

Meyer[®]
ROAD PRO[™]



Tough enough to take on city streets and highways

The Meyer[®] Road Pro[™] is the biggest and toughest poly or steel snowplow in the Meyer line. Available in 9', 10' or 11' lengths and 15" overhang, it's the perfect match for 23,000–33,000 lb. GVW municipal vehicles.



Heavy-duty Construction

Moldboards are constructed with 10-gauge steel or 3/8" thick polyethylene. They feature eight vertical ribs and six adjustable springs that absorb road punishment eliminating wear and tear on the operator and vehicle.

Features

Available Hydraulic Systems



Central Hydraulic System

The Road Pro can be powered with the truck's central hydraulic system. Part #15853

Out-Front Hydraulic System

The E-70 is designed to be easily installed and fit a wide variety of vehicles. It's the perfect solution for adding a plow to vehicles that do not have central hydraulics. The E-70 is controlled with the Meyer pistol grip controller. Part #15825



Full-trip or Bottom-trip Moldboards Available



Oscillating Moldboard



Our unique pivot design allows the Road Pro moldboard to automatically oscillate five degrees on each side to follow the contour of the road so more snow can be cleared in less time.

Recommended Options

Curb Guards

Made with 3/8" steel, easy to install with pre-drilled hole pattern, curved and contoured for a perfect fit. Comes as a set of two (2) and are interchangeable/reversible side to side. Part #08344



Deflectors

Designed to keep the snow flume off your windshield. Meyer offers three different deflector styles to meet your needs. Components sold separately as required. Visit www.meyerproducts.com for part numbers.

Meyer Heavy-duty Molded Deflectors



Meyer Rubber Snow Deflectors



Meyer Poly Snow Deflectors



Snow Shoes

Allows the user to set the scraping height of the cutting edge. Made from heavy-duty cast iron formed for maximum longevity and durability. Convenient for back-dragging applications. The cutting height is adjustable with a single crank on each shoe. Comes as a set of two (2) and include all mounting hardware for easy installation. Part #09295 Kit



Full-trip or bottom-trip Carbide Cutting Edges

Heavy-duty, carbide-tipped cutting edges significantly extend cutting edge life and deliver superior scraping performance. Visit www.meyerproducts.com for part numbers.



Meyer Road Pro Product Specifications

Model #	Blade Type	Moldboard Length	Moldboard Height	Moldboard Gauge	Vertical Ribs	Plow Trip Springs	Cutting Edge	Average Width at Full Angle	Angling Rams	Weight* Complete
RP-9	Full-Trip	9'/2.7m	36"/91cm	10 Steel	8	6	1/2" x 6"	93"/236cm	2 1/2" x 11 1/2"	1562 lb./708kg
RP-10	Full-Trip	10'/3.0m	36"/91cm	10 Steel	8	6	1/2" x 6"	104"/264cm	2 1/2" x 11 1/2"	1610 lb./736kg
RPP-10	Full-Trip	10'/3.0m	36"/91cm	3/8" Poly	8	6	1/2" x 6"	104"/264cm	2 1/2" x 11 1/2"	1590 lb./721kg
RPDE-10	Bottom-Trip	10'/3.0m	36"/91cm	10 Steel	8	6	3/4" x 6"	104"/264cm	2 1/2" x 11 1/2"	1850 lb./839kg
RP-11	Full-Trip	11'/3.3m	36"/91cm	10 Steel	8	6	3/4" x 6"	114"/289cm	2 1/2" x 11 1/2"	1660 lb./753kg
RPP-11	Full-Trip	11'/3.3m	36"/91cm	3/8" Poly	8	6	3/4" x 6"	114"/289cm	2 1/2" x 11 1/2"	1640 lb./744kg

*Weight without options.