

How you get it done





Everybody's expectations are high. Your customers. Your crew. Your community. Whenever and wherever the snow flies, immediate response is your job. How do you get it done? With dedication, grit, determination, and Meyer. Because Meyer engineers a powerful selection of contractor-grade snow and ice control equipment built to the highest standards in the industry: Yours. Nobody is more dedicated to getting it done than you. And nobody is more dedicated to make sure you have what it takes than Meyer.



Meyer® leads the industry with contractor-focused features like:



Moldboard Height/Angle

The tallest moldboards with the most aggressive attack angle in contractor-grade plows.



Ground Clearance

Industry-leading ground clearance for less chance of bottoming out and higher stacking.



Pistol Grip

The Meyer-exclusive pistol grip controller with self-diagnostics allows the driver to precisely control the blade quickly and diagnose performance issues in real time.

The pistol grip controller also offers Hands-Free Plowing (HFP), which uses the shift lever to control the up/down movement of the blade, and double-click technology which means you can double-click a button and the blade automatically moves in that direction without having to keep your finger on the button.



Hydraulic Systems

All Meyer hydraulic systems come standard with a custom-molded cover to protect the hydraulics from road salt and grime. It also features an adjustable drop speed for more driver control and to keep the plow from slamming down.



Nite Saber® Lights

Nite Saber LED Lights to light the darkest night. They're fully adjustable and mounted to resist vibration.



Two-Piece Plug

Simple two-piece plug that makes connecting and disconnecting faster and easier.



Fleet Friendly

Meyer Standard Operating System V-plows and straight plows are fleet friendly. The V-plow and straight blades are interchangeable so the driver can easily switch out a Meyer V-blade with a Meyer straight blade when using the V-plow controller.



Tubular Steel

All Meyer Push- and A-frames are constructed with tubular steel, making them stronger than angle iron sector frames.



5-Year Warranty

All Meyer Plows are backed by a 5-Year Warranty, the longest and strongest in the industry.



Table of Contents

P.4 Super Blade

P.6 Drive Pro

P.7 Lot Pro LD

P.8 Lot Pro

P.9 Diamond Edge

P.10 Super-V3/Super-V3 LD

P.12 Road Pro 32/36

P.14 Spreaders

P.19 Liquid Applicators

P.19 Broom

Super Blade™

Extend your capabilities

The all new commercial-grade Super Blade is bigger and stronger than any other automatically adjustable plow on the market.

With the press of a button, you can **expand from 8' to 10.5' and back again,** or anywhere in between. The wings extend as a pair, or independently, at your command.

The Super Blade is 32" high in the center of the moldboard, while the outer adjustable wings measure 36" high, giving you unprecedented plowing efficiency. For added strength and reliability, the Super Blade features a tubular pivot bar, with a heavy-duty center support, running the entire length of the critical snow impact area of the blade. And the wings are reinforced with ribs to let you take on the toughest plowing jobs worry-free.











Super Blade Specifications

Super blade Specifications		
Model	SB 8-10	
Part #	53300	
Blade Type	Full-Trip	
Moldboard Length	8' - 10' 6"	
Moldboard Height	32" - 36"	
Moldboard Gauge	12 Steel	
ertical Ribs	9	AMEDICA'S
Plow Trip Springs	6	AMERICA'S BEST UNANA MARRANTY VEARS
Cutting Edge	1/2" x 6"	WARRANTY YEARS
Average Width at Full Angle	87" - 111"	1
Angling Rams	2" x 10"	
Complete Weight	1175 lbs.	

Drive Pro[™]

Clear driveways start here

As manufacturers of 1/2-ton pick-ups keep offering lighter-weight models, Meyer has developed a rugged snow plow made of lightweight, high-strength steel.

The Drive Pro offers commercialgrade plow construction and performance in a size that's **perfect** for driveways and other tight residential areas.

The Drive Pro offers powerful performance features like field-adjustable trip springs and an easy-on/easy-off single-pull pin mount that leaves the vehicle with a showroom appearance when not plowing. All Drive Pro models feature

















Drive Pro Specifications

Model	DP 6' 8"	DP 7' 6"
Part #	09499	09498
Blade Type	Full-Trip	Full-Trip
Moldboard Length	6' 8"	7' 6"
Moldboard Height	22.5"	26"
Moldboard Gauge	14 Steel	14 Steel
Vertical Ribs	6	6
Plow Trip Springs	2	2
Cutting Edge	3/8"×6"	3/8"×6"
Average Width at Full Angle	72"	81"
Angling Rams	1 1/2" x 10"	1 1/2" x 10"
Complete Weight	365 lbs.	400 lbs.





Lot Pro[™] LD

Be fully armed with a ½-ton truck

The Lot Pro LD gives residential contractors a powerful tool to provide superior service to their customers. It's engineered specifically for 1/2-ton trucks with snow plow prep packages. Combining light weight and commercial-grade toughness, the Lot Pro LD can handle tight spaces and long driveways easily. With a 28" tall moldboard and 75-degree attack angle, it clears more snow fast, plus it offers outstanding back dragging performance thanks to its heavy-duty rams.

To ensure contractors are working with the best, every Lot Pro LD is engineered with Meyer's Reliable Over-time Construction (ROC), an industry-leading manufacturing process that deploys state-of-the-art technology to make our plows more rugged and reliable.

















Lot Pro LD Specifications

Model	LP LD 7.5
Part #	09275
Blade Type	Full-Trip
Moldboard Length	7' 6"
Moldboard Height	28"
Moldboard Gauge	14 Steel
Vertical Ribs	6
Plow Trip Springs	2
Cutting Edge	3/8" x 6"
Average Width at Full Angle	81"
Angling Rams	1 1/2" x 10"
Complete Weight	575 lbs.



Lot Pro[™]

More rugged, by a lot

Ready for action 24/7, the Meyer Lot Progives you a rugged partner to clear large parking lots whenever your customers call.

Made with highway plow type black iron, Lot Pros are in it for the long haul. They're made with Meyer's Reliable Over-time Construction (ROC), a stringent manufacturing process that incorporates state-of-the-art technology to ensure our plows are more rugged and reliable.

The Lot Pro for 3/4-ton+ trucks gets the job done fast with a moldboard that stands 32 inches tall, and an aggressive 75° attack angle that also gives it superior back-dragging performance. Plus, it features optional all-steel multi-position wings that give you the ability to choose the best

conformation for the job - box, scoop, or straight plow - by pulling a single pin.

Choose from a variety of blade lengths in carbon steel or poly.



















Lot Pro Specifications

Model	LP 7.5	LP 8.0	LP 8.5	LP 9.0	LPP 8.0	LPP 9.0
Part #	09400	09401	09402	09403	09405	09407
Blade Type	Full-Trip	Full-Trip	Full-Trip	Full-Trip	Full-Trip	Full-Trip
Moldboard Length	7' 6"	8'	8' 6"	9'	8'	9'
Moldboard Height	32"	32"	32"	32"	32"	32"
Moldboard Gauge	12 Steel	12 Steel	12 Steel	12 Steel	3/8" Poly	3/8" Poly
Vertical Ribs	6	6	6	6	6	6
Plow Trip Springs	4	4	4	4	4	4
Cutting Edge	1/2" x 6"					
Average Width at Full Angle	81"	86"	92"	97"	86"	97"
Angling Rams	1 1/2" x 10"					
Complete Weight	773 lbs.	820 lbs.	835 lbs.	843 lbs.	912 lbs.	943 lbs.



Diamond Edge™

Give your business a real edge

When you find yourself plowing heavy, wet snow, you need a plow solution you know you can count on. That's where the Meyer Diamond Edge Plow comes in. This 32.5" tall plow features a 70° attack angle to move more snow in less time than competitive contractor plows.

Engineered for 3/4-ton and larger pickup trucks, the Diamond Edge features a bottom-trip design so only the lower portion of the blade

gives way minimizing load loss and keeps you plowing. Plus, the trip edge absorbs and dissipates impact shock, minimizing wear and tear on the plow, truck and driver. And

the Diamond Edge comes standard with a reversible cutting edge for extended plow life.











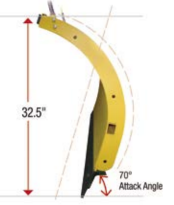














Model	DE 7.5	DE 8.0	DE 8.5	DE 9.0
Part #	84350	84351	84352	84353
Blade Type	Bottom-Trip	Bottom-Trip	Bottom-Trip	Bottom-Trip
Moldboard Length	7' 6"	8'	8' 6"	9,
Moldboard Height	32.5"	32.5"	32.5"	32.5"
Moldboard Gauge	12 Steel	12 Steel	12 Steel	12 Steel
Vertical Ribs	6	6	6	6
Plow Trip Springs	4	4	4	4
Cutting Edge	1/2"×6"	1/2" x 6"	1/2" x 6"	1/2" x 6"
Average Width at Full Angle	82"	87"	92"	98"
Angling Rams	1 1/2"×10"	1 1/2" x 10"	1 1/2" x 10"	1 1/2" x 10"
Complete Weight	828 lbs.	855 lbs.	885 lbs.	905 lbs.





Super-V3[™]/Super-V3 LD[™]

Versatility at your command



The Super-V3 and Super-V3 LD feature a bottom-trip design so only the lower portion of the blade gives way minimizing load loss. The bottom-trip feature also absorbs the shock caused by obstructions, saving wear and tear on the driver, truck and plow. Super-V3s also feature an exclusive upper-sealed center rubber deflector, along with optional wing deflectors to keep snow and ice off your windshield, and a lower-sealed center steel cutting edge to eliminate snow trails.

Meyer Super-V3 plows bring you next-level V plow performance. **Available in carbon steel or stainless steel**, their independently controlled wings give you the flexibility to go from a V, scoop or straight-blade configuration with the press of a single button.

The Meyer Super-V3 is engineered for ¾-ton and larger pickup trucks. The Super-V3 LD is ideal for ½-ton models.

Both let you clear snow faster than conventional V-plows thanks to their tapered wing design. They come standard with **locking double-acting cylinders** that let you back-drag snow more efficiently than ever.



























Super-V3 Specifications

Model	SV3 LD 7.5	SV3 8.5	SV3 9.5	SV3 10.5	SSV3 8.5	SSV3 9.5	SSV3 10.5
Part #	53200	53600	53700	53500	53675	53775	53575
Blade Type	Bottom-Trip	Bottom-Trip	Bottom-Trip	Bottom-Trip	Bottom-Trip	Bottom-Trip	Full-Trip
Moldboard Length	7' 6"	8' 6"	9' 6"	10' 6"	8' 6"	9' 6"	10' 6"
Moldboard Height	29.5" - 37.4"	29.5"- 38.25"	29.5" - 38.25"	29.5" - 40.5"	29.5" - 38.25"	29.5" - 38.25"	29.5" - 40.5"
Moldboard Gauge	12 Steel	12 Steel	12 Steel	12 Steel	12 Stainless Steel	12 Stainless Steel	12 Stainless Steel
Vertical Ribs	4 per wing	4 per wing	4 per wing	4 per wing	4 per wing	4 per wing	4 per wing
Plow Trip Springs	2 per wing	2 per wing	2 per wing	2 per wing	2 per wing	2 per wing	2 per wing
Cutting Edge	1/2" x 6"	1/2" x 6"	1/2" x 6"	1/2" x 6"	1/2" x 6"	1/2" x 6"	1/2" x 6"
Average Width at Full Angle	81"	88"	99"	109"	88"	99"	109"
Angling Rams	1 1/4" x 12"	1 1/2" x 12"	1 1/2" x 12"	1 1/2" x 12"	1 1/2" x 12"	1 1/2" x 12"	1 1/2" x 12"
Complete Weight	654 lbs.	864 lbs.	905 lbs.	1059 lbs.	989 lbs.	1045 lbs.	1182 lbs.





Road Pro 32

Fits 10,000 - 26,000 lb. GVW Vehicles

Perfect for clearing side streets, parking lots and cul-de-sacs, the Road Pro 32 features flared wings and a scoop and funnel moldboard design to maximize snow rolling. It has 2" x 10" heavy-duty hydraulic rams and six trip springs to handle the punishment found in municipal applications.

For additional strength, Road Pro 32 moldboards are reinforced with additional bracing and tubular **steel** on the bottom third of the blade to reinforce the work zone.

Our hydraulic system allows you to add a Road Pro 32 to a vehicle without central hydraulics. If your vehicle has central hydraulics, the Road Pro 32 can be plumbed directly into the hydraulic system for easy installation and maintenance.



















Road Pro 32 Specifications

		RP 32 10
09338	09454	09455
Full-Trip	Full-Trip	Full-Trip
8'	9'	10'
32"	32"	32"
10 Steel	10 Steel	10 Steel
8	8	8
6	6	6
1/2" x 6"	1/2"×6"	1/2" x 6"
86"	97"	103"
2" x 10"	2" x 10"	2" x 10"
908 lbs.	925 lbs.	943 lbs.
	Full-Trip 8' 32" 10 Steel 8 6 1/2" x 6" 86" 2" x 10"	Full-Trip Full-Trip 8' 9' 32" 32" 10 Steel 10 Steel 8 8 6 6 1/2" x 6" 1/2" x 6" 86" 97" 2" x 10" 2" x 10"





Road Pro 36

Fits 26,000 - 33,000 lb. GVW Vehicles

The Meyer Road Pro 36 brings you the strength you need to quickly and efficiently clear city streets and small rural neighborhoods.

Road Pro 36 moldboards are up to any job out there, constructed using

7-gauge steel or 3/8" polyethylene and backed by eight vertical ribs built on a massive black iron push frame. The Road Pro's **six heavy-duty, field-adjustable springs** absorb road punishment to reduce wear and tear on both vehicle and driver, storm after storm.

The Road Pro 36 has an **aggressive 65-degree attack angle** and **36-inch moldboard height** with 15"
radial overhang to throw snow
higher and farther.

Road Pro 36 plows feature a unique design that allows the moldboard to automatically pivot up to 5-degrees on each side to follow the contour of the road for faster, more efficient plowing action. Road Pro 36 plows are available in 9-foot, 10-foot or 11-foot full-trip lengths with available bottom trip. All Meyer bottom-trip moldboards are available with a reversible cutting edge for longer wear-life of your moldboard.

Road Pro 36 Specifications

Model	RP 36 9	RP 36 10	RP 36 11	RPP 36 10	RPDE 36 10
Part #	09437	09438	09439	09440	84200
Blade Type	Full-Trip	Full-Trip	Full-Trip	Full-Trip	Bottom-Trip
Moldboard Length	9'	10'	11'	10'	10'
Moldboard Height	36"	36"	36"	36"	36"
Moldboard Gauge	7 Steel	7 Steel	7 Steel	3/8" Poly	7 Steel
Vertical Ribs	8	8	8	8	8
Plow Trip Springs	6	6	6	6	8
Cutting Edge	1/2" x 6"	1/2" x 6"	3/4" x 6"	1/2" x 6"	3/4" x 6"
Average Width at Full Angle	93"	104"	114"	104"	104"
Angling Rams	2 1/2" x 11 1/2"	2 1/2" x 11 1/2"	21/2"x111/2"	2 1/2" x 11 1/2"	21/2"×11 1/2"
Complete Weight	1629 lbs.	1683 lbs.	1741 lbs.	1590 lbs.	1923 lbs.













We've got ice covered

Walk Behinds

Hotshot™ Broadcast Spreader

- Compact, easy to maneuver and built to handle extreme conditions
- Can be used to apply a variety of materials including rock salt and ice melt, top-dress, sand, limestone and fertilizer

Hotshot Specifications		I	
Model	Hotshot 70 RD	Hotshot 70 HD	Hotshot 100 HD
Part #	38170	38180	38190
Capacity	0.9 cu. ft.	0.9 cu. ft.	1.25 cu. ft.
Hopper	Poly	Poly	Poly
Frame	Carbon	Stainless	Stainless
Spreading Width	12'	12'	18'
Material	Sand, Salt, Seed and any Free Flowing Material	Sand, Salt, Seed and any Free Flowing Material	Sand, Salt, Seed and any Free Flowing Material

Tailgates

Blaster™

- Features a 1/2 HP motor, the most powerful available
- Compatible with 1/2-ton and larger trucks
- S Series Blaster creates steady-flowing material
- Industry-leading 5-year warranty

Blaster Specifications		1		ı	
Model	Blaster 350	Blaster 350S w/Vibrator	Blaster 750S w/Vibrator	Blaster 750R	Blaster 750RS w/Vibrator
Part #	32000	37000	39000	33750	39010
Capacity	350 lbs. 6.5 cu. ft.	350 lbs. 6.5 cu. ft.	750 lbs. 12.8 cu. ft.	750 lbs. 12.8 cu. ft.	750 lbs. 12.8 cu. ft.
Weight	175 lbs.	185 lbs.	208 lbs. w/o mount	229 lbs. w/o mount	239 lbs.
Hopper	Poly	Poly	Poly	Poly	Poly
Operating System	1/2 HP 12V Electric	1/2 HP 12V Electric	1/2 HP 12V Electric	1/2 HP 12V Electric	1/2 HP 12V Electric
Material	Bagged Rock Salt	Salt/Sand	Salt/Sand	Bagged Rock Salt	Salt/Sand
Mounting Method	2" Receiver (std) Cat. 1,3 Point Hitch (opt) Flatbed Utility Adapter (opt)	2" Receiver (std) Cat. 1,3 Point Hitch (opt) Flatbed Utility Adapter (opt)	Fixed	Integrated 2" Receiver, Hinged (opt)	Integrated 2" Receiver, Hinged (opt)
Vehicle Application	SUV, Light Truck 1/2-Ton +	SUV, Light Truck 1/2-Ton +	1/2-Ton +	1/2-Ton +	1/2-Ton +

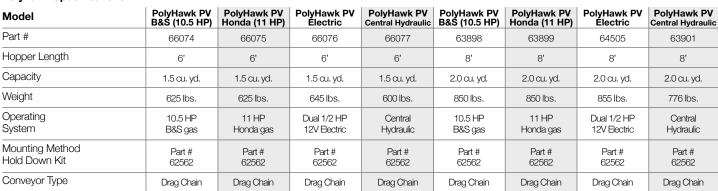


Insert Spreaders

Polyhawk™

- Fits 3/4- to 1-ton pickup trucks
- Virtually indestructible polyethylene insert hopper
- Poly hopper backed by an unprecedented 10-year warranty





Crossfire[™]

- Made for 3/4-ton to 1-ton pickup trucks
- Comes in 6- and 8-foot lengths
- Deluxe models are designed with the Meyer-exclusive integrated pre-wetting system
- Industry-leading 5-year warranty

Crossfire Specifications*

Orosonic opcomoduono				
Model	CF 6 Standard	CF 8 Standard	CF 6 Delux	CF 8 Delux
Part #	64740	64742	66263	66265
Hopper Length	6'	8'	6'	8'
Capacity	1.5 cu. yd.	2.0 cu. yd.	1.5 cu. yd.	2.0 cu. yd.
Pre-Wet Capacity	N/A	N/A	175 gallons	200 gallons
Weight	420 lbs.	625 lbs.	420 lbs.	625 lbs.
Operating System	Dual 1/2HP 12V Elec.			
Mounting Method	Strap	Strap	Strap	Strap
Drive System	Auger	Auger	Auger	Auger

^{*}Extended spinner available.





Spreaders

Insert Spreaders

Elite™ 3/4

- Made for utility vehicles
- Safer and easier to use
- Formed handles and spring pins for

quick and easy attaching/detaching

Elite	3/4 Specification	ıs
	o, - opcomounon	

Model	Elite 3/4	Elite 3/4	Elite 3/4	
Part #	67011	67029	67028	
Hopper Length	3'	4'	4'	
Capacity	0.3 cu. yd.	0.4 cu. yd.	0.4 cu. yd.	
Hopper	Stainless Steel	Stainless Steel	Stainless Steel	
Operating System	DME	DME	Hydraulic	
Vehicle Application	Utility Vehicle	Utility Vehicle	Utility Vehicle	
Conveyor System	BOC	Drag Chain	Drag Chain	

Elite 6/8

- For mid-sized to full-sized pickup trucks
- Available in 6' and 8' lengths

• Patented tapered inverted-V conveyor shield moves the center of gravity to the center of the truck's chassis making the vehicle more stable on slippery roads

Elite 6/8 Specifications

Model	Elite 6/8								
Part #	67045	67042	67043	67044	67061	67058	67059	67060	67062
Hopper Length	6'	6'	6'	6'	8'	8'	8'	8'	8'
Capacity	1.5 cu. yd.	1.5 cu. yd.	1.5 cu. yd.	1.5 cu. yd.	2.0 cu. yd.				
Hopper	Stainless Steel	Carbon							
Operating System	DME	Gas Briggs	Gas Honda	Hydraulic	DME	Gas Briggs	Gas Honda	Hydraulic	Gas Briggs
Vehicle Application	3/4 ton + (2-3 GVW Class)	3/4 ton + (2-3 GWW Class)	3/4 ton + (2-3 GVW Class)						
Conveyor System	Drag Chain								



Elite 8/10

- For 15,000 GVW and larger dump trucks
- Available in 8' and 10' lengths
- Built to be stronger and more stable with less moving parts needing maintenance



Elite 8/10 Specifications

Model	Elite 8/10							
Part #	67069	67066	67067	67068	67085	67082	67083	67084
Hopper Length	8'	8'	8'	8'	10'	10'	10'	10'
Capacity	3.5 cu. yd.	3.5 cu. yd.	3.5 cu. yd.	3.5 cu. yd.	4.5 cu. yd.	4.5 cu. yd.	4.5 cu. yd.	4.5 cu. yd.
Hopper	Stainless Steel							
Operating System	DME	Gas Briggs	Gas Honda	Hydraulic	DME	Gas Briggs	Gas Honda	Hydraulic
Vehicle Application	3/4 ton + (2-3 GVW Class)							
Conveyor System	Drag Chain							

Dump Truck Spreaders

UTG (Under Tailgate) Premium

- For 15,000 GVW and larger dump trucks
- Made with heavy-gauge stainless steel for strength and durability
- 44 or more inches of clearance from dump bed floor to ground

UTG Specifications

			UTG Direct	UTG Gear	UTG CD	UTG DD
Model	BL960	BL960 CD	Drive-SS	Drive-SS	Electric	Electric
Part #	64230	66002	63546	63548	63902	63903
Weight	450 lbs.	450 lbs.	540 lbs.	571 lbs.	450 lbs.	450 lbs.
Width	96"	96"	96"	96"	96"	96"
Hopper	Stainless Steel	Stainless Steel				
Operating System	Hydraulic	Hydraulic	Hydraulic	Hydraulic	1/2HP 12V Electric	1/2HP 12V Electric



Spreaders

Dump Truck Spreaders

RTG (Replaceable Tailgate) Premium

- For 15,000+ GVW dump trucks with 44 inches or less from dump bed to ground
- Stainless steel center discharge, 12-volt electric powered spreader
- Spreads salt, sand or both from 4 to 40 feet

RTG Specifications

с. сросинскиот	RTG CD		
Model	Electric		
Part #	63907		
Weight	540 lbs.		
Fits Bed Width (ID)	84" - 90"		
Hopper	Stainless Steel		
Operating System	1/2HP 12V Electric		



Cross Conveyor

- For 15,000+ GVW dump trucks
- Engineered to reliably and accurately convey aggregate, asphalt, salt and sand

Tailgate Crossover Conveyor Specifications

Model	Cross Conveyor-STCC
Part #	62729
Hopper Length	102"
Weight	1100 lbs.
Height	32"
Hopper	Mid Steel
Operating System	Hydraulic
Mounting Method	Under Tailgate
Vehicle Applications	Dump Body (5-6-7 GVW Class)



Liquid Applicators

Anti-Icers

 High-performing, professional-caliber machines fit into the bed of pickup trucks and ATVs

 Disperse a brine mixture that prevents snow and ice from bonding to pavement



Anti-Icer Specifications				
Model	100 gal. Tank Only	200 gal. Tank Only	300 gal. Tank Only	400 gal. Tank Only
Tank Capacity	100 gallons	200 gallons	300 gallons	400 gallons
Weight	410 lbs.	440 lbs.	470 lbs.	500 lbs.
Height	32"	40"	51"	51"
Width	40"	41"	42"	59"
Depth	53"	60"	70"	70"
Hopper	Poly	Poly	Poly	Poly
Drive	6.5 HP Power Pro			
Remote Start	Yes	Yes	Yes	Yes
Vehicle Application	1/2-Ton +	3/4-Ton +	1-Ton +	1-Ton +

Broom

Turbo Broom™

- High-performance broom ideal for high traffic walkways
- High-speed rotary brush is ideal for paver and other textured surfaces

Turbo Broom Specifications

Model	Turbo Broom
Part #	AMW-00091
Engine	Kohler Command Pro 16.9 cu. in. (277cc) 9.5 HP
Speed	Variable speed control
Broom Width	36" (91 cm)
Drive Tires	16" x 4.8" Pneumatic Tires
Weight	390 lbs.
Broom Angle	30 degrees left and right of center (0°)
Broom Speed	200 RPM







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 2,314,772 C, CA 2,331,653 C, CA 2,370,925 C, CA 2,455,637 C, 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, 60005300, 6163985, 8,887,413, 9,278,645, 9,346,394, 9,205,788

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, 9,127,425, 9,127,425, 9,371,621, 6,722,590, 6,715,703, 6,932,287, 6,978,252, 9,371,621, 9,085,862, 9,096,979.

Aebi Schmidt Group Marketing and Communications

Technical data is subject to change. Illustrations are not binding.

Status 06/2019 Copyright © Aebi Schmidt Holding AG. All rights reserved. Errors and amendments excepted.



www.meyerproducts.com