



Drive Pro plows for utility vehicles attach using a 2" front receiver hitch mount



Get year-round performance for all your special purpose vehicles.

Adding a Meyer® Path Pro™, Drive Pro™ or Diamond Edge™ plow to your specialty vehicle provides the perfect solution to increasing its functionality throughout the year. Plows can easily be added to most new or existing vehicles and are the perfect solution for municipal sidewalks, college campuses, institutions, small airports, farms or any space larger plows can't reach.

If it has four wheels, we have a plow for it.



Skid Steers



Compact Tractors



Airport Tractors
(Harlan and TUG)



All Terrain Vehicles
Some models shown with optional equipment.

More utility for your utility vehicle.

Turn your ATV into a snow clearing machine

More options for your landscaping and agricultural equipment.

Keeps you on schedule when you need it.

Meyer has partnered with some of the biggest names in the business – John Deere, Kubota and Polaris. Our 2" receiver hitch mount makes it easy to attach/detach the plow in seconds, so when the snow starts to fly, you can be ready at any time.

Add a commercial grade, full-trip Path Pro to any ATV and you have the perfect solution for clearing areas not accessible with larger vehicles. The flared wing design moves more snow than a standard straight blade plow.

With our growing line of moldboards and all-season spreaders, you have more options for increasing the functionality for your landscaping and agricultural equipment. Meyer's universal plate mount and Heavy-duty Agricultural Tractor (H.A.T.) mount allow you to easily attach Meyer moldboards to leading brands of compact tractors and skid steers.

Meyer plows help keep the runways and taxi ways clear when the weather changes in an instant. The airport tractor mount attaches/detaches easily so you can be ready to move snow to keep the areas functional and safe.

Meyer Drive Pro for Utility Vehicles Specifications

Model #	Blade Type	Moldboard Length	Moldboard Height	Moldboard Gauge	Vertical Ribs	Plow Trip Springs	Cutting Edge	Average Width at Full Angle	Angling Arms	Weight Complete
Meyer PP 50"	Path Pro	50"	16.25"-17.5"	14 Steel	4	2	1/4" x 5"	43.3"-47.4"	3/4" x 6-1/4"	138 lb.
Meyer PP 60"	Path Pro	60"	16.25"-17.5"	14 Steel	4	2	1/4" x 5"	51.9"-56.1"	3/4" x 6-1/4"	148 lb.
Meyer PP 72"	Path Pro	72"	16.25"-17.5"	14 Steel	4	2	1/4" x 5"	62.4"-66.5"	3/4" x 6-1/4"	170 lb.
Meyer DP 5'	Full-Trip	5'	22.5"	14 Steel	6	2	1/4" x 6"	54"	1 1/2" x 10"	315 lb.*
Meyer DP 6'	Full-Trip	6'	22.5"	14 Steel	6	2	1/4" x 6"	65"	1 1/2" x 10"	350 lb.*
Meyer DP 6'8"	Full-Trip	6'8"	22.5"	14 Steel	6	2	1/4" x 6"	72"	1 1/2" x 10"	375 lb.*
DE-7.5	Bottom-Trip	7'5"	31.5"	12 Steel	6	4	1/2" x 6"	78"	1 1/2" x 10"	805 lb.**
DE-8	Bottom-Trip	8'	31.5"	12 Steel	6	4	1/2" x 6"	83"	1 1/2" x 10"	840 lb.**
DE-8.5	Bottom-Trip	8'6"	31.5"	12 Steel	6	4	1/2" x 6"	88"	1 1/2" x 10"	870 lb.**
DE-9	Bottom-Trip	9'	31.5"	12 Steel	6	4	1/2" x 6"	94"	1 1/2" x 10"	890 lb.**

* Weight without mount and clevis
** Average mount weight 125 lbs.

Attachments and accessories pages 24 & 25.

