

SNOWEX

Snow Control
PLOWS

Plows / Rotary Brooms



Built On Your Terms.

What's behind every SnowEx plow? More than you'd expect. The plows are designed and engineered with more than 60 years of plow building experience. We're not playing that game of piecing together a few years here and there by individuals involved to make 60 years. We're talking the company has been making and advancing plow technology since the '50s.

But we didn't rest on these laurels. Before launching SnowEx plows, we spent years talking to contractors and dealers about what they expect from equipment. This direct feedback influenced the SnowEx design as much as our extensive experience. And that's why this "new" line of plows rivals anything else on the market.



At Your Service

With SnowEx, you're getting so much more than equipment. You get a comprehensive 2-year warranty, access to vast educational resources and the support of a worldwide network of trained dealers. We're at your service...whenever, wherever and however you need us.

Responsive Direct Lift

The entire SnowEx® plow line incorporates a direct lift system. This gives our plows a full range of motion and quicker response, allowing for more efficient stacking and transport.

Stronger, Yet Lighter

SnowEx plows are constructed of durable, high-strength, low-alloy steel components that are stronger and lighter than conventional steel. This lets you put the hurt on the snow, and not on your truck.

Durable Construction

Each SnowEx plow features solid welded vertical reinforcement ribs for moldboard stability, ensuring high productivity and long-term reliability. Straight blades offer a formed base channel with multiple angles to add torsional strength and prevent twisting under heavy loads. The robotically welded headgear ensures quality and consistency on all applicable plows.

Tried and Tested

All SnowEx plows went through six different levels of prototypes. And each design iteration was pushed to the limit—twisted, slammed and soaked in salt water. Our goal was to break them, so we could make each version better and stronger than the last. Then we put the final prototypes in the hands of more than 20 of the hardest working snow plowers for a season to know exactly where to put the finishing touches.



Automatixx[®]
ATTACHMENT SYSTEM

Not Just Fast.
Automatic.

When every minute matters, the revolutionary Automatixx[®] attachment system allows you to hook up your plow quickly and easily—all from the driver's side of the vehicle. Removable receiver brackets provide exceptional ground clearance when the plow is off the truck and a power-assisted attachment ensures you can hook up and get to work in no time.



Other Standard Features:

POWERCOAT

For a long-lasting, maintenance-free finish, SnowEx[®] plows feature the POWERCOAT finish, a baked-on, high-gloss powder coat formula that guards against weathering and corrosion. The advanced, multi-stage process includes surface prep, blasting, epoxy priming and uniform coverage.



SECURITY GUARD[™]

Your equipment investment is protected by the SECURITY GUARD anti-theft system. Unlike physical locks that can be easily cut or removed, the system secures the plow by electronically synchronizing your control and plow module. This makes the plow inoperable for unauthorized users.

FLEETFLEX
ELECTRICAL SYSTEM

Use any plow with one control on one truck. The FLEET FLEX electrical system features common programmable controls that allow true fleet interchangeability. The system offers easily installed wiring, hand-held or joystick options and a "soft-stop," one-touch float.

STORMSEEKER[™]

STORM SEEKER[™] dual halogen headlamps provide a bright, smooth, wide beam pattern. Plus, they are designed to withstand road vibrations and tripping events, eliminating the need to re-aim. Dual adhesive bead channels seal out damaging water, and the average bulb life is 1,500 hours.



Unleash Your Plow's **Scraping Potential.**

Want to get more out of your plow? The Scrape Maxx™ Down-Force Kit is the answer. This exclusive SnowEx® accessory can be added to any truck plow in the line to apply downward force to bust through hard pack and maximize to-the-pavement scraping performance.



Upgrade to Commercial Duty

By increasing down-force, the Scrape Maxx™ kit turns SnowEx® Light Truck and Regular-Duty snow plows into commercial-grade performers. It improves both back dragging and overall clearing abilities without the need to upgrade to a heavier plow or larger vehicle.

Boost Back Dragging

For heavier snow plows, like the SnowEx Heavy-Duty, SPEEDWING™, POWER PLOW™ and HDV™ models, the Scrape Maxx feature provides optimum down-force to keep the blade against the surface, even over irregular terrain, making them ideal for back dragging jobs.

More Power at Your Fingertips

Because the Scrape Maxx kit utilizes abilities already built into our complete line of truck plows, installation and control are easy. Simply press and hold the down button to engage, and the Scrape Maxx feature does the rest.

V-Plows
HDV™



MODEL
Blade Width
Blade Height
Approx. Weight*

	8.6 HDV	9.6 HDV
Blade Width	8'6"	9'6"
Blade Height	31" hinge / 38" end	31" hinge / 39" end
Approx. Weight*	972 lb	1,044 lb

Features:

/ Flared Moldboard

Tall flared wings throw snow higher and farther to deliver exceptional snow clearing results. An integrated snow catcher keeps snow from spilling over the top.

/ Trip-Edge Protection

Independent trip-edge protects the plow, truck and operator when encountering obstacles.

/ Adjustable Center Cutting Edge

Adjustable gap prevents snow slipping between pivot edges.

/ Control Options

Choose between the POWER GRIP™ control with backlit buttons or the compact joystick control. Both feature power "on" and float LEDs.

Additional Features: Easy Access Components Cover, Self-Aligning Receiver Brackets

Mild Steel or Stainless Steel

HDV plows are available in either durable powder coated mild steel or rust-resistant stainless steel.



Responsive Direct Lift

Gives the blade a responsive full range of motion for efficient stacking and transport.



V Position

Angle wings back to put plows in V position—ideal for plowing lanes in fresh snow or busting through snowdrifts.



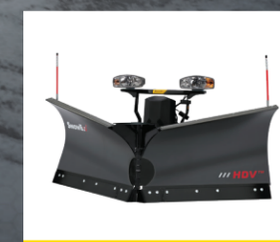
Scoop Position

Angle wings forward to engage scoop mode and carry more snow with every pass.



Double-Acting Angle Cylinders

Double-acting angle cylinders allow operator to adjust wings independently or to lock them together for efficient straight blade operation and clean back dragging.



Stand-Free Design

Blades are stable when in the V position, so no stand is needed.

Standard Features:



Adds down-force to the HDV V-plows to maximize back dragging performance.

Scrape Maxx™ Down-Force Kit



Back Drag Edges

- Deflector Kit
- Shoe Assembly Kit
- Bolt-On Wing Extensions

See Page 24 for full list of accessories

Accessories

Hinged Blades

POWER PLOW™



MODEL	8100PP	8611PP
Blade Width	8'0" / 10'0" WIDE PASS™	8'6" / 11'0" WIDE PASS
Blade Height	31"	31"
Approx. Weight*	970 lb	1,036 lb

Features:

/ Adjustable Wings

Versatile design that allows the operator to expand plow width by moving wings outward (WIDE PASS) or increase capacity by angling wings forward (BUCKET BLADE™) to match plowing conditions.

/ Full-Trip Moldboard

Includes 4 steel coil springs to protect plow, truck and operator when encountering obstacles.

/ Formed Torque Box

Includes 4 welded vertical reinforcement ribs to provide unmatched torsional strength to prevent blade twisting.

/ Pressure Relief

Plow wings feature built-in pressure relief, giving upon impact to prevent equipment damage.

/ Control Options

Choose between the POWER GRIP™ control with backlit buttons or the compact joystick control. Both feature power "on" and float LEDs.

Additional Features: Easy Access Components Cover, 6" Steel Cutting Edge, Self-Aligning Receiver Brackets



Responsive Direct Lift

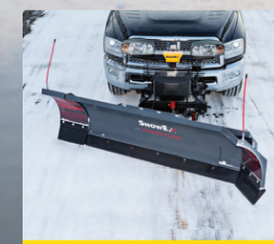
Gives the blade a responsive full range of motion for efficient stacking and transport.



Variable Straight Blade Positions

(Compact/WIDE PASS™)

Use compact mode for transport and narrow areas, or expand the wings to make wider passes.



Windrowing Position

When angled for windrowing, the leading wing directs more snow into the moldboard to eliminate spill-off.



BUCKET BLADE™ Scoop Position

Angle the wings forward to engage scoop mode and carry up to 30% more snow with every pass.



Cornering Performance

Fully angle in the scoop position to maintain a full load of snow when moving around obstacles and corners.

Standard Features:

- Automatixx ATTACHMENT SYSTEM
- STORMSEEKER
- POWERCOAT
- FLEETFLEX ELECTRICAL SYSTEM

Scrape Maxx™ Down-Force Kit

Adds down-force to hinged blade plows to maximize back dragging performance.

Deflector Kit

- Thicker Steel Cutting Edges
- Poly Cutting Edges
- Blade Guides

See Page 24 for full list of accessories

Accessories

Hinged Blades

SPEEDWING™



MODEL

8600SW

Blade Width	8'7"
Blade Height	29.5"
Approx. Weight*	892 lb

Features:

/ Full-Trip Moldboard

Includes 4 steel coil springs to protect plow, truck and operator when encountering obstacles.

/ Spring-Loaded Wings

Plow wings give upon impact with obstacles to prevent equipment damage.

/ Formed Torque Box

Includes 4 welded vertical reinforcement ribs to provide unmatched torsional strength to prevent blade twisting.

/ Control Options

Choose between the POWER GRIP™ control with backlit buttons or the compact joystick control. Both feature power "on" and float LEDs.

/ Steel Cutting Edge

A 6" hardened steel cutting edge provides long-lasting performance and clean scraping action.

Additional Features: Easy Access Components Cover, Self-Aligning Receiver Brackets



Responsive Direct Lift

Gives the blade a responsive full range of motion for efficient stacking and transport.



Automatically Adjusting Mechanical Wings

Intuitive design includes mechanical wings that automatically adjust from scoop to windrow position as the plow is angled.



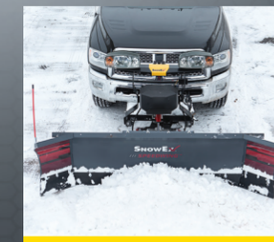
Straight Blade Position

Pin the wings back to achieve wider straight blade performance.



Windrowing Position

When angled for windrowing, the leading wing directs more snow into the moldboard to eliminate spill-off.



Scoop Position

When the blade is facing forward, the wings automatically default to scoop mode and carry 30% more snow per pass.

Standard Features:

Automatixx
ATTACHMENT SYSTEM

STORMSEEKER

POWERCOAT

FLEETFLEX
ELECTRICAL SYSTEM



Adds down-force to hinged blade plows to maximize back dragging performance.

Scrape Maxx™ Down-Force Kit



Back Drag Edges

- Steel Cutting Edges
- Deflector Kit
- Blade Guides

See Page 24 for full list of accessories

Accessories

Straight Blades

Heavy-Duty



MODEL

Blade Width
Blade Height
Approx. Weight*

	7600HD	8000HD	8600HD	9000HD
Blade Width	7'6"	8'0"	8'6"	9'0"
Blade Height	31"	31"	31"	31"
Approx. Weight*	730 lb	747 lb	764 lb	782 lb

Features:

/ Angled Power Ribs

Two angled power ribs combined with 6 vertical reinforcement ribs maximize blade strength and help prevent twisting.

/ Aggressive Attack Angle

Features a 70° attack angle for clean scraping action and an aggressive blade roll to promote snow rolling.

/ Full-Trip Moldboard

Includes 4 steel coil springs to protect plow, truck and operator when encountering obstacles.

/ Super-Fast Hydraulics

Custom designed and built in-house, the responsive, super-fast hydraulics provide quick maneuvering in the field.

/ Control Options

Choose between the POWER GRIP™ control with backlit buttons or the compact joystick control. Both feature power "on" and float LEDs.

Additional Features: Easy Access Components Cover, 6" Steel Cutting Edge, Self-Aligning Receiver Brackets, Tubular Steel A-Frame, Formed Base Channel

Responsive Direct Lift

Gives the blade a responsive full range of motion for efficient stacking and transport.

Standard Features:



Adds down-force to Heavy-Duty plows to maximize back dragging performance.

Scrape Maxx™ Down-Force Kit



Deflector Kit

- Back Drag Edges
- Shoe Assembly Kit
- Bolt-On Wing Extensions

See Page 24 for full list of accessories

Accessories

Straight Blades

Regular-Duty



MODEL

Blade Width
Blade Height
Approx. Weight*

	7600RD	8000RD
Blade Width	7'6"	8'0"
Blade Height	27"	27"
Approx. Weight*	406 lb	415 lb

Features:

/ Lightweight, High-Strength Steel

Constructed of durable, high-strength, low-alloy steel components that are both stronger and lighter than conventional steel.

/ Vertical Reinforcement Ribs

Six vertical reinforcement ribs maximize blade strength and help prevent twisting even under the most punishing conditions.

/ Full-Trip Moldboard

Includes 2 steel coil springs to protect plow, truck and operator when encountering obstacles.

/ Steel Cutting Edge

The 6-inch hardened edge provides long-lasting performance while delivering a clean scrape.

/ Control Options

Choose between the POWER GRIP™ control with backlit buttons or the compact joystick control. Both feature power "on" and float LEDs.

Additional Features: Easy Access Components Cover, Robotically Welded Headgear, Self-Aligning Receiver Brackets, Formed Base Channel



Responsive Direct Lift

Gives the blade a responsive full range of motion for efficient stacking and transport.

Standard Features:

Automatixx
ATTACHMENT SYSTEM

STARMSEEKER

POWERCOAT

FLEETFLEX
ELECTRICAL SYSTEM



Adds down-force to Regular-Duty plows to provide commercial-grade scraping and back dragging performance.

Scrape Maxx™ Down-Force Kit



1/2" Steel Cutting Edges

- Deflector Kit
- Curb Guard Kit
- Shoe Assembly Kit

See Page 24 for full list of accessories

Accessories

Straight Blades

Light Truck



MODEL

Blade Width
Blade Height
Approx. Weight*

	6800LT	7200LT
Blade Width	6'8"	7'2"
Blade Height	23.5"	23.5"
Approx. Weight*	303 lb	310 lb



Features:

/ Lightweight, High-Strength Steel

Constructed of durable, high-strength, low-alloy steel components that are both stronger and lighter than conventional steel.

/ Vertical Reinforcement Ribs

Six vertical reinforcement ribs maximize blade strength and help prevent twisting even under the most punishing conditions.

/ Full-Trip Moldboard

Includes 2 steel coil springs to protect plow, truck and operator when encountering obstacles.

/ Steel Cutting Edge

The 5-inch hardened edge provides long-lasting performance while delivering a clean scrape.

/ Control Options

Choose between the POWER GRIP™ control with backlit buttons or the compact joystick control. Both feature power "on" and float LEDs.

Additional Features: Easy Access Components Cover, Robotically Welded Headgear, Formed Base Channel, Self-Aligning Receiver Brackets



Responsive Direct Lift

Gives the blade a responsive full range of motion for efficient stacking and transport.

Standard Features:

Automatixx
ATTACHMENT SYSTEM

STARMSEEKER

POWERCOAT

FLEETFLEX
ELECTRICAL SYSTEM



Adds down-force to Light Truck plows to provide commercial-grade scraping and back dragging performance.

Scrape Maxx™ Down-Force Kit



Deflector Kit

- Shoe Assembly Kit
- Blade Guides
- Emergency Parts Bag

See Page 24 for full list of accessories

Accessories

V-Plow & Straight Blade

UTV Plows



MODEL

Blade Width
Blade Height
Approx. Weight*

	6000 V-Plow	6000 Straight Blade
Blade Width	6'0"	6'0"
Blade Height	25.75" hinge / 29.25" end	23.5"
Approx. Weight*	354 lb	261 lb

Features:

/ Lightweight, High-Strength Steel

Constructed of durable, high-strength, low-alloy steel components that are both stronger and lighter than conventional steel.

/ Vertical Reinforcement Ribs

Compact but strong, 4 (Straight Blade) or 6 (V-Plow) vertical ribs provide additional reinforcement and stabilizing support.

/ Trip Protection

The V-Plow is built with an independent trip-edge, whereas the Straight Blade offers a full-trip moldboard.

/ Double-Acting Cylinders (V-Plow)

Allow operator to adjust wings independently or to lock them together for efficient straight blade operation and clean back dragging.

/ Control Options

Choose between the joystick for easy blade control when wearing gloves or the POWER GRIP™ control with backlit buttons.

Additional Features: Easy Access Components Cover, 5" Steel Cutting Edge, Self-Aligning Receiver Brackets



Responsive Direct Lift

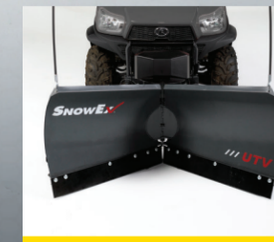
Gives the blade a responsive full range of motion for efficient stacking and transport.

Multiple Configurations (V-Plow)



V Position

Angle wings back to put the plow in V position—ideal for plowing lanes in fresh snow or busting through snowdrifts. Adjustable to 5'0" and 5'6" widths.



BUCKET BLADE™ Scoop Position

Angle wings forward to engage scoop mode and carry more snow with every pass. Adjustable to 4'7" or 5'1" widths.



Windrowing Position

When angled for windrowing, the leading wing directs more snow into the moldboard to eliminate spill-off. Adjustable to 5'0" or 5'6" widths.



Stand-Free Design

The blade is stable when in the V position, so no stand is needed.

Standard Features:

POWERCOAT



Light Bar Kit
All UTV Plows

Dual-LED light kit bolts into existing holes on plow push bar. Not rated for road use.



Bolt-On Wing Extensions
6000 V-Plow

- Shoe Assembly Kit
- Deflector Kit
- Poly Cutting Edges Kit
- Extended Vehicle Harness

See Page 16 for full list of accessories

Accessories

Straight & Winged Blades

Skid-Steer Plows



MODEL	7600HD	8000HD	8600HD	9000HD	8600SW
Blade Width	7'6"	8'0"	8'6"	9'0"	8'7"
Blade Height	31"	31"	31"	31"	29.5"
Approx. Weight*	730 lb	747 lb	764 lb	782 lb	892 lb

Features:

/ Oscillating Mount

Skid-steer mount provides 6 degrees of total side-to-side oscillation, allowing the blade to follow the contours of the pavement for a cleaner scrape.

/ Full-Trip Moldboard

Includes 4 steel coil springs to protect plow, skid-steer and operator when encountering obstacles.

/ Sloped Attachment Plate

Attachment plate is sloped 10 degrees allowing the blade to be raised with the bucket tilt function for efficient plowing.

/ Onboard Hydraulics

Skid-steer plows are quick to install and easy to operate. Leverage the skid-steers onboard hydraulic system for powerful, efficient performance.

/ Automatically Adjusting Wings (8600SW)

Intuitive design includes mechanical wings that automatically adjust from scoop to windrow position as the plow is angled.

Additional Features: Formed Torque Box with 4 Vertical Reinforcement Ribs (8600SW), 2 Angled Power Ribs and 6 Vertical Reinforcement Ribs (HD Models), 6" Steel Cutting Edge



Standard Features:

FLEETFLEX POWERCOAT
ELECTRICAL SYSTEM



Accessories

Shoe Assembly Kit

Adjusts the scraping height of the blade and enhances its ability to float over the plowing surface, rather than digging in (standard on 8600SW/optional on HD).

Deflector Kit

A deflector enhances snow containment and prevents it from blowing onto the windshield.

See Page 24 for full list of accessories



Walk-Behind Snow Removal

Rotary Broom



SS-4000

40"
Up to 2.7 mph
238 lb

MODEL

Brush Width
Speed
Weight

Features:

/ Variable Brush Down Pressure

Down pressure can be increased or decreased by raising/lowering the pneumatic support wheel.

/ 360-Degree Turning

Freewheel feature and pneumatic support wheel offer 360-degree turning for maximum maneuverability.

/ Adjustable Brush Angle

Floating pivotal broom head has 5 angle settings to adjust the trajectory of snow.

/ Self Propelled

Features 3 forward gears and 1 reverse gear for simple, effortless operation.

Additional Features: Anti-Corrosion Paint, Polar Trec Tires, 7-Position Handlebar Height Adjustment, Blade Attachment, Brush Cover



Multifunction Controls

Easily maneuver with multifunction controls that allow for simple adjustment of travel speed and direction.



Debris Cover Box

Conveniently attaches to the broom for easy cleanup and waste disposal.

Multi-Purpose Brush Kit

Achieve multi-season usage with a brush ideal for addressing spring/fall cleanup, construction sites and walkways.

See Page 24 for full list of accessories

Accessories



Scrape Maxx™ Down-Force Kit

Add down-force to your SnowEx® truck plow to bust through hard pack and maximize back dragging performance.

Thicker Steel Cutting Edges

Select SnowEx plows offer thicker center and wing cutting edges for enhanced wear resistance over time.

Poly Cutting Edges

Durable polyurethane cutting edges withstand abuse while scraping up snow and ice from the surface.

Rubber Cutting Edges

Available on HD plow models only, rubber cutting edges are ideal for use on sensitive pavements, such as decorative pavers or parking structures, where steel may not be permitted.

Back Drag Edges

Make quick work of clearing snow away from tight quarters, such as garage doors. Easy bolt-on installation and heavy-duty construction make this back drag edge a must for any serious snow fighter.



Blade Guides

Commercial blade guides are highly visible fluorescent orange, enhanced with reflective tape and available in 24" or 36" lengths.

Deflector Kit

A deflector enhances snow containment and prevents it from blowing onto the windshield.

Shoe Assembly Kit

For use on surfaces that are rocky and abrasive, such as gravel, the shoe kit lets you set the scraping height of the blade and enhances its ability to float over the plowing surface, rather than digging in.

Curb Guard Kit

These simple bolt-on curb guards help to keep the blade from rubbing against curbs and protect it from damage if a curb is encountered.

Bolt-On Wing Extensions

Wing extensions maximize blade width and carrying capacity, reducing the number of passes to get the job done.



POWER GRIP™ Hand-Held Control

Intuitive hand-held control provides easy button control of all plow functions, and features backlit buttons, float LED and automatic shutoff.

Joystick Control

Compact solenoid joystick control includes power on and float LEDs, and offers simple directional control of the plow.

Shock Absorbers

Helps soften blade return after it has been tripped forward, extending truck and plow life.

Light Bar Kit

Dual-LED light kit bolts into existing holes on plow push bar. Not rated for road use.

Touch-Up Paint

Provided in convenient 12 oz. aerosol spray cans, touch-up paints deliver an excellent finish to help keep your plow looking its best.



Emergency Parts Bag

Kit includes the most common replacement parts, packaged in a small, durable bag for easy storage behind or under truck seat. Available in two versions to cater to all plow models.

Hydraulic Fluid

For all truck plows, this zinc-free product can significantly enhance the operation and performance of the hydraulic system to temperatures as low as -40° F. Available in gallon and quart sizes.

Multi-Purpose Brush Kit

Achieve multi-season usage with a brush ideal for addressing spring/fall cleanup, construction sites and walkways.

Standard Duty Brush Kit

Replacement brush for sidewalks, entry ways, and other winter applications.

Debris Collector Box

An integral debris collector box conveniently attaches to the broom for easy cleanup and waste disposal.

Model Compatibility	HDV™ V-Plow		POWER PLOW™		SPEEDWING™	Heavy-Duty			Heavy-Duty	Regular-Duty		Light Truck		UTV Plows		Rotary Broom
	8.6 HDV	9.6 HDV	8100PP	8611PP	8600SW	7600HD	8000HD	8600HD	9000HD	7600RD	8000RD	6800LT	7200LT	6000 V-Plow	6000 Straight Blade	SS-4000
Scrape Maxx Down-Force Kit	X	X	X	X	X	X	X	X	X	X	X	X	X			
Thicker Steel Cutting Edges	X	X	X	X	X					X	X					
Poly Cutting Edges			X	X										X	X	
Rubber Cutting Edges						X	X	X	X							
Back Drag Edges	X	X			X	X	X	X	X							
Blade Guides	X	X	X	X	X	X	X	X	X	X	X	X	X			
Deflector Kit	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
Shoe Assembly Kit	X	X	STANDARD	STANDARD	STANDARD	X	X	X	X	X	X	X	X	X	X	
Curb Guard Kit	X	X				X	X	X	X	X	X					
Bolt-On Wing Extensions	X	X				X	X	X	X	X	X			X		
POWER GRIP™ Control	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
Joystick Control	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
Shock Absorbers						X	X	X	X							
Light Bar Kit														X	X	
Touch-Up Paint	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
Emergency Parts Bag	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
Hydraulic Fluid	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
Multi-Purpose Brush Kit																X
Standard Duty Brush Kit																X
Debris Collector Box																X

	HDV™ V-Plow		POWER PLOW™		SPEEDWING™		Heavy-Duty				Regular-Duty		Light Truck	
	8.6 HDV	9.6 HDV	8100PP	8611PP	8600SW		7600HD	8000HD	8600HD	9000HD	7600RD	8000RD	6800LT	7200LT
Blade Width	8'6" (259.1 cm)	9'6" (289.6 cm)	8'0" (243.8 cm) 10'0" WIDE PASS™ (304.8 cm)	8'6" (259.1 cm) 11'0" WIDE PASS (335.3 cm)	8'7" (261.6 cm)		7'6" (228.6 cm)	8'0" (243.8 cm)	8'6" (259.1 cm)	9'0" (274.3 cm)	7'6" (228.6 cm)	8'0" (243.8 cm)	6'8" (203.2 cm)	7'2" (218.4 cm)
Blade Height	31" at hinge/38" at end (78.7 cm/96.5 cm)	31" at hinge/39" at end (78.7 cm/99.1 cm)	31" (78.7 cm)	31" (78.7 cm)	29-1/2" (74.9 cm)		31" (78.7 cm)	31" (78.7 cm)	31" (78.7 cm)	31" (78.7 cm)	27" (68.6 cm)	27" (68.6 cm)	23-1/2" (59.7 cm)	23-1/2" (59.7 cm)
Blade/Wing Thickness	16 ga	16 ga	12 ga blade 11 ga wing	12 ga blade 11 ga wing	12 ga		12 ga	12 ga	12 ga	12 ga	16 ga	16 ga	16 ga	16 ga
Reinforcement Ribs	6 vertical/1 angle	8 vertical/1 angle	4	4	4		6 vertical/2 angle	6 vertical/2 angle	6 vertical/2 angle	6 vertical/2 angle	6	6	6	6
Trip Springs	4 steel	6 steel	4 steel	4 steel	4 steel		4 steel	4 steel	4 steel	4 steel	2 steel	2 steel	2 steel	2 steel
Angle Cylinders	1-3/4" - 11" (4.4 cm - 27.9 cm)	1-3/4" - 11" (4.4 cm - 27.9 cm)	1-1/2" (3.8 cm)	1-1/2" (3.8 cm)	1-1/2" (3.8 cm)		1-1/2" (3.8 cm)	1-1/2" (3.8 cm)	1-1/2" (3.8 cm)	1-1/2" (3.8 cm)	1-1/2" (3.8 cm)	1-1/2" (3.8 cm)	1" (2.5 cm)	1" (2.5 cm)
Plowing Width (Straight)	102" Straight - 112.5" w/Wings (259 cm - 285.8 cm) 92" Vee - 115" w/Wings (233.7 cm - 292.1 cm) 86" Scoop - 98" w/Wings (218.4 cm - 249 cm)	114" Straight - 124.5" w/Wings (289.5 cm - 316.2 cm) 103" Vee - 126" w/Wings (261.6 cm - 320 cm) 98" Scoop - 110" w/Wings (249 cm - 279.4 cm)	96" - Compact (243.8 cm) 105" - Bucket (266.7 cm) 120" - WIDE PASS (304.8 cm)	102" - Compact (259.1 cm) 118" - Bucket (299.7 cm) 132" - WIDE PASS (335.3 cm)	103" - Scoop (261.6 cm)		90" (228.6 cm) 100.5" w/Wings (255.3 cm)	96" (243.8 cm) 106.5" w/Wings (270.5 cm)	102" (259.1 cm) 112.5" w/Wings (285.8 cm)	108" (274.3 cm) 118.5" w/Wings (301 cm)	90" (228.6 cm)	96" (243.8 cm)	80" (203.2 cm)	86" (218.4 cm)
Plowing Width (Full angle)	90" (228.6 cm) 115" w/Wings (292.1 cm)	103.2" (262.1 cm) 118" w/Wings (299.7 cm)	85.6" - Compact (217.4 cm) 93.4" - Bucket (237.2 cm) 95.1" - Windrow (241.6 cm) 106.2" - WIDE PASS (269.8 cm)	94.5" - Compact (240 cm) 114.5" - Bucket (290.8 cm) 113" - Windrow (287 cm) 126" - WIDE PASS (320 cm)	93.4" - Windrow (237.2 cm)		78.1" (198.4 cm) 95.2" w/Wings (241.8 cm)	83.3" (211.6 cm) 100.4" w/Wings (255 cm)	88.5" (224.8 cm) 105.6" w/Wings (268.2 cm)	93" (236.2 cm) 112" w/Wings (284.5 cm)	81" (205.7 cm)	86.6" (219.9 cm)	71" (180.3 cm)	76.3" (193.8 cm)
Approx. Weight (Less mount)	972 lb (441 kg)	1,044 lb (474 kg)	970 lb (440 kg)	1,036 lb (470 kg)	892 lb (405 kg)		730 lb (331 kg)	747 lb (339 kg)	764 lb (347 kg)	782 lb (355 kg)	406 lb (184 kg)	415 lb (188 kg)	303 lb (137 kg)	310 lb (141 kg)
Cutting Edge	3/8" (0.953 cm)	1/2" (1.3 cm)	1/2" x 6" blade (1.3 x 15.2 cm) 1/4" x 10" wing (0.635 x 25.4 cm)	1/2" x 6" blade (1.3 x 15.2 cm) 1/4" x 10" wing (0.635 x 25.4 cm)	1/2" x 6" blade (1.3 x 15.2 cm) 1/2" x 8" wing (1.3 x 20.3 cm)		1/2" x 6" (1.3 x 15.2 cm)	1/2" x 6" (1.3 x 15.2 cm)	1/2" x 6" (1.3 x 15.2 cm)	1/2" x 6" (1.3 x 15.2 cm)	5/16" x 6" (0.313 x 15.2 cm)	5/16" x 6" (0.313 x 15.2 cm)	1/4" x 5" (0.635 x 12.7 cm)	1/4" x 5" (0.635 x 12.7 cm)

	UTV Plows	
	6000 V-Plow	6000 Straight Blade
Blade Width	6' 0" (182.9 cm)	6' 0" (182.9 cm)
Blade Height	25.75" at hinge/29.25" at end (65.4 cm/74.3 cm)	23.5" (59.7 cm)
Blade/Wing Thickness	14 ga	14 ga
Reinforcement Ribs	6	4
Trip Springs	2 steel	2 steel
Angle Cylinders	1" (2.5 cm)	1" x 7" (2.5 x 17.8 cm)
Plowing Width (Straight)	72" Straight - 84" w/Wings (182.9 cm - 213.4 cm) 60"/66" Vee - 67"/73" w/Wings (152.4/167.6 cm - 170.2/185.4 cm) 55"/61" Scoop - 61"/67" w/Wings (139.7/155 cm - 155/170.2 cm)	72" (182.9 cm)
Plowing Width (Full angle)	60"/66" (152.4/167.6 cm) 67"/73" w/Wings (170.2/185.4 cm)	64" (162.6 cm)
Approx. Weight (Less mount)	354 lb (160.6 kg)	261 lb (118.4 kg)
Cutting Edge	1/4" x 5" (0.635 x 12.7 cm)	1/4" x 5" (0.635 x 12.7 cm)

	Rotary Broom
	SS-4000
Weight	238 lb (108 kg)
Overall Length	72" (182.9 cm) 80" w/Snow blade (203.2 cm)
Overall Height	42.5" (108 cm)
Overall Width	40" (101.6 cm)
Brush Width	40" (101.6 cm)
Snow Blade Width	40" wide (101.6 cm) 37" (94 cm) angled
Speed	Up to 2.7 mph (4.35 km/h)
Engine	HONDA®



Your Complete Line of Snow and Ice Control Equipment

Spreaders / Plows / Liquids / Sidewalks

SNOWEX®

531 Ajax Drive
Madison Heights, MI 48071
www.snowexproducts.com
info@trynexfactory.com



Patents Pending. Specifications subject to change without notice. Images may not reflect dealer inventory and/or unit specifications.

TrynEx International, LLC, 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. TrynEx International, LLC, or the vehicle manufacturer may require or recommend optional equipment for snowplows. Do not exceed vehicle ratings with a snowplow. This product is manufactured under the following US patents: 6,178,669; 6,276,076; 6,393,737; 6,408,549; 6,412,199; 6,442,877; 6,526,677; 6,615,513; 6,928,757; 7,134,227; 7,400,058; 7,430,821; 7,737,576; 8,607,482; 8,850,724; 9,200,418; 9,822,563; 9,869,067 CAN patents 2,354,257; 2,358,145; 2,358,354; 2,466,195; 2,639,052; and other patents pending. TrynEx International, LLC, offers a limited warranty for all snowplows and accessories. See separately printed page for this important information. The following are registered (®) or unregistered (™) trademarks of Douglas Dynamics, LLC: AccuSpray™, Automatix®, BUCKET BLADE™, Drop Pro™, HDV™, POWER GRIP™, POWER PLOW™, Scrape Maxx™, SECURITY GUARD™, SnowEx®, SPEEDWING™, STORM SEEKER™, WIDE PASS™.