SNOWPLOWS & ACCESSORIES

MORE JOBS.
DONE FASTER.

westernplows.com
When plowing is your profession, it’s up to you to keep the world moving through winter’s worst. Less time worrying about your equipment means more time for clearing lots.

The ticking clock controls your paycheck. Minutes wasted are dollars lost. When your schedule is packed and your budget even tighter, the only thing worth your hard-earned money is better results.

That’s why Western Products builds efficiency into every feature of our plows and spreaders. With more than 65 years of experience behind us, Western Products knows what it takes to conquer all the depths of winter.

Mother Nature may not offer guarantees—but we build a promise into every piece of equipment we make:

MORE JOBS. DONE FASTER.
ULTRAMOUNT® 2 SNOWPLOW MOUNTING SYSTEM

The exclusive WESTERN® UltraMount 2 system is designed for fast and easy installation and removal using a simple mechanical system. It features a robust one-piece design and is 100% compatible with UltraMount® system mounts and electrical platforms.

SIMPLE MECHANICAL SYSTEM
No hydraulic or electrical components to fail, and no tools required.

QUICK AND EASY ATTACHMENT
Drive into the extra-wide, flared receiver brackets. Pull the shoe handle up, pull the lock pin and rotate the handle up. Repeat on the other side and plug in the electrical connections.

DURABLE CONSTRUCTION
The entire UltraMount 2 attachment is built upon a robust A-frame/T-frame construction with three-inch square tubing for extra strength and durability.

EXCLUSIVE ROTATING PIVOT BAR
The patented PIVOT BAR keeps the attaching points level even when the blade is not, for accurate drive-in alignment. It also allows the blade to pivot while plowing on uneven terrain for a cleaner scrape and more even cutting edge wear.

REMOVABLE RECEIVER BRACKETS
Quickly maximize vehicle ground clearance in the off-season. No tools required.

CHAIN LIFT SYSTEM
The mechanical chain lift system offers a variety of performance and reliability advantages over a hydraulic system.

CLEAN SCARPING PERFORMANCE
The chain lift system creates instantaneous “float” when lowering the blade, enabling it to freely follow the contours of the plowing surface for a cleaner scrape.

HIGHER STACKING
With a chain lift you can stack snow higher because the plow’s movement is not restricted by the length of the ram stroke like on cylinder lift systems.

RELIABLE
With the simple mechanical chain lift design, there are fewer hydraulic and electrical components to worry about, so you can count on long life dependability.

Excludes HTS™ plow, DEFENDER™ plow and IMPACT™ UTV plows
UNIVERSAL FEATURES

WESTERN® snowplows are designed and manufactured with features that are engineered to maximize efficiency, performance and durability.

FLEET FLEX ELECTRICAL SYSTEM

The FLEET FLEX electrical system provides true fleet interchangeability. The same CabCommand hand-held or joystick control can operate any UltraMount® and UltraMount® 2 mounted plow on any truck at any time. Excludes DEFENDER™ plow and IMPACT™ UTV plows.

RELIABLE HYDRAULICS

We manufacture our own hydraulic components to ensure the highest standards of quality and reliability, so that you get a hydraulic system that’s not only fast and responsive, but that’s built to last season after season.

SECURITY GUARD™ ANTI-THEFT SYSTEM

The exclusive WESTERN SECURITY GUARD snowplow anti-theft system is a safe and secure way to electronically lock your snowplow when it is detached from your truck. Unlike physical locks that can easily be cut or removed, the system provides a deterrent against theft by allowing you to electronically lock the snowplow’s hydraulic functions, rendering your plow inoperable to unauthorized users.

UNIVERSAL CONTROLS

Choose between a CabCommand hand-held control with push buttons or a joystick control, based on operator preference. For efficient, precise and intuitive blade control while plowing, both controls feature power "on" and "float" LED lights, backlighting for night operation and plug-in connector for easy removal.

ISOLATION MODULE

This advanced snowplow light and electrical system features improved electrical pins in the harness plugs for trouble-free connections. An under-hood module improves system life and complies with OEM requirements. No toggle switch is needed to change from vehicle to plow lights.

PRE-PUNCHED BLADES FOR ACCESSORIES

Plow blades are pre-punched for easy installation of accessories, providing a custom fit. The pre-punched holes also prevent cracking of the powder coat.

ULTRAFINISH™ BAKED-ON POWDER COAT

The ULTRAFINISH baked-on powder coat with epoxy primer is standard on all WESTERN plows, providing outstanding protection against wear and rust. Each WESTERN plow goes through an automated pretreatment process and multistage process to provide the plow surface for optimum coating adhesion. Our durable epoxy primer improves corrosion resistance and enhances powder coat adhesion. Robotic guns ensure precise, consistent powder coat coverage. The final baking process seals the long-lasting hard-as-nails WESTERN red coat. The result is a state-of-the-industry finish that will provide superior protection for your plow, season after season.

NIGHTHAWK™ DUAL-HALOGEN HEADLAMPS

NIGHTHAWK dual-halogen headlamps, standard on all new WESTERN® truck plows, feature separate cavities for the low-beam and high-beam lamps. With reflectors designed specifically for each mode, the low and high beams light up the road with brighter performance and greater reach than ever before.

STATE-OF-THE-ART REFLECTOR OPTICS

Provide a smooth, wide beam pattern with minimal glare.

ROBUST TWO-STUD MOUNTING

Keeps headlamps firmly in place, even under the harshest shock and vibration forces.

WATER INGRESSION/RELIABILITY

Ultra-reliable dual-adhesive seal minimizes water ingression while the GORE-TEX® patch protects vent from humidity and condensation. Ultra-permeable, ultra-ventilated.

DUAL H9/H11 HALOGEN BULBS

Has an average life of 1,500 hours and is easy to replace through a simple three-screw bulb-access cover.
EFFICIENCY COMES FROM FLEXIBILITY.

Adapt to whatever the weather throws your way with the WESTERN® WIDE-OUT™ and WIDE-OUT™ XL adjustable wing snowplows. Offered in two blade sizes, the WIDE-OUT XL model extends from 8’ 6” to 11’ in straight blade mode, making it the widest WESTERN plow for truck applications. The plows are our tallest winged plows at 31”, and feature independently controlled, flared wings that retract at the push of a button to maneuver in smaller and tighter areas.

HYDRAULIC WING EXTENSIONS
Independently position each wing to maximize blade width and move more snow. Wings slide laterally across a structurally reinforced slide box.

FLARED WINGS FOR EFFICIENCY
The WIDE-OUT plows feature flared wings as tall as 36” to maximize snowplowing efficiency and aggressively cast snow further while windrowing.

STRUCTURAL REINFORCEMENT
Six vertical ribs—eight on the XL model—a heavy-duty quadrant and a dual WESTERN POWER BAR provide exceptional torsional strength and rigidity across the entire back of the plow blade to eliminate blade twisting.

TRIP BLADE AND WING PROTECTION
Four heavy-duty coil springs protect your plow and truck by allowing the whole blade to trip when striking obstacles. The wings of the snowplow will trip in any position as well, including scoop.

MOLDBOARD AVAILABILITY

**Powder Coated Steel:**
- 8’ model extends to 10’ in straight and 8’ 10” in scoop
- 8’ 6” model extends to 11’ in straight and 9’ 10” in scoop

See pages 4-7 for all universal snowplow features.

THE WESTERN® WIDE-OUT™ AND WIDE-OUT™ XL ARE FOUR PLOWS IN ONE.

Retracted Straight
Expanded Straight
Window Left / Right Position
Scoop Mode

STANDARD CUTTING EDGES
The standard, ½”, high-carbon steel cutting edge on the moldboard and wings ensure a clean scrape on every pass while reducing wear and extending the life of the blade.

HEAVY-DUTY SLIDE BOX
Structurally reinforced slide box is constructed with ½” heavy-grade steel.

HIGH-STRENGTH STEEL BASE CHANNEL
Provides extra support along the bottom of the plow blade.

ACCESSORIES
- Back Drag Edge
- Rubber Snow Deflector
- Shoe Kit
- Poly Moldboard Cutting Edge
- Poly Wing Cutting Edge
- ½” Steel Cutting Edge
- Shock Absorber

*All product features and specifications listed in this brochure apply to WIDE-OUT snowplows with serial numbers beginning with 180210 and higher.
Get all of the benefits of a winged plow with the simple control of a straight blade with the WESTERN® PRODIGY™ multi-position wing snowplow. The wings automatically adjust to provide the most efficient plowing configuration for the job. This model adds versatility to your fleet without spending time training operators on how to use new equipment, keeping productivity and profitability high.

**AUTOMATICALLY ADJUSTING WINGS**
Wings automatically adjust into scoop or windrow when you change the plowing angle with the control.

**STRUCTURAL REINFORCEMENT**
Six vertical ribs and the exclusive WESTERN POWER BAR provide exceptional strength and rigidity across the entire back of the plow blade. Two additional ribs on each wing provide extra reinforcement.

**STRAIGHT BLADE CONFIGURATION**
When the job calls for a large straight blade, the wings can be pinned into a 9’ 8” straight blade configuration.

**TRIP BLADE AND WING PROTECTION**
Four heavy-duty coil springs allow the whole blade to trip if an obstacle is struck. Wing protection is provided by heavy-duty coil springs and the cable assembly, which automatically return the wings to scoop position.

**STANDARD CUTTING EDGE**
A high-carbon steel cutting edge comes standard, reducing wear and extending the life of the blade.

**HIGH-STRENGTH STEEL BASE CHANNEL**
Provides extra support along the bottom of the plow blade.

**ACCESSORIES**
- Back Drag Edge
- Rubber Snow Deflector
- Shoe Kit
- Shock Absorber

**MOLDBOARD AVAILABILITY**
Powder Coated Steel:
8’ 7” in scoop mode and 7’ 10” fully angled
See pages 4-7 for all universal snowplow features.
RAISE YOUR GAME.

Strength is about reliability—while still rising to new challenges. The WESTERN® MVP 3™ v-plow gives you all the power you need to plow through deep snow banks without skipping a beat. It’s a plow that won’t back down from a little overtime and takes care of business beyond nine to five. Be prepared for all the depths of winter with a WESTERN MVP 3 v-plow.

FLARED WINGS
Wings soar from a 31” center height up to 39” at the outer edge on 9’ 6” models.

T-FRAME DESIGN
T-frame provides added strength and allows blade-pitch adjustment to reduce uneven cutting edge wear.

STRUCTURAL REINFORCEMENT
Six vertical ribs on the 7’ 6” models and eight on the 8’ 6” and 9’ 6” models, combined with the exclusive WESTERN POWER BAR, provide exceptional torsional strength and rigidity to eliminate blade twisting.

MASSIVE CENTER PIN AND HINGE
A 1 ¼”-diameter, heat-treated, steel center pin resides within a three-connection-point hinge, keeping the wings tight for optimal performance.

ULTRALOCK DOUBLE-ACTING CYLINDERS
This standard feature locks the wings together to easily maneuver the plow as a straight blade. The double-acting cylinders also hold the wings firmly in place for clean back dragging.

STEEL CENTER-GAP COVER
For the cleanest pass in any position, the MVP 3™ v-plow has a snow-control deflector over the center hinge to help prevent snow from being lost over the top.

TRIP-EDGE PROTECTION
Each blade features independent trip-edge protection in all blade configurations to keep snow in front of the blade.

MOLDBOARD AVAILABILITY
Powder Coated or Stainless Steel: 7’ 6”, 8’ 6” and 9’ 6” widths
High-Density Polyethylene: 8’ 6” and 9’ 6” widths
See pages 4-7 for all universal snowplow features.

STANDARD CUTTING EDGE
A high-carbon steel cutting edge comes standard, reducing wear and extending the life of the blade.

LIFT RAM
1 ¼”-diameter lift ram cylinder for more lifting power.

HIGH-STRENGTH STEEL BASE CHANNEL
Provides extra support along the bottom of the plow blade.

ACCESSORIES
Back Drag Edge* | Curb Guards
Plow Wings | Shoe Kit | ½” Steel Cutting Edge
Blade Stops | Rubber Snow Deflectors

*Not compatible with shoe kits on v-plows

Photo shown with optional accessories
Like all WESTERN® products, the MVP PLUS™ v-plow is built for efficiency, durability and performance—but it also gives you the added level of productivity that only a v-plow can achieve, letting you cut through deep banks and clear more snow in fewer passes.

**T-FRAME DESIGN**
T-frame provides added strength and allows blade-pitch adjustment to reduce uneven cutting edge wear.

**STRUCTURAL REINFORCEMENT**
Six vertical ribs on the 7’ 6” models and eight on the 8’ 6” and 9’ 6” models, combined with the exclusive WESTERN POWER BAR, provide exceptional torsional strength and rigidity to eliminate blade twisting.

**CENTER PIN AND HINGE**
A 1”-diameter steel center pin resides within a two-connection-point hinge, keeping the wings tight for optimal performance.

**ULTRALOCK DOUBLE-ACTING CYLINDERS**
This standard feature locks the wings together to easily maneuver the plow as a straight blade. The double-acting cylinders also hold the wings firmly in place for clean back dragging.

**STEEL CENTER-GAP COVER**
For the cleanest pass in any position, the MVP PLUS™ v-plow has a snow control deflector over the center hinge to help prevent snow from being lost over the top.

**TRIP-EDGE PROTECTION**
Each blade features independent trip-edge protection in all blade configurations to keep snow in front of the blade.

**STANDARD CUTTING EDGE**
A high-carbon steel cutting edge comes standard, reducing wear and extending the life of the blade.

**HIGH-STRENGTH STEEL BASE CHANNEL**
Provides extra support along the bottom of the plow blade.

**AVAILABLE IN POLY AND STEEL**
Available in ¾” high-density polyethylene or 14-gauge powder coated steel. The durable poly blade provides a slick surface for enhanced snow-rolling action and a maintenance-free surface. The steel blade features our high-quality ULTRAFINISH™ powder coated surface.

**ACCESSORIES**
Back Drag Edge* | Curb Guards | Plow Wings Shoe Kit | ½” Steel Cutting Edge | Blade Stops Rubber Snow Deflector

*Not compatible with shoe kits on v-plows

**MOLDBOARD AVAILABILITY**
Powder Coated Steel: 7’ 6”, 8’ 6” and 9’ 6” widths
High-Density Polyethylene: 7’ 6”, 8’ 6” and 9’ 6” widths
See pages 4-7 for all universal snowplow features.
THERE’S NO JOB TOO BIG FOR A TRUE PRO.

Make the most of the Class 4 to 6 trucks in your fleet with a plow that stands up to the demands of heavy-duty commercial and light municipal snowplowing. The WESTERN® PRO PLUS® HD snowplow lets you make short work of large parking lots and local streets. Forget business cards—distinguish yourself with the clean pavement you leave behind when using our heaviest-duty plow.

REINFORCED FOR CLASS 6 POWER

Eight vertical ribs provide structural reinforcement, ensuring proper alignment and reducing stress on the overall plow assembly.

HEAVY-DUTY 10' STRAIGHT BLADE

The 34”-tall, 11-gauge, powder coated steel moldboard is 10’ wide and designed to stand up to the extra demands of heavy-duty commercial and light municipal snowplowing.

STANDARD CUTTING EDGE

Equipped with a high-carbon steel cutting edge to reduce wear and extend the life of the blade, the PRO PLUS® HD snowplow ensures a clean scrape on every pass.

TRIP BLADE PROTECTION

Six heavy-duty coil springs protect your plow and truck by allowing the whole blade to trip when striking obstacles. Dual shock absorbers reduce jarring and soften the blade return when tripping occurs, to extend the life of your truck and plow.

MOLDBOARD AVAILABILITY

Powder Coated Steel: 10’ width
See pages 4-7 for all universal snowplow features.

ACCESSORIES

Shoe Kits—Standard wear and Extreme wear
Rubber Snow Deflectors | Blade Stops
Carbide Cutting Edge | 1/2” Steel Cutting Edge
MAKE YOUR MARK.

Give winter all you’ve got with the WESTERN® PRO PLUS® snowplow. Designed to fit a wide range of vehicles, this rugged straight blade is the ultimate tool for the toughest commercial operations.

**STRUCTURAL REINFORCEMENT**
Eight vertical ribs, a heavy-duty quadrant and the exclusive WESTERN POWER BAR provide exceptional torsional strength and rigidity, to eliminate blade twisting even under the most brutal conditions.

**HIGH-STRENGTH STEEL BASE CHANNEL**
Provides extra support along the bottom of the plow blade.

**HIGH-STRENGTH RECTANGULAR TUBE QUADRANT**
Built to withstand season after season of commercial use.

**A-FRAME CONSTRUCTION**
The 3” square tubing provides strength and durability.

**PIVOT BOLT**
The 1”-diameter pivot bolt secures the plow in place, ensuring proper alignment and reducing stress on the overall plow assembly.

**TRIP BLADE PROTECTION**
Four heavy-duty coil springs protect your plow and truck by allowing the whole blade to trip when striking obstacles. Dual shock absorbers reduce jarring and soften the blade return when tripping occurs, to extend the life of your truck and plow.

**STANDARD CUTTING EDGE**
A high-carbon steel cutting edge comes standard, reducing wear and extending the life of the blade.

**ACCESSORIES**
Curb Guards | Plow Wings
Rubber Snow Deflectors | Back Drag Edge
Poly Snow Deflector | Carbide Cutting Edge*
1/4” Steel Cutting Edge*

**MOLDBOARD AVAILABILITY**
Powder Coated Steel: 8’, 8’ 6” and 9’ widths
See pages 4-7 for all universal snowplow features.
TAKE “PROFESSIONAL” TO THE NEXT LEVEL.

With customers counting on you, it’s time to invest in a plow you can trust. There’s a good reason the WESTERN® PRO-PLOW® Series 2 snowplow remains one of the best-selling straight blades in the business.

AVAILABLE IN POLY AND STEEL
The 29"-tall moldboard comes in both high-density polyethylene and powder coated steel. The durable 7’ 6” and 8’ poly blades provide a slick surface for enhanced snow-rolling action and a maintenance-free surface. The 7’ 6”, 8’ and 8’ 6” steel blades feature our high-quality ULTRAFINISH™ powder coat surface.

STRUCTURAL REINFORCEMENT
Seven vertical ribs provide structural reinforcement for exceptional torsional strength and rigidity to eliminate blade twisting.

HIGH-STRENGTH STEEL BASE CHANNEL
Provides extra support along the bottom of the plow blade.

PIVOT BOLT
The 1”-diameter pivot bolt secures the plow in place, ensuring proper alignment and reducing stress on the overall plow assembly.

STANDARD BLADE SHOES
Blade shoes help to extend cutting edge and base angle life when plowing rough surfaces.

TRIP BLADE PROTECTION
Four heavy-duty coil springs protect your plow and truck by allowing the whole blade to trip when striking obstacles. Dual shock absorbers reduce jarring and soften the blade return when tripping occurs, to extend the life of your truck and plow.

STANDARD CUTTING EDGE
A high-carbon steel cutting edge comes standard, reducing wear and extending the life of the blade.

RUBBER SNOW DEFLECTOR
The rubber snow deflector comes standard on poly moldboard models to help keep snow off of your windshield while plowing. It is available as an accessory for the powder coated steel models.

ACCESSORIES
Back Drag Edge | Curb Guards
Poly Snow Deflector | Rubber Snow Deflector
½” Steel Cutting Edge | Rubber Cutting Edge

MOLDBOARD AVAILABILITY
Powder Coated Steel: 7’ 6”, 8” and 8’ 6” widths
High-Density Polyethylene: 7’ 6” and 8” widths
See pages 4-7 for all universal snowplow features.
STRIKE THE RIGHT BALANCE.
Get pro performance without an ounce of wasted weight. The WESTERN® MIDWEIGHT™ snowplow features professional grade reinforcement to push the boundaries of “light commercial work.”

AVAILABLE IN POLY AND STEEL
The 27”-tall moldboard comes in both high-density polyethylene and powder coated steel. The durable 7’ 6” poly blade provides a slick surface for enhanced snow-rolling action and a maintenance-free surface, while the 7’ 6” steel blade features our high-quality ULTRAFINISH™ powder coat surface.

STRUCTURAL REINFORCEMENT
Six vertical ribs and the exclusive WESTERN POWER BAR provide unmatched structural reinforcement, delivering exceptional torsional strength and rigidity to eliminate blade twisting.

HIGH-STRENGTH STEEL BASE CHANNEL
Provides extra support along the bottom of the plow blade.

PIVOT BOLT
The 1”-diameter pivot bolt secures the plow in place, ensuring proper alignment and reducing stress on the overall plow assembly.

TRIP BLADE PROTECTION
The two-spring trip blade protects your snowplow and truck when striking hidden obstacles. Elastomeric bumpers reduce jarring and soften the blade return when tripping occurs, to extend the life of your truck and plow.

STANDARD CUTTING EDGE
A high-carbon steel cutting edge comes standard, reducing wear and extending the life of the blade.

ACCESSORIES
Back Drag Edge | Curb Guards | Shoe Kit
Poly Snow Deflector | Rubber Snow Deflector

MOLDBOARD AVAILABILITY
Powder Coated Steel: 7’ 6” width
High-Density Polyethylene: 7’ 6” width
See pages 4-7 for all universal snowplow features.
PUT YOUR HALF-TON TO WORK.

Perfect for contractors and homeowners, the WESTERN® HTS™ snowplow is a full-size, full-featured plow designed for lighter half-ton, four-wheel-drive trucks. Engineered for strength and weight, this plow is ideal for personal and light commercial applications such as driveways, small commercial lots and parking spaces.

STRUCTURAL REINFORCEMENT
Six vertical ribs and the exclusive WESTERN POWER BAR provide unmatched structural reinforcement, delivering exceptional torsional strength and rigidity to eliminate blade twisting.

HIGH-STRENGTH STEEL BASE CHANNEL
Provides extra support along the bottom of the plow blade.

PIVOT BOLT
The 1"-diameter pivot bolt secures the plow in place, ensuring proper alignment and reducing stress on the overall plow assembly.

SCRAPE LOCK
Hydraulically holds the blade down for more efficient scraping and clean back dragging.

TRIP BLADE PROTECTION
The two-spring trip blade protects your snowplow and truck when striking hidden obstacles. Elastomeric bumpers reduce jarring and soften the blade return when tripping occurs, to extend the life of your truck and plow.

ULTRAMOUNT® SNOWPLOW MOUNTING SYSTEM
Designed for fast and easy installation and removal using a simple mechanical system. It features a robust one-piece design and is 100% compatible with UltraMount® 2 system mounts and electrical platforms.

STANDARD CUTTING EDGE
A high-carbon steel cutting edge comes standard, reducing wear and extending the life of the blade.

ACCESSORIES
Back Drag Edge  |  Curb Guards
Shoe Kit  |  Rubber Snow Deflector
3/8" Steel Cutting Edge

MOULDBOARD AVAILABILITY
Powder Coated Steel: 7' 6" width
See pages 4-7 for all universal snowplow features.
CLEAR YOUR PROPERTY LIKE A PRO.

Defend your driveway from the deepest drifts with the WESTERN® DEFENDER™ compact snowplow. Ideal for midsized pickups and SUVs, this plow knows a thing or two about how to get things done—and done right.

HIGH-STRENGTH CONSTRUCTION
Built with high-strength, low alloy steel that is stronger and lighter than conventional steel. Protected by the long-lasting ULTRAFINISH™ baked-on powder coat.

STRUCTURAL REINFORCEMENT
Six vertical ribs deliver exceptional torsional strength to eliminate blade twisting.

TRIP BLADE PROTECTION
The two-spring trip blade protects your snowplow and truck when striking hidden obstacles. Elastomeric bumpers reduce jarring and soften the blade return when tripping occurs, to extend the life of your truck and plow.

HIGH-STRENGTH STEEL BASE CHANNEL
Provides extra support along the bottom of the plow blade.

SCRAPE LOCK
Hydraulically holds the blade down for more efficient scraping and clean back dragging.

EASY ON / EASY OFF
Simple mechanical attaching system makes attaching and detaching your plow quick and easy.

GROUND CLEARANCE
When the plow is not in use, quickly maximize vehicle ground clearance with the removable receiver brackets. No tools required.

PIVOT BOLT
The 1”-diameter pivot bolt secures the plow in place, ensuring proper alignment and reducing stress on the overall plow assembly.

STANDARD CUTTING EDGE
A high-carbon steel cutting edge comes standard, reducing wear and extending the life of the blade.

ACCESSORIES
¾” Steel Cutting Edge | Poly Cutting Edge Rubber Snow Deflector | Curb Guards Shoe Kit

MOLDBOARD AVAILABILITY
Powder Coated Steel: 6’ 8” and 7’ 2” widths
See pages 4-7 for all universal snowplow features.
WESTERNIZE YOUR UTV.

Winter knows no limits—which means you shouldn’t either. Built exclusively for utility vehicles, WESTERN® IMPACT™ UTV snowplows are professional-grade plows built to go anywhere that demands WESTERN-grade performance. Constructed from high-strength, low alloy steel, both models feature an easy-on/easy-off UTV mounting system and removable receiver brackets for exceptional ground clearance. IMPACT UTV plows feature Scrape Lock for clean scraping and back dragging.

STRAIGHT BLADE
- 6’-wide, 14-gauge powder coated steel moldboard
- Four vertical ribs for strength and durability
- 5”, high-carbon steel cutting edge provides increased wear resistance and a clean scrape
- Trip blade protection protects your plow and UTV by allowing the whole blade to trip when striking obstacles

V-PLOW BLADE
- 6’-wide, flared v-plow easily adapts to handle 5’ sidewalks and gates in angle, scoop or V position
- Six vertical ribs and our proven T-frame design
- UltraLock double-acting cylinders lock the wings together to maneuver the plow as a straight blade and hold wings firmly in place for clean back dragging
- 5”, high-carbon steel cutting edge provides increased wear resistance and a clean scrape
- Each blade features independent trip-edge protection in all blade configurations to keep snow in front of the blade

ACCESSORIES
- Rubber Snow Deflectors
- Poly Cutting Edges
- Shoe Kits
- Light Bar Kit
- Curb Guards (straight blade only)
- Plow Wings (v-plow only)
- Blade Stop Kit (v-plow only)

MOLDBOARD AVAILABILITY
Powder Coated Steel: 6’ widths – v-plow and straight

WHEN ONLY A SKID-STEER WILL DO.

The WESTERN® skid-steer snowplow lineup makes busting out parking lots quicker and easier than ever before. Choose the easy-to-use and ultra-efficient PRODIGY™ snowplow or the heavy-duty and always reliable PRO PLUS® snowplows, so your crew can get the job done quicker and move on to the next lot faster.

PRODIGY SKID-STEER PLOW
The PRODIGY snowplow features patented wing technology that automatically adjusts to the most efficient plowing configuration for the job. The automatic movement of the wings is ideal for skid-steers because it provides wing-plow performance on a skid-steer platform with no additional wiring or controls.

PRO PLUS SKID-STEER PLOW
The impressive strength of the PRO PLUS snowplow makes it the straight blade of choice for punishing skid-steer applications. The PRO PLUS plow comes in a variety of blade widths so you can find the perfect plow for the job.

ONBOARD HYDRAULICS
Skid-steer plows are quick to install and easy to operate. Leverage the skid-steer’s onboard hydraulic system for powerful, efficient operation. Relief valves help protect the operator and the equipment when encountering hidden obstacles.

ATTACHMENT
The Universal skid-steer mount provides a number of application options. With 6 degrees of total side-to-side oscillation, the blade can easily follow the contours of the pavement for a cleaner scrape.
PUSH PRODUCTIVITY TO THE LIMIT.

There’s no way around it: Big lots demand big equipment. Whether you’re using a skid-steer, backhoe or wheel loader, the WESTERN® PILE DRIVER™ pusher plows attach quickly and easily to let you clean up the biggest jobs in minimal time.

**STRUCTURAL-STEEL CHANNEL**
A structural-steel channel across the entire blade is internally-lined with stiffener ribs for structural integrity and bucket-impact strength.

**SIDE-SUPPORT POSTS**
Side-support posts provide protection against bending from curbs or other accidental impact.

**QUICK-CHANGE ATTACHMENT SYSTEM**
Fully formed gussets support both the upper and lower posts, which connect directly with the internal stiffener rib, for strength and support.

**STANDARD CUTTING EDGE AND SHOES**
The premium rubber cutting edge is adjustable and reversible to maximize use. Abrasion-resistant, steel wear shoes on the sideplates enhance the life of the cutting edge.

**PILE DRIVER FOR SKID-STEERS**
Available in 8’ and 10’ widths, the PILE DRIVER pusher plow for skid-steers moves up to 7 and 9 cubic yards of snow.

**PILE DRIVER FOR BACKHOES**
Available in 10’ and 12’ widths, the PILE DRIVER pusher plow for backhoes moves up to 9 and 11 cubic yards of snow.

**PILE DRIVER FOR WHEEL LOADERS**
Available in 12’, 14’ and 16’ widths, the PILE DRIVER pusher plow for wheel loaders moves up to 15, 18 and 21 cubic yards of snow.

SWEEP IT CLEAN.

Wrap up detailing jobs in one clean sweep. The WESTERN® RB-400 walk-behind rotary broom is a combination sweeper/snowplow that sweeps and scrapes the sidewalk clean along buildings, curbs and edging.

**ADJUSTABLE SPEED AND DOWN PRESSURE**
Adjustable broom-rotation speed and down pressure allow you to adapt to any condition.

**FLOATING, PIVOTING BROOM HEAD**
Floating, pivoting broom head gives you five angle settings to adjust the trajectory of the snow.

**PLOW BLADE**
Quick-attach plow blade features wheels and floating design to move heavy or deep snow.

**SEVEN-POSITION HEIGHT ADJUSTMENT**
Seven-position handlebar height adjustment for operator comfort.

**ACTIVE-ASSIST STEERING**
Active-assist steering and freewheel design allow for 360-degree turning.

**BRUSH-HEAD DESIGN**
Unique brush-head design features angled outer bristles to clean up close to buildings, curbs and edging.

**ACCESSORIES**
Debris Catcher | Multi-Purpose Bristles
PROTECT YOUR INVESTMENT WITH WESTERN® PARTS & ACCESSORIES

Ensure your WESTERN snow removal equipment remains efficient and reliable after season with Factory Original parts and accessories from your local WESTERN dealer. Using “will-fit” alternatives can alter your plow’s performance and may affect your product warranty. Stick with the WESTERN brand for the parts and accessories you need. It’s the smart choice for protecting your investment.

CUTTING EDGES
Keep your blade at the top of its game by installing a genuine WESTERN cutting edge. A cutting edge will increase wear resistance and restore your plow’s cutting edge. A WESTERN cutting edge will outperform any other brand. A WESTERN cutting edge will increase wear resistance and restore your plow’s cutting edge. A genuine WESTERN cutting edge will increase wear resistance and restore your plow’s cutting edge. A genuine WESTERN cutting edge will increase wear resistance and restore your plow’s cutting edge. A genuine WESTERN cutting edge will increase wear resistance and restore your plow’s cutting edge.

RUBBER SNOW DEFLECTORS – 10” and 18”
Made from 2-ply-heavy-duty rubber, these easy-to-install rubber deflector kits will provide improved visibility by deflecting snow forward instead of on your windshield.

POLY SNOW DEFLECTOR
This heavy-duty poly snow deflector is curved to improve snow containment and Roll-Action™ handling.

PLOW WINGS
Expand the carrying capacity of your MVP 3”, MVP PLUS®, PRO PLUS® and IMPACT UTV v-plow by adding a pair of genuine WESTERN plow wings. MVP 3 plow wings shown.

CONVERSION KIT
This easy-to-use UltraMount® to UniMount conversion kit enables you to attach a UniMount plow to a vehicle equipped with an UltraMount system vehicle mount. This kit is perfect if you have multiple snowplows.

FLEX ARM® QUICK-RELEASE FLEXIBLE CONTROL MOUNT
Quick-release, flexible control mount adjusts into any position. Magnetic base for easy removal with no mounting holes in your dash.

PRO-GRIP MOUNT
Kit contains adhesive-backed locking strips to secure the WESTERN Solenoid Control and spreader controls to interior vehicle surfaces. Allows the control to be easily removed yet held firmly in place.

MULTI-PURPOSE BRISTLES
The multi-purpose bristle kit replaces the snow brushes on the RB-400 rotary broom during the off-season. This allows you to use the machine for sweeping debris on a wide variety of surfaces and applications.

DEBRIS COLLECTOR
The debris collector gives you full use of your RB-450 rotary broom year round. It easily attaches to the front of the machine, so you can sweep up waste and debris quickly, keep it contained and dispose of it properly.
### specifications

#### Wide-Out™
- **Winged V-Plow**
- **Steel**

<table>
<thead>
<tr>
<th>MOUNT TYPE</th>
<th>Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>UltraMount® 2</td>
<td>6' 11&quot; (2.11 m)</td>
<td>821 lb (372 kg)</td>
</tr>
</tbody>
</table>

#### Wide-Out™ XL
- **Straight Blade**
- **Steel/Poly**

<table>
<thead>
<tr>
<th>MOUNT TYPE</th>
<th>Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>UltraMount® 2</td>
<td>7' 7&quot; (2.31 m)</td>
<td>847 lb (384 kg)</td>
</tr>
</tbody>
</table>

#### Prodigy™
- **Pusher/Walk-Behind**
- **Steel**

<table>
<thead>
<tr>
<th>MOUNT TYPE</th>
<th>Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>UltraMount® 2</td>
<td>7' 7&quot; (2.31 m)</td>
<td>880 lb (403 kg)</td>
</tr>
</tbody>
</table>

#### MVP Plus™
- **Straight Blade**
- **Steel**

<table>
<thead>
<tr>
<th>MOUNT TYPE</th>
<th>Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>UltraMount® 2</td>
<td>8' 2&quot; (2.48 m)</td>
<td>1025 lb (465 kg)</td>
</tr>
</tbody>
</table>

#### PRO PLUS®
- **Straight Blade**
- **Steel**

<table>
<thead>
<tr>
<th>MOUNT TYPE</th>
<th>Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>UltraMount® 2</td>
<td>10' (3.05 m)</td>
<td>1075 lb (487.61 kg)</td>
</tr>
</tbody>
</table>

### Mvp 3™

<table>
<thead>
<tr>
<th>MOUNT TYPE</th>
<th>Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>UltraMount® 2</td>
<td>6' 5&quot; (1.96 m)</td>
<td>847 lb (384 kg)</td>
</tr>
</tbody>
</table>

### Specifications Subject to Change
Specifications subject to change without prior notice. Please visit westernplows.com for the most current specifications.
## PRO-PLow® Series 2

<table>
<thead>
<tr>
<th>Model</th>
<th>Straight</th>
<th>Straight</th>
<th>Straight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moldboard Options</td>
<td>Steel/Poly</td>
<td>Steel/Poly</td>
<td>Steel/Poly</td>
</tr>
<tr>
<td>Blade Width</td>
<td>7'-6&quot; (2.29 m)</td>
<td>7'-6&quot; (2.29 m)</td>
<td>7'-6&quot; (2.29 m)</td>
</tr>
<tr>
<td>Blade Height</td>
<td>23&quot; (59 cm)</td>
<td>23&quot; (59 cm)</td>
<td>23&quot; (59 cm)</td>
</tr>
<tr>
<td>Blade Thickness</td>
<td>16 ga (0.55 mm)</td>
<td>16 ga (0.55 mm)</td>
<td>16 ga (0.55 mm)</td>
</tr>
<tr>
<td>Shock Absorbers</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Trip Springs</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Ribs</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Lift Cylinder</td>
<td>11/8&quot; x 7&quot; (3.18 cm x 18.03 cm)</td>
<td>11/8&quot; x 7&quot; (3.18 cm x 18.03 cm)</td>
<td>11/8&quot; x 7&quot; (3.18 cm x 18.03 cm)</td>
</tr>
<tr>
<td>Angling Rams</td>
<td>1&quot; x 8&quot; (2.54 cm x 18.03 cm)</td>
<td>1&quot; x 8&quot; (2.54 cm x 18.03 cm)</td>
<td>1&quot; x 8&quot; (2.54 cm x 18.03 cm)</td>
</tr>
<tr>
<td>Plowing Width (Full Angle)</td>
<td>8'-0&quot; (2.44 m)</td>
<td>8'-0&quot; (2.44 m)</td>
<td>8'-0&quot; (2.44 m)</td>
</tr>
<tr>
<td>Approx. Weight (Less Mount)</td>
<td>Steel: 695 lb (315 kg)</td>
<td>Steel: 695 lb (315 kg)</td>
<td>Steel: 695 lb (315 kg)</td>
</tr>
<tr>
<td>Cutting Edge</td>
<td>3/8&quot; x 6&quot; (0.95 cm x 15.24 cm)</td>
<td>3/8&quot; x 6&quot; (0.95 cm x 15.24 cm)</td>
<td>3/8&quot; x 6&quot; (0.95 cm x 15.24 cm)</td>
</tr>
<tr>
<td>Disc Shoes</td>
<td>Cast Iron</td>
<td>Cast Iron</td>
<td>Cast Iron</td>
</tr>
<tr>
<td>Mount Type</td>
<td>UltraMount® 2</td>
<td>UltraMount® 2</td>
<td>UltraMount® 2</td>
</tr>
</tbody>
</table>

## DEFENDER™

<table>
<thead>
<tr>
<th>Model</th>
<th>Straight</th>
<th>Straight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moldboard Options</td>
<td>Steel/Poly</td>
<td>Steel/Poly</td>
</tr>
<tr>
<td>Blade Width</td>
<td>6'-6&quot; (1.98 m)</td>
<td>7'-0&quot; (2.13 m)</td>
</tr>
<tr>
<td>Blade Height</td>
<td>20&quot; (50 cm)</td>
<td>20&quot; (50 cm)</td>
</tr>
<tr>
<td>Blade Thickness</td>
<td>16 ga (0.55 mm)</td>
<td>16 ga (0.55 mm)</td>
</tr>
<tr>
<td>Shock Absorbers</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Trip Springs</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Ribs</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Lift Cylinder</td>
<td>11/8&quot; x 7&quot; (3.18 cm x 18.03 cm)</td>
<td>11/8&quot; x 7&quot; (3.18 cm x 18.03 cm)</td>
</tr>
<tr>
<td>Angling Rams</td>
<td>1&quot; x 8&quot; (2.54 cm x 18.03 cm)</td>
<td>1&quot; x 8&quot; (2.54 cm x 18.03 cm)</td>
</tr>
<tr>
<td>Plowing Width (Full Angle)</td>
<td>8'-0&quot; (2.44 m)</td>
<td>8'-0&quot; (2.44 m)</td>
</tr>
<tr>
<td>Approx. Weight (Less Mount)</td>
<td>297 lb (135 kg)</td>
<td>297 lb (135 kg)</td>
</tr>
<tr>
<td>Cutting Edge</td>
<td>1/4&quot; x 6&quot; (0.64 cm x 15.24 cm)</td>
<td>1/4&quot; x 6&quot; (0.64 cm x 15.24 cm)</td>
</tr>
<tr>
<td>Disc Shoes</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>Mount Type</td>
<td>UTV Mounting System</td>
<td>UTV Mounting System</td>
</tr>
</tbody>
</table>

## MIDWEIGHT™

<table>
<thead>
<tr>
<th>Model</th>
<th>Straight</th>
<th>Straight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moldboard Options</td>
<td>Steel/Poly</td>
<td>Steel/Poly</td>
</tr>
<tr>
<td>Blade Width</td>
<td>7'-6&quot; (2.29 m)</td>
<td>7'-6&quot; (2.29 m)</td>
</tr>
<tr>
<td>Blade Height</td>
<td>20&quot; (50 cm)</td>
<td>20&quot; (50 cm)</td>
</tr>
<tr>
<td>Blade Thickness</td>
<td>14 ga (0.55 mm)</td>
<td>14 ga (0.55 mm)</td>
</tr>
<tr>
<td>Shock Absorbers</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Trip Springs</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Ribs</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Lift Cylinder</td>
<td>11/8&quot; x 7&quot; (3.18 cm x 18.03 cm)</td>
<td>11/8&quot; x 7&quot; (3.18 cm x 18.03 cm)</td>
</tr>
<tr>
<td>Angling Rams</td>
<td>1&quot; x 8&quot; (2.54 cm x 18.03 cm)</td>
<td>1&quot; x 8&quot; (2.54 cm x 18.03 cm)</td>
</tr>
<tr>
<td>Plowing Width (Full Angle)</td>
<td>6'-0&quot; (1.83 m)</td>
<td>6'-0&quot; (1.83 m)</td>
</tr>
<tr>
<td>Approx. Weight (Less Mount)</td>
<td>354 lb (160 kg)**</td>
<td>261 lb (119 kg)**</td>
</tr>
<tr>
<td>Cutting Edge</td>
<td>1/4&quot; x 5&quot; (0.64 cm x 12.70 cm)</td>
<td>1/4&quot; x 5&quot; (0.64 cm x 12.70 cm)</td>
</tr>
<tr>
<td>Disc Shoes</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>Mount Type</td>
<td>UTV Mounting System</td>
<td>UTV Mounting System</td>
</tr>
</tbody>
</table>

## IMPACT™

<table>
<thead>
<tr>
<th>Model</th>
<th>UTV - V-Flow</th>
<th>UTV - Straight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moldboard Options</td>
<td>Steel/Poly</td>
<td>Steel/Poly</td>
</tr>
<tr>
<td>Blade Width</td>
<td>6'-0&quot; (1.83 m)</td>
<td>6'-0&quot; (1.83 m)</td>
</tr>
<tr>
<td>Blade Height</td>
<td>At Center: 25&quot; (63.5 cm)</td>
<td>25&quot; (63.5 cm)</td>
</tr>
<tr>
<td>Blade Thickness</td>
<td>14 ga (0.55 mm)</td>
<td>14 ga (0.55 mm)</td>
</tr>
<tr>
<td>Shock Absorbers</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Trip Springs</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Ribs</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Lift Cylinder</td>
<td>11/8&quot; x 7&quot; (3.18 cm x 18.03 cm)</td>
<td>11/8&quot; x 7&quot; (3.18 cm x 18.03 cm)</td>
</tr>
<tr>
<td>Angling Rams</td>
<td>1&quot; x 8&quot; (2.54 cm x 18.03 cm)</td>
<td>1&quot; x 8&quot; (2.54 cm x 18.03 cm)</td>
</tr>
<tr>
<td>Plowing Width (Full Angle)</td>
<td>6'-0&quot; (1.83 m)</td>
<td>6'-0&quot; (1.83 m)</td>
</tr>
<tr>
<td>Approx. Weight (Less Mount)</td>
<td>200 lb (91 kg)**</td>
<td>200 lb (91 kg)**</td>
</tr>
<tr>
<td>Cutting Edge</td>
<td>1/4&quot; x 5&quot; (0.64 cm x 12.70 cm)</td>
<td>1/4&quot; x 5&quot; (0.64 cm x 12.70 cm)</td>
</tr>
<tr>
<td>Disc Shoes</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>Mount Type</td>
<td>UTV Mounting System</td>
<td>UTV Mounting System</td>
</tr>
</tbody>
</table>

*Specifications subject to change without prior notice. Please visit westernplows.com for the most current specifications.*
### PRODIGY™ vs. PRO PLUS®

<table>
<thead>
<tr>
<th>Feature</th>
<th>PRODIGY™</th>
<th>PRO PLUS®</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Blade Width</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scoop</td>
<td>8' 7&quot; (2.62 m)</td>
<td>8' 6&quot; (2.59 m)</td>
</tr>
<tr>
<td>Wings Pinned</td>
<td>9' 8&quot; (2.95 m)</td>
<td>9' 6&quot; (2.92 m)</td>
</tr>
<tr>
<td><strong>Blade Height</strong></td>
<td>29 ½&quot; (74.93 cm)</td>
<td>31 ½&quot; (80.01 cm)</td>
</tr>
<tr>
<td><strong>Blade Thickness</strong></td>
<td>12 ga (2.78 mm)</td>
<td>12 ga (2.78 mm)</td>
</tr>
<tr>
<td><strong>Shock Absorbers</strong></td>
<td>Optional</td>
<td>2</td>
</tr>
<tr>
<td><strong>Trip Springs</strong></td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td><strong>Ribs</strong></td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td><strong>Angling Rams</strong></td>
<td>1 ½&quot; x 10&quot; (3.81 cm x 25.40 cm)</td>
<td>1 ½&quot; x 12&quot; (3.81 cm x 30.48 cm)</td>
</tr>
<tr>
<td><strong>Plopping Width (Full Angles)</strong></td>
<td>7' 10&quot; (2.39 m)</td>
<td>6' 11&quot; (2.11 m)</td>
</tr>
<tr>
<td><strong>Cutting Edge</strong></td>
<td>½&quot; x 6&quot; (1.27 cm x 15.24 cm)</td>
<td>½&quot; x 6&quot; (1.27 cm x 15.24 cm)</td>
</tr>
<tr>
<td><strong>Disc Shoes</strong></td>
<td>Optional</td>
<td>Standard</td>
</tr>
<tr>
<td><strong>Mount Type</strong></td>
<td>Universal Skid-Steer Mount</td>
<td>Universal Skid-Steer Mount</td>
</tr>
</tbody>
</table>

### RB-400

<table>
<thead>
<tr>
<th>Feature</th>
<th>RB-400</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Empty Weight</strong></td>
<td>238 lb (108 kg)</td>
</tr>
<tr>
<td><strong>Overall Dimensions</strong> (L x W x H)</td>
<td>103 ½&quot; x 40&quot; x 42 1/2&quot; (263.2 cm x 101.6 cm x 108.0 cm)</td>
</tr>
<tr>
<td><strong>Speed</strong></td>
<td>Up to 2.7 mph (4.3 km/h)</td>
</tr>
<tr>
<td><strong>Forward Gears</strong></td>
<td>3</td>
</tr>
<tr>
<td><strong>Reverse Gears</strong></td>
<td>1</td>
</tr>
<tr>
<td><strong>Adjustable Handle Height</strong></td>
<td>7 Position</td>
</tr>
<tr>
<td><strong>Engine</strong></td>
<td>Honda® GXV 160 OHV</td>
</tr>
<tr>
<td><strong>Tires</strong></td>
<td>Poles Tree Snow Tires</td>
</tr>
<tr>
<td><strong>Snow Blade Width</strong></td>
<td>Wide: 40&quot; (1.02 m) (Angled: 37&quot; (94.00 cm))</td>
</tr>
<tr>
<td><strong>Brush Diameter</strong></td>
<td>16&quot; (40.60 cm)</td>
</tr>
<tr>
<td><strong>Brush Width</strong></td>
<td>40&quot; (1.02 m)</td>
</tr>
<tr>
<td><strong>Fuel Capacity</strong></td>
<td>5.5 g (19.9 L)</td>
</tr>
</tbody>
</table>

### Pile Driver™

<table>
<thead>
<tr>
<th>Feature</th>
<th>Pile Driver™</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Blade Width</strong></td>
<td>8' (2.44 m)</td>
</tr>
<tr>
<td><strong>Approx. Weight</strong></td>
<td>710 lb (322 kg)</td>
</tr>
<tr>
<td><strong>Sideplate</strong></td>
<td>36&quot; x 16&quot;</td>
</tr>
<tr>
<td><strong>Machine Capacity</strong></td>
<td>46.70 cu yd (44.00 cu m)</td>
</tr>
<tr>
<td><strong>Snow Capacity</strong></td>
<td>7 cu yd (6.40 cu m)</td>
</tr>
<tr>
<td><strong>Mount Type</strong></td>
<td>Quick Change Attachment System</td>
</tr>
</tbody>
</table>

**Specifications subject to change without prior notice. Please visit westernplows.com for the most current specifications.**