Plows / Pushers / Rotary Brooms
Plowing Ahead:
A New Chapter For SnowEx®
Snow and Ice Control Equipment

Our history is a story of innovation that has been driven by the desire to always exceed customer demands. It started as a snow removal contractor developing the first low profile dual swing spreader. And it continues with the introduction of a full line of SnowEx plows to our comprehensive product offering.

To ensure our plows meet the quality and performance standards you’ve come to expect from SnowEx products, we spent years gathering feedback from contractors in the field who have dedicated countless days, nights and weekends to fighting snow.

Combining their decades of experience with our decades of leadership in ice control equipment, we’ve developed a clean-sheet plow design that is everything contractors have been asking for and more.

Please visit snowexproducts.com and reference Power Match for specific vehicle compatibility.
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 your 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.

Step 1
Plug In
Plug in the electrical connections.

Step 2
Activate
Activate the power attachment switches. The plow attaches and pulls the stand up all in one completely automatic motion.

Step 3
Engage
Engage the pin lever to lock the plow onto the truck.
At Your Service

When you buy a SnowEx product, you don’t just get a piece of equipment. You get a comprehensive 2-year warranty, access to vast educational resources and the support of well trained dealers from across six continents. We’re at your service…whenever, wherever and however you need us.

When you buy a SnowEx product, you don’t just get a piece of equipment. You get a comprehensive 2-year warranty, access to vast educational resources and the support of well trained dealers from across six continents. We’re at your service…whenever, wherever and however you need us.

PowerCoat

For a long-lasting, maintenance-free finish, SnowEx® 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.

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.

Storm Seeker™

Light up the job with STORM SEEKER headlamps. These halogen headlamps provide a bright, smooth, wide beam pattern. Plus, they are designed to withstand road vibrations, eliminating the need to re-align. Adhesive bonding seals out damaging water, and the average bulb life is 1,500 hours.

Lighter, Yet Stronger

SnowEx® plows aren’t just built to take on snow, but to utterly defeat the most demanding snow removal conditions you’ll ever encounter. Each plow is engineered for strength and durability. Custom hydraulics are produced in-house to maintain quality control and provide excellent maneuverability in the field. And intuitive controls ensure efficient, productive operation at all times.

High-Strength Steel Construction

Our plows use durable, high-strength, low alloy steel components that are both stronger and lighter than conventional steel. Designed for superior performance in difficult plowing conditions, SnowEx plows get the job done while putting far less strain on your truck than heavier plows.

Formed Base Channel

Each plow has a formed base channel designed with multiple angles to add torsional strength and prevent twisting under heavy loads. Vertical ribs provide additional reinforcement for moldboard stability, ensuring high productivity and long-term reliability.

Direct Lift

For higher efficiency stacking and transport, a hydraulic direct lift system gives our plows a full range of motion and quick response.

Standard Features:

- PowerCoat
- Security Guard™
- FleetFlex
- Storm Seeker™
Change your plow arrangement on the fly—to best fit specific job conditions—with the adjustable-wing POWER PLOW snowplow. This flexible design lets you increase plow width by expanding the wings outward, or boost capacity by angling the wings forward, either independently or together. And all adjustments are quick and simple, done with the touch of a button.

8100PP: 8’0”–10’0”
8611PP: 8’6”–11’0”

POWER GRIP™ Hand-Held Control
An intuitive hand-held control is easy to use and maximizes operating efficiency by allowing the plow wings to be adjusted independently or simultaneously.

Variable Straight Blade Mode
(Compact/WIDE PASS™)
Use compact mode for transport and narrow areas, or expand the wings to make wider plowing passes. 8100PP model expands from 8 to 10 feet; 8611PP from 8 1/2 to 11 feet.

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

BUCKET BLADE™ Scoop Position
Angle the wings forward to put the POWER PLOW into scoop mode and carry up to 30% more snow with every pass.

Cornering Performance
The POWER PLOW can fully angle in the scoop position to maintain a full load of snow when maneuvering around obstacles and corners.

Continuously Welded Torque Box with 4 Vertical Reinforcement Ribs
Full-Trip Moldboard with 4 Coil Springs
1/2” x 6” Steel Cutting Edge (1/4” x 10” at wing)
Easy Access Poly Components Cover
Wings Feature Built-In Pressure Relief

Vehicle Compatibility
3/4 & 1 Ton Pickup | Flatbed
Maximize your productivity with a plow that thinks for itself. The SPEEDWING snowplow features intuitive mechanical wings that automatically adjust from scoop mode to windrow position as the plow is angled. By combining the ease of straight blade operation with the capacity of a winged plow, the SPEEDWING snowplow gets the job done in fewer passes.

**SPEEDWING™**

**8600SW**

8’7”

When angled for windrowing, the leading wing directs more snow into the moldboard to allow a full pass with minimal spill-off.

**Automatically Adjusting Mechanical Wings**

Mechanical wings automatically adjust from scoop mode to windrow position as you angle the plow.

**Scoop Position**

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

**Windrowing**

When angled for windrowing, the leading wing directs more snow into the moldboard to allow a full pass with minimal spill-off.

**Straight Blade Position**

(Wings Pinned Back)

For a wider straight blade, the wings can be easily pinned back.

**Skid Steer Mount**

Universal mounting plate allows for fast and easy attachment to skid steers.

**POWER GRIP™ Hand-Held Control**

Combining the ease of straight blade operation with the productivity of a winged plow, the hand-held control allows for simple operation of the blade while the wings adjust themselves, depending on plow position.

**Features**

- Hinged Blade
- Formed Torque Box with 4 Vertical Reinforcement Ribs
- Full-Trip Moldboard with 4 Coil Springs
- 1/2” x 6” Steel Cutting Edge (1/2” x 8” at wing)
- Easy Access Poly Components Cover
- Spring-Loaded Wings Give Upon Impact
- Vehicle Compatibility
  - 3/4 & 1 Ton Pickup Truck
  - Flatbed
  - Skid Steer

**8600SW**

8’7”
When outfitting a larger vehicle, only a heavy-duty snowplow will do. The Heavy-Duty Series powers ahead and rolls heavy snow farther with a 31”-tall steel blade. A formed base channel delivers extra stability, while vertical ribs, an angled power rib and quad design prevent the blade from twisting in punishing conditions.

**Features**

- **Straight Blade**
- **Heavy-Duty**
- **When outfitting a larger vehicle, only a heavy-duty snowplow will do. The Heavy-Duty Series powers ahead and rolls heavy snow farther with a 31”-tall steel blade. A formed base channel delivers extra stability, while vertical ribs, an angled power rib and quad design prevent the blade from twisting in punishing conditions.**

**Specifications**

- **7600HD**
  - 7'6”
- **8000HD**
  - 8'0”
- **8600HD**
  - 8'6”
- **9000HD**
  - 9'0”

**Key Features**

- **Angled Power Rib**
  - Unique to HD Series snowplows, an angled Power Rib delivers even more muscle to an already exceptionally strong unit.

- **Tubular Steel A-Frame with Large Center Pin**
  - The tubular steel A-frame and large center pin provide enhanced durability to withstand punishing conditions.

- **Quad Design**
  - The true power behind the plow is a massive quad design that adds torsional strength for superior plowing performance and equipment reliability.

- **Responsive Super-Fast Hydraulics**
  - Custom designed and built in-house, the snowplows’ responsive, super-fast hydraulics provide quick maneuvering in the field.

- **2 Angled Power Ribs and 6 Vertical Reinforcement Ribs**
- **Full-Trip Moldboard with 4 Coil Springs**
- **1/2” x 6” Steel Cutting Edge**
- **Easy Access Poly Components Cover**

**Mounting Options**

- **Skid Steer Mount**
  - Universal mounting plate allows for fast and easy attachment to skid steers.

- **POWER GRIP™ Hand-Held Control**
  - An intuitive hand-held control is designed to fit in your hand and allows for easy control of the plow with the touch of a button.

**Vehicle Compatibility**

- **3/4 & 1 Ton Pickup Truck**
- **Flatbed**
- **Skid Steer**
Using a half-ton pick-up for personal plowing or light-duty commercial jobs? The 7600RD and 8000RD are engineered to meet your vehicle weight ratings. Constructed of stronger, lighter high-strength steel, the plows perform in tough conditions while putting less stress on your truck than heavier plows.

<table>
<thead>
<tr>
<th>Feature</th>
<th>7600RD</th>
<th>8000RD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Straight Blade</td>
<td>7'6&quot;</td>
<td>8'0&quot;</td>
</tr>
<tr>
<td><strong>POWER GRIP™ Hand-Held Control</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Easy Access Poly Components Cover</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6' Steel Cutting Edge</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 Vertical Reinforcement Ribs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Full-Trip Moldboard with 2 Steel Coil Springs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>High-Strength Steel Construction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>High-Strength Steel Formed Base Channel with Multiple Angles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unique Alloy Results in Lighter Weight, Yet More Durability</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Get all the features of professional grade plows in a package designed specifically for Jeeps, SUVs and compact pickups. Our line of Light-Duty plows meets vehicle weight requirements without sacrificing performance, so driveways and other tight areas can be cleared off quickly.

6800LT 7200LT
6'8" 7'2"

Full-Trip Moldboard with 2 Steel Coil Springs
A full-trip moldboard with two steel coil springs helps protect you, your plow and your truck when striking hidden obstacles.

6 Vertical Reinforcement Ribs
Six vertical ribs support the back of the blade to add torsional strength and protect the blade against twisting.

5" Steel Cutting Edge
A 1/4" x 5" hardened steel cutting edge provides long-lasting performance and delivers a clean scraping action.

Easy Access Poly Components Cover
Hydraulic components are protected with a durable poly cover that is easy to remove for quick maintenance access.

High-Strength Steel Construction

High-Strength Steel Formed Base Channel with Multiple Angles

Unique Alloy Results in Lighter Weight, Yet More Durability

POWER GRIP™ Hand-Held Control
An easy-to-use hand-held control allows the blade to be raised, lowered and angled with one quick touch.

Vehicle Compatibility

1/2 Ton Pickup Truck | Compact Pickup Truck/SUV
Vehicle Compatibility

When the job is huge and needs to get done fast, our line of heavy-duty box plows will move large volumes of snow in a small amount of time. The POWER PUSHER box plows attach quickly and easily to your skid steer, and are available in 8- and 10-foot widths that handle up to 7 to 9 cubic yards of snow.

<table>
<thead>
<tr>
<th></th>
<th>8' Pusher</th>
<th>10' Pusher</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>8'</td>
<td>10'</td>
</tr>
<tr>
<td>Capacity</td>
<td>7 cu yd</td>
<td>9 cu yd</td>
</tr>
</tbody>
</table>

**Features**

- **High Quality Paint Over Primer**
- **Side Plate with Wear Shoes**
- **Universal Skid-Steer Mounting Plate**
- **Structural Steel Channel with Stiffener Ribs**
- **Side Support Posts**
- **Premium Rubber Cutting Edges**
- **Quick-Change Attachment System**

**Accessories**

- **Thicker Steel Cutting Edges**
  - Built for the long haul, SnowEx® plows offer thicker steel cutting edges for enhanced wear resistance over time.
  - Available for All SnowEx plows

- **Poly Cutting Edges**
  - Durable polyurethane cutting edge design withstands abuse while scraping up snow and ice from the surface.
  - Available for "POWER PLOW™"

- **Rubber Cutting Edges**
  - Made to endure through heavy plow use, these durable edges provide added material for increased wear life.
  - Available for Heavy-Duty

- **Extension Wings**
  - Maximize your blade width and carrying capacity with wing extensions, reducing the number of passes to cut down job time.
  - Available for Heavy-Duty

- **Back Drag Edges**
  - SnowEx back drag edges deliver cleaner, consistent scraping and back dragging in tight areas.
  - Available for "SPEEDWING™", Heavy-Duty

- **Rubber Deflector - Branded SnowEx**
  - Enhance snow containment, and prevent it from blowing onto the windshield, with a SnowEx rubber deflector.
  - Available for All SnowEx plows
Sidewalks

**Drop Pro™**

The SD-600 and SD-1400 are the ultimate sidewalk salt spreaders. With their unique poly hopper designs and consistent material delivery systems, these units accurately drop material exactly where you want it. That means no more wasted salt, and no more killing turf.

**Features**

- **Sealed Auger Drive Transmission**
  To help prevent corrosion and maximize service life, the drive system is sealed for protection against the elements.

- **Gate-Free Material Disbursement**
  The spreaders feature a unique material distribution shaft for maximum spreading consistency. It's a gateless system designed not to leak any material when turned off.

- **Standard Vibrator**
  The vibrator attaches to the inverted “V” baffle to maximize flow of bulk materials.

- **Variable-Speed Digital Control**
  The digital control allows precise adjustment of the material feed rate, placing you in full control of the spreading results.

- **Material Compatibility**
<table>
<thead>
<tr>
<th>Material Type</th>
<th>SD-600</th>
<th>SD-1400</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bagged Ice</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Bagged Rock Salt</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Bulk Salt Calcium</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Bulk Salt Chloride</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Dry Free-Flowing Sand</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

**SD-600** 6.0 cu ft  **SD-1400** 14.0 cu ft

**VSS-1000 Sprayer**

The VSS-1000 is designed for applying liquid to sidewalks, pedestrian walkways, stairs, curbs and other confined areas.

- **3-Position Nozzles**
  With triple-stream, single-stream and wide-fan settings, the three-position nozzles allow you to adjust the application for the condition.

- **Hand Spray Wand**
  A spray wand allows spot spraying applications in tough locations, like stairs.

**Rotary Brooms**

The SnowEx® SS-4000 is not your standard rotary broom. This combination sweeper/snowplow is loaded with user-friendly features, including a centrally driven broom that can work against curbs, walls and other obstacles from either the right or left side.

**Features**

- **Adjusted Brush Speed**
  The unit’s multifunction controls allow variable brush speed adjustment.

- **Variable Brush Down Pressure**
  Down pressure can be increased or decreased by raising or lowering a pneumatic support wheel.

- **360-Degree Turning**
  A freewheel feature and pneumatic support wheel offer 360° turning for maximum maneuverability.

- **Standard With Easy-On/Easy-Off Blade Attachment**

- **Multiple Drive Gears**
  Drive system has three forward gears plus reverse.

**SS-4000** 40” Wide

**Corrosion-Resistant Frame Coating**

**Gate-Free Material Disbursement**

**Standard Vibrator**

**Variable-Speed Digital Control**

**Material Compatibility**

<table>
<thead>
<tr>
<th>Material Type</th>
<th>SD-600</th>
<th>SD-1400</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bagged Ice</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Bagged Rock Salt</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Bulk Salt Calcium</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Bulk Salt Chloride</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Dry Free-Flowing Sand</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

**HONDA® Engine**

**7-Position Handlebar Height Adjustment**

**Large, 16-Inch Diameter Bristles**

**Polar Trec Tires**

**Adjustable Brush Angle**

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

**Optional debris collector box for postseason cleanup applications (DCB-020)**
## Specifications

### Light-Duty Regular-Duty Heavy-Duty

<table>
<thead>
<tr>
<th>Blade Width</th>
<th>6'8&quot;</th>
<th>7'2&quot;</th>
<th>7'6&quot;</th>
<th>8'0&quot;</th>
<th>8'0&quot;</th>
<th>8'6&quot;</th>
<th>9'0&quot;</th>
<th>8'7&quot;</th>
<th>8'0&quot;</th>
<th>8'6&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blade Height</td>
<td>30-1/2&quot;</td>
<td>30-1/2&quot;</td>
<td>30&quot;</td>
<td>30&quot;</td>
<td>30&quot;</td>
<td>30&quot;</td>
<td>30&quot;</td>
<td>30-1/2&quot;</td>
<td>30&quot;</td>
<td></td>
</tr>
<tr>
<td>Blade/Wing Thickness</td>
<td>16 ga</td>
<td>16 ga</td>
<td>16 ga</td>
<td>16 ga</td>
<td>16 ga</td>
<td>16 ga</td>
<td>16 ga</td>
<td>16 ga</td>
<td>16 ga</td>
<td>16 ga</td>
</tr>
<tr>
<td>Reinforcement</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Trip Springs</td>
<td>2 steel</td>
<td>2 steel</td>
<td>2 steel</td>
<td>2 steel</td>
<td>4 steel</td>
<td>4 steel</td>
<td>4 steel</td>
<td>4 steel</td>
<td>4 steel</td>
<td>4 steel</td>
</tr>
<tr>
<td>Angle Cylinders</td>
<td>1&quot;</td>
<td>1&quot;</td>
<td>1-1/2&quot;</td>
<td>1-1/2&quot;</td>
<td>1-1/2&quot;</td>
<td>1-1/2&quot;</td>
<td>1-1/2&quot;</td>
<td>1-1/2&quot;</td>
<td>1-1/2&quot;</td>
<td></td>
</tr>
<tr>
<td>Cutting Edge</td>
<td>1/4&quot; x 3&quot;</td>
<td>1/4&quot; x 3&quot;</td>
<td>5/16&quot; x 4&quot;</td>
<td>5/16&quot; x 4&quot;</td>
<td>1/2&quot; x 6&quot;</td>
<td>1/2&quot; x 6&quot;</td>
<td>1/2&quot; x 6&quot;</td>
<td>1/2&quot; x 6&quot;</td>
<td>1/2&quot; x 6&quot;</td>
<td></td>
</tr>
</tbody>
</table>

### SPEEDWING™ POWER FLOW™ POWER PUSHER™

<table>
<thead>
<tr>
<th>Blade Width</th>
<th>8’</th>
<th>10’</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blade Height</td>
<td>50”</td>
<td>50”</td>
</tr>
<tr>
<td>Blade/Wing</td>
<td>12 ga blade</td>
<td>12 ga blade</td>
</tr>
<tr>
<td>Reinforcement</td>
<td>4 steel</td>
<td>4 steel</td>
</tr>
<tr>
<td>Trip Springs</td>
<td>4 steel</td>
<td>4 steel</td>
</tr>
<tr>
<td>Angle Cylinders</td>
<td>1-1/2”</td>
<td>1-1/2”</td>
</tr>
<tr>
<td>Cutting Edge</td>
<td>1/2” x 6” blade</td>
<td>1/2” x 6” blade</td>
</tr>
</tbody>
</table>

### Rotary Brooms

<table>
<thead>
<tr>
<th>Empty Weight</th>
<th>230 lb (104.0 kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Length</td>
<td>72” (182.9 cm)</td>
</tr>
<tr>
<td>Overall Height</td>
<td>42-1/2” (108.0 cm)</td>
</tr>
<tr>
<td>Overall Width</td>
<td>40” (101.6 cm)</td>
</tr>
<tr>
<td>Snow Blade Width</td>
<td>40” (101.6 cm)</td>
</tr>
<tr>
<td>Speed</td>
<td>2.7 mph (4.35 km/h)</td>
</tr>
<tr>
<td>Engine</td>
<td>HONDA®</td>
</tr>
</tbody>
</table>