



SNOWPLOWS





READY THE RIGS IT'S TIME TO MAKE SOME DOUGH

Snow plowers live for this moment, and Fisher Engineering has been making sure they're prepared with the best snow and ice control equipment since 1948. Born and bred in New England's snow country, FISHER® plows are built to take on the harshest winter conditions and always be ready for the storm.

Mount up. Looks like another one is on its way.



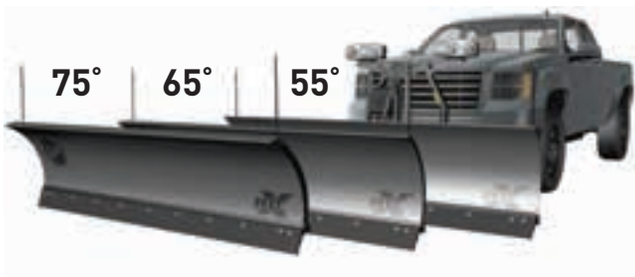
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This is no ordinary straight blade. With an adjustable attack angle and articulating A-frame, the stainless steel HDX™ snowplow takes straight blade innovation and productivity to a new level. The HDX snowplow is a whole new way to attack winter.

AVAILABLE IN 8' AND 9' MODELS



ADJUSTABLE ATTACK ANGLE

Customize the blade's angle of attack to 55°, 65° or 75° to accommodate different plowing surfaces, weather conditions or operator preferences.



ARTICULATING A-FRAME

Allows the blade to pivot from side to side to freely follow the contours of the plowing surface for a cleaner scrape and more even cutting edge wear.



ADAPT AND OVERCOME



SKID-STEER MODELS

Features universal mounting plate for fast, easy hook-up, reinforced steel box for extra strength, and custom designed valves for optimum hydraulic performance.

STAINLESS STEEL BLADE

The moldboard is made of premium corrosion-resistant stainless steel for the ultimate in durability and performance.

TRIP-EDGE PROTECTION

Hidden obstacles are a given. With the industry leading FISHER® trip-edge system, only the edge trips, keeping the blade upright and plowed snow in front of the blade.

FULL LINE OF ACCESSORIES

Trip-Edge Blade Wings | Back Drag Edge | Rubber Deflector
Steel Deflector | Steel SnoFoil® Deflector | Heavy-Duty Lift Ram
Curb Guards | Adjustable Wear Shoes | 36" Commercial Blade
Guides | Rubber Cutting Edge | Poly Cutting Edge
5/8" Steel Cutting Edge | Carbide Cutting Edge

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Built for serious snow removal, the HD2™ snowplow takes the best selling FISHER® snowplow and makes it even better — with two extra steel reinforcement ribs, a standard steel cutting edge and a full line of accessories. The HD2 snowplow is the new standard in snow removal.

AVAILABLE IN 7' 6", 8', 8' 6" AND 9' WIDTHS

HIGH-STRENGTH STEEL MOLDBOARD

Built with high-strength steel and featuring the STORM GUARD™ baked-on powder coat finish to help protect against wear and rust, keeping the blade looking newer, longer.

STANDARD CUTTING EDGE

Each FISHER HD2 snowplow comes standard with a 1/2" steel cutting edge* made of high-carbon steel to provide extended cutting edge life.

TRIP-EDGE PROTECTION

Hidden obstacles are a given. With the industry leading FISHER trip-edge system, only the edge trips, keeping the blade upright and plowed snow in front of the blade.

SKID-STEER MODELS

Features universal mounting plate for fast, easy hook-up, reinforced steel box for extra strength, and custom designed valves for optimum hydraulic performance.

HD₂

TIME TO GET SERIOUS



Shown with
optional accessories

Minute₂
SYSTEM

FLEETFLEX
ELECTRICAL SYSTEM



FULL LINE OF ACCESSORIES

Trip-Edge Blade Wings | Back Drag Edge | Rubber Deflector | Steel Deflector | Steel SnoFoil® Deflector
Heavy-Duty Lift Ram | Curb Guards | Wear Shoes | 36" Commercial Blade Guides | Rubber Cutting Edge
Poly Cutting Edge | 5/8" Steel Cutting Edge | Carbide Cutting Edge

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Sure, plowing snow is a "rush", but it's also a business. The FISHER® XLS™ Expandable Length Snowplow helps get business done fast. At the push of a button, the XLS expands from an 8' retracted blade to 10' expanded blade. Angle the leading wing forward for ultra-efficient windrowing or hit the scoop button and turn the XLS into an 8' 10" scoop plow. The XLS gets jobs done up to 30 percent faster. Now *that's* smart business.

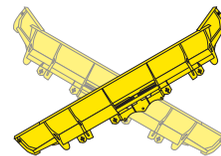
FOUR PLOWS IN ONE



- 1 8' RETRACTED STRAIGHT BLADE**
Perfect for transport and for narrow access areas, such as drive-through lanes or tight windrowing areas.



- 2 10' EXPANDED STRAIGHT BLADE**
Take wider passes in larger, wide-open spaces.



- 3 WINDROW LEFT / RIGHT**
Use the full blade with minimal spillover for reduced cleanup time.



- 4 8' 10" SCOOP**
Carry more snow straight ahead and while angling around corners.



CLEANING UP IN MORE WAYS THAN ONE



HYDRAULIC IMPACT PROTECTION

When a blade wing strikes an immovable object, the hydraulic impact protection system allows the blade to "give," protecting the wing, plow and truck from damage.

TRIP-EDGE DESIGN & POLY CUTTING EDGES

Hidden obstacles are a given. With the FISHER trip-edge system, only the edge trips, keeping the blade upright and plowed snow in front of the blade. The XLS wings feature poly cutting edges for added trip protection.

STRUCTURALLY REINFORCED SLIDE BOX

Hydraulic wing extensions slide laterally across the structurally reinforced slide box. The tough construction of this channel provides excellent torsional blade strength and prevents distortion under heavy loads.

OPTIONAL ACCESSORIES

Rubber Deflector | Shoe Kit

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Built to tackle the tough jobs, the FISHER® XV2™ V-plow is a new standard in snow plowing performance. With a heavy-duty 1¼" center pin, extreme flared wings and ultra-responsive hydraulics, the XV2 delivers outstanding performance. The FISHER trip-edge design protects the plow, truck and operator from the impact of hidden obstacles, and standard InstaLock double-acting cylinders make back dragging as efficient as a straight blade.

AVAILABLE IN 7' 6", 8' 6" AND 9' 6" MODELS

EXTREME FLARED WINGS

The XV2 features blades that soar from a 31" center height to 39" at the outer edge (on 9' 6" models) to bust through big drifts, carry more snow, and windrow wide-open areas.

STANDARD INSTALOCK DOUBLE-ACTING CYLINDERS

The standard InstaLock double-acting cylinders lock the blades firmly in place during back dragging for a clean scrape. Plus, both wings can be locked together to easily maneuver the plow as a straight blade.

TRIP-EDGE DESIGN

Hidden obstacles are a given. With the FISHER trip-edge system, only the edge trips, keeping the blade upright and plowed snow in front of the blade.

EXCLUSIVE X-BRACING

Exclusive X-bracing reinforces the entire back of the blade for superior structural integrity and torsional strength.

STRONGER CENTER HINGE

The robust center hinge is built with three connection points for added strength and rigidity.

LARGER CENTER PIN

A 1¼" center hinge pin provides the backbone for the XV2 blade and provides superior toughness and stability.



THREE LOTS DOWN BEFORE THE SUN'S EVEN UP



BIGGER LIFT RAM

The XV2 lift ram cylinder is 1¾" in diameter, providing more lifting power and durability while out on the job.

CENTER GAP COVERAGE

From top to bottom, a steel top-center cap prevents snow from rolling over the top of the blade, while the formed steel cutting edges at the bottom of the blade reduce snow leakage in any blade position.



OPTIONAL ACCESSORIES

Rubber Deflector (10" & 18") | Blade Wing Kit
Back Drag Edge | Curb Guard Kit | Shoe Kit
Blade Stop Kit

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Make quick work of brutal winter conditions. Whether busting through a long driveway packed with heavy wet snow or clearing out a parking lot full of cars, the FISHER® XtremeV™ V-plow is trusted for its heavy-duty design and construction. Its rugged moldboard, FISHER trip-edge design and standard double-acting cylinders have made the XtremeV the V-plow snow plow operators bank on.

AVAILABLE IN 7' 6", 8' 6" AND 9' 6" MODELS

STANDARD InstaLock DOUBLE-ACTING CYLINDERS

The standard InstaLock double-acting cylinders lock the blades firmly in place during back dragging for a clean scrape. Plus, both wings can be locked together to easily maneuver the plow as a straight blade.

TRIP-EDGE DESIGN

Hidden obstacles are a given. With the FISHER trip-edge system, only the edge trips, keeping the blade upright and plowed snow in front of the blade.

EXCLUSIVE X-BRACING

Exclusive X-bracing reinforces the entire back of the blade for structural integrity and torsional strength.

T-FRAME DESIGN

Superior T-Frame design provides optimum strength-to-weight ratio. Plus, the blade pitch adjustment feature allows for adjustment of the blade pitch for more even edge wear.



WHEN IT'S TIME TO GO DEEP



Minute
Mount²
SYSTEM

FLEETFLEX
ELECTRICAL SYSTEM



STANDARD CUTTING EDGE

The standard high-carbon steel cutting edge helps provide a clean, professional scrape.

CENTER GAP COVERAGE

From top to bottom, a steel top-center cap prevents snow from rolling over the top of the blade, while the formed steel cutting edges at the bottom of the blade reduce snow leakage in any blade position.

OPTIONAL ACCESSORIES

Rubber Deflector | Blade Wing Kit | Back Drag Edge Shoe Kit | Curb Guard Kit | Blade Stop Kit

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SD SERIES

IT DOESN'T TAKE A BIG TRUCK TO MAKE BIG PROFITS

Winter doesn't care about MPGs or GVW. But, in an effort to increase fuel efficiency, today's four-wheel-drive vehicle manufacturers are producing smaller and lighter trucks and SUVs. FISHER® HT Series™ plows are high-performance plows manufactured to meet the needs of snow removal professionals with half-ton vehicles. Your move, winter.

ATTACK ANGLE & HYDRAULIC SCRAPE LOCK

The 75° attack angle is the most aggressive in its class, and the exclusive Scrape Lock feature hydraulically locks the blade down for cleaner scraping and back dragging performance.

REINFORCED BLADE STRUCTURE

Six vertical ribs and a full-length horizontal tube provide extra stability and strength to the core of the plow blade, and two vertical compression trip springs deliver trip-edge protection.

OPTIONAL ACCESSORIES

Poly SnoFoil® | Rubber Deflector
Curb Guard Kit | Shoe Kit



Sometimes a halfback is called on to throw a block, and though he may be smaller, he's still expected to get the job done right. FISHER® SD Series plows are rugged, hard-working plows built for lighter four-wheel-drive vehicles so that snow removal operators can knock old man winter off his cleats and make short work of the storm in no time flat.

AVAILABLE IN 6' 9" AND 7' 6" MODELS



RUGGED MOLDBOARD

The SD Series moldboard is 26" high and built with 14-gauge steel for a great balance of performance and versatility.

TRIP-EDGE DESIGN & POLYMER CUTTING EDGE

SD Series plows feature the FISHER trip-edge system. Only the edge trips, keeping plowed snow in front of the blade. The wear-resistant polymer cutting edge helps improve cutting power, absorb plowing shock and increase scraping ability without adding excess weight.

OPTIONAL ACCESSORIES

Steel Deflector | Rubber Deflector
Curb Guard Kit | Shoe Kit | Steel Cutting Edge



HT-SERIES™

**THE TRUCK MAY BE LIGHTER
BUT THE WORKLOAD ISN'T**





MC SERIES

**A MAJOR STORM TAKES
MAJOR MUSCLE**

***STORM
BOXX™***

**IT TAKES A BIG PUSH
TO GET THINGS DONE**

When things are getting deep and a lot of snow needs to be removed from a large area quickly, the FISHER® STORM BOXX™ comes to the rescue. Available for wheel loaders, backhoes and skid-steers in 8'-16' widths, the STORM BOXX pusher plow makes quick work of even the deepest snowfalls.

⊕ See our separate Pusher Plow brochure for more details.



When it's time to pull out the big guns, FISHER® MC Series plows are ready to blast through. MC Series plows are the largest, strongest plows that Fisher Engineering makes. Municipalities and contractors with vehicles in the 17,000-27,500 lb. GVW range trust FISHER MC Series plows to bulldoze through winter's biggest messes.

AVAILABLE IN 9' AND 10' MODELS



LARGE MOLDBOARD

34" high and made from 11-gauge steel, the MC Series moldboard is reinforced with 8 vertical ribs to match the strength and power of the vehicle on which it's installed.

HEAVY DUTY FEATURES

Additional features include wear-resistant cast-iron shoes, 4 heavy-duty compression-type trip springs and a standard 8" center-punched reversible cutting edge.

OPTIONAL ACCESSORIES

Steel SnoFoil® | Steel Deflector
Rubber Deflector



BACKHOE MODELS



SKID-STEER MODELS



WHEEL LOADER MODELS



THOUSANDS OF STORMS WORTH OF INNOVATION

Season after season since 1948, Fisher Engineering has been developing and perfecting snow plow technology that helps operators get through those grueling all-nighters, impossibly deep drifts, and blinding blizzard conditions. Just like the people who use our equipment, snow removal is in our blood.



MINUTE MOUNT® 2

The Minute Mount 2 mounting system is a 100% mechanical mounting solution, which provides incredibly fast and easy hook-up. Drive in, snap the connectors in place, and get to work.



CHAIN LIFT SYSTEM

Chain lift systems allow the blade to freely follow the contours of the plowing surface for a cleaner scrape, plus you can stack higher because you're not limited by the hydraulic ram stroke. And in the event of a rare hydraulic failure, the blade can be short-chained to get the plow back to the shop.



STORM GUARD™ BAKED-ON POWDER COAT

The FISHER® STORM GUARD baked-on powder coat offers the industry's best protection against wear and rust. The epoxy primer and high-gloss powder coat formula combine for increased corrosion resistance.



INTENSIFIRE™ HALOGEN HEADLAMPS

FISHER INTENSIFIRE headlamps provide a smooth, wide beam pattern that lights up the entire plowing area with minimal glare. INTENSIFIRE headlamps feature a 1,500 hour long-life halogen bulb, and the lens and reflector are adhesive bonded, sealing out potentially damaging moisture. Robust, two-stud mounting keeps the lamp in its original mounting position.



FLEET FLEX

The FISHER® FLEET FLEX system allows one control to operate any commercial-grade FISHER plow — straight blade, V-plow and even the XLS™ — for true fleet interchangeability.



SECURITY GUARD™

The SECURITY GUARD anti-theft protection system allows you to lock your snowplow electronically to prevent it from being stolen or used without your authorization.



RELIABLE HYDRAULICS

Designed and manufactured exclusively at Fisher Engineering for outstanding speed and durability. Fast hydraulics allow you to change the blade position quickly and easily for efficient plowing. All critical hydraulic components are fully enclosed for protection from the elements.



UNIVERSAL IN-CAB PLOW CONTROLS

Choose between the convenient Fish-Stik® handheld control with backlit buttons, power "on", "float" LED, and automatic shut-off, or the compact solenoid joystick control. Both come with a plug-in connector for easy removal.



STRAIGHT BLADES

Model	Blade Width	Blade Height	Blade Gauge	Trip Springs	Ribs	Lift Cylinder	Angling Rams	Plowing Width	Approximate Weight*	Cutting Edge	Wear Shoes
HT Series™	7' 6"	27"	14	2	6+Tube	2" x 6¾"	1½" x 8"	6' 7"	414 lb	3/8" x 6" steel***; 1/2" x 6" steel*** 1" x 6" poly****	Optional
SD Series	6' 9"	26"	14	2	8	1½" x 6"	1½" x 10"	6' 1"	472 lb	1" x 6" poly	Optional
SD Series	7' 6"	26"	14	2	8	1½" x 6"	1½" x 10"	6' 9"	487 lb	1" x 6" poly; 3/8" x 6" steel***	Optional
HD2™	7' 6"	29"	12	3	10	1½" x 10"	1½" x 12"	6' 9"	684 lb	3/8" x 6" steel	Optional
HD2	8'	29"	12	4	10	1½" x 10"	1½" x 12"	7' 2"	734 lb	1/2" x 6" steel	Optional
HD2	8' 6"	29"	12	4	10	1½" x 10"	1½" x 12"	7' 7"	750 lb	1/2" x 6" steel	Optional
HD2	9'	29"	12	4	10	1½" x 10"	1½" x 12"	8' 1"	770 lb	1/2" x 6" steel	Optional
HDX™	8'	29"***	14	4	8	1½" x 10"	1½" x 12"	7' 2"	861 lb	1/2" x 6" steel	Optional
HDX	9'	29"***	14	4	8	1½" x 10"	1½" x 12"	8' 1"	902 lb	1/2" x 6" steel	Optional
MC Series	9'	34"	11	4	8	2" x 10"	2" x 16"	7' 11"	1174 lb	1/2" x 8" (center punched)	Standard
MC Series	10'	34"	11	6	8	2" x 10"	2" x 16"	8' 10"	1308 lb	1/2" x 8" (center punched)	Standard

HD2 and HDX are available with a universal skid-steer loader mounting plate

V-PLOWS

Model	Blade Width	Blade Height	Blade Gauge	Trip Springs	Ribs	Lift Cylinder	Angling Rams	Plowing Width	Approximate Weight*	Cutting Edge	Wear Shoes
XtremeV™ SS	7' 6"	30¾" at end 29" at hinge	12	4	12	1½" x 10"	1¾" x 11"	6' 6" full angle; 6' 3" scoop; 6' 9" full V	821 lb	3/8" x 6" 1/2" x 6"****	Optional
XtremeV SS or PC	8' 6"	31" at end 29" at hinge	12	4	12	1½" x 10"	1¾" x 11"	7' 5" full angle; 7' 1" scoop; 7' 7" full V	899 lb	3/8" x 6" 1/2" x 6"****	Optional
XtremeV SS or PC	9' 6"	33" at end 31" at hinge	12	6	12	1½" x 10"	1¾" x 11"	8' 3" full angle; 7' 11" scoop; 8' 7" full V	1013 lb	1/2" x 6"	Optional
XV2™ SS	7' 6"	37" at end 31" at hinge	14	4	12	1¾" x 10"	1¾" x 11"	6' 7" full angle; 6' 4" scoop; 6' 10" full V	914 lb	3/8" x 6" 1/2" x 6"****	Optional
XV2 SS or PC	8' 6"	38" at end 31" at hinge	14	4	12	1¾" x 10"	1¾" x 11"	7' 5" full angle; 7' 2" scoop; 7' 8" full V	957 lb	3/8" x 6" 1/2" x 6"****	Optional
XV2 SS or PC	9' 6"	39" at end 31" at hinge	14	6	12	1¾" x 10"	1¾" x 11"	8' 6" full angle; 8' 2" scoop; 8' 7" full V	1044 lb	1/2" x 6"	Optional

SS = Stainless Steel | PC = Powder Coated Steel

EXPANDABLE LENGTH SNOWPLOW

Model	Blade Width	Blade Height	Blade/Wing Gauge	Trip Springs	Ribs	Lift Cylinder	Angling Rams	Plowing Width at Full Angle	Approximate Weight*	Blade Cutting Edge Wing Cutting Edge	Wear Shoes
XLS™	8' retracted 10' expanded 8' 10" scoop	29"	12	4	Blade Center: 6 full, 2 half Blade Wings: 1 full (each)	1½" x 10"	1½" x 10"	7' 2" retracted 9' expanded 7' 11" windrow	985 lb	1/2" x 6" steel*** 1½" x 9" poly	Optional

PUSHER PLOWS

STORM BOX™	Blade Width	Approximate Weight	Side Plate	Snow Capacity
Skid-Steer	8'	710 lb	36" x 36"	7 yd
Skid-Steer	10'	790 lb	36" x 36"	9 yd
Backhoe	10'	1030 lb	36" x 36"	9 yd
Backhoe	12'	1150 lb	36" x 36"	11 yd
Wheel Loader	12'	1680 lb	48" x 48"	15 yd
Wheel Loader	14'	1815 lb	48" x 48"	18 yd
Wheel Loader	16'	1950 lb	48" x 48"	21 yd

* Plus vehicle mount; approx. 60 lb (approx. 184 lb MC Series)

** Blade height shown is for the 55° attack angle. The 65° attack angle blade height is 28.5" and the 75° attack angle blade height is 27.0".

*** Optional accessory



Official Genuine Factory Tough snowplow accessories from Fisher Engineering enhance plow durability and longevity and make long nights in the plow truck easier.

SNOWPLOW ACCESSORIES



STEEL SnoFoil® DEFLECTOR

The high continuous curve of the Steel SnoFoil deflector extends the blade to improve snow rolling action and keep snow off the windshield.



BACK DRAG EDGES

Bolt on a 1/4" back drag edge to optimize back dragging performance for HD2™, HDX™, XtremeV™ and XV2™ models. (Not compatible with curb guard or shoe kits on V-plows.)



RUBBER DEFLECTORS

Made from 2-ply heavy-duty rubber, the 10" Rubber Deflector is available for all snowplow models and widths to help keep snow off your windshield. 18" Rubber Deflectors are also available for HD2, HDX and XV2 blades. Hardware included.



CURB GUARD KITS

Protect the outer edge of your snowplow from sidewalks and curbs with simple, bolt-on Curb Guard Kits. Additional Curb Guard Kit options available.



SHOE KITS

Designed to increase the durability and lifespan of cutting edges and base angles by raising the blade for use on gravel and uneven surfaces. Kits vary by plow model.



BLADE WING KITS

Expand the width and carrying capacity of the HD2, HDX, XtremeV and XV2 blades with custom blade wings including a steel cutting edge. HD2 and HDX wings feature a trip-edge design.



CUTTING EDGES

Replacement Steel Cutting Edges increase wear resistance and scraping ability. Rubber, Poly and Carbide options available for HT Series™, HD2 and HDX models, and Poly for SD models.



COMMERCIAL BLADE GUIDE KITS

Commercial Blade Guides are highly visible fluorescent orange, enhanced with reflective tape, featuring the FISHER® logo, and available in 24" or 36" lengths.

SNOWPLOW MAINTENANCE



FISHER FACTORY ORIGINAL PAINT

Genuine factory tough paint in black, silver, and FISHER yellow provides durable coverage and is mixed to match your original equipment. Available in spray cans, quarts or gallons.



HYDRAULIC FLUID

FISHER EZ Flow high-performance hydraulic fluid is specifically formulated to provide better viscosity in all temperatures for optimal performance in severe conditions. Available in 1-quart, 1-gallon and 55-gallon sizes.



EMERGENCY PARTS KIT

Be prepared! Emergency Parts Kits are designed specifically for either the original Minute Mount® 2 snowplows, or the new FLEET FLEX system snowplows. Each kit contains high volume FISHER Genuine Factory-Tough service parts needed for most emergency repairs.

 See our separate Snowplow Accessories brochure for a complete list of Parts & Accessories.

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SPREADING THE WEALTH

When it comes time to deliver the final blow to snow and ice storms, the pros rely on FISHER® ice control equipment. FISHER produces a complete line of hopper, tailgate and walk-behind spreaders that give contractors the tools to increase service offerings and profits!

⊕ See our separate Spreader brochure for more details.



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