

#### CONTENTS

#### 04 / AutoWing Plows

- 06 / QuattroPlow®
- 08 / QuattroPlowXT™
- 10 / QuattroPlowHD™
- 12 / QuattroPlowTR™ & QuattroPlowTR/XT™

#### 14 / Snow Plows

- 16 / FlexPlow™
- 18 / UltraPlow™ & UltraPlowXT™
- 20 / AlphaPlow™

#### 22 / Snow Pusher

24 / **Ultra**Pusher**TE**™ & UltraPusherTE /XT™

#### 26 / Snow Tires

26 / WolfPaws™

#### 28 / Plow Extras

- 28 / ActivEdge®
- 29 / FlexFrame®
- 30 / **Spill**Guard
- 31 / WolfWings™
- 32 / FastTach®

#### 34 / Specifications

#### **EQUIPMENT LEGEND**



Skid Steer



Compact Wheel Loader



Wheel Loader



Tractor



Tractor w/ Front Loader



**Utility Vehicle** 

# OUR PUSH TO THE FRONT

1990 SnowWolf starts off with the launch of the UltraPlow for skid steer machines



2000 Launched Pro Series Plow now known as the FlexPlow



2004 Release of the MegaBite side plates





1998 Founder sold their landscaping & snow removal business and moved into a larger building for SnowWolf



2005 The big AlphaPlow was released for mid- to large-size wheel loaders



# CLEARTHE WAY

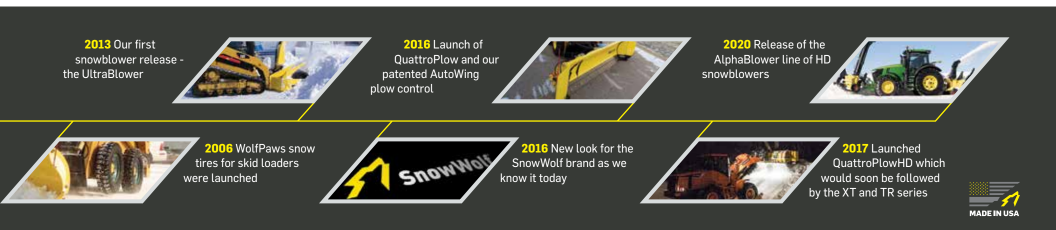
#### It's What We Do.

At SnowWolf, we engineer innovative equipment to more efficiently and effectively Clear The Way of snow and ice. But Clear The Way means more to us. It is really reflected in everything we do.

SnowWolf engineering and solutions Clear The Way to higher profits by minimizing operating costs and maximizing performance.

Our snow removal products Clear The Way to satisfied operators with intuitive controls, innovative capabilities and impressive results. Our friendly and responsive customer service is always ready to help Clear The Way of any issues or hassles.

Everyone here at SnowWolf is 100% committed to engineering, building and proudly standing behind the very best snow and ice clearing equipment in the industry. Thank you for your continued partnership and shared dedication to integrity, performance, service and quality.







## **Quattro**Plow®

FOR: 6,000 - 10,000 lb. Machinery



**Skid Steer** 



Tractor w/ Front Loader

## **Quattro**PlowXT<sup>™</sup>

FOR: 10,000 - 15,000 lb. Machinery



**Skid Steer** 



**Compact Wheel Loader** 



Tractor w/ Front Loader

## **Quattro**Plow HD

FOR: 15,000 - 30,000 lb. Machinery



# **Quattro**Plow TR<sup>™</sup>

FOR: 40 - 150 HP Tractors



**Tractor** 





7 QuattroPlow

# QuattroPlow®

Patents 10,435,864 / 10,358,782

Shown with <u>optional</u> floating AR400 steel wing edges.

**OPTIONAL SPILLGUARD** 

FULL-LENGTH TRIP EDGE

**CUSHIONED SIDEPLATE MOUNTS** 



✓ NO CONTROLS ✓ NO HASSLE!

THE PACK LEADER. It all started with the QuattroPlow®, a four-in-one attachment that combines the best of our UltraPlow™, FastTach® and WolfWings™ into one durable piece of equipment. Flexible enough for complex job sites like townhomes or condos yet efficient in wide open commercial lots, the QuattroPlow® will incrementally cut down plowing time and operating cost while boosting your profitability.

See **QuattroPlow Specifications** on page 34.



SPILLGUARD increases snow load capacity, reduces spillage and helps in stacking the snow pile higher. See page 30 for more information.



MULTIDIRECTIONAL CONTAINMENT CONTROL. With the 165-degree rotation of QuattroPlow's wings you'll have excellent containment no matter which way your machine is traveling.



The QuattroPlow's X-Factor is the ability it gives you to **angle**, **push**, **backdrag and wide-angle** massive amounts of snow.

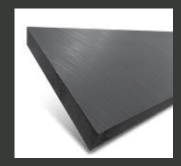


SIMPLY PLUG AND GO! Two hose connections are all that's needed to run the four functions of the QuattroPlow. No extra wiring, no extra controllers, no extra headaches.

## / ACCESSORIES



FLOATING AR400 STEEL WING EDGES are slotted to follow the surface contour and last longer than poly skids. Recommended with the ActivEdge® upgrade.



SOFTTOUCH™ POLYMER
CUTTING EDGE for areas that
require less abrasion, but still
demand a clean scrape.



POWERED WING UPGRADE for independent operation of the wings with machine specific connectors or universal handheld controllers.



FLEXFRAME® is changing the way plows handle uneven surfaces with its patented semifloating torsion system. More information on page 29.



ACTIVEDGE® sectional cutting edges scrape uneven surfaces clean with up to  $1^{-1}/_2$  inches of travel. See page 28 for more information.







STANDARD SPILLGUARD



Patents 10,435,864 / 10,358,782 / 10,119,223



THE QUATTROPLOW MIDDLEWEIGHT. QuattroPlowXT works smoothly with heavier machines like compact wheel loaders and large skid steers, giving them the same agility as their lighter counterparts. Stepping up from the QuattroPlow, the XT Series boasts an even greater reinforced moldboard plus the steel wing edges and FlexFrame come standard to take the abuse of 10,000 to 15,000 lb. machines.

See **QuattroPlowXT Specifications** on page 35.





MULTIDIRECTIONAL CONTAINMENT CONTROL. With the 165-degree rotation of QuattroPlow's wings you'll have excellent containment no matter which way your machine is traveling.

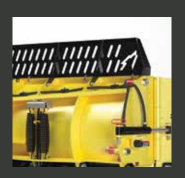


ONE ATTACHMENT, FOUR FUNCTIONS. The QuattroPlow's X-Factor is the ability it gives you to **angle**, **push**, **backdrag and wide-angle** massive amounts of snow.



SIMPLY PLUG AND GO! Two hose connections are all that's needed to run the four functions of the QuattroPlow. No extra wiring, no extra controllers, no extra headaches.

### / ACCESSORIES



SPILLGUARD increases capacity, reduces spillage and helps in stacking the snow pile higher. See page 30 for more information.



POWERED WING UPGRADE for independent operation of the wings with machine specific connectors or universal handheld controller.



ACTIVEDGE® sectional cutting edges scrape uneven surfaces clean with up to  $1^{-1}/_2$  inches of travel. See page 28 for more information.



QuattroPlowHD

# **QuattroPlowHD**

Patents 10,435,864 / 10,358,782

- NO WIRING
- NO CONTROLS
  NO HASSLE!

\*\*

SnowW

5/8" THICK STEEL WINGS

**OPTIONAL SPILLGUARD** 

FLOATING MOUNT HOOKS

STILL OF THE PARTY OF

**DUAL INDEPENDENT TRIP EDGES** 

UN"BOX" IT. Gone are the days of box pushers that only push snow in one direction! By giving your loader the ability to contain snow when moving forward or backward, plus allowing you to windrow snow with incredible efficiency, you'll greatly increase the productivity of your core asset.

See QuattroPlowHD Specifications on page 35.



#### POWERED WING UPGRADE

for independent operation of the wings with machine specific connectors or universal handheld controller.



# SIMPLY PLUG AND GO! Two hose connections are all that's needed to run the four functions of the QuattroPlowHD. No extra wiring, no extra controllers, no extra headaches.

# **/AVAILABLE MOUNTS**



machine is travelling.

MULTIDIRECTIONAL CONTAINMENT

of QuattroPlowHD's wings you'll have **excellent** 

CONTROL. With the 165-degree rotation

containment no matter which way your

UNPAINTED, WELD-ON LOADER MOUNT KIT Part No. MT600



SnowWolf

VOLVO MOUNT HOOKS Part No. MT500



ONE ATTACHMENT, FOUR FUNCTIONS.

The QuattroPlowHD's X-Factor is the ability it gives

you to angle, push, backdrag and wide-angle

massive amounts of snow.

JRB 416 MOUNT HOOKS Part No. MT300



CAT FUSION MOUNT HOOKS
Part No. MT200



CAT IT MOUNT HOOKS
Part No. MT100







#### **FULL-FRAME MOUNT**

provides increased stability and support for your plow reducing abuse on your tractor's chassis.

See **QuattroPlowTR Specifications** on page 36.



residential driveway to commercial lots with extensive acreage.



MULTIDIRECTIONAL CONTAINMENT CONTROL. With the 165-degree rotation of QuattroPlow's wings you'll have excellent containment no matter which way your machine is traveling.



NO TRICKLES TO CLEAR. QuattroPlowTR angles 35 degrees so you can **get snow rolling faster** and farther from the plow's center. The result is less snow left behind and **no need to go back to clean up trickles.** 



**3-POINT HITCH MOUNT.**The QuattroPlowTR Series of plows attach to tractors equipped with CAT I & II 3-point hitches.

### /MOUNTS AND ACCESSORIES



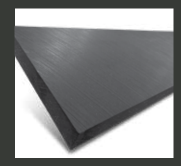
#### POWERED WING UPGRADE

for independent operation of the wings with machine specific connectors or universal handheld controller.



CATEGORY II 3-POINT HITCH MOUNT

Standard on QPTR/HD snowplow models.



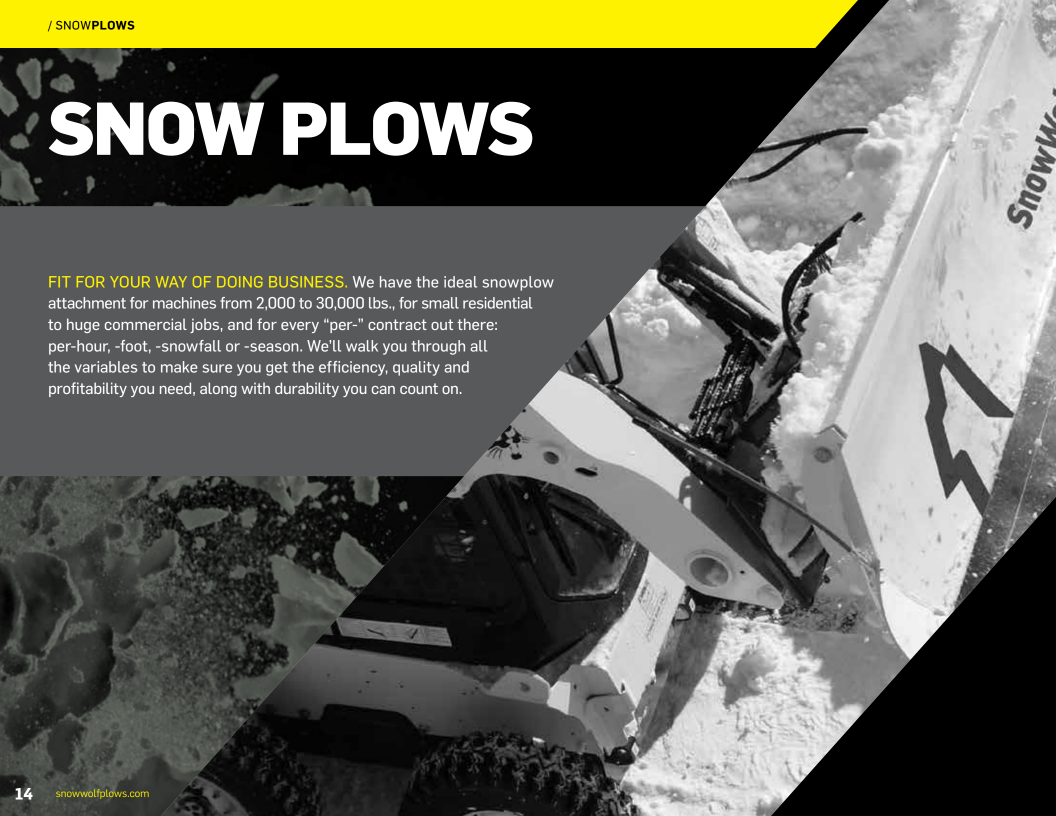
SOFTTOUCH™ POLYMER
CUTTING EDGE for areas that
require less abrasion, but still
demand a clean scrape. Available
for QPTR and QPTR/XT only.



SPILLGUARD increases capacity, reduces spillage and helps in stacking the snow pile higher. See page 30 for more information.
Standard on QuattroPlowXT.



ACTIVEDGE® sectional cutting edges scrape uneven surfaces clean with up to  $1^{-1}/2$  inches of travel. See page 28 for more information.





# **Flex**Plow<sup>™</sup>

FOR: 2,000 - 6,000 lb. Machinery



**Skid Steer** 



**Utility Vehicles** 



Tractor w/ Front Loader

# **Ultra**Plow<sup>™</sup>& **Ultra**Plow**XT**<sup>™</sup>

FOR: 6,000 - 15,000 lb. Machinery



**Skid Steer** 



**Compact Wheel Loader** 



Tractor w/ Front Loader



**Tractor** 

# **Alpha**Plow<sup>™</sup>

FOR: 15,000 - 30,000 lb. Machinery



**Wheel Loader** 



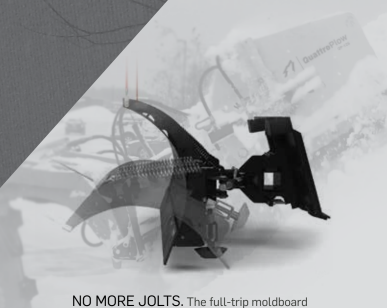
**Tractor** 

# **FlexPlow** Patent 10,119,233 **FULL-TRIP MOLDBOARD SnowWolf** Shown with optional added moldboard springs. **CHOOSE MANUAL OR HYDRAULIC ANGLING** STEEL WEAR SHOES

A PROFITABLE TWIST ON EFFICIENCY. FlexPlow features semi-floating torsion technology that allows you to apply down pressure from zero to 250 lbs. without ever taking the machine's wheels off the ground. And that means maximum traction. It's a medium-duty angle plow best suited for light commercial work. And with its optional lock-out kit, you can use it year-round for grading dirt. Now that's versatility!

See FlexPlow Specifications on page 37.





provides shock absorption protecting you and

your machine when the plow hits hidden

obstacles.





### DOWN PRESSURE, UP TRACTION.

FlexPlow's torsion system allows you to add 250 pounds of extra down pressure while keeping ALL the wheels on the ground for **maximum traction** and steering control.

FULL SURFACE CONTACT. ALWAYS.

FlexPlow's torsion system also provides fullcontact oscillation giving it up to 4 degrees of travel for **optimum scraping ability**.

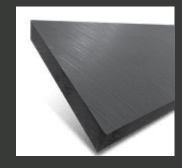
## / ACCESSORIES

#### EASIER ON MACHINES WITH LOADER ARMS.

Apply controlled down pressure for optimum scraping while avoiding excessive strain on your machine. The FlexPlow's semi-floating torsion feature alleviates the potential for stress fractures to loader arms and damaging wear on pins and pivot points. And that means less downtime and maintenance for you.



SPRING UPGRADE Increase trip resistance by adding two more springs to the moldboard.



SOFTTOUCH™ POLYMER CUTTING EDGE for areas that require less abrasion, but still demand a clean scrape.



LOCK-OUT KIT prevents the moldboard from tripping or oscillating – perfect for light grading.

# UltraPlow & UltraPlowXT ™

OPTIONAL SPILLGUARD

■ SnowWolf

CHROME MILITARY-GRADE CYLINDER RODS

9-INCH TRIP CUTTING EDO

#### ULTRAPLOW IS A STAPLE OF OUR PRODUCT LINE THAT'S BUILT TO LAST.

A simple but rugged snowplow, it's designed for use with mid to large skid steers and compact wheel loaders. Shave down plow times with its 35-degree angle capability, aggressive blade curvature for highly efficient windrowing and flexible oscillation for the cleanest scrape. Ultra-tough, military-grade Chrome cylinders withstand whatever the winters can dish out and are highly resistant to corrosion. Ask about the host of upgrade options available for the UltraPlow.

See UltraPlow & UltraPlowXT Specifications on page 37.



FASTTACH® gives your UltraPlow and UltraPlowXt the ability to contain like snow pusher. Switch from blade to box pusher without ever leaving the cab. See page 32 for more information.



#### LONGER CYLINDER LIFE.

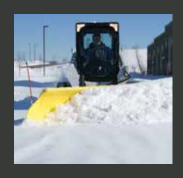
Nitro hydraulic cylinders that are **five times more salt-resistant** than chrome cylinders come standard on the UltraPlow.

#### LESS SNOW LEFT, LESS TIME TAKEN.

12 inches of oscillation allows the blade to follow the contours of the plowing surface. **Less snow is left behind** and that means you **spend less time at the job site.** 

SAVE ON FUEL COSTS. An aggressive moldboard curvature gets the snow rolling so your machine works less, and that **cuts down on your fuel consumption.** 

### / ACCESSORIES



WOLFWINGS™ increase your UltraPlow's or UltraPlowXT's containment capacity by adding 22 inches of width! Available with an optional trip edge. See page 31 for more information.



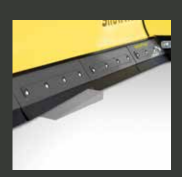
SOFTTOUCH™ POLYMER
CUTTING EDGE for areas that
require less abrasion but demand
a clean scrape.



SPILLGUARD increases snow load capacity, reduces spillage and helps in stacking the snow pile higher. Cannot be used with FastTach. See page 30 for more information.



FLEXFRAME® is changing the way plows handle uneven surfaces with its patented semi-floating torsion system. More information on page 29.



ACTIVEDGE® sectional cutting edges scrape uneven surfaces clean with up to  $1^{-1}/_2$  inches of travel. See page 28 for more information.









you in complete command of the snow.



SECTIONAL TRIP EDGE. When you strike an obstacle only one section will trip rather than the full width of the moldboard. This **reduces stress on the moldboard** and **improves responsiveness of the trip action.** 



FLOATING LOADER MOUNT.
Allows the plow to float over contours while maintaining scraping ability and traction.

## **/AVAILABLE MOUNTS**



UNPAINTED, WELD-ON LOADER MOUNT KIT Part No. MT600



VOLVO MOUNT HOOKS Part No. MT500



CATEGORY II 3-POINT HITCH MOUNT Standard on QPTR/HD snowplow models.



JRB 416 MOUNT HOOKS Part No. MT300



CAT FUSION MOUNT HOOKS Part No. MT200



CAT IT MOUNT HOOKS
Part No. MT100





# **Ultra**Pusher**TE**<sup>™</sup>

FOR: 6,000 - 10,000 lb. Machinery



**Skid Steer** 



Tractor w/ Front Loader

# **Ultra**Pusher**TE/XT**<sup>™</sup>

FOR: 10,000 - 15,000 lb. Machinery



**Skid Steer** 



**Compact Wheel Loader** 



Tractor w/ Front Loader

/ SNOWPUSHERS 6,000 - 15,000 lbs.

SPILLGUARD - STANDARD ON XT MODELS

STRUTLESS SIDEPLATES



Patent 10,358,782



#### ARE YOU SICK OF HIGH COST OF OWNERSHIP?

The UltraPusherTE is an outstanding choice when containment, simplicity and reliability is what matters. It's steel cutting edge scrapes to the pavement while the cushioned, strutless sideplates allow snow to roll easier and protect your sideplates from damage.

See <u>UltraPusherTE Specifications</u> on page 38.





#### ACTIVE SIDEPLATES.

Vertical floating sideplates allow the plow cutting edge to **scrape clean** all the way to the curb and **reduces the wear on the AR400 sideplate edges.** 



CUSHIONED, STRUTLESS SIDE-PLATES. **Protect the plow and the operator** from damaging side impacts, and without struts **there's no snow buildup** either.

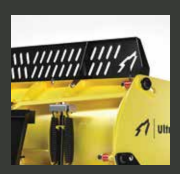


A CLEAN SCRAPE. Oscillation is crucial for a **clean scrape, salt savings and safety.** The UltraPusherTE has up to 10 inches of oscillation side to side!

### / ACCESSORIES



SOFTTOUCH™ POLYMER CUTTING EDGE for areas that require less abrasion but demand a clean scrape.



SPILLGUARD increases snow load capacity, reduces spillage and helps in stacking the snow pile higher. Standard on XT models. See page 30.



ACTIVEDGE® sectional cutting edges scrape uneven surfaces clean with up to 1-1/2 inches of travel. See page 28 for more information.





# **WolfPaws**<sup>®</sup>

NO SLIDE. NO SLIP. NO SPIN. SIMPLY STICK AND GO. Traction equals productivity and the best way to gain gripping power is to equip your skid steer with our WolfPaws. These proprietary snow tires handle even the nastiest plowing conditions by channeling all of your machine's power to the plowing surface rather than slipping or spinning. To stick to the surface even tighter, get WolfPaws with studs.

See WolfPaws Specifications on page 39.

"THEY WORK BETTER THAN ANYTHING I COULD EVER IMAGINE!
WE HAVE HAD MULTIPLE BIG SNOWS SINCE I PUT THEM ON AND
IT'S SOME OF THE BEST MONEY I EVER SPENT."

**WARNING:** Decorative, sealed or sensitive surfaces will be damaged by carbide studs. Let care and common sense be your guide.





NARROW WIDTH. WolfPaws\* are 6.6"-8.5" wide compared to most skid steer loader tires at 10"-14" which exert nearly double the ground pressure and cut through snow easier.

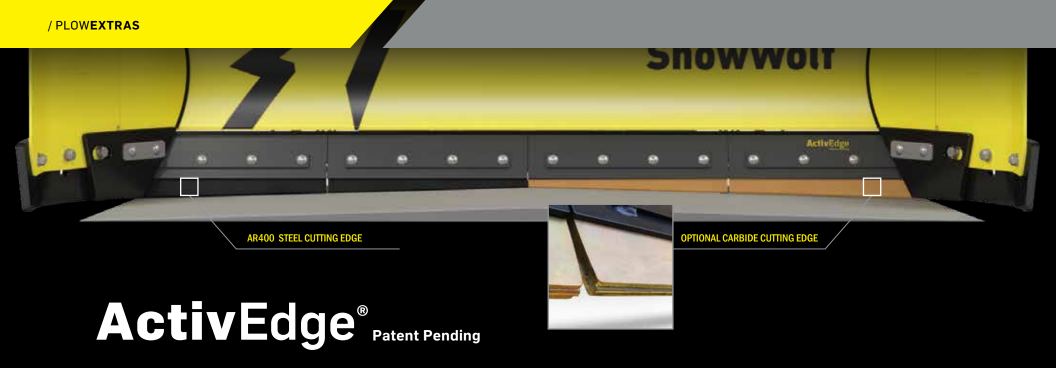
SPECIALIZED TREAD PATTERN. The tread pattern on our studdable WolfPaws\* tires are designed and molded by SnowWolf specifically for machinery on snow and ice. Not a retread. Not a truck tire. MADE IN THE USA.

GUARANTEED! If you're unhappy with the performance of your WolfPaws® after the first use, **return them to your dealer for a** <u>full refund!</u>









REDEFINING "CUTTING EDGE." ActivEdge® is a floating sectional cutting edge with SnowWolf simplicity, durability and versatility at a price that makes sense. Get the benefits of a traditional floating sectional cutting edge plus proprietary composite springs that are impervious to water, have exceptional rebound characteristics and

maintain consistent compression strength from -40°F to 150°F. Built with SnowWolf's signature simplicity, the durability of the composite springs and now a choice between AR400 steel and Carbide cutting edges. See page 39 for **Compatibility Chart**.

SIMPLE. Just a few bolts secure cutting edge sections so maintenance and replacement are fast and easy.

DURABLE. Proprietary composite springs for consistent compression, excellent rebound and long life.

VERSATILE. Available for our five latest plow series or as replacements for previously purchased SnowWolf plows.

#### AFFORDABLE.

SnowWolf simplicity, dependability and versatility with floating sectional cutting edge benefits at a reasonable price.











# **FlexFrame**

Patent 10,119,233

INCREASE QUATTROPLOW OR ULTRAPLOW
PERFORMANCE & TRACTION. Upgrade your rigid
frame to the ultimate in snow scraping performance.
The revolutionary FlexFrame™ incorporates semifloating torsion technology that allows you to apply
down pressure from zero to 1,500 lbs. without ever
taking the machine's wheels off the ground. Simply roll
the attachment plate forward or backward to exert or
release cutting-edge down pressure while maintaining
exceptional traction and getting a cleaner pass
every time. See page 39 for Compatibility Chart.

# WHEELS DOWN, PROFITS UP.

and your profits.

Gain traction — **keep all your** wheels on the ground.
Doing so will improve your machine's agility in the snow

#### ADJUSTABLE HEIGHT.

The FlexFrame can be adjusted up or down seven inches to perfectly match your machine's required attachment plate height.

#### CLEAN SCRAPE.

24 degrees of motion is built in so the plow can follow surface contours while **maintaining consistent down pressure** and maximum traction.

THE GUTS. Molded from a high-tensile strength rubber, this patented torsion system is encased in a thick steel chamber.









# **SpillGuard**

GOES THE DISTANCE TO REDUCE SPILLAGE. Get past spills and dribbles with our new SpillGuard. This simple yet highly effective accessory gives you an extra 10 inches of blade height for more containment capacity, less fluffy snow blowing back at your machine and operator, and higher stacking at the end of each pass. See page 39 for Compatibility Chart.



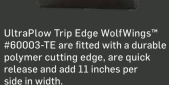
SLOTTED PLATE. The slotted plate allows the operator to **maintain better visibility** with the path ahead.



**REDUCE SPILL AGE.** Experience **less snow spilling over** the back of the snow-plow when stacking the pile or plowing long passes.







AlphaPlow WolfWings™ #80013 are a fullheight blade extension fitted with a durable steel trip edge, are bolted on and add 20 inches per side in width.

# **WolfWings**

#### WANT 30% MORE PRODUCTIVITY OUT OF YOUR ALPHAPLOW OR ULTRAPLOW?

Adding WolfWings™ to your UltraPlow or AlphaPlow allows you to take a fullwidth pass when angle plowing resulting in a dramatic increase of efficiency. Plus, when you need to straight push, you'll take triple the amount of snow into the pile on every pass! See page 39 for **Compatibility Chart.** 

#### full plow width into the snow without losing snow off the sides. **Get 30-40%**

WINDROW EFFICIENCY. Sink the

more efficiency than a snow pusher or standard angle plow when you add WolfWings.

#### TRIPLE CONTAINMENT. Carry 3 times more snow into the pile in a straight push as you would with no wings at all.

30-DEGREE ANGLE.

All WolfWings pitch forward at a 30-degree angle for extra containment and maximum angle plowing efficiency.









BOX IT, UNBOX IT, BOX IT AGAIN. If you're not ready to upgrade to a QuattroPlow™, the FastTach is the next best containment/angle plow option. Smoothly switch from an angle plow to a box pusher in just seconds without ever leaving your cab. Drop the FastTach out of the way just as quickly and easily when it's time to angle plow or backdrag. If you clear lots and driveways around townhomes or condos, you'll get them all done faster with the FastTach. Available for 8-, 9-, or 10-foot UltraPlow and UltraPlowXT models. See page 39 for Compatibility Chart.





URETHANE SIDEPLATE EDGES. Built for long-haul durability, 1-1/2" thick urethane sideplate shoes prevent damage to curbs and other hidden obstacles.

MAXIMIZE SNOW
CONTAINMENT. Angle the plow
with FastTach to maintain full
snow load containment when
turning around islands, corners
and other obstructions.

#### ONE-PASS SCRAPING.

The UltraPlow maintains down pressure and clean scraping ability even when the FastTach is hooked up, reducing the amount of salt usage.

SAFEST ATTACHMENT DESIGN. Innovative "Keyhole" design keeps the FastTach locked securely while in use. Plus, you never have to leave the cab to make the switch!





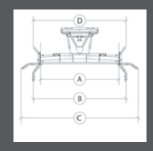


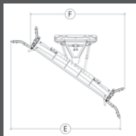


# **AutoWing Plow Specifications**



# QuattroPlow<sup>®</sup> 6,000-10,000 lbs.





FOR MACHINES WEIGHING 6,000 TO 10,000 LBS.

| Model Number                          | QP-102         | QP-114                             | QP-126                            | QP-138         |  |  |  |  |  |
|---------------------------------------|----------------|------------------------------------|-----------------------------------|----------------|--|--|--|--|--|
| Blade Width (A)                       | 7.0'           | 8.0'                               | 9.0'                              | 10.0'          |  |  |  |  |  |
| Width In Pusher Position (B)          | 102" (8'-6")   | 114" (9'-6")                       | 126" (10'-6")                     | 138" (11'-6")  |  |  |  |  |  |
| Maximum Width (C)                     | 130" (10'-10") | 142" (11'-10")                     | 154" (12'-10")                    | 166" (13'-10") |  |  |  |  |  |
| Width In Backdrag Position (D)        | 102" (8'-6")   | 114" (9'-6")                       | 126" (10'-6")                     | 138" (11'-6")  |  |  |  |  |  |
| Clearing Width at Wide Angle (E)      | 106" (8'-10")  | 116" (9'-8")                       | 118" (11'-8")                     | 136" (11'-4")  |  |  |  |  |  |
| Width In Angled Backdrag Position (F) | 93" (7'-9")    | 103" (8'-7")                       | 113" (9'-5")                      | 123" (10'-3")  |  |  |  |  |  |
| Blade Height                          | 30.7"          | 30.7"                              | 30.7"                             | 30.7"          |  |  |  |  |  |
| Unit Weight (lbs.)                    | 1,132          | 1,269                              | 1,301                             | 1,345          |  |  |  |  |  |
| Moldboard Gauge                       | 10 Ga.         | 10 Ga.                             | 10 Ga.                            | 10 Ga.         |  |  |  |  |  |
| Trip Springs                          | 4 Ext.         | 4 Ext.                             | 4 Ext.                            | 4 Ext.         |  |  |  |  |  |
| Wear Shoes                            | Opt.           | Opt.                               | Opt.                              | Opt.           |  |  |  |  |  |
| Moldboard Cutting Edge                |                | 5/8" x 6" Top Punch, High Carbon S | tandard (Carbide Insert Optional) |                |  |  |  |  |  |
| Angle Rams                            |                | 2" x 13" C                         |                                   |                |  |  |  |  |  |
| Vertical Ribs                         | 6              | 6                                  | 6                                 | 8              |  |  |  |  |  |
| Moldboard Radius                      | 14"            | 14"                                | 14"                               | 14"            |  |  |  |  |  |
| Full Down Pressure                    | Yes            | Yes                                | Yes                               | Yes            |  |  |  |  |  |
| Universal Skid Steer Compatible       |                | Stand                              | ard                               |                |  |  |  |  |  |
| Crossover Relief Valve                |                | Stand                              | ard                               |                |  |  |  |  |  |
| Wing Thickness                        | 3/8" Grade 50  |                                    |                                   |                |  |  |  |  |  |
| Wing Wear Shoes                       |                | 1" High Densi                      | y Urethane                        |                |  |  |  |  |  |
| Wing Hinge Pin                        |                | 1 3/8" x 2                         | 21-1/2"                           |                |  |  |  |  |  |
| Wing Cylinder                         |                | 1-1/2" x 6" - D                    | ouble Acting                      |                |  |  |  |  |  |
| PowerWing Upgrade                     |                | Optio                              | nal                               |                |  |  |  |  |  |



#### **Quattro**Plow**XT**™

10,000-15,000 lbs.

FOR MACHINES WEIGHING 10,000 TO 30,000 LBS.



#### **Quattro**Plow**HD**™

15,000-30,000 lbs.

| Model Number                           | QPXT-126           | QPXT-138                       | QPXT-150   | QPHD-146                             | QPHD-170       |  |  |
|--|--------------------|--------------------------------|--|--------------------------------------|----------------|--|--|
| Blade Width (A)                        | 9'                 | 10'                            | 11'  | 10'                                  | 12'            |  |  |
| Width In Pusher Position (B)           | 126" (10'-6")      | 138" (11'-6")                  | 150" (12'-6")  | 146" (12'-2")                        | 170" (14'-2")  |  |  |
| Maximum Width (C)                      | 154" (12'-10")     | 166" (13'-10")                 | 178" (14'-10")   | 176" (14'-8")                        | 200" (16'-8")  |  |  |
| Width In Backdrag Position (D)         | 126" (10'-6")      | 138" (11'-6")                  | 150" (12'-6")  | 146" (12'-2")                        | 170" (14'-2")  |  |  |
| Clearing Width at Wide Angle (E)       | 126" (10'-6")      | 136" (11'-4")                  | 146" (12'-2")  | 144" (12')                           | 164" (13'-8")  |  |  |
| Width In Angled Backdrag Position (F)  | 113" (9'-5")       | 123" (10'-3")                  | 133" (11'-1")  | 132" (11')                           | 151" (12'-11") |  |  |
| Blade Height                           |                    | 30.7"                          | 38"  |                                      |                |  |  |
| Unit Weight (lbs.)                     | 1,464              | 1,540                          | 1,575  | 2,995                                | 3,385          |  |  |
| Moldboard Gauge                        |                    | 10 Ga.                         | 10 Ga.   |                                      |                |  |  |
| Trip Springs                           |                    | 4 Ext.                         | 8 Ext.   |                                      |                |  |  |
| Moldboard Cutting Edge                 | 5/8" x 6" Top Pund | ch, High Carbon Standard (Carb | 3/4" x 8" Top Punch High Carbon Std. (Carbide Insert Opt.) |                                      |                |  |  |
| Angle Rams                             |                    | 2" x 13" Chrome                |  | 3" x 13" Chrome - Double Acting Cyl. |                |  |  |
| Vertical Ribs                          | 6                  | 8                              | 8  | 8                                    | 10             |  |  |
| Moldboard Radius                       |                    | 14"                            |  | 19                                   | 9"             |  |  |
| Full Down Pressure                     |                    | Yes                            |  | Yes                                  |                |  |  |
| Universal Skid Steer Compatible        |                    | Standard                       |  | N/A                                  |                |  |  |
| Crossover Relief Valve                 |                    | Standard                       |  | Standard                             |                |  |  |
| Wing Thickness                         |                    | 3/8" Grade 50                  |  | 5/8" Gı                              | rade 50        |  |  |
| Wing Wear Shoes (Urethane)             |                    | Optional                       |  | N/A                                  |                |  |  |
| Wing Wear Shoes (AR400 Floating Steel) |                    | Standard                       |  | AR-400                               | Floating       |  |  |
| Wing Hinge Pin                         |                    | 1-3/8" x 21-1/2"               |  | 1-7/8" x                             | 29-3/4"        |  |  |
| Wing Cylinder                          |                    | 1-1/2" x 6" - Double Acting    |  | 2-1/2" x 8" D                        | ouble Acting   |  |  |
| Power Wing Upgrade                     |                    | Optional                       |  | Optional                             |                |  |  |

# AutoWing Tractor Plow Specifications





| FOR TRACTORS 40 - 150 HP               | <b>Quattro</b> Plow <b>TR</b> ™ |  | 'R™            | <b>Quattro</b> Plow <b>TR/XT</b> ™     |                | <b>Quattro</b> Plow <b>TR/HD</b> ™ |  |  |
|--|---------------------------------|--|----------------|--|----------------|------------------------------------|--|--|
| Model Number                           | QPTR-102                        | QPTR-114                                     | QPTR-126       | QPTRXT-138                             | QPTRXT-150     | QPTRHD-146                         | QPTRHD-170                             |  |
| Tractor Weight Rating                  |                                 | 3,000 to 6,000 lbs                           |                | 6,000 to 1                             | 0,000 lbs.     | 10,000 to                          | 16,000 lbs.                            |  |
| Horsepower Rating                      |                                 | 40 to 65 HP                                  |                | 65 to 1                                | 00 HP          | 100 to                             | 150 HP                                 |  |
| Blade Width (A)                        | 7.0'                            | 8.0'   | 9.0'           | 10'                                    | 11'            | 10'                                | 12'                                    |  |
| Width In Pusher Position (B)           | 102" (8'-6")                    | 114" (9'-6")                                 | 126" (10'-6")  | 138" (11'-6")                          | 150" (12'-6")  | 146" (12'-2")                      | 170" (14'-2")                          |  |
| Maximum Width (C)                      | 130" (10'-10")                  | 142" (11'-10")                               | 154" (12'-10") | 166" (13'-10")                         | 178" (14'-10") | 176" (14'-8")                      | 200" (16'-8")                          |  |
| Width In Backdrag Position (D)         | 102" (8'-6")                    | 114" (9'-6")                                 | 126" (10'-6")  | 138" (11'-6")                          | 150" (12'-6")  | 146" (12'-2")                      | 170" (14'-2")                          |  |
| Clearing Width at Wide Angle (E)       | 106" (8'-10")                   | 116" (9'-8")                                 | 126" (10'-6")  | 136" (11'-4")                          | 146" (12'-2")  | 144" (12')                         | 164" (13'-8")                          |  |
| Width In Angled Backdrag Position (F)  | 93" (7'-9")                     | 103" (8'-7")                                 | 113" (9'-5")   | 123" (10'-3")                          | 133" (11'-1")  | 132" (11')                         | 151" (12'-11")                         |  |
| Blade Height                           |                                 | 30.7"  |                | 30                                     | 7"             | 3                                  | 38"                                    |  |
| Unit Weight (lbs.)                     | 1,105                           | 1,242  | 1,274          | 1,513                                  | 1,548          | 2,995                              | 3,385                                  |  |
| Moldboard Gauge                        |                                 | 10 Ga.                                       |                | 10                                     | Ga.            | 10                                 | Ga.                                    |  |
| Mounting                               | Category I or II 3-point Hitch  |  | Hitch          | Category II 3                          | -point Hitch   | Category II 3-point Hitch          |  |  |
| Trip Springs                           |                                 | 4 Ext.                                       |                | 4 E                                    | xt.            | 8                                  | Ext.                                   |  |
| Wear Shoes                             |                                 | Optional                                     |                | Opti                                   | onal           | <b>I</b>                           | I/A                                    |  |
| Moldboard Cutting Edge                 |                                 | op Punch, High Cart<br>Carbide Insert Option |                | 5/8" x 6" Top Punch, I<br>(Carbide Ins |                |                                    | High Carbon Standard<br>sert Optional) |  |
| Angle Rams                             |                                 | 2" x 13" Chrome                              |                | 2" x 13"                               | Chrome         | 3" x 13" Chrome -                  | Double Acting Cyl.                     |  |
| Vertical Ribs                          |                                 | 6  |                | 8                                      | 3              | 8                                  | 10                                     |  |
| Moldboard Radius                       |                                 | 14"  |                | 14                                     | P.             | 1                                  | .9"                                    |  |
| Full Down Pressure                     |                                 | Yes  |                | Ye                                     | es             |                                    | No                                     |  |
| Crossover Relief Valve                 |                                 | Standard                                     |                | Stan                                   | dard           | Star                               | ndard                                  |  |
| Wing Thickness                         |                                 | 3/8" Grade 50                                |                | 3/8" Gr                                | ade 50         | 5/8" G                             | rade 50                                |  |
| Wing Wear Shoes (Urethane)             | 1" High                         | Density Urethane,                            | Standard       | N,                                     | 'A             | 1                                  | I/A                                    |  |
| Wing Wear Shoes (AR400 Floating Steel) |                                 | Optional                                     |                | Stan                                   | dard           | Star                               | ndard                                  |  |
| Wing Hinge Pin                         |                                 | 1-3/8" x 21-1/2"                             |                | 1-3/8" x                               | 21-1/2"        | 1-7/8"                             | x 29-3/4"                              |  |
| Wing Cylinder                          |                                 | 1-1/2" x 6" Chrome                           | •              | 1-1/2" x 6                             | " Chrome       | 2-1/2" x 8" l                      | Double Acting                          |  |
| PowerWing Upgrade                      |                                 | Optional                                     |                | Opti                                   | onal           | Opt                                | ional                                  |  |

# **Snow**Plow Specifications









FOR MACHINES WEIGHING 6,000 TO 30,000 LBS.

FlexPlow<sup>™</sup> 2,000-6,000 lbs.

**Ultra**Plow<sup>™</sup> 6,000-10,000 lbs.

**Ultra**PlowXT<sup>™</sup> 10,000-15,000 lbs.

**Alpha**Plow<sup>™</sup> 15,000-30,000 lbs.

| Model Number                | FX-5.0              | FX-6.0              | FX-7.0     | FX-8.0 | Ultra-72            | Ultra-84        | Ultra-96 | Ultra-108 | Ultra-120 | UltraXT-<br>108     | UltraXT-<br>120 | UltraXT-<br>132 | Alpha-<br>10.0       | Alpha-<br>12.0 |
|-----------------------------|---------------------|---------------------|------------|--------|---------------------|-----------------|----------|-----------|-----------|---------------------|-----------------|-----------------|----------------------|----------------|
| Blade Width                 | 5'                  | 6'                  | 7'         | 8'     | 6'                  | 7'              | 8'       | 9'        | 10'       | 9'                  | 10'             | 11'             | 10'                  | 12'            |
| Blade Width at Full Angle   | 49.2"               | 59"                 | 68.8"      | 78.6"  | 59"                 | 68.8"           | 78.6"    | 88.5"     | 98.3"     | 88.5"               | 98.3"           | 114.6"          | 98.3"                | 118.0"         |
| Blade Height                | 30"                 | 30"                 | 30"        | 30"    | 30.7"               | 30.7"           | 30.7"    | 30.7"     | 30.7"     | 30.7"               | 30.7"           | 30.7"           | 38"                  | 38"            |
| Unit Weight (lbs.)          | 479                 | 511                 | 543        | 575    | 732                 | 774             | 816      | 858       | 920       | 918                 | 986             | 1,028           | 1,920                | 2,217          |
| Moldboard Gauge             | 12 Ga.              | 12 Ga.              | 12 Ga.     | 12 Ga. | 10 Ga.              | 10 Ga.          | 10 Ga.   | 10 Ga.    | 10 Ga.    | 10 Ga.              | 10 Ga.          | 10 Ga.          | 10 Ga.               | 10 Ga.         |
| Trip Springs                |                     | 2 Extensio          | n (4 Opt.) |        | 4 Ext               | 4 Ext           | 4 Ext    | 4 Ext     | 4 Ext     | 4 Ext               | 4 Ext           | 4 Ext           | 8 Ext                | 8 Ext          |
| Wear Shoes                  | Yes                 | Yes                 | Yes        | Yes    | Opt.                | Opt.            | Opt.     | Opt.      | Opt.      | Opt.                | Opt.            | Opt.            | N/A                  | N/A            |
| Cutting Edge                | 1/2" x 6" Top Punch |                     |            |        | 5/8" x 6" Top Punch |                 |          |           |           | 5/8" x 6" Top Punch |                 |                 | 3/4" x 8" T          | op Punch       |
| Angle Rams                  |                     | 1-1/2" x 10" Chrome |            |        |                     | 2" x 13" Chrome |          |           |           | 2" x 13" Chrome     |                 |                 | 3" x 13"<br>Doubling |                |
| Vertical Ribs               | 4                   | 4                   | 4          | 4      | 6                   | 6               | 6        | 6         | 8         | 6                   | 6               | 8               | 8                    | 10             |
| Moldboard Radius            | 15"                 | 15"                 | 15"        | 15"    | 14"                 | 14"             | 14"      | 14"       | 14"       | 14"                 | 14"             | 14"             | 19"                  | 19"            |
| Full Down Pressure          | No                  | No                  | No         | No     | Yes                 | Yes             | Yes      | Yes       | Yes       | Yes                 | Yes             | Yes             | Floatin              | g / Full       |
| Spring Assist Down Pressure | Yes                 | Yes                 | Yes        | Yes    | Opt.                | Opt.            | Opt.     | Opt.      | Opt.      | Opt.                | Opt.            | Opt.            | N/A                  | N/A            |
| Skid Steer Compatible       |                     | Stand               | dard       |        | 7                   |                 | Standard |           |           | 1979                | Standard        |                 | N/A                  | N/A            |
| Crossover Relief Valve      | Opt.                | Opt.                | Opt.       | Opt.   | Opt.                | Opt.            | Std.     | Std.      | Std.      |                     | Standard        |                 | Std.                 | Std.           |
| SoftTouch™ Cutting Edge     | Opt.                | Opt.                | Opt.       | Opt.   | Opt.                | Opt.            | Opt.     | Opt.      | Opt.      |                     | Optional        |                 | Opt.                 | Opt.           |
| High Carbon Curb Guards     | N/A                 | N/A                 | N/A        | N/A    | Opt.                | Opt.            | Opt.     | Opt.      | Opt.      |                     | Optional        |                 | N/A                  | N/A            |

FOR MACHINES WEIGHING 6,000 TO 15,000 LBS.

# **Snow**Pusher Specifications



**Ultra**PusherTE™

6,000-10,000 lbs.

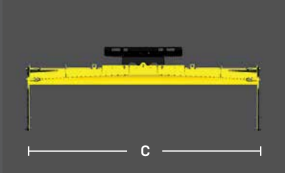


**Ultra**PusherTE/XT™

10,000-15,000 lbs.

| Model Number             | UPTE-84 | UPTE-96 | UPTE-108 | UPTE-120 | UPTEXT-108 | UPTEXT-120           | UPTEXT-132 |
|--------------------------|---------|---------|----------|----------|------------|----------------------|------------|
| Overall Height (A)       | 30.7"   | 30.7"   | 30.7"    | 30.7"    | 30.7"      | 30.7"                | 30.7"      |
| Overall Length (B)       | 36.1"   | 36.1"   | 36.1"    | 36.1"    | 36.1"      | 36.1"                | 36.1"      |
| Overall Width (C)        | 86"     | 98"     | 110"     | 122"     | 110"       | 122"                 | 134"       |
| Unit Weight (lbs.)       | 891     | 933     | 973      | 1,037    | 1,039      | 1,103                | 1,145      |
| Width Between Sideplates | 84"     | 96"     | 108"     | 120"     | 108"       | 120"                 | 132"       |
| Moldboard Gauge          | 10 Ga.  | 10 Ga.  | 10 Ga.   | 10 Ga.   | 10 Ga.     | 10 Ga.               | 10 Ga.     |
| Cutting Edge             |         |         |          |          |            | 1/2" x 6" Steel      |            |
| Vertical Ribs            | 6       | 6       | 6        | 8        | 6          | 8                    | 8          |
| Sideplate Thickness      | 3/8"    | 3/8"    | 3/8"     | 3/8"     | 3/8"       | 3/8"                 | 3/8"       |
| Sideplate Wear Shoes     |         |         |          |          | 5          | /8" x 37" AR400 Stee | ı          |
| Trip Springs             | 4 Ext.  | 4 Ext.  | 4 Ext.   | 4 Ext.   | 4 Ext.     | 4 Ext.               | 4 Ext.     |
| Full Down Pressure       | Yes     | Yes     | Yes      | Yes      | Yes        | Yes                  | Yes        |
| Oscillation              | Yes     | Yes     | Yes      | Yes      | Yes        | Yes                  | Yes        |
| Hook Up                  |         |         |          |          |            | Universal Skid Steer |            |







# **Wolf**Paws Specifications

| Model Number          | 100  | 300  | 400  | 500  | 500-36  |
|-----------------------|--|--|--|--|---|
| Tire Height           | 32.2"  | 28.5"  | 36.3"  | 32.2"  | 36.3"   |
| Ply Rating            | 10   | 6  | 10   | 10   | 10  |
| Overall Width         | 8.7"   | 7.9"   | 10.4"  | 8.7"   | 10.4"   |
| Tread Width           | 7.0"   | 6.6"   | 8.5"   | 7.0"   | 8.5"  |
| Capacity Per Set of 4 | 11,120 lbs.  | 6,880 lbs.   | 13,480 lbs.  | 11,120 lbs.  | 13,480 lbs.   |
| Studs Available       | Υ  | Υ  | N  | Υ  | N   |
| Wheel Size            | 16" x 6"   | 15" x 6"   | 16" x 6"   | 16" x 6"   | 16" x 6"  |
| Compatibility         | All skid steers with 10x16.5 or<br>12x16.5 tires, using<br>standard 8 bolt pattern | Bobcat Toolcat.<br>Specify 6 on 6,<br>or 6 on 5.5 bolt pattern | All skid steers with 14x17.5<br>tires, using standard<br>8 bolt pattern* | Bobcat skid steers with 12x16.5<br>tires using<br>large bolt pattern | Bobcat skid steers with 14x17.5<br>tires using large bolt pattern |

<sup>\*</sup> Some machines require the installation of wheel spacers to fit.

# Snowplow Accessories Compatability

| The second second                  |              |                     |                     | 1360                |                        |                        |           |            |              |            |                     |                        |
|------------------------------------|--------------|---------------------|---------------------|---------------------|------------------------|------------------------|-----------|------------|--------------|------------|---------------------|------------------------|
| ACCESSORIES                        | QuattroPlow® | QuattroPlow-<br>XT™ | QuattroPlow-<br>HD™ | QuattroPlow-<br>TR™ | QuattroPlow-<br>TR/XT™ | QuattroPlow-<br>TR/HD™ | FlexPlow™ | UltraPlow™ | UltraPlowXT™ | AlphaPlow™ | UltraPusher-<br>TE™ | UltraPusher-<br>TE/XT™ |
| ActivEdge®                         | Optional     | Optional            | Optional            | Optional            | Optional               | Optional               | N/A       | Optional   | Optional     | N/A        | Optional            | Optional               |
| ActivEdge® Carbide                 | Optional     | Optional            | Optional            | Optional            | Optional               | Optional               | N/A       | Optional   | Optional     | N/A        | Optional            | Optional               |
| FlexFrame°                         | Optional     | Standard            | N/A                 | N/A                 | N/A                    | N/A                    | Standard  | Optional   | Optional     | N/A        | N/A                 | N/A                    |
| SpillGuard                         | Optional     | Standard            | Optional            | Optional            | Standard               | Optional               | N/A       | Optional   | Optional     | N/A        | Optional            | Standard               |
| WolfWings™                         | N/A          | N/A                 | N/A                 | N/A                 | N/A                    | N/A                    | N/A       | Optional   | Optional     | Optional   | N/A                 | N/A                    |
| FastTach°                          | N/A          | N/A                 | N/A                 | N/A                 | N/A                    | N/A                    | N/A       | Optional   | Optional     | N/A        | N/A                 | N/A                    |
| SoftTouch <sup>™</sup> Poly Edge   | Optional     | Optional            | N/A                 | Optional            | Optional               | N/A                    | N/A       | Optional   | Optional     | N/A        | Optional            | Optional               |
| AR400 Steel Floating<br>Wing Edges | Optional     | Standard            | Standard            | Optional            | Standard               | Standard               | N/A       | N/A        | N/A          | N/A        | N/A                 | N/A                    |
| PowerWing Upgrade                  | Optional     | Optional            | Optional            | Optional            | Optional               | Optional               | N/A       | N/A        | N/A          | N/A        | N/A                 | N/A                    |

# CLEAR THE WAY



15100 Business Parkway Rosemount, MN 55068

1 800 905.2265 T 952.224.4430 F 952.224.4444

info@snowwolfplows.com snowwolfplows.com

