)
Blade Width (Scoop) 102” (259 cm)
Plowing Width @ 30° Angle 104” (264 cm)
Blade Height 34/12” (88 cm)
Blade Thickness 11-ga steel
Cutting Edge ½” x 6” (1.3 cm x 15 cm) high-performance
Reinforcement Ribs 8 vertical, 2 diagonal
Plow Shoes Optional
Trip Springs 4
Angle Cylinders 2” x 10” (5 cm x 25 cm)
Lift Cylinder 2½” x 1½” x 12” (6 cm x 3 cm x 31 cm)
Attachment System SmartHitch 2
Plow Weight* 1105 lb (501 kg)
Plow Lights SmartLight 2

VEHICLE APPLICATION:
MEDIUM-DUTY TRUCKS 14,000–27,000 GVWR

HEAVY-DUTY STRAIGHT-BLADE
Steel
• 10’0”

SPECIFICATIONS
10’0” Heavy-Duty Straight-Blade
Blade Width (Straight) 120” (305 cm)
Plowing Width @ 30° Angle 104” (264 cm)
Blade Height 34/12” (88 cm)
Blade Thickness 7-ga steel
Cutting Edge ½” x 6” (1.3 cm x 15 cm)
Reinforcement Ribs 8 vertical, 2 diagonal
Plow Shoes Cast iron
Trip Springs 6
Angle Cylinders 2” x 10” (5 cm x 25 cm)
Lift Cylinder 2½” x 1½” x 12” (6 cm x 3 cm x 31 cm)
Shock Absorber 2
Attachment System SmartHitch 2
Plow Weight* 1205 lb (547 kg)
Plow Lights SmartLight 2

*Plow weight does not include vehicle mount weight.
*Vehicle mount weight range: 130–160 lb (59–73 kg).

BOX PLOWS

VEHICLE APPLICATION:
SKID STEER, BACKHOE AND MEDIUM LOADERS

SPECIFICATIONS
B-8
Box Plow
B-10
Box Plow
BX-12
Box Plow

Width
8’4” (254 cm)
10’4” (315 cm)
12’ (366 cm)
Approximate Weight
900 lb (408 kg)
1000 lb (454 kg)
2000 lb (907 kg)
Moldboard Height
30” (76 cm)
30” (76 cm)
38” (97 cm)
Base Angle
½” x 6” x 3½”
½” x 6” x 3½”
½” x 6”
Cutting Edge
Optional ½” x 6” (1.3 cm x 15 cm)
Optional ½” x 6” (1.3 cm x 15 cm)
½” x 8” (1.3 cm x 20 cm)
Trip Strategy
Trip-edge
Trip-edge
Segmented Trip-edge
Trip Height Clearance
5” (13 cm)
5” (13 cm)
8” (20 cm)
Sideplate Dimensions
38” x 30.75”
38” x 30.75”
40” x 56” (101 cm x 142 cm)
Sideplate Thickness
½”
½”
½” (.95 cm)
Sideplate Leveling
Automatic
Automatic
Automatic
Vertical Supports
6
8
12
Horizontal Supports
1 upper/3 lower
3 upper/5 lower
5 upper pans, 7 lower pans
Attachment Strategy
Universal Skid Steer Coupler
Universal Skid Steer Coupler
Bucket receiver
Vertical Hitch Float
Automatic
Automatic
Automatic
Wing Shoes (Material)
AR 450
AR 450
AR 450

*Note: The tripping base angle on the B-8 and B-10 will act as the wear edge until worn.
**TAILGATE SPREADERS**

**VEHICLE APPLICATION:**
4X4s, 1/2 TO 1-TON TRUCKS

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th></th>
<th>TGS 600*</th>
<th>TGS 800**</th>
<th>TGS 1100*</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hopper Design</strong></td>
<td>Low-profile</td>
<td>Low-profile</td>
<td>Low-profile</td>
</tr>
<tr>
<td><strong>Hopper Construction</strong></td>
<td>Polyethylene</td>
<td>Polyethylene</td>
<td>Polyethylene</td>
</tr>
<tr>
<td><strong>Hopper Capacity</strong></td>
<td>6 cu ft/400 lb (2 cu m/181 kg)</td>
<td>8 cu ft/780 lb (3.5 cu m/354 kg)</td>
<td>11 cu ft/800 lb (4 cu m/363 kg)</td>
</tr>
<tr>
<td><strong>Hopper Dimensions</strong></td>
<td>25½”H x 36”W x 21”D (65 cm x 91 cm x 53 cm)</td>
<td>48”H x 36”W x 21”D (122 cm x 91 cm x 53 cm)</td>
<td>34”H x 44”W x 24”D (86 cm x 112 cm x 61 cm)</td>
</tr>
<tr>
<td><strong>Spreader Weight</strong></td>
<td>101 lb (46 kg) plus mount</td>
<td>220 lb (100 kg) plus mount</td>
<td>152 lb (69 kg) plus mount</td>
</tr>
<tr>
<td><strong>Hopper Cover</strong></td>
<td>Solid poly</td>
<td>Solid poly</td>
<td>Solid poly</td>
</tr>
<tr>
<td><strong>Feed Mechanism</strong></td>
<td>Internal auger with cable-link agitator and adjustable feed gate</td>
<td>Feed paddle</td>
<td>Internal auger with cable-link agitator and adjustable feed gate</td>
</tr>
<tr>
<td><strong>Vibrator Kit</strong></td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td><strong>Top Screen with Bag Opener</strong></td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td><strong>Motor</strong></td>
<td>High-torque/12-volt DC</td>
<td>High-torque/12-volt DC</td>
<td>High-torque/12-volt DC</td>
</tr>
<tr>
<td><strong>Spinner</strong></td>
<td>12” (31 cm) poly</td>
<td>12” (31 cm) poly</td>
<td>12” (31 cm) poly</td>
</tr>
<tr>
<td><strong>Spread Width</strong></td>
<td>4–30 feet (1–9 meters)</td>
<td>4–20 feet (1–6 meters)</td>
<td>4–30 feet (1–9 meters)</td>
</tr>
<tr>
<td><strong>Material Deflector</strong></td>
<td>Adjustable poly deflector</td>
<td>Adjustable poly deflector</td>
<td>Adjustable poly deflector</td>
</tr>
<tr>
<td><strong>Receiver Hitch</strong></td>
<td>Class 3 or 4</td>
<td>Class 4</td>
<td>Class 4</td>
</tr>
<tr>
<td><strong>Control</strong></td>
<td>Variable speed control with blast feature and overload protection</td>
<td>Independent controls for material feed and spinner speed</td>
<td>Variable speed control with blast feature and overload protection</td>
</tr>
<tr>
<td><strong>Vehicle Applications</strong></td>
<td>1/2, 3/4 and 1-ton trucks</td>
<td>3/4 and 1-ton trucks</td>
<td>3/4 and 1-ton trucks</td>
</tr>
</tbody>
</table>

*Designed to spread dry, free-flowing material (i.e., salt, deicers, etc.).
**Designed to spread salt, sand or a combination of both.

**VEHICLE APPLICATION:**
4X4s, 1/2 AND 1-TON TRUCKS

**VBX**
Sand and Salt Spreader
- Auger Feed System
- Pintle Chain System

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th></th>
<th>AUGER SPREADER</th>
<th>PINTLE CHAIN SPREADER</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hopper Capacity</strong></td>
<td>2 Yards</td>
<td>2 Yards</td>
</tr>
<tr>
<td><strong>Hopper Length</strong></td>
<td>96” (244 cm)</td>
<td>96” (244 cm)</td>
</tr>
<tr>
<td><strong>Hopper Overall Length</strong></td>
<td>115” (292 cm)</td>
<td>115” (292 cm)</td>
</tr>
<tr>
<td><strong>Hopper Height</strong></td>
<td>38” (97 cm)</td>
<td>38” (97 cm)</td>
</tr>
<tr>
<td><strong>Hopper Width</strong></td>
<td>48-½” (123 cm)</td>
<td>48-½” (123 cm)</td>
</tr>
<tr>
<td><strong>Unit Weight</strong></td>
<td>600 lb (272 kg)</td>
<td>650 lb (295 kg)</td>
</tr>
<tr>
<td><strong>Hopper Construction</strong></td>
<td>3/16” (0.5 cm) Double Wall Polyethylene Hopper</td>
<td>3/16” (0.5 cm) Double Wall Polyethylene Hopper</td>
</tr>
<tr>
<td><strong>Spreading Width</strong></td>
<td>2 ft-40 ft (0.6 m-12 m) Dry free-flowing material</td>
<td>2 ft-40 ft (0.6 m-12 m) Dry free-flowing material</td>
</tr>
<tr>
<td><strong>Max Feed Rate</strong></td>
<td>2.3 cu ft (0.08 cu m) per minute</td>
<td>3.7 cu ft (0.11 cu m) per minute</td>
</tr>
<tr>
<td><strong>Lighting</strong></td>
<td>Dual 55 watt halogen variable output work lights (Standard)</td>
<td>Dual 55 watt halogen variable output work lights (Standard)</td>
</tr>
<tr>
<td><strong>Cover</strong></td>
<td>18 oz. VCP Tarp w/integral tie-downs</td>
<td>18 oz. VCP Tarp w/integral tie-downs</td>
</tr>
<tr>
<td><strong>Top Screen</strong></td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td><strong>Gearbox</strong></td>
<td>Planetary Gearbox</td>
<td>Planetary Gearbox</td>
</tr>
<tr>
<td><strong>Motor</strong></td>
<td>½ HP SS Feed Motor</td>
<td>½ HP SS Feed Motor</td>
</tr>
<tr>
<td><strong>Wall Dimensions</strong></td>
<td>¾” (0.5 cm) Double Wall LLDPE Hopper</td>
<td>¾” (0.5 cm) Double Wall LLDPE Hopper</td>
</tr>
<tr>
<td><strong>Trough</strong></td>
<td>304 Stainless Steel</td>
<td>304 Stainless Steel</td>
</tr>
<tr>
<td><strong>Cab Controller</strong></td>
<td>LCD Display Controller</td>
<td>LCD Display Controller</td>
</tr>
<tr>
<td><strong>Dual Variable Speed Control</strong></td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td><strong>Dual Variable Speed Vibrators</strong></td>
<td>Standard</td>
<td>Optional</td>
</tr>
<tr>
<td><strong>Inverted V Baffle</strong></td>
<td>Standard</td>
<td>Optional</td>
</tr>
<tr>
<td><strong>Selectable Drive</strong></td>
<td>6” (15 cm) OD x 9” (23 cm) Pitch full length Auger</td>
<td>14” (36 cm) wide pintle chain</td>
</tr>
<tr>
<td><strong>LED CHMSL</strong></td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td><strong>Adjustable Deflector</strong></td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td><strong>Spinner Assembly</strong></td>
<td>Easily removable and Height Adjustable</td>
<td>Easily removable and Height Adjustable</td>
</tr>
<tr>
<td><strong>Hopper Tie-Down Kit</strong></td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td><strong>Spinner</strong></td>
<td>14.5” (36.8 cm) Diameter Poly Spinner</td>
<td>14.5” (36.8 cm) Diameter Poly Spinner</td>
</tr>
<tr>
<td><strong>Spinner Gearmotor</strong></td>
<td>¼ HP Spinner Gearmotor (Located above spinner)</td>
<td>¼ HP Spinner Gearmotor (Located above spinner)</td>
</tr>
</tbody>
</table>
UTV PLOWS

VEHICLE APPLICATION: UTVs

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
<th>6’6” Power-V XT</th>
<th>6’ Poly Straight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blade Width (Straight)</td>
<td>78” (198 cm)</td>
<td>72” (183 cm)</td>
</tr>
<tr>
<td>Blade Width (V)</td>
<td>68¾” (175 cm)</td>
<td>NA</td>
</tr>
<tr>
<td>Blade Width (Scoop)</td>
<td>66⅜” (167 cm)</td>
<td>NA</td>
</tr>
<tr>
<td>Blade Width @ 30º Angle</td>
<td>72½” (184 cm)</td>
<td>62½” (159 cm)</td>
</tr>
<tr>
<td>Blade Height</td>
<td>25” inside to 30½” outside (64 cm to 77 cm)</td>
<td>24¾” (62 cm)</td>
</tr>
<tr>
<td>Blade Material</td>
<td>14 gauge steel</td>
<td>¼” Poly (0.64 cm)</td>
</tr>
<tr>
<td>Vertical Support Ribs</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>Trip Return Springs</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Cutting Edge</td>
<td>⅛” x 5” (0.64 cm x 13 cm)</td>
<td>¼” x 4” (0.64 cm x 10 cm)</td>
</tr>
<tr>
<td>Blade Shoes</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>Undercarriage</td>
<td>Sloped profile (trail compatible)</td>
<td>Sloped profile (trail compatible)</td>
</tr>
<tr>
<td>Plow Lifting</td>
<td>Hydraulic</td>
<td>Hydraulic</td>
</tr>
<tr>
<td>Plow Angling</td>
<td>Hydraulic</td>
<td>Hydraulic</td>
</tr>
<tr>
<td>Hydraulic Package</td>
<td>High performance (comes off with the plow)</td>
<td>High performance (comes off with the plow)</td>
</tr>
<tr>
<td>Attachment System</td>
<td>RT3 (SmartHitch 2 optional)</td>
<td>RT3 (SmartHitch 2 optional)</td>
</tr>
<tr>
<td>Paint Finish</td>
<td>SmartShield</td>
<td>SmartShield</td>
</tr>
<tr>
<td>Control</td>
<td>SmartTouch 2</td>
<td>SmartTouch 2</td>
</tr>
<tr>
<td>Weight Complete</td>
<td>400 lb</td>
<td>314 lb</td>
</tr>
<tr>
<td>Folding Mechanism</td>
<td>Full-blade trip design</td>
<td>Full-blade trip design</td>
</tr>
<tr>
<td>Warranty</td>
<td>2-year limited warranty</td>
<td>2-year limited warranty</td>
</tr>
<tr>
<td>Installation Time</td>
<td>2½ hours</td>
<td>2½ hours</td>
</tr>
</tbody>
</table>

ATV PLOWS

VEHICLE APPLICATION: ATVs

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
<th>5’ Poly Straight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blade Width (Straight)</td>
<td>60” (152.40 cm)</td>
</tr>
<tr>
<td>Plowing @ 30º Angle</td>
<td>52” (132.08 cm)</td>
</tr>
<tr>
<td>Blade Height</td>
<td>22” (55.88 cm)</td>
</tr>
<tr>
<td>Blade Material</td>
<td>½” Poly (0.32 cm)</td>
</tr>
<tr>
<td>Vertical Support Ribs</td>
<td>4</td>
</tr>
<tr>
<td>Trip Return Springs</td>
<td>2</td>
</tr>
<tr>
<td>Cutting Edge</td>
<td>¼” (0.64 cm) x 4” (10.16 cm) Reversible</td>
</tr>
<tr>
<td>Undercarriage</td>
<td>Low profile (trail compatible)</td>
</tr>
<tr>
<td>Plow Lifting</td>
<td>Hydraulic</td>
</tr>
<tr>
<td>Plow Angling</td>
<td>Hydraulic</td>
</tr>
<tr>
<td>Hydraulic Package</td>
<td>High performance (comes off with the plow)</td>
</tr>
<tr>
<td>Attachment System</td>
<td>Quick Attach</td>
</tr>
<tr>
<td>Paint Finish</td>
<td>SmartShield</td>
</tr>
<tr>
<td>Control</td>
<td>Switch Box</td>
</tr>
<tr>
<td>Weight Complete</td>
<td>178 lb (80.74 kg)</td>
</tr>
<tr>
<td>Tripping Mechanism</td>
<td>Full-blade trip design</td>
</tr>
<tr>
<td>Warranty</td>
<td>2-year limited warranty</td>
</tr>
<tr>
<td>Installation Time</td>
<td>2½ hours</td>
</tr>
<tr>
<td>Snow Deflector</td>
<td>Optional</td>
</tr>
</tbody>
</table>

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/Northern Star Industries, Inc. 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.
THE BOSS GEAR

THE BOSS gear is as tough and reliable as its family name. From Pro Team gear to hats and other accessories, we’ve got everything you need to weather the elements.

Go to bossplow.com/bossgear
When it comes to having our back, nothing compares to the men and women of the Armed Forces who are out on the front lines protecting our freedom. SnowCare For Troops is a nationwide outreach program that recruits local volunteers to provide free snow removal services at home for the men and women serving overseas. Through this program, THE BOSS and hundreds of volunteers have helped more than 1000 families over the past year. Enlisting is easy, and we encourage you to sign up today to help take some of the burden off of those serving so far away. After all, they’re protecting our freedom – plowing their driveways is the least we can do.

Enlist at bossplow.com/snowcarefortroops

You are a BOSS SNOWPLOW Owner and when the snow starts falling, we know you need to move at the speed of the storm. We also know that having a community to share stories about your equipment, communicating with THE BOSS team and connecting with other snowplow professionals is important to you. That is why we have developed the official BOSS OWNERS GROUP community.

This community is exclusive to BOSS SNOWPLOW Owners only and features:
- Your Own BOSS Profile Page
- Special Offers
- Access To New Product Announcements
- Service and Product Information
- Plus much more!

This is your community. You are part of THE BOSS Family and it is our promise that we’re always here to back you up!

Join today at bossplow.com/owners
bossplow.com
See how THE 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