

Path Pro shown with optional deflector and plow markers.

The ATV Solution for clearing snow from the leading brand in snow removal.

More than 80 years ago Meyer pioneered what is now the commercial snowplow business in North America. So if you want to push snow with your ATV, go with the leading brand in the snow removal industry. Introducing the Meyer Path Pro[™]. Teamed with your ATV, the all-steel Path Pro is perfect for clearing snow from sidewalks or other tight areas not suitable for a plow truck.

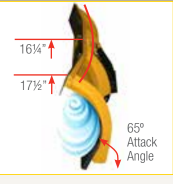


PATH PRO'S UNIQUE HIGHWAY PLOW DESIGN CLEARS SNOW FASTER AND BETTER.

The Meyer Path Pro is a commercial-grade, full-trip plow available in 50", 60" or 72" widths. The Path Pro's 65° attack angle scrapes the surface more cleanly than standard straight blades. Shop around and you will find there's nothing like it on the market.

SCOOP AND FUNNEL™ DESIGN

The highway-plow inspired flared wings scoop and funnel the snow faster and throws it farther than competitive blades.





The dual flared wing moldboard design, coupled with the 65° attack angle, provides scoop and funnel discharge action.

Patented Self-Angling or Loc-n-Go... The Choice Is Yours

Only the Path Pro comes with automatic self-angling. Self-angling works by sensing which side of the plow is gathering the most snow, then automatically angles the blade in that direction.

If you prefer, you can lock the plow in one of five different positions using the Loc-n-Go system.

SELF-ANGLING



LOC-N-GO SYSTEM



Meyer Path Pro Fits The Biggest Names in the Business.

The Path Pro's universal mounting system will fit any ATV vehicle on the market:







RELIABILITY

Tough As Nails, Backed With The Best Warranty In the Industry

When you are used to making 800 pound snowplows for full-sized work trucks, you tend to build things that can take a beating. And the Path Pro really shows its DNA.

ROC Solid Warranty

Register online to extend standard 2-year warranty to 5 YEARS on all structural steel



Laser Cut Ribs and Moldboard

Reversible

extends

usable life

cutting edge

Highway Style Pivot Bar & Push Frame

DURA-SLICK™ Paint System Automotive style paint with Teflon® baked on to the steel for durability

and better snow-rolling action

Easy Access Grease Points Easily accessible grease points at high-wear areas

Top flange for adding a deflector

and overall rigidity

Slot & Tab Construction A strong and more precise way to fit steel together

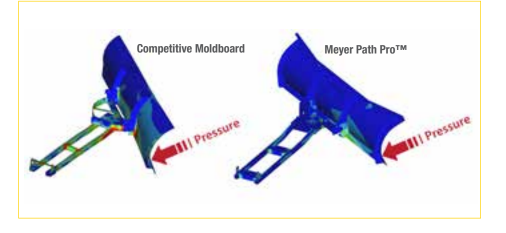
Robotically-Welded Seams and Cross-Sections

Two Heavy Duty Adjustable Trip Springs

> Heavy Duty Twin Channel Tubular Push Frame

Stronger By Design

The Meyer Path Pro is stronger at critical stress areas than competitive plows. In the Finite Stress Element Analysis (shown right), red areas indicate areas of weakness or potential failure points. Meyer was able to virtually eliminate these areas without adding any weight to the plow.



No More Broken Winch Cables

Breaking winch cables are no longer a problem with Meyer's unique design that features a rubber grommet that prevents the cable from retracting too far. This feature also notifies the operator when the plow is fully lifted.



EASE-OF-USE



Up, Down, Right, Left... Path Pro Adjusts to Your Needs

The up-down movement of the Path Pro is provided manually or remotely. Sold separately, you can obtain a manual lift kit (shown left) that allows the operator easy access to a lift arm that lifts or drops the moldboard. If you prefer, you can also lift or drop the moldboard using an electric winch as recommended by your ATV dealer.

Universal Mounting System... For Any Kind Of ATV

The Path Pro comes with brackets that will allow you to easily and securely attach it to just about any ATV. The brackets are also designed to provide you maximum ground clearance once the plow is attached.



Accessories

Snow Shoes Part #09369 Synthetic Rope Part #08290 Plow Markers Part #09916 Manual Lift Kit Part #13860

Steel Cutting Edge (standard equipment) Part #08297 - 50" Part #08298 - 60" Part # 08308 - 72"

Polyurethane Cutting Edge Kit Part #08303 - 50" Part #08304 - 60" Part #08310 - 72" **Rubber Cutting Edge Kit** Part #08301 - 50" Part #08302 - 60" Part #08309 - 72"

Poly Snow Deflector

Part #13368 - 50" Part #13369 - 60" Part #13418 - 72"

Product Specifications

Part No.	Model	Mounting Type	Blade Type	Moldboard Length	Moldboard Height	Moldboard Gauge	Vertical Ribs	Plow Trip Springs	Cutting Edge	Avg. Width at Full Angle	Angling Rams	Weight Complete
29000	PP 50"	Universal ATV	Path Pro	50"	16.25"-17.5"	14	4	2	1/4" x 5"	43.3"-47.4"	3/4" x 6-1/4" Spring Loaded	138 lbs.
29100	PP 60"	Universal ATV	Path Pro	60"	16.25"-17.5"	14	4	2	1/4" x 5"	51.9"-56.1"	3/4" x 6-1/4" Spring Loaded	148 lbs.
29200	PP 72"	Universal ATV	Path Pro	72"	16.25"-17.5"	14	4	2	1/4" x 5"	62.4"-66.5"	3/4" x 6-1/4" Spring Loaded	170 lbs

Take Control Of The Elements

Whether you need to push snow, melt ice or a little of both, add a Meyer BL-125 spreader to the back of your ATV and take control of what Mother Nature throws your way.



See the Path Pro in action





Meyer Snow Plows are protected by one or more of the following patents: 8006413, D0507999 S, D05179635, 8453358, 8695238, 7,918,042 B2, CA 2,677,509 C, D0517963 S, EP 1,989,402 B1, ES 2,346,587, 6138388, 7,591,087 B2, 7,661,211 B2, 7,793,440 B1, 8739437, 8793906, CA 2,604,085C, 6354024, 6276075, 6,318,975 B1, 6564479, 6256909, 6594923, 6618964, 7114270, 7117617, 7290359, D399326 S, CA 2,300,012 C, CA 2,314772 C, CA 2,315 1653 C, CA 2,370,025 C, CA 2 456,563 7C, CA 2,653,801 C, CA 2,654,856, EP 1,010,809, 7353628, 6153975, 6273729, CA 2,260,509 C, CA 2,282,045 C, CA 2,293,858 C, CA 2,298,243 C, 6265829, 6015219, 6005300, 6163985.

Meyer Spreaders are protected by one or more of the following patents: 6698997, CA 2,415,540 C, 7588195, 8448882, 8505837, 8523086, 8657208, 6186731, 6,793,154 B2, 6722590, 6715703, 6978952, 6932287, 8505838, 8827002, 5842649, CA 2,435,106 C, 6364598.

Meyer Products, LLC / 18513 Euclid Ave. / Cleveland, Ohio 44112 / 216-486-1313 / Fax 216-486-1321 © 2015 Meyer Products, LLC

Meyer Products LLC reserves the right under its continuing product improvement program to change construction or design details and specifications without incurring any obligation.

611PDF