The Path Pro is perfect for clearing snow with your ATV or Quad.

- **Flared wings**, with scoop and funnel design clear the snow faster and throw it further than competitive blades, giving much quicker clearing times.
- **65 degree attack angle** scarpes the surface more cleanly than straight edges and allow compacted snow and ice to be moved more easily.
- **Highway Plough design** allows back dragging, meaning snow can be pulled out of access ways without getting out of the vehicle.
- **Heavy duty trip springs** to glide over solid obstacles such as manhole covers or curbs and reduce the possibility of sudden impacts.

The Meyer Path Pro is built with a similar design to our highway ploughs.

- **Dual-wall tubular steel** push frame for great strength.
- **Slot and tab** welding techniques, which creates strength, while allowing the plough to be light weight.
- **Two inch receiver hitch** gives a sturdy fixing to the vehicle and makes it transferrable between different models of UTV.
- **Up to a Five year warranty** on the Plough blade so you can have peace of mind. Available with 1.5m blade to suit different models of ATV.

**PERFORMANCE**

**RELIABILITY**

**EASE OF USE**

- **Quick attach receiver hitch mounting** makes it simple to take on and off the ATV in seconds, with just one pin.
- **Manual or Electric in-cab controlled lift and lower of the plough** makes operation extremely easy.
- **Compact design** makes it manoeuvrable and easy to store.
- **Patented self angling** gives easy control when windrowing and in general use.
- **Lock-n-Go system**. Allows you to choose one of five positions to lock the plough in place for specific tasks.
- **Easy access grease nipples** allow simple maintenance. Options include replaceable rubber cutting edges and mushroom skids, which can be replaced in minutes.
Meyer PathPro Snow Plough
Professional front mounted snow ploughs suitable for most popular 4x4 ATVs
Unparalleled features bring real benefits

• For ATVs and Quads — means easier access to tighter spaces.
• Patented self-angling — less for the driver to think about.
• Automatic ‘tripping’ over obstacles — protects the blade from damage and the driver from injury with twin-spring control.
• Five Position Lock-n-Go — for when a fixed angle is best.
• 65° angle of attack with ‘Scoop & Funnel’ design — move more snow more efficiently.
• Electric or manual winch lift/lower system — controlled from the driving seat.
• Universal mount — fits most machines.
• Perfect for footpaths, drives and tight to manoeuvre spaces.
• Heavy duty 15cm cutting edge — lasts longer.
• 60° (152cm) or 50° (127cm).
• Lots of options — tailor the plough to your own requirements.

M29000 Meyer PathPro 1.3m Snow Plough for ATV
Compact, rugged light weight snow plough
Blade depth 43-47cm. Scoop and funnel design. 65° attack angle. 1.3m working width (straight), 1.1m working width (angled). Double heavy duty spring trip blade protection system.
Patented Self Angling system - left and right with five lock positions.
150mm heavy duty replaceable metal cutting edge.
Universal EZ Mount ATV Bracket.
Lifts and lowers from ATV winch or optional manual or electric lift kit (see below).

£895.00

M29100 Meyer PathPro 1.5m Snow Plough for ATV
As above but 1.5m width and 1.3m when angled.

£995.00

M13860 Hand lift Kit
Heavy duty manual lifting kit mounts to front frame rack when a winch is not fitted or utilized

£240.00

9001109 Electric Winch with Strap
High quality winch with pulling force 1600kg
Max speed 2.5m/minute. Ratio 153:1. Motor Power 1.3hp -12v. Strap length 0.7 metres x 40mm. Weight 12.5kg

£129.00

M08301 Urethane Cutting Edge 1.3m

£195.00

M08302 Urethane Cutting Edge 1.5m

£205.00

M13368 Deflector Kit 1.3m Keeps blow back snow off the operator.

£89.00

M13369 Deflector Kit 1.5m Keeps blow back snow off the operator.

£99.00

M09369 Shoe Kit. Meyer bolt-on shoe kit allows you to set the cutting edge height above the ground for varying surfaces.

£69.00

M09916 Moldboard Markers. Heavy duty plough markers allow operator to see edge of plough from operating position.

£29.00