INDEX

1000 & 2000 Series - Features and Options ................................................................. 4
1000 & 2000 Series - Models ..................................................................................... 6
3000 Series - Features and Options ......................................................................... 8
3000 Series - Models ............................................................................................... 10
4000 Series - Features and Options ......................................................................... 12
4000 Series - Models ............................................................................................... 14
5000 Series - Features and Options ......................................................................... 16
5000 Series - Models ............................................................................................... 18
6000 Series - Features and Options ......................................................................... 20
6000 Series - Models ............................................................................................... 22
SnowWing .................................................................................................................. 24
Razor SnowPusher ...................................................................................................... 26
Scatter Shot ............................................................................................................... 28
6-Way ......................................................................................................................... 30
V-Blade ....................................................................................................................... 31
Snow Basket & Snow Bucket ..................................................................................... 31
Undercarriage Mount ............................................................................................... 32
Specifications ............................................................................................................ 34
Lateral Float
Allows blade to follow ground contours for better clearing performance. (Not available on SP1500 and SP2500 models)

New Holland Boomer 3045 with the HLA 2000 SnowBlade

Mouldboard Profile
Precision engineered curve rolls and folds snow. This reduces sticking, side tracking and spill over.

Adjustable Skid Shoes
Allow you to set cutting depth for optimum performance and prolonged cutting edge life.

Crossover Relief Valve
Provides protection against hidden obstacles by redirecting hydraulic pressure, swinging the blade around hazards.
Standard on the 2000 SnowBlade.
Not available on the 1000 SnowBlade.

Replaceable, Reversible Cutting Edge
Our cutting edges are designed to be easily replaceable and are reversible to give you twice the life.

Lateral Float
Allows blade to follow ground contours for better clearing performance. (Not available on SP1500 and SP2500 models)

Spring trip Mouldboard Blade
Allows blade to trip back if struck by hidden object limiting damage.

FEATURES
**1000 & 2000 SERIES**

**OPTIONS**

**Snowblade Marker**
Add this to your blade for better visibility and blade position awareness.

**Back Drag**
Equipped with a steel edge on the back drag, this option is ideal for back dragging away from doors and loading docks for an even cleaner finish.
Available on 1500 and 2500 SnowPushers only.

**Curb Runner**
Optional on the 2000 SnowBlade, the Curb Runner runs along the front face of the curb, preventing the edge of the blade from catching on any edges.

**Boron Cutting Edges**
Boron long wearing reversible upgrades provide excellent cutting performance for use in mixed gravel, concrete and asphalt situations.

**TURF Pusher Kit**
Optional on both the 1500 and 2500, this bolt-on option is ideal for clearing snow from sports fields using artificial turf.
1000 & 2000 SERIES

MAX OPERATING WEIGHT: 3,000 lbs.
20 - 40 HORSEPOWER

• 35° manual angle either direction (hydraulic optional)
• Q-tach or direct fit to accept most makes of loaders
• Replaceable, Reversible steel cutting edge
• Replaceable, Reversible rubber cutting edge (OPTIONAL)
• Spring trip mouldboard
• High Tensile AR400 Skid Shoes
• Lateral Float
• Clearing width approx. 1.5' narrower when angled
• 42" - 96" Widths
• 20" High mouldboard

MAX OPERATING WEIGHT: 3,000 lbs.

• Replaceable, Reversible steel cutting edge
• Double sidewall eliminates bulky brace
• Slim brace design for reduced material build-up
• High tensile AR400 adjustable steel skidbars
• 18" Deep fixed endplate
• 54" - 72" Widths
• 20" High mouldboard
Hydraulic 35° angle either direction
Q-tach or direct fit to accept most makes of loaders
Replaceable, Reversible steel cutting edge
Replaceable, Reversible rubber cutting edge (OPTIONAL)
Spring trip mouldboard
High Tensile AR400 Skid Shoes
Crossover relief valve protection
Lateral Float
Clearing width approx. 1.5’ narrower when angled
60” - 96” Widths
24” High mouldboard

MAX OPERATING WEIGHT: 5,000 lbs.
30 - 50 HORSEPOWER

1-1/2” x 6” Dura-blade rubber edge (mounted fixed)
Double sidewall eliminates bulky brace
High tensile AR400 adjustable steel skidbars
30” Deep fixed endplate
72” - 96” Widths
30” High mouldboard

MAX OPERATING WEIGHT: 6,000 lbs.


**FEATURES**

- **Floating End Plate Edge**
  (3200W series Snowwing only)
  Floating endplate edges follow surface contour for confident snow clearing.

- **Lateral Float**
  Allows blade to follow ground contours for better clearing performance. (not available on SP3500 or SP3500X)

- **Adjustable Skid Shoes**
  Allow you to set cutting depth for optimum performance and prolonged cutting edge life.

- **Spring Trip Cutting Edge**
  Allows blade to trip back if struck by hidden object limiting damage.

- **Replaceable, Reversible Cutting Edge**
  Our cutting edges are designed to be easily replaceable and are reversible to give you twice the life.

- **Mouldboard Profile**
  Precision engineered curve rolls and folds snow. This reduces sticking, side tracking and spill over.

- **Crossover Relief Valve**
  Provides protection against hidden obstacles by redirecting hydraulic pressure, swinging the blade around hazards.

**2 Year Commercial Warranty**
Designed for harsh conditions, HLA Snow backs its 3000 series blades with a 2 Year Commercial Warranty.
OPTIONS

**Floating Blade Hinge**
This option adds a mechanical float to the blade. This allows the blade to better follow the surface contour. The float is designed to be simply locked out when not needed by rolling the blade forward. (Not available on SP3500)

**Back Drag**
Equipped with a steel edge on the back drag, this option is ideal for back dragging away from doors and loading docks for an even cleaner finish. Available on 3500 SnowPushers only.

**Snowblade Marker**
Add this to your blade for better visibility and blade position awareness.

**Carbide Cutting Edges**
Carbide edges are designed for heavy commercial use, this non reversible cutting edge is suited for heavy duty clearing on concrete or asphalt.

**Spill Guard**
Available on all 3000 series SnowWings and Angle Blades.

**Rubber Cutting Edge**
The optional 1-1/2"x6" rubber cutting edge is available for select models.

**Curb Runner**
Optional on the 3000 SnowBlade and the 3200W SnowWing, the Curb Runner runs along the front face of the curb, preventing the edge of the blade or wing from catching on any edges.
3000 SERIES

MAX OPERATING WEIGHT: 10,000 lbs.

- Hydraulic 35° angle either direction
- Crossover relief valve protection
- Q-tach or direct fit to accept most makes of loaders
- Replaceable, Reversible steel cutting edge
- Replaceable, Reversible rubber cutting edge (OPTIONAL)
- Spring trip cutting edge
- High Tensile AR400 Skid Shoes
- Lateral Float
- Clearing width approx. 1.5’ narrower when angled
- 6’ - 10’ Widths
- 30” High mouldboard
- 2 Year Commercial Warranty

MAX OPERATING WEIGHT: 10,000 lbs.

- 6’ to 10’ Main mouldboard widths
- Maximum clearing width 5’ wider than main mouldboard width
- Minimum road transport width approx. 9” narrower than main mouldboard width
- Wings 30” deep/wide
- 30” High mouldboard
- 35° angle on main mouldboard
- Relief valve on main angle cylinders
- Q-tach or direct fit to accept most makes of loaders
- Replaceable, Reversible steel cutting edge
- Replaceable, Reversible rubber cutting edge (OPTIONAL - Currently not available on wings)
- Spring trip cutting edge on main mouldboard
- High tensile AR400 Skid Shoes
- Lateral float
- Relief valve on wings
- Floating edge on endplate
- Infinite wing adjustment from 0°-180°
- Actuator has 21,000 in-lb Torque at 3000 psi - Patented
- Tire Protection System - Patented
- 2 Year Commercial Warranty
**HLA 3500 Snow Pusher**

**MAX OPERATING WEIGHT: 15,000 lbs.**

- Double sidewall eliminates bulky brace
- Replaceable, Reversible steel cutting edge
- Replaceable, Reversible rubber cutting edge (OPTIONAL)
- Spring trip cutting edge
- High tensile AR400 adjustable steel skidbars
- 36” Deep fixed endplate
- 7’ - 12’ Widths
- 38” High mouldboard
- 2 Year Commercial Warranty

**MAX OPERATING WEIGHT: 15,000 lbs.**

- Built in back drag
- Bolt-on attachment frame has 3 angle settings (90°, -10°, & +10°)
- Inner moldboard slides on support shaft
- Trip cutting edge
- Compression springs for trip - can be adjusted for tension
- 6’ - 8’ widths with 4’ expansion
- Fixed side skid shoes to assist in keeping blade level so that all cutting edges wear evenly
- Steel or rubber cutting edge options for top and bottom
- Hydraulics - flow divider valve
- 2 Year Commercial Warranty

**MAX OPERATING WEIGHT: 10,000 lbs.**

- Spring trip on cutting edge
- 30” high mould board
- Lateral float
- Reversible cutting edge
- Adjustable skid shoes
- Cross over relief valve protection
- 6’ - 10’ main mouldboard widths
- Maximum clearing width 5’ wider than main mould board width
- Wings 30” deep/wide
- 2 Year Commercial Warranty
- Infinite wing adjustment from 0° - 180°
- Actuator has 21,000 in-lb Torque at 3000 psi - Patented
FEATURES

Skid Shoes
AR400 high tensile Skid Shoes for optimum performance and prolonged cutting edge life.

Replaceable, Reversible Cutting Edge
Our cutting edges are designed to be easily replaceable and are reversible to give you twice the life.

Crossover Relief Valve
Provides protection against hidden obstacles by redirecting hydraulic pressure, swinging the blade around hazards.

Lateral Float
Allows blade to follow ground contours for better clearing performance. (Not available on SP4500)

Spring Trip Cutting Edge
Allows blade to trip back if struck by hidden object limiting damage.

Floating End Plate Edges
(SnowWing Only)
Floating endplate edges follow the surface contour for confident snow clearing.

Mouldboard Profile
Precision engineered curve rolls and folds snow. This reduces sticking, side tracking and spill over.

2 Year Commercial Warranty
Designed for harsh conditions, HLA Snow backs its 4000 series blades with a 2 Year Commercial Warranty.
OPTIONS

High Tensile Long Wear Skid Shoes
For heavy use situations we suggest our high tensile steel, long wear Skid Shoes. These provide excellent longevity and performance suited for heavy duty clearing on concrete or asphalt.

Snowblade Marker
Add this to your blade for better visibility and blade position awareness.

Carbide Cutting Edges
Carbide edges are designed for heavy commercial use, this non reversible cutting edge is suited for heavy duty clearing on concrete or asphalt.

Curb Runner
Optional on the 4000 SnowBlade and the 4200W SnowWing, the Curb Runner runs along the front face of the curb, preventing the edge of the blade or wing from catching on any edges.

Floating Blade Hinge
This option adds a mechanical float to the blade. This allows the blade to better follow the surface contour. The float is designed to be simply locked out when not needed by rolling the blade forward. (Not available on SP4500)

Back Drag
Equipped with a steel edge on the back drag, this option is ideal for back dragging away from doors and loading docks for an even cleaner finish. Available on 4500 SnowPushers only.

Spill Guard (Optional)
Available on all 4000 series SnowWings and Angle Blades.

Rubber Cutting Edge
The optional 1-1/2”x8” rubber cutting edge is available for select models. Sizing may not be exactly as shown.
4000 SERIES

MAX OPERATING WEIGHT: 25,000 lbs.

• Hydraulic 35° angle either direction
• Crossover relief valve protection
• Q-tach or direct fit to accept most makes of loaders
• Replaceable, Reversible steel cutting edge
• Replaceable, Reversible rubber cutting edge (OPTIONAL)
• Spring trip cutting edge
• High Tensile AR400 Skid Shoes
• Lateral Float
• Clearing width approx. 1.5’ narrower when angled
• 9’ - 14’ Widths
• 34” High mouldboard
• 2 Year Commercial Warranty

MAX OPERATING WEIGHT: 25,000 lbs.

• 8’ to 14’ Main mouldboard widths
• Maximum clearing width 6’ wider than main mouldboard width
• Minimum road transport width approx. 9” narrower than main mouldboard width
• Wings 36” deep/wide
• 34” High mouldboard
• 35° angle on main mouldboard
• Relief valve on main angle cylinders
• Q-tach or direct fit to accept most makes of loaders
• Replaceable, Reversible steel cutting edge
• Replaceable, Reversible rubber cutting edge (OPTIONAL - Currently not available on wings)
• Spring trip cutting edge on main mouldboard
• High tensile AR400 Skid Shoes
• Lateral float
• Relief valve on wings
• Floating edge on endplate
• Infinite wing adjustment from 0°-180°
• Actuator has 38,720 in-lb Torque at 3000 psi - Patented
• Tire Protection System - Patented
• Nitrate rods on angle cylinders
• 2 Year Commercial Warranty
MAX OPERATING WEIGHT: 25,000 lbs.

- 8’ to 14’ Main mouldboard widths
- Maximum clearing width 10’ wider than main mouldboard width
- Minimum road transport width approx. 9” narrower than main mouldboard width
- Wings 60” deep/wide
- 34” High mouldboard
- 35° angle on main mouldboard
- Relief valve on main angle cylinders
- Q-tach or direct fit to accept most makes of loaders
- Replaceable, Reversible steel cutting edge
- Replaceable, Reversible rubber cutting edge
  (OPTIONAL - Currently not available on wings)
- Spring trip cutting edge on main mouldboard
- High tensile AR400 Skid Shoes
- Lateral float
- Relief valve on wings
- Floating edge on endplate
- Infinite wing adjustment from 0°-180°
- Actuator has 54,200 in. lb. Torque at 3000 psi - Patented
- Tire Protection System - Patented
- Great for large sites where greater clearing width is required while being able to narrow down for smaller areas
- Comes with removable top sections on wings to allow for clearance under 5th wheel pins on trailers
- Nitrate rods on angle cylinders
- 2 Year Commercial Warranty

MAX OPERATING WEIGHT: 25,000 lbs.

- Replaceable, Reversible steel cutting edge
- Replaceable, Reversible rubber cutting edge
  (OPTIONAL)
- Spring trip cutting edge
- Bucket edge mount or Q-tach available
- 36” Deep fixed endplate
- 10’ - 14’ Widths
- 34” High mouldboard
- 2 Year Commercial Warranty
Crossover Relief Valve
Provides protection against hidden obstacles by redirecting hydraulic pressure, swinging the blade around hazards.

Lateral Float
Allows blade to follow ground contours for better clearing performance. (Not available on SP5500)

Skid Shoes
AR400 high tensile Skid Shoes for optimum performance and prolonged cutting edge life.

Spring Trip Cutting Edge
Allows blade to trip back if struck by hidden object limiting damage.

Replaceable, Reversible Cutting Edge
Our cutting edges are designed to be easily replaceable and are reversible to give you twice the life.

Floating End Plate Edges
(SnowWing Only)
Floating endplate edges follow the surface contour for confident snow clearing.

Mouldboard Profile
Precision engineered curve rolls and folds snow. This reduces sticking, side tracking and spill over.

2 Year Commercial Warranty
Designed for harsh conditions, HLA Snow backs its 5000 series blades with a 2 Year Commercial Warranty.
Back Drag
Equipped with a steel edge on the back drag, this option is ideal for back dragging away from doors and loading docks for an even cleaner finish. Available on 5500 SnowPushers only.

Floating Blade Hinge
This option adds a mechanical float to the blade. This allows the blade to better follow the surface contour. The float is designed to be simply locked out when not needed by rolling the blade forward. (Not available on SP5500)

Spill Guard (Optional)
Available on all 5000 series SnowWings and Angle Blades.

Rubber Cutting Edge
The optional 1-1/2”x8” rubber cutting edge is available for select models. Sizing may not be exactly as shown.

High Tensile Long Wear Skid Shoes
For heavy use situations we suggest our high tensile steel, long wear Skid Shoes. These provide excellent longevity and performance suited for heavy duty clearing on concrete or asphalt.

Snowblade Marker
Add this to your blade for better visibility and blade position awareness.

Carbide Cutting Edges
Carbide edges are designed for heavy commercial use, this non reversible cutting edge is suited for heavy duty clearing on concrete or asphalt.

Curb Runner
Optional on the 5000 SnowBlade and the 5200W SnowWing, the Curb Runner runs along the front face of the curb, preventing the edge of the blade or wing from catching on any edges.
5000 SERIES

MAX OPERATING WEIGHT: 40,000 lbs.

- Hydraulic 35° angle either direction
- Crossover relief valve protection
- Replaceable, Reversible steel cutting edge
- Replaceable, Reversible rubber cutting edge (OPTIONAL)
- Spring trip cutting edge
- High Tensile AR400 Skid Shoes
- Q-tach or direct fit to accept most makes of loaders
- Clearing width approx. 1.5’ narrower when angled
- 9’ - 18’ Widths
- 42” High mouldboard
- Nitrate rods on angle cylinders
- Two 3x16 angle cylinders
- 2 Year Commercial Warranty

SNOWWING 5200W

MAX OPERATING WEIGHT: 40,000 lbs.

- 9’ to 16’ Main mouldboard widths
- Maximum clearing width 6’ wider than main mouldboard width
- Minimum road transport width approx. 9” narrower than main mouldboard width
- Wings 36” deep/wide
- 42” high mouldboard
- 35° angle on main mouldboard
- Relief valve on main angle cylinders
- Q-tach or direct fit to accept most makes of loaders
- Replaceable, Reversible steel cutting edge
- Replaceable, Reversible rubber cutting edge (OPTIONAL - Currently not available on wings)
- Spring trip cutting edge on main mouldboard
- High tensile AR400 Skid Shoes
- Lateral float
- Relief valve on wings
- Floating edge on endplate
- Infinite wing adjustment from 0°-180°
- Actuator has 38,720 in. lb. Torque at 3000 psi - Patented
- Tire Protection System - Patented
- Nitrate rods on angle cylinders
- 2 Year Commercial Warranty
• 9' to 16' Main mouldboard widths
• Maximum clearing width 10' wider than main mouldboard width
• Minimum road transport width approx. 9" narrower than main mouldboard width
• Wings 60" deep/wide
• 42" high mouldboard
• 35° angle on main mouldboard
• Relief valve on main angle cylinders
• Q-tach or direct fit to accept most makes of loaders
• Replaceable, Reversible steel cutting edge
• Replaceable, Reversible rubber cutting edge
  (OPTIONAL - Currently not available on wings)
• Spring trip cutting edge on main mouldboard

• High tensile AR400 Skid Shoes
• Lateral float
• Relief valve on wings
• Floating edge on endplate
• Infinite wing adjustment from 0° - 180°
• Actuator has 54,200 in. lb. Torque at 3,000 PSI - Patented
• Tire Protection System - Patented
• Nitrate rods on angle cylinders
• Great for large sites where greater clearing width is required while being able to narrow down for smaller areas
• Comes with removable top sections on wings to allow for clearance under 5th wheel pins on trailers
• 2 Year Commercial Warranty

MAX OPERATING WEIGHT: 40,000 lbs.

• Replaceable, Reversible steel cutting edge
• Replaceable, Reversible rubber cutting edge (OPTIONAL)
• Spring trip cutting edge
• Bucket edge mount or Q-tach available
• 44" Deep fixed endplate
• 12’ - 18’ Widths
• 42” High mouldboard
• 2 Year Commercial Warranty
Crossover Relief Valve
Provides protection against hidden obstacles by redirecting hydraulic pressure, swinging the blade around hazards.

Floating Blade Hinge
This feature adds a mechanical float to the blade. This allows the blade to better follow the surface contour. The float is designed to be simply locked out when not needed by rolling the blade forward.

Floating End Plate Edges
(SnowWing Only)
Floating endplate edges follow the surface contour for confident snow clearing.

Spring Trip Cutting Edge
Allows blade to trip back if struck by hidden object limiting damage.

Mouldboard Profile
Precision engineered curve rolls and folds snow. This reduces sticking, side tracking and spill over.

Skid Shoes
AR400 high tensile Skid Shoes for optimum performance and prolonged cutting edge life.

Lateral Float
Allows blade to follow ground contours for better clearing performance.

Replaceable, Reversible Cutting Edge
Our cutting edges are designed to be easily replaceable and are reversible to give you twice the life.

2 Year Commercial Warranty
Designed for harsh conditions, HLA Snow backs its 6000 series blades with a 2 Year Commercial Warranty.

Volvo L70G with the HLA 6205W SnowWing
Case 721F with the HLA 6000 SnowBlade

**OPTIONS**

**High Tensile Long Wear Skid Shoes**
For heavy use situations we suggest our high tensile steel, long wear Skid Shoes. These provide excellent longevity and performance suited for heavy duty clearing on concrete or asphalt.

**Snowblade Marker**
Add this to your blade for better visibility and blade position awareness.

**Carbide Cutting Edges**
Carbide edges are designed for heavy commercial use, this non reversible cutting edge is suited for heavy duty clearing on concrete or asphalt.

**Curb Runner**
Optional on the 6000 SnowBlade, the Curb Runner runs along the front face of the curb, preventing the edge of the blade from catching on any edges.

**Spill Guard (Optional)**
Available on all 6000 series SnowWings and Angle Blades.

**Rubber Cutting Edge**
The optional 1-1/2”x8” rubber cutting edge is available for select models. Sizing may not be exactly as shown.
6000 SERIES

MAX OPERATING WEIGHT: 60,000 lbs.

- Hydraulic 35° angle either direction
- Crossover relief valve protection
- Replaceable, Reversible steel cutting edge
- Replaceable, Reversible rubber cutting edge (OPTIONAL)
- Spring trip cutting edge
- High Tensile AR400 Skid Shoes
- Q-tach or direct fit to accept most makes of loaders
- Clearing width approx. 1.5' narrower when angled
- 10' - 20' Widths
- 53" High mouldboard
- Nitrate rods on angle cylinders
- Two 3x16 angle cylinders
- 2 Year Commercial Warranty
- Floating Hinge

MAX OPERATING WEIGHT: 60,000 lbs.

- 10' to 20' Main mouldboard widths
- Maximum clearing width 10' wider than main mouldboard width
- Minimum road transport width approx. 9" narrower than main mouldboard width
- Wings 60" deep/wide
- 53" high mouldboard
- 35° angle on main mouldboard
- Relief valve on main angle cylinders
- Q-tach or direct fit to accept most makes of loaders
- Replaceable, Reversible steel cutting edge
- Replaceable, Reversible rubber cutting edge (OPTIONAL - Currently not available on wings)
- Spring trip cutting edge on main mouldboard
- High tensile AR400 Skid Shoes
- Lateral float
- Relief valve on wings
- Floating edge on endplate
- Infinite wing adjustment from 0° - 180°
- Actuator has 54,200 in. lb. Torque at 3,000 PSI - Patented
- Tire Protection System - Patented
- Nitrate rods on angle cylinders
- Great for large sites where greater clearing width is required while being able to narrow down for smaller areas
- 2 Year Commercial Warranty
- Floating Hinge
FEATURES

Rotary Actuators - PATENTED
These rugged units come from the construction industry and deliver up to 21,000 - 54,200 in. lbs of torque (depending on model) to hold the wings in place.

180° Rotation
Infinitely and independently adjustable, our wings are rugged enough to stay put and give you control of any situation.

Floating End Plate Edges
Floating endplate edges follow the surface contour for confident snow clearing.

Curb Runner
Optional on select SnowBlades and SnowWings, the Curb Runner runs along the front face of the curb, preventing the edge of the blade or wing from catching on any edges.

Tire Protection System - PATENTED
Our Tire Protection System means that you get the most out of your Snow Wing while keeping the air in your tires. The system automatically protects from unintended damaging collisions between your front tires and end plates. The end plates are automatically rotated away from the tires so the operator can focus on clearing snow and worry less about damaging equipment.

OPTIONS

Wired Joystick Control
Wired joystick allows all blade functions to be operated from a single joystick.

Curb Runner
Optional on select SnowBlades and SnowWings, the Curb Runner runs along the front face of the curb, preventing the edge of the blade or wing from catching on any edges.

Spill Guard
Optional on select SnowWings and Angle Blades.
The Wingblade design allows you to handily change from a traditional box blade to a straight blade, with the added bonus of extra clearing width. But it doesn’t stop there: the endplates are hydraulically-controlled and equipped with industry-proven rotary actuators, giving you rugged and limitless control within the massive 180 degree rotation. This means you can use your blade on an angle with one end open and the other parallel to the direction you are driving. This allows you to get closer to buildings and parking stones with less chance of damage and better clearing results. With the endplates in their full open position, the blade can be used as a reverse box blade allowing you to back drag snow for full clearing even in the tightest of spaces.

Removeable Upper Wing Tip
The five foot wing models in the SnowWing lineup reach even further, requiring fewer passes to finish each job. Each five foot wing model comes standard with removeable upper wing tips. When removed, it forms a contour wing, designed to go under the fifth pin of trucks, clearing those hard to reach places for an even cleaner finish.
Easily clear snow with a new Razor from HLA Snow.

Get a cleaner shave in one pass with the Razor Snow Pusher from HLA Snow. Each 24" wide segment of the mouldboard floats independently allowing it to adjust to the contours of the ground.

Each segment is equipped with a steel cutting edge, ensuring each blade cleanly shaves the snow as it passes across the ground. The cutting edges are backed with a spring trip, flipping the edge back as it strikes an obstacle. This not only reduces hang up, but also helps to prevent unnecessary shock to the operator and the equipment. When damaged or worn, the cutting edge can be easily reversed or replaced individually as required.

The dual tripping mechanism is built around a single expansion spring for each of the 24" segments. Increasing or decreasing the spring tension allows the segment trip to be adjusted to suit the environment you’re clearing, making this the best tool in your fleet.

A durable frame provides all the support that the blades need to handle tough jobs such as stacking. Parallel square tubes provide a solid anchor point for the parallel linkage, ensuring that the mouldboards maintain perfect vertical travel throughout the tripping action.

Razor Snow Pushers from HLA Snow, it’s a black or white decision.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Width (ft.)</th>
<th>Number of Segments</th>
<th>Mouldboard Height (in.)</th>
<th>Weight (lbs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RZ450010</td>
<td>10</td>
<td>5</td>
<td>34</td>
<td>2,770</td>
</tr>
<tr>
<td>RZ450012</td>
<td>12</td>
<td>6</td>
<td>34</td>
<td>3,135</td>
</tr>
<tr>
<td>RZ450014</td>
<td>14</td>
<td>7</td>
<td>34</td>
<td>3,510</td>
</tr>
<tr>
<td>RZ450016</td>
<td>16</td>
<td>8</td>
<td>34</td>
<td>3,880</td>
</tr>
</tbody>
</table>

**MAX OPERATING WEIGHT: 25,000 lbs.**

<table>
<thead>
<tr>
<th>Part #</th>
<th>Width (ft.)</th>
<th>Number of Segments</th>
<th>Mouldboard Height (in.)</th>
<th>Weight (lbs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RZ650012</td>
<td>12</td>
<td>6</td>
<td>48</td>
<td>4,485</td>
</tr>
<tr>
<td>RZ650014</td>
<td>14</td>
<td>7</td>
<td>48</td>
<td>5,000</td>
</tr>
<tr>
<td>RZ650016</td>
<td>16</td>
<td>8</td>
<td>48</td>
<td>5,520</td>
</tr>
<tr>
<td>RZ650018</td>
<td>18</td>
<td>9</td>
<td>48</td>
<td>6,035</td>
</tr>
<tr>
<td>RZ650020</td>
<td>20</td>
<td>10</td>
<td>48</td>
<td>6,820</td>
</tr>
<tr>
<td>RZ650022</td>
<td>22</td>
<td>11</td>
<td>48</td>
<td>7,365</td>
</tr>
<tr>
<td>RZ650024</td>
<td>24</td>
<td>12</td>
<td>48</td>
<td>7,910</td>
</tr>
</tbody>
</table>

**MAX OPERATING WEIGHT: 60,000 lbs.**
24” Floating Segments
Floating segments rise and fall to follow the terrain for a total float of 6 inches.

Steel Cutting Edge
Our cutting edges are designed to be easily replaceable and are reversible to give you twice the life.

Spring Trip
Each segment features a spring trip cutting edge that activates when an obstacle is struck.

Float Range Indicator
Helps the operator set proper loader height for optimal section travel.

Steel Linkage
Each segment is attached to the frame using parallel steel linkages to maintain mouldboard alignment and allows for stacking.

Bushings
Greaseless bushings on linkage pins for low maintenance operation.

Flexible Mount Options
Allows a wide range of adaptors to attach to the Razor.

End Plates
End plates float with the end segment and feature a floating skidbar that follows ground contour.

Square Tube Frame
Solid structure prevents flexing.
Unload both barrels on your biggest jobs with the Doubleshot. This dual broadcast spreader can spread up to 60 feet wide. The twin hoppers are combined into a yard and a half capacity scoop that self loads with ease on select models.

Give your plow all the back up it needs with the 3-point mount. Now you can plow, load and spread all with one machine.

The Scattershot makes short work of your spreading tasks. This broadcast spreader comes in Singleshot and Doubleshot models.

The ice won’t know what hit him when you take aim with the Singleshot broadcast spreader. The half yard hopper is also a durable scoop ready to load and reload at a moment’s notice (on select models).

Made of durable galvanized steel, the Scattershot can handle what it dishes out. From sand to salt the internal agitators prevent material from clumping or building up so you get the most out of every load.

Add the optional 3 foot drop shield and this broadcast spreader is ready to take on paths and sidewalks without a lot of overspray.
ALL MODELS AVAILABLE IN LOADER MOUNT OR 3-POINT HITCH

<table>
<thead>
<tr>
<th>Model</th>
<th>Self Loading</th>
<th>Capacity</th>
<th>Width (in.)</th>
<th>Height (in.)</th>
<th>Depth (in.)</th>
<th>Weight (lb.)</th>
<th>Hydraulic</th>
</tr>
</thead>
<tbody>
<tr>
<td>HS100 Skidsteer</td>
<td>Yes</td>
<td>1/2 Yard</td>
<td>48&quot;</td>
<td>44&quot;</td>
<td>36&quot;</td>
<td>410 lb.</td>
<td>Yes</td>
</tr>
<tr>
<td>HS100 3PH</td>
<td>Yes</td>
<td>1/2 Yard</td>
<td>48&quot;</td>
<td>44&quot;</td>
<td>36&quot;</td>
<td>505 lb.</td>
<td>Yes</td>
</tr>
<tr>
<td>HS100 PTO</td>
<td>No</td>
<td>1/2 Yard</td>
<td>48&quot;</td>
<td>44&quot;</td>
<td>36&quot;</td>
<td>420 lb.</td>
<td>No</td>
</tr>
<tr>
<td>HS200</td>
<td>Yes</td>
<td>1-1/2 Yard</td>
<td>86&quot;</td>
<td>60&quot;</td>
<td>42&quot;</td>
<td>1,320 lb.</td>
<td>Yes</td>
</tr>
<tr>
<td>HS200 3PH</td>
<td>Yes</td>
<td>1-1/2 Yard</td>
<td>86&quot;</td>
<td>60&quot;</td>
<td>42&quot;</td>
<td>1,685 lb.</td>
<td>Yes</td>
</tr>
</tbody>
</table>

FEATURES

- Manual Flow Rate Adjustment Slider
- Floating Agitator
- Hydraulic Spinners
- Spinner Speed Control

OPTIONS

- Hydraulic Shut-Off Gate
- 36” Sidewalk Drop Shield

Current at time of printing.
Clean your sidewalks easily and effectively using the Six-Way blade from HLA Snow. Both sides of the Six-Way blade can be moved independently to form an angle blade, scoop, or V-Blade to ensure you have the right blade for every condition.

The Six-Way comes standard with spring trip cutting edges, ensuring the cutting edge springs back when the blade strikes an obstacle reducing damage to both the blade and equipment. Each model also comes standard with individually replaceable and reversible steel cutting edges, allowing you to get twice the life before needing to replace them when required.

**Scoop V-Blade Angle Blade (right & left)**

**V-BLADES**

- Ideal sidewalk blade for compact tractors & skidsteers
- C/w 5/8” AR600 cutting edge
- Replaceable steel cutting edge
- Spring trip cutting edge
- 35 Degree angle with cross over relief valve protection
- 30” High mouldboard with lateral float
- 54” to 84” Widths (6” increments)
- C/w single diverter valve
- High Tensile AR400 Skid Shoes
- Optional Carbide Edge

**SIXWAY**

**MAX OPERATING WEIGHT: 10,000 lbs.**

**SB3600V**

- Ideal for small roadways & driveways
- Replaceable, Reversible steel cutting edge
- Spring trip cutting edge
- 35 Degree angle with cross over relief valve protection
- 34” High mouldboard with lateral float
- 96” to 144” Widths
- Standard AR400 cutting edge with optional carbide cutting edge
- C/w single diverter valve
- High Tensile AR400 Skid Shoes

**MAX OPERATING WEIGHT: 25,000 lbs.**

**SB4600V**

- Ideal sidewalk blade for compact tractors & skidsteers
- C/w 5/8” AR600 cutting edge
- Replaceable steel cutting edge
- Spring trip cutting edge
- 35 Degree angle with cross over relief valve protection
- 30” High mouldboard with lateral float
- 54” to 84” Widths (6” increments)
- C/w single diverter valve
- High Tensile AR400 Skid Shoes
- Optional Carbide Edge
V-BLADE

- Replaceable steel cutting edge
- Q-tach or direct fit to accept most makes of loaders
- 48” to 60” Widths (6” increments)
- 24” high mouldboard

**MAX OPERATING WEIGHT: 10,000 lbs.**

Front Shoe
Front Shoe guides blade over obstacles, avoiding damage to equipment and property.

Sliding Hinge
Sliding Hinge allows blade to follow contour of surface.

SNOW BUCKET

- 38” Deep
- 32” High
- 60” to 120” Widths (6” increments)

**MAX OPERATING WEIGHT: 20,000 lbs.**

Heavy Duty Grating
Allows extra visibility for the driver.

SNOW BASKET

- Available widths 60” - 120”
- Profile 39” Deep and 32” High
- Tapered Endplates
- Tall rounded endplates for increased capacity
- Excellent operator visibility

**MAX OPERATING WEIGHT: 20,000 lbs.**

50 - 125 HORSEPOWER
**Power and Control**
- Heavy duty parallel linkage for optimum lifting height
- Q-Tach from blade to undermount is standard
- Euro mount standard on the 3000 and 4000 series
- Industrial mount standard on the 5000 series
- Package includes all mounting hardware and hose kits
- Mounts available for most makes, call dealer for details
- Soft ride accumulator
The HLA Undercarriage Mount is securely connected to both the front and rear of your tractor. Relying on the rear of the mount, the force is pushed through the drawbar from the front of the mount providing incredible pushing strength. Also using parallel linkage, you can rest assured that the blade will always remain parallel to the ground whether it’s raised for stacking snow or at full angle.

Available for most makes, the undercarriage mount includes all hardware and hose kits allowing for easy installation.

Models

<table>
<thead>
<tr>
<th>MODEL</th>
<th>PART #</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000 Series</td>
<td>SB2000DM</td>
<td>400 lbs.</td>
</tr>
<tr>
<td>3000 Series</td>
<td>SB3000DM</td>
<td>580 lbs.</td>
</tr>
<tr>
<td>4000 Series</td>
<td>SB4000DM</td>
<td>1,020 lbs.</td>
</tr>
<tr>
<td>5000 Series</td>
<td>SB5000DM</td>
<td>1,860 lbs.</td>
</tr>
</tbody>
</table>

Parallel Vertical Lift
- Blade remains parallel to ground even at full angle and raised
- Extra height for piling snow
### SNOWBLADES

<table>
<thead>
<tr>
<th>Part #</th>
<th>Width (in.)</th>
<th>Mouldboard Height (in.)</th>
<th>Weight (lbs.)</th>
<th>Max Operating Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000 Series Snowblades</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SB100042</td>
<td>42</td>
<td>20</td>
<td>350</td>
<td>3,000 lbs.</td>
</tr>
<tr>
<td>SB100048</td>
<td>48</td>
<td>20</td>
<td>365</td>
<td></td>
</tr>
<tr>
<td>SB100054</td>
<td>54</td>
<td>20</td>
<td>375</td>
<td></td>
</tr>
<tr>
<td>SB100060</td>
<td>60</td>
<td>20</td>
<td>385</td>
<td></td>
</tr>
<tr>
<td>SB100066</td>
<td>66</td>
<td>20</td>
<td>400</td>
<td></td>
</tr>
<tr>
<td>SB100072</td>
<td>72</td>
<td>20</td>
<td>410</td>
<td></td>
</tr>
<tr>
<td>SB100078</td>
<td>78</td>
<td>20</td>
<td>420</td>
<td></td>
</tr>
<tr>
<td>SB100084</td>
<td>84</td>
<td>20</td>
<td>440</td>
<td></td>
</tr>
<tr>
<td>SB100090</td>
<td>90</td>
<td>20</td>
<td>450</td>
<td></td>
</tr>
<tr>
<td>SB100096</td>
<td>96</td>
<td>20</td>
<td>465</td>
<td></td>
</tr>
<tr>
<td>2000 Series Snowblades</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SB200060</td>
<td>60</td>
<td>24</td>
<td>550</td>
<td>5,000 lbs.</td>
</tr>
<tr>
<td>SB200072</td>
<td>72</td>
<td>24</td>
<td>575</td>
<td></td>
</tr>
<tr>
<td>SB200078</td>
<td>78</td>
<td>24</td>
<td>595</td>
<td></td>
</tr>
<tr>
<td>SB200084</td>
<td>84</td>
<td>24</td>
<td>610</td>
<td></td>
</tr>
<tr>
<td>SB200090</td>
<td>90</td>
<td>24</td>
<td>620</td>
<td></td>
</tr>
<tr>
<td>SB200096</td>
<td>96</td>
<td>24</td>
<td>635</td>
<td></td>
</tr>
<tr>
<td>3000 Series Snowblades</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SB300006</td>
<td>72</td>
<td>30</td>
<td>950</td>
<td>10,000 lbs.</td>
</tr>
<tr>
<td>SB300007</td>
<td>84</td>
<td>30</td>
<td>1,010</td>
<td></td>
</tr>
<tr>
<td>SB300008</td>
<td>96</td>
<td>30</td>
<td>1,060</td>
<td></td>
</tr>
<tr>
<td>SB300009</td>
<td>108</td>
<td>30</td>
<td>1,110</td>
<td></td>
</tr>
<tr>
<td>SB300010</td>
<td>120</td>
<td>30</td>
<td>1,160</td>
<td></td>
</tr>
<tr>
<td>4000 Series Snowblades</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SB400009</td>
<td>108</td>
<td>34</td>
<td>1,935</td>
<td>25,000 lbs.</td>
</tr>
<tr>
<td>SB400010</td>
<td>120</td>
<td>34</td>
<td>2,035</td>
<td></td>
</tr>
<tr>
<td>SB400012</td>
<td>144</td>
<td>34</td>
<td>2,225</td>
<td></td>
</tr>
<tr>
<td>SB400014</td>
<td>168</td>
<td>34</td>
<td>2,505</td>
<td></td>
</tr>
<tr>
<td>5000 Series Snowblades</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SB500009</td>
<td>108</td>
<td>42</td>
<td>2,445</td>
<td>40,000 lbs.</td>
</tr>
<tr>
<td>SB500010</td>
<td>120</td>
<td>42</td>
<td>2,550</td>
<td></td>
</tr>
<tr>
<td>SB500012</td>
<td>144</td>
<td>42</td>
<td>2,815</td>
<td></td>
</tr>
<tr>
<td>SB500014</td>
<td>168</td>
<td>42</td>
<td>3,095</td>
<td></td>
</tr>
<tr>
<td>SB500016</td>
<td>192</td>
<td>42</td>
<td>3,405</td>
<td></td>
</tr>
<tr>
<td>SB500018</td>
<td>216</td>
<td>42</td>
<td>3,700</td>
<td></td>
</tr>
<tr>
<td>6000 Series Snowblades</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SB600010</td>
<td>120</td>
<td>53</td>
<td>3,285</td>
<td>60,000 lbs.</td>
</tr>
<tr>
<td>SB600012</td>
<td>144</td>
<td>53</td>
<td>3,635</td>
<td></td>
</tr>
<tr>
<td>SB600014</td>
<td>168</td>
<td>53</td>
<td>3,900</td>
<td></td>
</tr>
<tr>
<td>SB600016</td>
<td>192</td>
<td>53</td>
<td>4,345</td>
<td></td>
</tr>
<tr>
<td>SB600018</td>
<td>216</td>
<td>53</td>
<td>4,650</td>
<td></td>
</tr>
<tr>
<td>SB600020</td>
<td>240</td>
<td>53</td>
<td>5,005</td>
<td></td>
</tr>
</tbody>
</table>

### SNOWPUSHERS

<table>
<thead>
<tr>
<th>Part #</th>
<th>Width (in.)</th>
<th>Mouldboard Height (in.)</th>
<th>Weight (lbs.)</th>
<th>Max Operating Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1500 Series Snowpushers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SP150004</td>
<td>54</td>
<td>20</td>
<td>310</td>
<td>3,000 lbs.</td>
</tr>
<tr>
<td>SP150006</td>
<td>60</td>
<td>20</td>
<td>325</td>
<td></td>
</tr>
<tr>
<td>SP150006</td>
<td>66</td>
<td>20</td>
<td>335</td>
<td></td>
</tr>
<tr>
<td>SP150072</td>
<td>72</td>
<td>20</td>
<td>350</td>
<td></td>
</tr>
<tr>
<td>2500 Series Snowpushers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SP250072</td>
<td>72</td>
<td>30</td>
<td>595</td>
<td>6,000 lbs.</td>
</tr>
<tr>
<td>SP250084</td>
<td>84</td>
<td>30</td>
<td>640</td>
<td></td>
</tr>
<tr>
<td>SP250096</td>
<td>96</td>
<td>30</td>
<td>675</td>
<td></td>
</tr>
<tr>
<td>3500 Series Snowpushers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SP350007</td>
<td>84</td>
<td>38</td>
<td>990</td>
<td>15,000 lbs.</td>
</tr>
<tr>
<td>SP350008</td>
<td>96</td>
<td>38</td>
<td>1,060</td>
<td></td>
</tr>
<tr>
<td>SP350009</td>
<td>108</td>
<td>38</td>
<td>1,100</td>
<td></td>
</tr>
<tr>
<td>SP350010</td>
<td>120</td>
<td>38</td>
<td>1,175</td>
<td></td>
</tr>
<tr>
<td>SP350012</td>
<td>144</td>
<td>38</td>
<td>1,350</td>
<td></td>
</tr>
<tr>
<td>4500 Series Snowpushers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SP450010</td>
<td>120</td>
<td>34</td>
<td>2,075</td>
<td>25,000 lbs.</td>
</tr>
<tr>
<td>SP450012</td>
<td>144</td>
<td>34</td>
<td>2,265</td>
<td></td>
</tr>
<tr>
<td>SP450014</td>
<td>168</td>
<td>34</td>
<td>2,460</td>
<td></td>
</tr>
<tr>
<td>5500 Series Snowpushers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SP550012</td>
<td>144</td>
<td>42</td>
<td>2,905</td>
<td>40,000 lbs.</td>
</tr>
<tr>
<td>SP550014</td>
<td>168</td>
<td>42</td>
<td>3,125</td>
<td></td>
</tr>
<tr>
<td>SP550016</td>
<td>192</td>
<td>42</td>
<td>3,360</td>
<td></td>
</tr>
<tr>
<td>SP550018</td>
<td>216</td>
<td>42</td>
<td>3,795</td>
<td></td>
</tr>
<tr>
<td>3500X Series Snowpushers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SP3500X610</td>
<td>72 / 120</td>
<td>30</td>
<td>1,525</td>
<td>15,000 lbs.</td>
</tr>
<tr>
<td>SP3500X711</td>
<td>84 / 132</td>
<td>30</td>
<td>1,605</td>
<td></td>
</tr>
<tr>
<td>SP3500X812</td>
<td>96 / 144</td>
<td>30</td>
<td>1,690</td>
<td></td>
</tr>
<tr>
<td>3500W Series Snowpushers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SP3500W611</td>
<td>72 / 132</td>
<td>30</td>
<td>1,450</td>
<td>10,000 lbs.</td>
</tr>
<tr>
<td>SP3500W712</td>
<td>84 / 144</td>
<td>30</td>
<td>1,515</td>
<td></td>
</tr>
<tr>
<td>SP3500W813</td>
<td>96 / 156</td>
<td>30</td>
<td>1,575</td>
<td></td>
</tr>
<tr>
<td>SP3500W914</td>
<td>108 / 168</td>
<td>30</td>
<td>1,630</td>
<td></td>
</tr>
<tr>
<td>SP3500W1015</td>
<td>120 / 180</td>
<td>30</td>
<td>1,690</td>
<td></td>
</tr>
</tbody>
</table>
### SNOWWINGS

<table>
<thead>
<tr>
<th>Part #</th>
<th>Width Closed (in.)</th>
<th>Width Open (in.)</th>
<th>Mouldboard Height (in.)</th>
<th>Weight (lbs.)</th>
<th>Max Operating Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB3200W611</td>
<td>72</td>
<td>132</td>
<td>30</td>
<td>1,640</td>
<td>10,000 lbs.</td>
</tr>
<tr>
<td>SB3200W712</td>
<td>84</td>
<td>144</td>
<td>30</td>
<td>1,705</td>
<td>25,000 lbs.</td>
</tr>
<tr>
<td>SB3200W813</td>
<td>96</td>
<td>156</td>
<td>30</td>
<td>1,765</td>
<td>25,000 lbs.</td>
</tr>
<tr>
<td>SB3200W914</td>
<td>108</td>
<td>168</td>
<td>30</td>
<td>1,820</td>
<td>25,000 lbs.</td>
</tr>
<tr>
<td>SB3200W1015</td>
<td>120</td>
<td>180</td>
<td>30</td>
<td>1,880</td>
<td>25,000 lbs.</td>
</tr>
</tbody>
</table>

### RAZOR SNOWPUSHERS

<table>
<thead>
<tr>
<th>Part #</th>
<th>Width (ft.)</th>
<th>Segment Width (in.)</th>
<th>Mouldboard Height (in.)</th>
<th>Weight (lbs.)</th>
<th>Max Operating Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>RZ450001</td>
<td>10</td>
<td>24</td>
<td>34</td>
<td>2,770</td>
<td>25,000 lbs.</td>
</tr>
<tr>
<td>RZ450002</td>
<td>12</td>
<td>24</td>
<td>34</td>
<td>3,135</td>
<td>60,000 lbs.</td>
</tr>
<tr>
<td>RZ450003</td>
<td>14</td>
<td>24</td>
<td>34</td>
<td>3,510</td>
<td>60,000 lbs.</td>
</tr>
<tr>
<td>RZ450004</td>
<td>16</td>
<td>24</td>
<td>34</td>
<td>3,880</td>
<td>60,000 lbs.</td>
</tr>
</tbody>
</table>

### SIX-WAY BLADES

<table>
<thead>
<tr>
<th>Part #</th>
<th>Width Straight (in.)</th>
<th>Width Veed (in.)</th>
<th>Width Scooped (in.)</th>
<th>Mouldboard Height (in.)</th>
<th>Weight (lbs.)</th>
<th>Max Operating Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB3600V54</td>
<td>54</td>
<td>51</td>
<td>39</td>
<td>30</td>
<td>700</td>
<td>10,000 lbs.</td>
</tr>
<tr>
<td>SB3600V60</td>
<td>60</td>
<td>56</td>
<td>43</td>
<td>30</td>
<td>720</td>
<td>10,000 lbs.</td>
</tr>
<tr>
<td>SB3600V66</td>
<td>66</td>
<td>61</td>
<td>48</td>
<td>30</td>
<td>745</td>
<td>10,000 lbs.</td>
</tr>
<tr>
<td>SB3600V72</td>
<td>72</td>
<td>66</td>
<td>53</td>
<td>30</td>
<td>765</td>
<td>10,000 lbs.</td>
</tr>
<tr>
<td>SB3600V78</td>
<td>78</td>
<td>71</td>
<td>58</td>
<td>30</td>
<td>785</td>
<td>10,000 lbs.</td>
</tr>
<tr>
<td>SB3600V84</td>
<td>84</td>
<td>76</td>
<td>63</td>
<td>30</td>
<td>805</td>
<td>10,000 lbs.</td>
</tr>
</tbody>
</table>

### V-BLADES

<table>
<thead>
<tr>
<th>Part #</th>
<th>Width Closed (in.)</th>
<th>Mouldboard Height (in.)</th>
<th>Weight (lbs.)</th>
<th>Max Operating Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>VP48 (Std.)</td>
<td>48</td>
<td>24</td>
<td>495</td>
<td>10,000 lbs.</td>
</tr>
<tr>
<td>VP54 (Std.)</td>
<td>54</td>
<td>24</td>
<td>515</td>
<td>10,000 lbs.</td>
</tr>
<tr>
<td>VP60 (Std.)</td>
<td>60</td>
<td>24</td>
<td>540</td>
<td>10,000 lbs.</td>
</tr>
</tbody>
</table>
For the last 20 years HLA Snow has been committed to providing our customers with innovative equipment. With a comprehensive line up of snow and ice management tools HLA Snow has the right blade, bucket, or spreader for your team.

HLA Snow products are engineered and field tested by our dedicated staff. They bear the cold and scrape their knuckles in real world environments to ensure that when you receive your HLA product, it performs as promised.

On those cold dark nights when the snow won’t stop falling, you can stay in the cab and rest easy because it’s an HLA.