Comfort and Productivity Options

WeatherBeater™ Winter Enclosure
A full-view enclosure provides the operator with protection from winter wind and snow for comfort and productivity. Enter or exit enclosure from either side. Foam-padded QuikAjust Till® dual levers that fold out of the way for easy access are standard on select models and available for all models. Requires counterweight.

Snow Performance Package:
Sealing lower-mounted joystick allows operator to lift and angle dozer blades and rotary brooms, as well as lift the snowthrower and rotate the snowthrower spout, without letting go of the control levers. Provides simultaneous on-the-go implement adjustments and zero-turn maneuvering for continuous, efficient operation.

Front Panel Kits: A Front Panel Kit must be selected when ordering a Winter Enclosure. Choose from the following front panel kit options:
• Fixed-angle rotary brooms front panel kit (PN 503601)
• Manual lift and manual angle dozer blades front panel kit (PN 503602)
• Metal with clear acrylic glass and floor mat front panel kit for joystick-controlled implements (PN 503603)
• Vinyl front panel kit for manual snowthrowers and Pro model dozer blades (PN 503604)

Beacon Light:
Increase visibility for motorists and pedestrians when clearing snow from high-traffic areas (PN 503600).

Windshield Wiper:
Manual wiper standard. Optional electric wiper kit (PN 503951) available.

Heater:
The 16,000 BTU heater (PN 503270), available for liquid-cooled models, mounts near the top of the winter enclosure for improved heat circulation. QuikCoupler™ option speeds plug-in of the heater.

Lights:
Work in inclement weather with halogen (PN 503340) or bright LED (PN 503328) headlights that last far longer than conventional bulbs.

Heater enclosure shown with optional lights, heater and joystick control. Winter enclosure is not designed for mowing or turf-care applications.

“IT’S SO MUCH MOWER
SNOW REMOVAL
Professional-grade implements to save you time, labor and money.
Grasshopper FrontMount™ power units provide True ZeroTurn™ maneuverability that lets you clear sidewalks and driveways with no wasted motion, allowing you to move in and out of tight spaces quickly and easily.

Designed for longlasting durability, these compact, heavy-duty implements deliver superior performance season after season. And with only one engine to maintain, you’ll replace a truckload of single-purpose, stand-alone equipment, saving you valuable time and money with only one engine to maintain.

Winter Enclosure Specifications

<table>
<thead>
<tr>
<th>Order #</th>
<th>Width</th>
<th>Mounted Height/with Beacon Light</th>
<th>Weight</th>
<th>Counterweight*</th>
</tr>
</thead>
<tbody>
<tr>
<td>33805</td>
<td>48 in. (121.9 cm)</td>
<td>70 in. (177.8 cm)/73 in. (185.4 cm)</td>
<td>145 lbs. (65.8 kg)</td>
<td>150 lbs. (68.1 kg)</td>
</tr>
</tbody>
</table>

* Counterweight requirement is 150 lbs. with winter enclosure, regardless of individual implement counterweight requirements.

Winter enclosure shown with optional lights.

Scan this code to view snow removal videos and more.
PTO-driven rotary brooms sweep dirt and debris, and clean up to 8 inches of snow. Fixed-angle models sweep at a 25-degree angle to the right. Optional stand kit (PN 503306) for models without gauge wheels (PN 503328) and optional jack kit (PN 503303) for 60-inch fixed-angle brooms speed the QuickConvert™ mounting process (inset photo). The 60-inch bidirectional model can be adjusted hydraulically from the operator’s seat 25 degrees left or right and raised electrically up to 2 inches with the optional Snow Performance Package with lever-mounted joystick control (PN 504800).

To request implement specifications or see implements in action, visit grasshoppermower.com/impliments.

PTO-driven snowthrowers make a clean pass and propel snow up to 30 feet. Spout rotates a full 180 degrees for precise placement of cleared snow. Forward and reverse action makes short work of large drifts. Optional skid wheel kit (PN 503674, inset photo) can replace standard skid shoes for smoother operation over irregular hard surfaces such as uneven sidewalks, parking lots and driveways.

Choose one of three control kits:

- Manual spout rotation and manual lift (PN 503642)
- Manual spout rotation and electric lift (600 Series PN 503643, 700/900 Series PN 503644)
- Snow Performance Package – electric spout rotation and electric lift with lever-mounted joystick control (600 Series PN 503646, 700/900 Series PN 503647)

CleanSweep™ Rotary Broom Specifications

<table>
<thead>
<tr>
<th>Order #</th>
<th>Compatibility</th>
<th>Model #</th>
<th>Weight (Uncrated)</th>
<th>Lift Range</th>
<th>Total Width</th>
<th>Clearance Path</th>
<th>Clearing Angle</th>
<th>Lift</th>
<th>Directional Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>451</td>
<td>452</td>
<td>503643</td>
<td>75 lbs. (34 kg)</td>
<td>3 ft. (0.91 m)</td>
<td>54 in. (137.2 cm)</td>
<td>36 in. (91.4 cm)</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>453</td>
<td>454</td>
<td>503644</td>
<td>150 lbs. (68 kg)</td>
<td>4 ft. (1.22 m)</td>
<td>66 in. (167.6 cm)</td>
<td>48 in. (121.9 cm)</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>455</td>
<td>456</td>
<td>503645</td>
<td>210 lbs. (95 kg)</td>
<td>5 ft. (1.52 m)</td>
<td>78 in. (198.1 cm)</td>
<td>60 in. (152.4 cm)</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>

CleanSweep™ Rotary Broom†

“Grasshopper snowthrowers are heavy-duty, snow-eating machines. They never quit, even when there’s more than a foot of snow on the ground.”

Hal Hardentracht, Greensfeld Mowing, Spokane, WA

DriftBuster™ Snowthrower Specifications

<table>
<thead>
<tr>
<th>Order #</th>
<th>Model #</th>
<th>Weight (Uncrated)</th>
<th>Lift Range</th>
<th>Total Width</th>
<th>Clearance Path</th>
<th>Clearing Angle</th>
<th>Lift</th>
<th>Directional Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>451</td>
<td>452</td>
<td>25 lbs. (11 kg)</td>
<td>0-2 ft. (0-0.61 m)</td>
<td>48 in. (121.9 cm)</td>
<td>36 in. (91.4 cm)</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>453</td>
<td>454</td>
<td>50 lbs. (23 kg)</td>
<td>0-6 ft. (0-1.83 m)</td>
<td>60 in. (152.4 cm)</td>
<td>48 in. (121.9 cm)</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>455</td>
<td>456</td>
<td>100 lbs. (45 kg)</td>
<td>0-10 ft. (0-3.05 m)</td>
<td>72 in. (182.9 cm)</td>
<td>60 in. (152.4 cm)</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>

Little Bully™ Dozer Blade Specifications

<table>
<thead>
<tr>
<th>Little Bully™ Dozer Blade</th>
<th>Model #</th>
<th>Weight (Uncrated)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LITTLE BULLY™ PRO MODEL</td>
<td>005</td>
<td>50 lbs. (22.7 kg)</td>
</tr>
<tr>
<td>POWERBLADE™ V-PLow</td>
<td>006</td>
<td>100 lbs. (45 kg)</td>
</tr>
</tbody>
</table>

Little Bully™ V-plow Specifications

<table>
<thead>
<tr>
<th>Little Bully™ V-plow</th>
<th>Model #</th>
<th>Weight (Uncrated)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LITTLE BULLY™ PRO MODEL</td>
<td>007</td>
<td>150 lbs. (68 kg)</td>
</tr>
<tr>
<td>POWERBLADE™ V-PLow</td>
<td>008</td>
<td>200 lbs. (91 kg)</td>
</tr>
</tbody>
</table>

Multipurpose dozer blades offer unbelievable performance moving dirt, sand, gravel and snow. Blades operate straight ahead or 25 degrees left or right, and can be raised and lowered with hand and foot controls for easy operation, responsive control and timesaving efficiency.

Three upgrade packages available:

- Foot-controlled angling kit (PN 503674) for standard Little Bully™ blades
- Pro model blade with foot pedal lift and hydraulic angling
- PowerBlade™ with Snow Performance Package hydraulic lift and angling with lever-mounted joystick control

The 60-inch V-plow punches through heavy snowdrifts effortlessly and pushes snow to both sides, opening up sidewalks and driveways in one pass. True ZeroTun™ maneuverability allows 180-degree turns within the cleared path without driving over uncleared snow to reduce packing while negotiating turns. The weight of the V-plow is transferred to the drive tires for optimal traction and control for clearing large amounts of snow in a short period of time.

“We have several sites with several miles of walks and the V-plow has proven to be by far the latest method of clearing them.”

Brian Fraser, Greenlawn Landscaping & Maintenance Co., Farmington Hills, MI

Grasshopper applies the weight of the implement to the drive wheels for superior traction and maneuverability in wintry conditions, unlike attaching a snow removal option to a mid-mount tractor, which takes weight off of the drive wheels and decreases traction.

Turf Tires with Chains

In areas where ice is common, turf tires with tire chains provide enhanced traction and handling. Tire chains are available for 20-inch turf tires only.

GET A GRIP ON SLIPPERY SURFACES

Mounting a snow removal implement to a FrontMount™ tractor puts the weight of the implement on the rear tires, ensuring the drive wheels maintain excellent traction in wintry conditions where ice is common, operators may choose to switch to turf tires and chains.

Bar Tread Tires

Bar/tread tires flex with the terrain to provide excellent traction in snow. In areas where ice is common, operators may choose to switch to turf tires and chains.