



PLOWS & PUSHERS

You put in the hours to finish what you start—and then do it all over again—to earn your place. You've dedicated your career to snow and ice management and control, and you deserve the utmost respect.

Founded on innovation in 1997, TrynEx International acknowledges those who put it all on the line by delivering the most dependable and low-maintenance equipment available. Designed by people who understand your business from first hand experience, we support doers with durable, technologically advanced equipment, an industry-leading warranty, and unrivaled customer service.

For the diligent and determined, those with a dream and the grit to make it reality, it's time to make your mark.







Not Just Fast.

AUTOMATIC. Automatixx



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.



1. PLUG IN

Plug in the electrical connections.

2. ACTIVATE

Activate the power attachment switches. The plow attaches and raises the stand in one fully automatic motion.

3. ENGAGE

Engage the pin lever to lock the plow onto the truck.

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(

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.

POWERCOAT

For a long-lasting, maintenancefree finish, our plows feature POWERCOAT, 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.

Unleash Your Plow's

SCRAPING POTENTIAL.



The Scrape Maxx™ down-force kit—an exclusive feature on all SnowEx® truck plows-allows operators 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 our 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.

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.

BOOST BACK DRAGGING

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









See What You've

BEEN WISSING "STERMSEKER LED WITH EdgeView" TECHNOLOGY

See what you've been missing with STORM SEEKER™ LED headlights. Delivering up to twice the light output of halogen bulbs, these headlights offer 100% LED performance, and include the patented EdgeView™ technology, which employs unique side lamps to provide a full 180 degrees of light to maximize visibility from plow edge to plow edge.

SOLID OPTICS

Enhanced solid optic elements for both high and low beams place light exactly where it needs to be instead of relying on reflectors to aim the light as with many other halogen and LED headlights.

ENGINEERED FOR EXTREMES

Headlights have undergone thorough testing to withstand extreme temperatures, vibration, impact, water submersion, corrosion and shock. The result is a compact, completely sealed design built for the rigors of plowing.

INTUITIVE HEATING SYSTEM

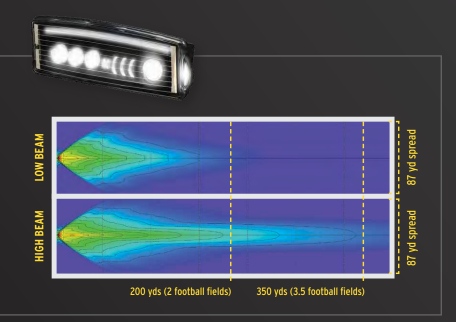
With the ability to sense the lens temperature, the intuitive heating system automatically turns on the heating elements when necessary to prevent snow and ice buildup.

ADVANCED LENS DESIGN

To help prevent ice bridging, the headlamp structure is designed with a forward sloped lens and has no bezel, a common point for ice to start building up on other headlights.

SUPERIOR VISIBILITY

STORM SEEKER LED headlights provide a flat, even, ultra-wide, ultra-bright LED light pattern for superior visibility while also helping to reduce eye fatigue. With high beams, operators can see further down the road and get a clear view of upcoming hazards.







PLOW COMPATIBILITY

With our truck plows, you have a choice between LED or halogen headlights. And the STORM SEEKER™ dual-halogen headlights rival any other halogen on the market. Providing a bright, smooth wide beam, our dual-halogen headlights are engineered and tested for maximum light output, performance and durability to keep you ahead of the storm.

It's easy to upgrade existing truck plows to STORM SEEKER LED headlights. All SnowEx plows are FLEET FLEX compatible. Check your vehicles compatibility with our Power Match program at www.snowexproducts.com/powermatch





HDV







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.

MILD STEEL OR STAINLESS STEEL

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



V-POSITION

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



BUCKET BLADE™ SCOOP POSITION

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

CONTROL OPTIONS

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

RESPONSIVE DIRECT LIFT

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

SCRAPE MAXX™ DOWN-FORCE KIT

Standard on all SnowEx® truck plowsthe Scrape Maxx kit—adds down-force to maximize back dragging performance.



Additional Features: Easy Access Components Cover, Self-Aligning Receiver Brackets, LED or Dual-Halogen Headlights.



DOUBLE-ACTING ANGLE CYLINDERS

Double-acting angle cylinders allow the 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.



| MODEL: | 8.6 HDV SS / PC | 9.6 HDV SS / PC |
|-----------------|---------------------|---------------------|
| Blade Width | 8'6" | 9'6" |
| Blade Height | 31" hinge / 38" end | 31" hinge / 39" end |
| Approx. Weight* | 950 lb | 1,020 lb |

SS = Stainless Steel PC = Powder Coat



Poly Cutting Edges

Blade Guide













V-PLOW





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, and functions in any position (scoop, V, angle or straight). Because only the edge trips, snow load loss is minimized.

ADJUSTABLE WIDTH CONFIGURATION

Engineered to configure to varying vehicle heights in order to maintain optimum performance and offer improved ground clearance for transporting the plow on low height vehicles.

RESPONSIVE DIRECT LIFT

The direct lift system includes a massive cylinder that delivers a wide range of motion, impressive lifting power, and high stacking performance.

SCRAPE MAXX™ DOWN-FORCE KIT

Standard on all SnowEx® truck plowsthe Scrape Maxx kit-adds down-force to maximize back dragging performance.





AUTOMATIXX® ATTACHMENT SYSTEM

The Automatixx attachment system provides fast and easy snowplow hook-up that can all be handled from one side of the truck. A spring assisted handle allows simplified engagement of the pin lever when locking the plow onto the truck.



DOUBLE-ACTING ANGLE CYLINDERS

Double-acting cylinders push and pull the wings forward and back under the heaviest snow loads. They also hold the wings firmly in place for optimum back dragging performance.

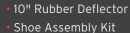


STORM SEEKER™ HEADLIGHTS

Available in both LED and Dual Halogen models, STORM SEEKER headlights are engineered and tested for maximum light output, performance and durability to keep you ahead of the storm.



| MODEL: | Powder-Coated Steel | Stainless Steel |
|-----------------|---------------------|---------------------|
| Blade Width | 7'6" | 7'6" |
| Blade Height | 27" hinge / 33" end | 27" hinge / 33" end |
| Approx. Weight* | 491 lb | 537 lb |

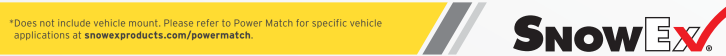


Blade Stop Kit









POWER PLOW



PLOW





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

FORMED TORQUE BOX

Includes four 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.



VARIABLE STRAIGHT BLADE POSITIONS

(Compact/WIDE PASS)

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



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.

CONTROL OPTIONS

Choose between the POWER GRIP™ control with

backlit buttons or the compact joystick control.

Gives the blade a responsive, full range of motion

Both feature power "on" and float LEDs.

RESPONSIVE DIRECT LIFT

for efficient stacking and transport.

SCRAPE MAXX™ DOWN-FORCE KIT

Standard on all SnowEx® truck plowsthe Scrape Maxx kit-adds down-force to

maximize back dragging performance.

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

Brackets, Shoes, LED or Dual-Halogen Headlights

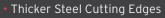


CORNERING PERFORMANCE

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



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



- Poly Cutting Edges
- Blade Guide



POWER GRIP HAND-HELD CONTROL









SPEEDWING







FULL-TRIP MOLDBOARD

Includes four 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 four 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.

RESPONSIVE DIRECT LIFT

STEEL CUTTING EDGE

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

A 6" hardened steel cutting edge provides long-

lasting performance and clean scraping action.

SCRAPE MAXX™ DOWN-FORCE KIT

Standard on all SnowEx® truck plowsthe Scrape Maxx kit—adds down-force to maximize back dragging performance.



Additional Features: Easy Access Components Cover, Self-Aligning Receiver Brackets, Shoes, LED or Dual-Halogen Headlights



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.



BUCKET BLADE™ SCOOP POSITION

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

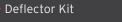


CORNERING PERFORMANCE

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



| MODEL: | 8600SW |
|-----------------|--------|
| Blade Width | 8'7" |
| Blade Height | 29.5" |
| Approx. Weight* | 892 lb |



- Blade Guides
- Cup Holder Mount

See Page 30 for full list of accessories

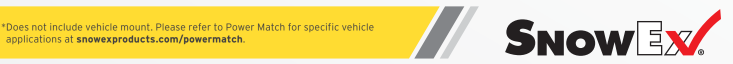


POWER GRIP HAND-HELD CONTROL









Heavy-Duty



BLADE





ANGLED POWER RIBS

Two angled power ribs combined with six 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 four steel coil springs to protect plow, truck, and operator when encountering obstacles.

RESPONSIVE DIRECT LIFT

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



AUTOMATIXX® ATTACHMENT SYSTEM

The Automatixx attachment system provides fast and easy snowplow hook-up that can all be handled from one side of the truck. A spring assisted handle allows simplified engagement of the pin lever when locking the plow onto the truck.

CONTROL OPTIONS

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

SUPER-FAST HYDRAULICS

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

SCRAPE MAXX™ DOWN-FORCE KIT

Standard on all SnowEx® truck plowsthe Scrape Maxx kit—adds down-force to maximize back dragging performance.



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



STORM SEEKER™ HEADLIGHTS

Available in both LED and Dual Halogen models, STORM SEEKER headlights are engineered and tested for maximum light output, performance and durability to keep you ahead of the storm.



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



See Page 30 for full

list of accessories









Regular-Duty







LIGHTWEIGHT, HIGH-STRENGTH STEEL

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

FULL-TRIP MOLDBOARD

Includes two 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.

RESPONSIVE DIRECT LIFT

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



AUTOMATIXX® ATTACHMENT SYSTEM

The Automatixx attachment system provides fast and easy snowplow hook-up that can all be handled from one side of the truck. A spring assisted handle allows simplified engagement of the pin lever when locking the plow onto the truck.

CONTROL OPTIONS

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

VERTICAL REINFORCEMENT RIBS

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

SCRAPE MAXX™ DOWN-FORCE KIT

Standard on all SnowEx® truck plowsthe Scrape Maxx kit—adds down-force to maximize back dragging performance.



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



STORM SEEKER™ HEADLIGHTS

Available in both LED and Dual Halogen models, STORM SEEKER headlights are engineered and tested for maximum light output, performance and durability to keep you ahead of the storm.



| MODEL: | 7600RD | 8000RD |
|-----------------|--------|--------|
| Blade Width | 7'6" | 8' |
| Blade Height | 27" | 27" |
| Approx. Weight* | 406 lb | 415 lb |





Shoe Assembly Kit











Light Truck







LIGHTWEIGHT, HIGH-STRENGTH STEEL

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

FULL-TRIP MOLDBOARD

Includes two 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.

RESPONSIVE DIRECT LIFT

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



AUTOMATIXX® ATTACHMENT SYSTEM

The Automatixx attachment system provides fast and easy snowplow hook-up that can all be handled from one side of the truck. A spring assisted handle allows simplified engagement of the pin lever when locking the plow onto the truck.

CONTROL OPTIONS

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

VERTICAL REINFORCEMENT RIBS

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

SCRAPE MAXX™ DOWN-FORCE KIT

Standard on all SnowEx® truck plowsthe Scrape Maxx kit—adds down-force to maximize back dragging performance.



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



STORM SEEKER™ HEADLIGHTS

Available in both LED and Dual Halogen models, STORM SEEKER headlights are engineered and tested for maximum light output, performance and durability to keep you ahead of the storm.



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







Emergency Parts Bag





















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, four (straight blade) or six (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.

CONTROL OPTIONS

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

RESPONSIVE DIRECT LIFT

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

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



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' 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.



DOUBLE-ACTING CYLINDERS (V-PLOW)

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

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



| MODEL: | 6000 V-PLOW | 6000 STRAIGHT BLADE |
|-----------------|---------------------------|---------------------|
| Blade Width | 6' | 6' |
| Blade Height | 25.75" hinge / 29.25" end | 23.5" |
| Approx. Weight* | 354 lb | 261 lb |



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

See Page 30 for full list of accessories



LIGHT BAR KIT ALL MODELS

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







Mid-Duty UTV







PURPOSE-BUILT

Perfectly sized for your mid-duty UTV, the Mid-Duty UTV Straight Blades offer commercial durability and fully hydraulic blade controls. The 5'6" and 6' widths fit sidewalks completely for fast and efficient winter cleanup.

HYDRAULIC OPERATION

Protect your operators from the elements with the SnowEx® Mid-Duty UTV Plows. Position the plows left, right, up, down, or float from inside the cab with fully hydraulic operation. This hydraulic system has been specifically designed to operate on mid-duty UTV plows, minimizing amperage draw and weight for seamless operation.

SWAY-FRAME™ DESIGN

This unique design allows the blade to shift side-to-side to align the blade with the wheel track. This keeps the blade in the optimal position to maximize cleanup with each pass and helps prevent the wheels from packing down missed snow.

STEEL MOLDBOARDS

Constructed from high-strength, low-alloy steel components, these plows provide better performance and durability than plastic or stamped-steel products, especially when sidewalk surfaces get brutal. The plows' widths are ideal for sidewalk cleanup.

ENHANCED PLOW CONTROL

The deluxe plow control is IP66-rated against moisture and provides flexibility for either hand-held or dash-mounted configuration. The weather-resistant control uses large, durable switches that are easy to use-even with gloves on.

LIGHTWEIGHT QUICK **ATTACHMENT SYSTEM**

The mounting system is easy to use and easy to install. Its design optimizes ground clearance and is built tough to withstand harsh environments year after year.



| MODEL: | 6000 MD | 7200 MD |
|-----------------|---------|---------|
| Blade Width | 5'6" | 6' |
| Blade Height | 19.67" | 19.67" |
| Approx. Weight* | 190 lb | 195 lb |

















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

See Page 30 for full list of accessories.

OSCILLATING MOUNT

Provides six degrees of total side-to-side oscillation, which allows the blade to follow the contours of the pavement for a cleaner scrape.

FULL-TRIP MOLDBOARD

Includes four 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 four Vertical Reinforcement Ribs (8600SW), two Angled Power Ribs, and six Vertical Reinforcement Ribs (HD Models), 6" Steel Cutting Edge

| MODEL: | 7600HD | 8000HD | 8600HD |
|----------------|--------|---------------|------------------------------|
| Blade Width | 7'6" | 8' | 8'6" |
| Blade Height | 31" | 31" | 31" |
| Approx. Weight | 730 lb | 747 lb | 764 lb |
| | | | |
| | | 9000HD | 8600SW |
| POWER | COAT | 9000HD | 8600SW |
| POWER! | | 9000HD 9' | 8600SW 8'7" 31" |





BACK DRAG EDGES

Top mounted, rubber back drag edge allows operators to pull snow away from loading docks, doors and other tight spaces.



See Page 30 for full list of accessories.

STEEL TRIP-EDGE

Designed to deliver cleaner scrapes, the POWER PUSHER TE uses a steel trip-edge. Built to handle heavy-duty loads and stresses, the steel trip-edge uses four extension springs along with two outer double ribs at the trip springs. The framing and 63-degree angle of attack is based on years of field testing and development.

STRUCTURAL SUPPORT

Six vertical support ribs provide the structural integrity needed to prevent twisting and maximize bucket impact strength, giving you the confidence to push more snow into higher stacks.

SIDE SUPPORT POSTS

Side support posts provide protection to the wings against bending from hitting curbs or other accidental impact.

HIGH-QUALITY PAINT

High-quality industrial paint is salt-resistant and UV-resistant to protect against corrosion and other environmental effects.

Additional Features: 10-Gauge Steel Moldboard, Bolt-On Side Plates Adjustment, Blade Attachment, Brush Cover

MACHINE FLEXIBILITY

Interchangeable attachment plates allow the same pusher to work with a wheel loader/ backhoe, skid-steer, or tractor simply by having the correct



| MODEL: | 8' PUSHER | 10' PUSHER |
|--------------|-----------|------------|
| Box Width | 8' | 10' |
| Blade Height | 32.5" | 32.5" |
| Weight | 1,012 lb | 1,140 lb |



Rotary Broom





DEBRIS COLLECTOR BOX

Conveniently attaches to the broom for easy cleanup and



MULTI-PURPOSE BRUSH KIT

Achieve multi-season usage with a brush ideal or addressing spring/fall nun construction sites



STANDARD DUTY

Replacement brush for sidewalks, entryways and other winter applications

See Page 30 for full list of accessories.

BROOM HEAD

Floating pivotal broom head allows for easy adjustments to angle settings, brush rotation speed, and down pressure.

MULTIFUNCTION CONTROLS

Easily vary travel speed and direction with the unit's multifunction controls. The drive system features three forward gears and a reverse gear. Maneuvering is simple thanks to a seven-position height adjustment for handlebars, active assisted steering, and a freewheel feature for 360-degree turning.

PIVOTAL BROOM HEAD

A floating pivotal broom head has five angle settings to adjust the trajectory of snow and other materials.

PLOW AND ATTACHMENT MOUNTING

A standard 40-inch wide plow and other attachments fasten securely and easily to the unit's pin mounting system.

Additional Features: Anti-Corrosion Paint, Polar Trec Tires, Blade Attachment, Brush Cover





Pusher Shovels

| MODEL: | SP-30 | SP-36 | SP-36WL |
|-----------------------|-------------|-------------|-----------------|
| Blade Dimensions | 30" x 9.25" | 36" x 9.25" | 36" x 10.5" |
| Overall Dimensions | 30" x 54" | 36" x 54" | 36" x 48" x 18" |
| Weight | 6 lb | 7 lb | 12 lb |

HEAVY-DUTY POLYETHYLENE BLADE

Constructed from ultra-high molecular weight polyethylene for superior strength, wear resistance, and snow turnover.

REINFORCED CONSTRUCTION (PUSHER)

A fiberglass pole is securely fastened to the blade with a reinforced triangular base and heavy-duty support bracket for added strength against heavy snow.

BI-DIRECTIONAL BLADE (WHEELED)

With the flip of the blade, the wheeled shovel features bi-directional blade movement for increased versatility on each pass. No tools required!

WHEELS (WHEELED)

6" wheels constructed of durable plastic and rubber allow for easier pushing and increased stability in winter conditions.

Storage Containers

ALL-WEATHER STORAGE



VERSATILE ALL-WEATHER APPLICATIONS

These poly containers are great for de-icing material because of their non-corrosive nature but can also be used for a variety of other storage applications like storing PPE and oil dry for shops and maintenance centers, or bulk item storage for manufacturing facilities.

Additional Features: Molded-in Handle, Fork Pockets, Lockable Lid

| MODEL: | 74045 | 74047 | 74049 | 74051 |
|--------------|---------|---------|----------|----------|
| Capacity | 3 cu ft | 6 cu ft | 12 cu ft | 18 cu ft |
| Empty Weight | 19 lb | 35.5 lb | 50.5 lb | 58 lb |



ARCTIMAXX™ GREASE

Specially formulated to protect moving components in arctic mining conditions, this grease is ideal for bearings, hinges, and pivot bolts on snow and ice control equipment.



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.



THICKER STEEL **CUTTING EDGES**

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



JOYSTICK CONTROL SHOCK ABSORBERS

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



POLY CUTTING EDGES

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



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



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.



LIGHT BAR KIT

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



BACK DRAG EDGES

Make guick 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.



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.



BLADE GUIDES

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



EMERGENCY PARTS

Kit includes the most

bag for easy storage

Available in two versions

BAG

HYDRAULIC FLUID

common replacement parts, packaged in a small, durable behind or under truck seat. to cater to all plow models.



DEFLECTOR KIT

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



MULTI-PURPOSE

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



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



BRUSH KIT

and walkways.

Achieve multi-season

usage with a brush ideal

for addressing spring/fall

cleanup, construction sites

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.



STANDARD DUTY

Replacement brush for

sidewalks, entry ways, and

other winter applications.

BRUSH KIT

BOLT-ON WING EXTENSIONS

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



DEBRIS COLLECTOR BOX

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



COMPATIBILITY MATRIX

| | HDV [™] V-Plow | POWER PLOW™ | SPEEDWING™ | Heavy-Duty |
|-----------------------------|-------------------------|-----------------|------------|----------------------------------|
| | 8.6 HDV / 9.6 HDV | 8100PP / 8611PP | 8600SW | 7600HD / 8000HD / 8600HD/ 9000HD |
| Thicker Steel Cutting Edges | Х | X | X | |
| Poly Cutting Edges | | X | | |
| Rubber Cutting Edges | | | | X |
| Back Drag Edges | X | | X | X |
| Blade Guides | X | X | X | X |
| Deflector Kit | X | X | X | X |
| Shoe Assembly Kit | X | std | std | x |
| Curb Guard Kit | X | | | x |
| Bolt-On Wing Extensions | X | | | x |
| POWER GRIP™ Control | X | X | X | x |
| Joystick Control | X | X | X | x |
| Shock Absorbers | | | | x |
| Light Bar Kit | | | | |
| Touch-Up Paint | X | X | X | x |
| Emergency Parts Bag | X | X | X | x |
| Hydraulic Fluid | X | X | X | x |
| Multi-Purpose Brush Kit | | | | |
| Standard Duty Brush Kit | | | | |
| Debris Collector Box | | | | |

| Regular-Duty | Light Truck | Heavy | -Duty UTV | Mid-D | uty UTV | Rotary Broom |
|-----------------|-----------------|-------------|---------------------|---------|---------|--------------|
| 7600RD / 8000RD | 6800LT / 7200LT | 6000 V-Plow | 6000 Straight Blade | 6000 MD | 7200MD | SS-4000 |
| X | | | | | | |
| | | X | X | X | X | |
| | | | | | | |
| | | | | | | |
| X | X | | | | | |
| X | X | X | X | X | X | |
| X | X | X | X | X | X | |
| X | | | | | | |
| | | X | | X | | |
| X | X | X | X | X | X | |
| X | X | X | X | X | X | |
| | | | | | | |
| | | X | X | X | X | |
| X | X | X | X | X | X | |
| X | X | X | X | X | X | |
| X | X | X | X | X | X | |
| | | | | | | X |
| | | | | | | X |
| | | | | | | X |

std = Included standard with plow x = Sold separately







| | 8.6 HDV | 9.6 HDV | 7.6 SS | 7.6 PC |
|-----------------------------|--|--|---|---|
| Blade Width | 8'6" (259.1 cm) | 9'6" (289.6 cm) | 7'6" (229 cm) | 7'6" (229 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) | 27" at center/33" at end (68.58 cm/83.82 cm) | 27" at center/33" at end (68.58 cm/83.82 cm) |
| Blade/Wing Thickness | 16 ga | 16 ga | 14 ga (1.98 mm) | 14 ga (1.98 mm) |
| Reinforcement Ribs | 6 vertical/1 angle | 8 vertical/1 angle | 6 vertical/2 horizontal | 6 vertical |
| Trip Springs | 4 steel | 6 steel | 2 | 2 |
| Angle Cylinders | 1.75" x 11" (4.4 cm x 27.9 cm) | 1.75" x 11" (4.4 cm x 27.9 cm) | 1.5" x 12" (3.81 cm x 30.48 cm) | 1.5" x 12" (3.81 cm x 30.48 cm) |
| Plowing Width (Straight) | 102" Straight-112.5" w/Wings (259 cm-285.8 cm) 92" V-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" V-126" w/Wings (261.6 cm-320 cm) 98" Scoop-110" w/Wings (249 cm-279.4 cm) | 90" Straight (228.6 cm) 77" V (195.6 cm) 81" Scoop (205.8 cm) | 90" Straight (228.6 cm) 77" V (195.6 cm) 81" Scoop (205.8 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) | 6'7" (2.01 m) | 6'7" (2.01 m) |
| Approx. Weight (Less mount) | 950 lb (431 kg) | 1,020 lb (463 kg) | 537 lb (243.5 kg) | 491 lb (222.7 kg) |
| Cutting Edge | 0.375" (0.953 cm) | 0.5" (1.3 cm) | 0.375" x 6" (0.95 cm x 15.2 cm) | 0.375" x 6" (0.95 cm x 15.2 cm) |

| 010000 |
|--------|

DOWED DI OW™



| | POWER PLOW | | SPEEDWING | |
|-----------------------------|--|--|------------------------------------|--|
| | 8100PP | 8611PP | 8600SW | |
| P. 1 M. 111 | 8' (243.8 cm) | 8'6" (259.1 cm) | 01711 (201.0) | |
| Blade Width | 10¹ WIDE PASS™ (304.8 cm) | 11' WIDE PASS (335.3 cm) | 8'7" (261.6 cm) | |
| Blade Height | 31" (78.7 cm) | 31" (78.7 cm) | 29.5" (74.9 cm) | |
| Die de Autono Thieles en | 12 ga blade | 12 ga blade | 12 | |
| lade/Wing Thickness | 11 ga wing | 11 ga wing | 12 ga | |
| Reinforcement Ribs | 4 | 4 | 4 | |
| Trip Springs | 4 steel | 4 steel | 4 steel | |
| Angle Cylinders | 1.5" (3.8 cm) | 1.5" (3.8 cm) | 1.5" (3.8 cm) | |
| Plowing Width (Straight) | 96" - Compact (243.8 cm) 105" - BUCKET BLADE™ (266.7 cm) 120" - WIDE PASS (304.8 cm) | 102" - Compact (259.1 cm) 118" - BUCKET BLADE (299.7 cm) 132" - WIDE PASS (335.3 cm) | 103" - Scoop (261.6 cm) | |
| Plowing Width (Full angle) | 85.6" - Compact (217.4 cm) 93.4" - BUCKET BLADE (237.2 cm) 95.1" - Windrow (241.6 cm) 106.2" - WIDE PASS (269.8 cm) | 94.5" - Compact (240 cm) 114.5" - BUCKET BLADE (290.8 cm) 113" - Windrow (287 cm) 126" - WIDE PASS (320 cm) | 93.4" - Windrow (237.2 cm) | |
| Approx. Weight (Less mount) | 950 lb (431 kg) | 1,020 lb (463 kg) | 892 lb (405 kg) | |
| 0.44 | 0.5" x 6" blade (1.3 cm x 15.2 cm) | 0.5" x 6" blade (1.3 cm x 15.2 cm) | 0.5" x 6" blade (1.3 cm x 15.2 cm) | |
| Cutting Edge | 0.25" x 10" wing (0.635 cm x 25.4 cm) | 0.25" x 10" wing (0.635 cm x 25.4 cm) | 0.5" x 8" wing (1.3 cm x 20.3 cm) | |



| | | , , | | |
|-----------------------------|--|---|---|--|
| | 7600HD | 8000HD | 8600HD | 9000HD |
| Blade Width | 7'6" (228.6 cm) | 8' (243.8 cm) | 8'6" (259.1 cm) | 9' (274.3 cm) |
| Blade Height | 31" (78.7 cm) | 31" (78.7 cm) | 31" (78.7 cm) | 31" (78.7 cm) |
| Blade/Wing Thickness | 12 ga | 12 ga | 12 ga | 12 ga |
| Reinforcement Ribs | 6 vertical/2 angle | 6 vertical/2 angle | 6 vertical/2 angle | 6 vertical/2 angle |
| Trip Springs | 4 steel | 4 steel | 4 steel | 4 steel |
| Angle Cylinders | 1.5" (3.8 cm) | 1.5" (3.8 cm) | 1.5" (3.8 cm) | 1.5" (3.8 cm) |
| Plowing Width (Straight) | 90" (228.6 cm) 110.5" w/Wings (281 cm) | 96" (243.8 cm) 116.5" w/Wings (296 cm) | 102" (259.1 cm) 122.5" w/Wings (311 cm) | 108" (274.3 cm) 128.5" w/Wings (326 cm) |
| Plowing Width (Full angle) | 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) |
| Approx. Weight (Less mount) | 735 lb (334 kg) | 752 lb (341 kg) | 769 lb (349 kg) | 787 lb (357 kg) |
| Cutting Edge | 0.5" x 6" (1.3 cm x 15.2 cm) | 0.5" x 6" (1.3 cm x 15.2 cm) | 0.5" x 6" (1.3 cm x 15.2 cm) | 0.5" x 6" (1.3 cm x 15.2 cm) |





Light Truck

| | 7600RD | 8000RD | 6800LT | 7200LT |
|-------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| Blade Width | 7'6" (228.6 cm) | 8' (243.8 cm) | 6'8" (203.2 cm) | 7'2" (218.4 cm) |
| Blade Height | 27" (68.6 cm) | 27" (68.6 cm) | 23.5" (59.7 cm) | 23.5" (59.7 cm) |
| Blade/Wing Thickness | 16 ga | 16 ga | 16 ga | 16 ga |
| Reinforcement Ribs | 6 | 6 | 6 | 6 |
| Trip Springs | 2 steel | 2 steel | 2 steel | 2 steel |
| Angle Cylinders | 1.5" (3.8 cm) | 1.5" (3.8 cm) | 1" (2.5 cm) | 1" (2.5 cm) |
| Plowing Width (Straight) | 90" (228.6 cm) | 96" (243.8 cm) | 80" (203.2 cm) | 86" (218.4 cm) |
| Plowing Width (Full angle) | 81" (205.7 cm) | 86.6" (219.9 cm) | 71" (180.3 cm) | 76.3" (193.8 cm) |
| Approx. Weight (Less mount) | 406 lb (184 kg) | 415 lb (188 kg) | 303 lb (137 kg) | 310 lb (141 kg) |
| Cutting Edge | 0.313" x 6" (0.79 cm x 15.2 cm) | 0.313" x 6" (0.79 cm x 15.2 cm) | 0.25" x 5" (0.635 cm x 12.7 cm) | 0.25" x 5" (0.635 cm x 12.7 cm) |





Heavy-Duty UTV

| • • • | Heavy-Duty UTV | | Mid-Duty UTV | | |
|----------------------------|---|----------------------------|------------------------------|------------------------------|--|
| | 6000 V-Plow | 6000 Straight Blade | 6000 MD | 7200 MD | |
| Blade Width | 6' (182.9 cm) | 6' (182.9 cm) | 5'6" (168 cm) | 6' (183 cm) | |
| Blade Height | 25.75" at hinge/29.25" at end (65.4 cm/74.3 cm) | 23.5" (59.7 cm) | 19.67" (50 cm) | 19.67" (50 cm) | |
| Blade/Wing Thickness | 14 ga | 14 ga | 16 ga | 16 ga | |
| Reinforcement Ribs | 6 | 4 | 4 | 4 | |
| Trip Springs | 2 steel | 2 steel | 2 | 2 | |
| Angle Cylinders | 1" (2.5 cm) | 1" x 7" (2.5 cm x 17.8 cm) | 1.5" x 4" (3.8 cm x 10.2 cm) | 1.5" x 4" (3.8 cm x 10.2 cm) | |
| Plowing Width (Straight) | 72" Straight - 84" w/Wings (182.9 cm-213.4 cm) 60"/66" V - 67"/73" w/Wings (152.4 cm/167.6 cm-170.2 cm/185.4 cm) 55"/61" Scoop - 61"/67" w/Wings (139.7 cm/155 cm-155 cm/170.2 cm) | 72" (182.9 cm) | 59" (150 cm) | 64" (163 cm) | |
| Plowing Width (Full angle) | 60"/66" (152.4 cm/167.6 cm) 67"/73" w/Wings (170.2 cm/185.4 cm) | 64" (162.6 cm) | - | - | |
| Approx. Weight* | 354 lb (160.6 kg) | 261 lb (118.4 kg) | 190 lb (86.2 kg) | 195 lb (88.5 kg) | |

0.25" x 5" (0.635 cm x 12.7 cm)

Cutting Edge



0.25" x 5" (0.635 cm x 12.7 cm)



0.25" x 4" (0.6 cm x 10.2 cm) 0.25" x 4" (0.6 cm x 10.2 cm)

| | 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® |

Pusher Shovels

| | SP-30 | SP-36 | SP-36WL (Wheeled) |
|---------------------------|----------------------|----------------------|--------------------------------|
| Weight | 6 lb (2.7 kg) | 7 lb (3.2 kg) | 12 lb (5.4 kg) |
| Blade Dimensions | 30" x 9.25" | 36" x 9.25" | 36" x 10.5" |
| | (76.2 cm x 23.5 cm) | (91.4 cm x 23.5 cm) | (91.4 cm x 26.7 cm) |
| Overall Shovel Dimensions | 30" x 54" | 36" x 54" | 36" x 48" x 18" |
| | (76.2 cm x 137.2 cm) | (91.4 cm x 137.2 cm) | (91.4 cm x 121.9 cm x 45.7 cm) |

| Storage Contain | ners south | SnowEx/ | SuowE#/ | SnowEz/ |
|-------------------|-------------------|--------------------|--------------------|-------------------|
| | 74045 | 74047 | 74049 | 74051 |
| Material Capacity | 3 cu ft | 6 cu ft | 12 cu ft | 18 cu ft |
| Empty Weight | 19 lb (8.62 kg) | 35.5 lb (16.10 kg) | 50.5 lb (22.91 kg) | 58 lb (26.31 kg) |
| Overall Length | 33" (83.82 cm) | 48" (121.92 cm) | 48" (121.92 cm) | 48" (121.92 cm) |
| Overall Width | 22.75" (57.79 cm) | 33.25" (84.46 cm) | 33.25" (84.46 cm) | 33.25" (84.46 cm) |
| Overall Height | 17.4" (44.20 cm) | 20.75" (52.71 cm) | 27.75" (70.49 cm) | 35.75" (90.81 cm) |
| Fork Pockets | No | Yes | Yes | Yes |



^{*}Weight of the vehicle mount not included

^{*}Does not include vehicle mount. Please refer to Power Match for specific vehicle applications.



SPREADERS / PLOWS / LIQUIDS / SIDEWALKS



Contract # 080818-DDY

TrynEx International holds a national cooperative contract through Sourcewell, formerly NJPA, a government agency that offers cooperative purchasing and other services to more than 50,000 government entities and nonprofit organizations such as municipalities, counties, DOT and educational institutions. Sourcewell Members can save both time and money purchasing from competitively solicited contracts. The awarded contract for TrynEx International includes pricing for its snow and ice handling equipment, supplies and accessories.

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 sprayers. Do not exceed vehicle ratings with a sprayer. This product is manufactured under the following US patents: 7,134,227; 7,400,058; 7,737,576; 8,850,724; 9,200,418; 9,822,563; 9,869,067; 10,793,056; 10,900,183; CAN Patents: 2,358,145; 2,466,195; 2,843,990; 2,911,623; and other patents pending. TrynEx International, LLC, offers a limited warranty for all sprayers and accessories. See separately printed page for this important information. The following are registered (®) or unregistered (TM) trademarks of Douglas Dynamics, LLC: ARCTIMAXXTM, Automatixx®, BUCKET BLADETM, EdgeViewTM Technology, HDVTM, POWER GRIPTM, POWER PLOWTM, POWER PUSHERTM TE, RDVTM, Scrape MaxxTM, SECURITY GUARDTM, SnowEx®, SPEEDWINGTM, STORM SEEKERTM, Sway-FrameTM, WIDE PASSTM.