





The exclusive BLIZZARD[®] SECURITY GUARD[™] Anti-Theft System is a safe and secure way to electronically "lock" your snowplow while it is detached from the truck, providing a deterrent from theft or non-permitted use.

Unlike physical locks that can easily be cut or removed, the SECURITY GUARD Anti-Theft System electronically synchronizes your control and plow module. When activated, it disables the electronic control system and renders the plow inoperable to unauthorized users.

The SECURITY GUARD system is currently available on all POWER HITCH[™] 2 snowplow models and provides a valuable tool that can be utilized at your discretion.



FIECTRICAL SYSTEM

True Fleet Interchangeability. One Truck. One Control. Any Plow.

Common programmable controls with built-in SECURITY GUARD[™] anti-theft system.

- Easy to operate
- Simple Wiring
- Easier Installation
- Hand-held or joystick options
- Increased reliability

Available on all POWER HITCH[™] 2 snowplow models.



Professional snowplowers recognize BLIZZARD snowplows for cutting-edge product innovation that delivers unmatched versatility, productivity and profitability. Products like the POWER PLOW® snowplow—the industry's first hydraulically-adjustable expandable-wing snowplow, and the exclusive SPEEDWING[™] snowplow—the unique easy-to-use multi-position snowplow that automatically adjusts wing-angle for maximum plowing efficiency, distinguish Blizzard as the snowplow technology leader. Blizzard also builds a full line of high-performance heavy-duty and light-duty straight blade snowplows that fit a wide range of vehicles.

The BLIZZARD[®] POWER HITCH[™] 2 mounting system uses snowplow hydraulics to secure the plow to your vehicle undercarriage with the simple flip of a switch. It's fast and effortless. The mount adaptor is easily removable from your vehicle to provide extra off-season ground clearance.

Here's how easy it is:

- First, connect the electrical plugs together.
- Next, flip the switch and the hitch arm engages the back of the snowplow into positive alignment with the vehicle undercarriage.
- Two spring pins secure the snowplow to the vehicle.

STORM SEEKE

- WATERTIGHT SEAL: The lens is adhesive-bonded to the reflector, and the reflector is adhesive-bonded to the housing, sealing out water that could potentially freeze and damage the assembly.
- **REFLECTOR OPTICS:** The reflector optics provide a smooth, wide-beam pattern with minimal glare, especially during snowfall.
- TWO-STUD MOUNTING: The robust, two-stud mounting keeps the lamp in its original position, even when subjected to the harshest shock and vibration forces.
- STANDARD ON MOST BLIZZARD SNOWPLOWS: An available option on others.





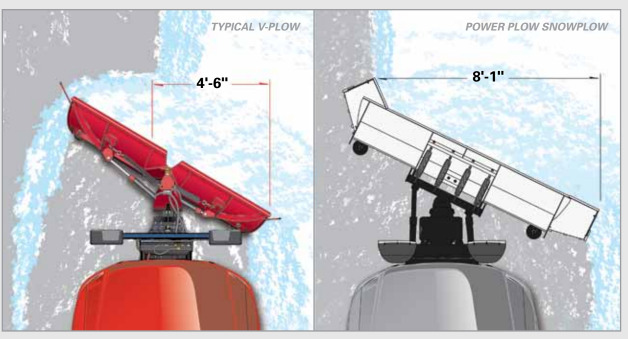
STORM SEEKER[™] headlamps are designed and manufactured with the plowing professional in mind. They are built to withstand significant road vibration, ensuring a constant beam pattern and eliminating the need for re-aiming. You simply can't find better low-beam halogen illumination.

- LONG-LIFE BULB: The long-life, H13 headlamp bulb has an average life of 1,500 hours, minimizing replacement over the life of the lamp.
- QUICK & EASY BULB REPLACEMENT: With a simple three-screw bulb access cover and twist-in headlamp bulb, replacement is quick and easy, on those rare occasions the bulb needs to be replaced.



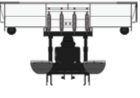


WINDROWING PERFORMANCE

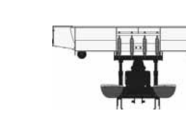


spill-off and effectively use the entire blade width on every pass.

Choose from four primary wing positions: Compact, WIDE PASS[™], BUCKET BLADE[™] (scoop), or Windrow Position.

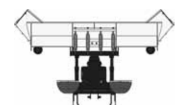


Compact Straight Blade



WIDE PASS Expanded Straight Blade



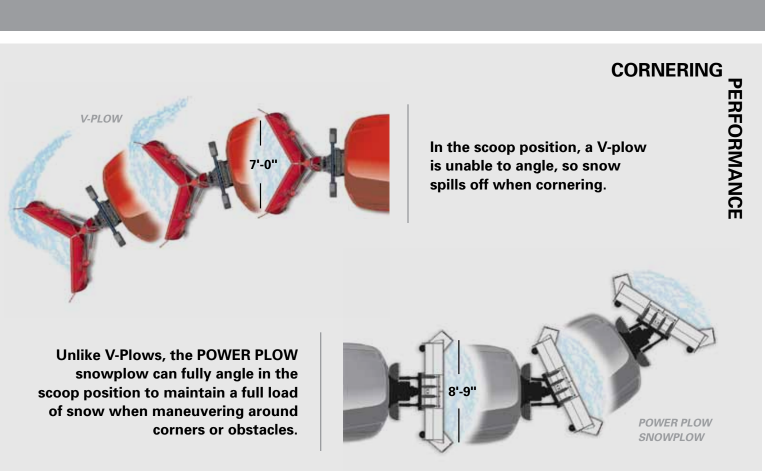


BUCKET BLADE Scoop Mode



Windrow Position





When angled for windrowing, the leading wing directs more snow into the moldboard to eliminate

Dimensions compare an 8'-2" V-Plow with a BLIZZARD Model 8100.

BLIZZARD® POWER PLOW® SPECIFICATIONS

	8100рр	8611pp	86110lp	810ss	8611ss
Blade Width (compact)	96" (8')	102" (8'-6")	102" (8'-6")	96" (8')	102" (8'-6")
Plow Width (WIDE PASS™)	120" (10')	132" (11')	132" (11')	120" (10')	132" (11')
Blade Width (BUCKET BLADE TM)	105" (8'-9")	118" (9'-10")	118" (9'-10")	105" (8'-9")	118" (9'-10")
Blade Width at Full Angle*	87"/108"/99"	88"/117"/102"	88"/117"/102"	87"/108"/99"	93"/124"/103"
Blade Height	31"	34"	31"	31"	34"
Blade/Wing Thickness	12/11 Gauge	11/7 Gauge	12/11 Gauge	12/11 Gauge	11/7 Gauge
Blade Cutting Edge	½ " x 6 "	½ " x 6"	½ " x 6"	½" x 6"	½ " x 6"
Wing Cutting Edge	¼" x 10"	%" x 12½"	¼" x 10"	¼" x 10"	¾" x 12½ "
Reinforcement Ribs	4 Vertical	4 Vertical	4 Vertical	4 Vertical	4 Vertical
Blade Torque Box	Yes	Yes	Yes	Yes	Yes
Trip Springs	4 Extension	6 Extension	6 Extension	4 Extension	6 Extension
Blade Shoes (adjustable)	Cast Steel	Cast Steel	Cast Steel	Cast Steel	Cast Steel
Hitch System	POWER HITCH [™] 2	POWER HITCH	POWER HITCH 2	Universal	Universal
Plow Weight**	924 lb.	1,470 lb.	990 lb.	950 lb.	1,470 lb.
Vehicle Application	4x4 pickup trucks ¾ & 1 ton	Medium-duty trucks, 14,000 to 27,000 GVWR	Medium-duty trucks, 14,000 to 27,000 GVWR	Skid-steer models, 1,000 lb. min. lift capacity	Skid-steer models, 1,500 lb. min. lift capacity



POWER GRIP™ hand-held control (shown) or compact joystick control available for models 8100PP and 86110LP.

Models 810ss and 8611ss for Skid-Steer Loaders

Powered by the skid-steer's standard auxiliary hydraulics, two POWER PLOW models are available for use with skid-steer loaders.

*Blade width at full angle specification provided for compact, WIDE PASS, and BUCKET BLADE (scoop) positions respectively. **Plow weight does not include undercarriage or mount adaptor.

- **HYDRAULIC WING EXTENSIONS:** Each wing can be independently operated and positioned to maximize your plow blade width and carrying capacity. Wing cutting edge with curb wear end plate is standard.
- SLIDE BOX CONSTRUCTION: Both hydraulic wing extensions "slide" laterally. The reinforced torque box structural channel provides excellent torsional blade strength to prevent distortion under heavy loads.
- **HEAVY-DUTY A-FRAME CONSTRUCTION:** The backbone of our signature POWER HITCH[™] System is built to withstand punishing conditions. Our rugged A-frame design supports the hydraulic system and secures the snowplow to the vehicle's undercarriage.
- EXCLUSIVE POWER HITCH[™] ATTACHMENT SYSTEM: It's fast and easy.

- CONTINUOUS-WELDED MOLDBOARD: For added strength.
- HEAVY-DUTY 1 3/4" x 11 3/8" ANGLE CYLINDERS: Are standard.
- ½"x 6" MOLDBOARD CUTTING EDGE: Delivers a clean scrape.
- SECURITY GUARD[™] ANTI-THEFT SYSTEM: Standard on models 8100PP and 86110LP. Helps prevent unauthorized use.
- **POWERCOAT BAKED-ON POWDER COAT PAINT FINISH:** Steel parts are shot-blasted, pre-washed, primed with a new epoxy primer and then powder-coated for a long-lasting highgloss finish.
- **FULL-TRIP MOLDBOARD DESIGN:** Protects your vehicle and snowplow components when striking hidden obstacles.
- SHIELDED HYDRAULIC COMPONENTS: They're protected from the elements with a durable plastic cover and are lowmounted for unobstructed airflow to the vehicle's cooling system.





Model 8100_{PP} shown

At the touch of a button, the BLIZZARD POWER PLOW snowplow hydraulically transforms to perfectly match every condition, delivering time-saving performance at each jobsite.



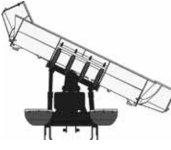
BLIZZARD[®] SPEEDWING[™] SNOWPLOW SPECIFICATIONS



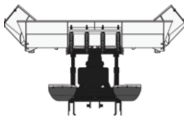
POWER GRIP[™] hand-held control (shown) or compact joystick control available for model 8600sw.

*Plow weight does not include undercarriage or mount adaptor.

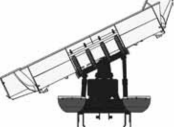
For straight-ahead plowing, both wings angle forward, automatically defaulting to the scoop position for maximum snow-pushing and stacking capacity. When angled for windrowing, the trailing wing folds back in line with the moldboard while the leading wing retains its forward position to capture more snow, reduce spill-off and allow you to use the entire blade.



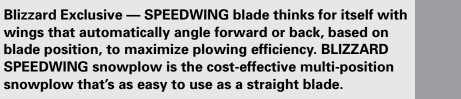
Windrow Right Position



Scoop Position



Windrow Left Position





• SPRING-LOADED MECHANICAL WING DESIGN: Automatically positions wings for optimum plowing.

Model 8600sw shown

- CONTINUOUS-WELDED MOLDBOARD: For added strength.
- **TORQUE BOX CONSTRUCTION:** Provides unmatched anti-torsional strength to prevent blade twisting under severe plowing conditions.

	760sw	8600sw
Blade Width (Wings Forward)	91" (7'-7")	103" (8'-7")
Blade Width (Wings Pinned)	103" (8'-7")	117" (9'-9")
Plow Width (Full Angle)	79" (6'-7")	94" (7'-10")
Blade Height	25 ½"	29½"
Blade Thickness	12 Gauge	12 Gauge
Reinforcement Ribs	4 Vertical	4 Vertical
Blade Cutting Edge (1080)	¾" x 6"	½" x 6"
Blade Torque Box	Yes	Yes
Trip Springs	3 Extension	4 Extension
Blade Shoes (adjustable)	Cast Steel	Cast Steel
Hitch System	POWER HITCH [™]	POWER HITCH 2
Plow Weight*	596 lb.	810 lb.
Vehicle Application	4x4 pickup trucks ½ ton	4x4 pickup trucks ¾ & 1 ton

- back-dragging. • SECURITY GUARD[™] ANTI-THEFT SYSTEM: Standard on
- model 8600SW. Helps prevent unauthorized use.

· BLADE PINS: Lock wings in straight position for

- HEAVY-DUTY 1 3/4" x 11 3/8" ANGLE CYLINDERS: Are standard.
- SOLID WELDED 1/4" THICK MOLDBOARD EINFORCEMENT **RIBS:** Provide unmatched strength and rigidity.
- HEAVY DUTY COIL SPRINGS: Absorb shock when striking curbs and manholes.
- SHIELDED HYDRAULIC COMPONENTS: They're protected from the elements with a durable plastic cover and are low-mounted for unobstructed airflow to the vehicle's cooling system.
- POWERCOAT BAKED-ON POWDER COAT PAINT FINISH: Steel parts are shot-blasted, pre-washed, primed with a new epoxy primer and then powder-coated for a long-lasting highgloss finish.
- EXCLUSIVE POWER HITCH ATTACHMENT SYSTEM: It's fast and easy.



BLIZZARD® HD STRAIGHT BLADE SPECIFICATIONS

	7600нд	8000нд	8600нд	9000нд
Blade Width	90" (7'-6")	96" (8')	102" (8'-6")	108" (9')
Blade Width at Full Angle	81" (6'-9")	86" (7'-2")	91" (7'-7")	97" (8'-1")
Blade Height	31"	31"	31"	31"
Blade Thickness	12 Gauge	12 Gauge	12 Gauge	12 Gauge
Reinforcement Ribs	6 Vertical	6 Vertical	6 Vertical	6 Vertical
Blade Cutting Edge (1080)	½" x 6"	½" x 6"	½" x 6"	½" x 6"
Blade Torque Box	Yes	Yes	Yes	Yes
Trip Springs	4 Extension	4 Extension	4 Extension	4 Extension
Blade Shoes (optional)	Cast Iron	Cast Iron	Cast Iron	Cast Iron
Hitch System	POWER HITCH™ 2	POWER HITCH 2	POWER HITCH 2	POWER HITCH 2
Plow Weight*	667 lb.	684 lb.	701 lb.	718 lb.
Vehicle Application	4x4 pickup trucks ½ & ¾ ton	4x4 pickup trucks ¾ & 1 ton	4x4 pickup trucks ¾ & 1 ton	4x4 pickup trucks ¾ & 1 ton

- EQUIPPED WITH FLEET FLEX
- SOLID WELDED 1/4" THICK MOLDBOARD WITH SIX **REINFORCEMENT RIBS:** For added strength and performance.
- HEAVY-DUTY A-FRAME CONSTRUCTION: The backbone of our signature POWER HITCH 2 System is built to withstand punishing conditions. Our rugged A-frame design supports the hydraulic system and secures the snowplow to the vehicle's undercarriage.
- HEAVY-DUTY 1 3/4" x 11 3/8" ANGLE CYLINDERS: Are standard.
- SHIELDED HYDRAULIC COMPONENTS: They're protected from the elements with a durable plastic cover and are lowmounted for unobstructed airflow to the vehicle's cooling system.
- FULL-TRIP MOLDBOARD DESIGN: Heavy duty coil springs absorb shock when striking curbs and other obstructions.

- FLARED MOLDBOARD DESIGN: Rolls snow farther ahead and to the side — effectively moving snow faster to save fuel and reduce wear. Features continuous-welded moldboard for added strength.
- POWERCOAT BAKED-ON POWDER COAT PAINT FINISH: Steel parts are shot-blasted, pre-washed, primed with a new epoxy primer and then powder-coated for a long-lasting high-gloss finish.
- POWER GRIP™ HAND-HELD CONTROL: Provides easy, precise blade control. A joystick control is also available.
- EXCLUSIVE POWER HITCH[™] 2 ATTACHMENT SYSTEM: It's fast and easy.
- SECURITY GUARD[™] ANTI-THEFT SYSTEM: Standard on all HD Straight Blade models. Helps prevent unauthorized use.

BLIZZARD HD Straight Blades are built to deliver superior performance in the most demanding conditions. They're available in 7½-, 8-, 8½- and 9-foot widths.

BLZZARD® **HD STRAIGHT BLADES**



*Plow weight does not include undercarriage or mount adaptor.

POWER HITCH 2 System, you've got one tough straight blade.

7600LT / 8000LT STRAIGHT BLADE SNOWPLOWS

7½-foot & 8-foot Snowplows Fit More Half-Ton Trucks

Features include a flared moldboard for increased snow-rolling action; durable, continuous welded seams; a convenient light tower that removes with the snowplow; and an improved POWER HITCH[™] 2 system.

Rugged 7½-foot and 8-foot straight blade snowplows are ideal for homeowners and light-commercial applications.



- EQUIPPED WITH FLEET FLEX
- SOLID WELDED 14 GAUGE MOLDBOARD
 WITH 6 REINFORCEMENT RIBS: For added strength.
- %" x 6" MOLDBOARD CUTTING EDGE: Delivers a clean scrape.
- **DURABLE A-FRAME CONSTRUCTION:** A-frames are built with high-strength channel steel and square tube. All attached snowplow components use quality plated hardware and hardened pins for corrosion resistance.
- SHIELDED HYDRAULIC COMPONENTS: They're protected from the elements with a durable plastic cover and are low-mounted for unobstructed airflow to the vehicle's cooling system.



Blade Width

Plow Width at Full A
Blade Height
Blade Thickness
Reinforcement Rib
Blade Cutting Edge
Blade Torque Box
Trip Springs
Hitch System
Plow Weight*
Vehicle Application

Model 7600LT shown with optional back drag edge

BLIZZARD® LT STRAIGHT BLADE SPECIFICATIONS

	7600LT	8000LT
	90" (7'-6")	96" (8')
Angle	79" (6'-7")	84½" (7'-½")
	29"	29"
	14 Gauge	14 Gauge
bs	6 Vertical	6 Vertical
e (1080)	¾" x 6"	¾" x 6"
	Yes	Yes
	2	2
	POWER HITCH™ 2	POWER HITCH 2
	465 lb.	476 lb.
on	4x4 pickup trucks ½ ton	4x4 pickup trucks ½ ton

*Plow weight does not include undercarriage or mount adaptor.

- HEAVY-DUTY 1 3/4" x 11 3/8" ANGLE CYLINDERS: Are standard.
- **FULL-TRIP MOLDBOARD:** Plow safer with our full-trip moldboard design. It protects your vehicle and snowplow components from damage when striking curbs or other obstacles.
- FLARED MOLDBOARD DESIGN: Rolls snow farther ahead and to the side, effectively moving snow faster to save fuel and reduce wear. Features continuous-welded moldboard for added strength.
- TORQUE BOX CONSTRUCTION: Provides unmatched anti-torsional strength to prevent blade twisting under severe plowing conditions.
- **POWERCOAT BAKED-ON POWDER COAT PAINT FINISH:** Steel parts are shot-blasted, pre-washed, primed with a new epoxy primer and then powder-coated for a long-lasting high-gloss finish.
- **POWER GRIP™ HAND-HELD CONTROL:** Provides easy, precise blade control. A joystick control is also available.
- OPTIONAL BACK DRAG EDGE: For cleaner backdragging.
- EXCLUSIVE POWER HITCH[™] 2 ATTACHMENT SYSTEM: It's fast and easy.
- SECURITY GUARD[™] ANTI-THEFT SYSTEM: Helps prevent unauthorized use.

BLIZZARD® LT STRAIGHT BLADES FOR SUVs SPECIFICATIONS

	720LT	680LT
Blade Width	86" (7'-2")	80" (6'-8")
Plow Width at Full Angle	80" (6'-8")	74" (6'-2")
Blade Height	23 ½"	21½"
Blade Thickness	16 Gauge	16 Gauge
Reinforcement Ribs	4 Vertical	4 Vertical
Blade Cutting Edge (1080)	¼" x 5"	¼" x 5"
Blade Torque Box	Yes	Yes
Trip Springs	4 Extension	4 Extension
Blade Shoes (adjustable)	Steel	Steel
Hitch System	POWER HITCH [™]	POWER HITCH
Plow Weight*	370 lb.	355 lb.



These blade models include a quick-connect light tower & low-profile halogen headlamps.

*Plow weight does not include undercarriage or mount adaptor.



EMERGENCY PARTS KIT: Available for most models.



HIGH-PERFORMANCE HYDRAULIC FLUID: Formulated to provide better viscosity in all temperatures.





SHOE KITS: Optional on HD models and 7600/8000LT. Standard on other models.

CURB GUARDS: For HD models.



- CONTINUOUS WELDED 16 GAUGE
 MOLDBOARD WITH 4 REINFORCEMENT RIBS
- ¼" x 5" MOLDBOARD CUTTING EDGE
- DURABLE A-FRAME CONSTRUCTION
- FULL-TRIP MOLDBOARD
- FLARED MOLDBOARD DESIGN
- TORQUE BOX CONSTRUCTION
- COVERED HYDRAULIC SYSTEM
- POWERCOAT BAKED-ON POWDER-COAT PAINT FINISH WITH NEW EPOXY PRIMER



RUBBER SNOW DEFLECTOR: Available for 7600LT, all HD models, all POWER PLOW[®] models and 8½' SPEEDWING[™].

AIRFOIL: Available for all HD models, 8600 SPEEDWING and 8611 POWER PLOW.



Our two smallest straight blades, Models 720LT and 680LT, are engineered for compact pickup trucks and SUVs. Each light-weight blade is built solid for unmatched plowing performance and exceptional durability in its class. Mounts are also available for select utility vehicles.





PAINT: Genuine factory-tough paints provide durable coverage and are mixed to match your original equipment.



BACK-DRAG EDGE: Available for 7600/8000LT and all HD models.





POLAR EDGE[™] POLYURETHANE CUTTING EDGE: Available for all POWER PLOW models.

Keep your plow operating at its optimum performance with genuine BLIZZARD parts and accessories.

Accessory availability varies by model.





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