



For more than 70 years we've been building plows and spreaders for way-makers.

FISHER® NATION doesn't stand to the side waiting for someone else to clear a path. You go where others haven't. And the way we see it, it's our job to keep making the equipment that works harder for longer—making you more money and keeping you a step ahead.

STANDARD FEATURES FOR ALL SNOWPLOWS

To ensure you are ready to blaze the trail at the first hint of snow, Fisher Engineering offers the following standard features on its work truck plows. These are the reasons FISHER® NATION is always ready.



Minute Mount® 2 System

The FISHER Minute Mount 2 system has been engineered for superior safety, durability and convenience. The mechanical nature of its design means that there are no sensitive electronics that could fail and prevent you from attaching or removing your plow.

The vehicle mounts and lower gear are built tough and flare both vertically and horizontally to help guide the plow into place during attachment.

Each vehicle mount kit has been engineered for an exact fit* and is certified to meet all applicable Federal and Canadian Motor Vehicle Safety Standards.*

Excludes HS plow and TRAILBLAZER™ UTV plows *Except for the Universal Mount kit



Chain-Lift Design

The FISHER chain-lift design offers a wide range of performance and reliability advantages over a direct-lift system, such as clean scraping, higher stacking and easy recovery in the rare event of a failure.

Excludes HT Series $^{\!\scriptscriptstyle{\mathrm{M}}}$ plow, HS plow and TRAILBLAZER UTV plows



FLEET FLEX Electrical System

Fisher Engineering dedicates countless hours researching and developing direct-fit electrical systems to ensure your vehicle and plow are safe, reliable and easy to operate.

The FLEET FLEX electrical system has been created to minimize the intrusion to your vehicle during installation and also provide simple, reliable connections between your vehicle and plow.

The additional benefit of the FLEET FLEX system is that it is completely universal to all current FISHER snowplows. This means that plow fleets are able to optimize their operations and use any plow on any vehicle.

Excludes HS plow and TRAILBLAZER UTV plows



Reliable Hydraulics

We design and manufacture our own hydraulics to ensure the highest standards of performance, quality and reliability, giving you a plow that is fast, responsive and built to last. All critical hydraulic components are fully enclosed for protection from the elements.



Security Guard™ Anti-Theft System

This exclusive anti-theft system is a safe and secure way to electronically lock your snowplow whenever it is detached from your truck.

By creating a link between your snowplow and control, your plow will automatically unlock once it is connected to your vehicle. A backup code is also programmable to allow other vehicles authorized use.



Isolation Module

An underhood module transfers lights from vehicle to plow automatically and improves system reliability by using plug 'n' play, sealed electrical connections that comply with OEM requirements. Isolating the plow's electrical system from the vehicle's prevents the potential of electrical system damage in the event of a shorted circuit.



STORM GUARD™ Baked-On Powder Coat

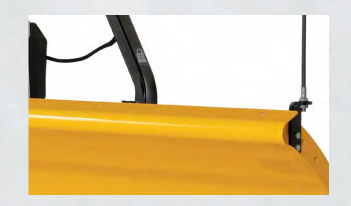
The industry's best protection against wear and rust, the STORM GUARD baked-on powder coat with epoxy primer is standard on all FISHER® snowplows.



Universal Control Options

Choose between the ergonomic Fish-Stik® hand-held control or the dash-mounted joystick control. Both feature automatic shutoff, backlit buttons for night operation and LED lights which indicate "power" and "float" modes. Additional features include programmable "soft-stop," "one-touch" float, built-in SECURITY GUARD anti-theft system and a plug-in connector for easy removal.

More details on page 20-21



Prepunched Blades For Accessories

Plow blades are prepunched for easy installation of accessories, providing a custom fit. The prepunched holes also prevent damage to the powder coat that can sometimes occur when installing an accessory.

Excludes SD Series snowplow



WINTER ISN'T AFRAID OF THE DARK. NEITHER ARE YOU.

Winter doesn't sleep. It's up at all hours of the night. And it knows you don't always see it coming. But that's about to change. The INTENSIFIRE™ LED headlights are designed with premium features that provide unprecedented performance and superior visibility. Featuring patented EdgeView™ technology, the INTENSIFIRE LED headlights provide operators with the safest all-around view of the plow's operating environment. When the headlights are in low-beam mode, the LED lights provide a flat, even, ultra-wide, ultra-bright LED light pattern for superior visibility while also helping to reduce eye fatigue. When in high-beam mode, operators can see further down the road and experience a clearer view of upcoming hazards and the plowing environment. Clearly see the storm in front of you—all night long.

Patented EdgeView Technology

The EdgeView technology design features a dedicated lens and LED bulb that directs light through the outer edge of each headlight. This provides a full 180 degrees of light visibility, illuminating the plow from edge to edge, for the best all-around view of the plow's operating environment.

100% LED Performance

The FISHER® INTENSIFIRE LED headlights offer 100% LED performance, which means every single bulb inside of the headlights is an LED bulb. These LEDs provide up to two times the light output of halogens and have a much longer life expectancy for long-lasting performance.

Solid Optics

Enhanced solid optic elements place light exactly where it needs to be, rather than relying on reflectors to aim the light as with many other halogen and LED lights. This allows for optimized light projection which has been engineered specifically to improve poor visibility in inclement weather.

Intuitive Heating System

Automatically senses temperature on the lens and activates heating elements when necessary to prevent snow and ice buildup, keeping the headlights at full illumination and you plowing ahead.

Advanced Lens Design

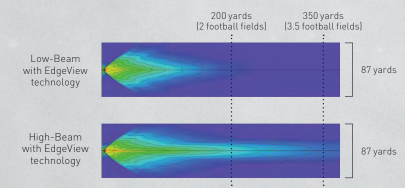
The forward-sloped lens is specially designed without a bezel to ensure it remains clean and free from ice buildup, and you can remain in the cab of your truck.

Engineered and Tested for Durability

The INTENSIFIRE LED headlights are designed with a robust, two-stud mounting bracket that helps hold the headlights firmly in place. They are tested to withstand plowing in extreme temperatures, vibration, impact, water submersion, corrosion and shock.

Upgrade Existing Truck Plows

The new INTENSIFIRE LED headlights are available as an option to upgrade existing FISHER truck plows with FLEET FLEX compatibility back to model year 2008. To verify vehicle compatibility, be sure to check our online eMatch program for all of the most up-to-date vehicle applications.



INTENSIFIRE™ DUAL-HALOGEN HEADLIGHTS





READY WHEN DARKNESS CALLS.

While the rest of the world sleeps, you and your FISHER® snowplow are out there working through the night to get the work done. The INTENSIFIRE™ dual-halogen headlights give you the ability to shed more light on any plowing job. With brighter performance and greater reach than traditional halogen headlights, these dual-halogen headlights are built to withstand even the most punishing conditions.

Low and High Beam Performance

The low-beam pattern puts more light down immediately in front of the plow, helping to light up the operating environment when plowing.

The high-beam pattern throws light down the road, making it easier for late-night operators to see road hazards while traveling between jobs.

State-of-the-Art Reflective Optics

INTENSIFIRE dual-halogen headlights feature reflective optics that are engineered specifically for low-beam and high-beam modes. The dual-cavity design means each mode can provide the optimal light spread and throw, for a smooth, wide light beam pattern with minimal glare, no matter which mode you are in.

Minimize Ice Buildup

Halogen headlights are known for generating heat and can be very effective at minimizing the buildup of snow and ice on the lens.

Lens Design

With the INTENSIFIRE dual-halogen headlights, a contoured lens and housing helps prevent beading and sheds moisture that can be caused by thawed snow and ice.

Engineered and Tested for Durability

The INTENSIFIRE dual-halogen headlights are designed with a robust, two-stud mounting bracket that helps hold the headlights firmly in place. They are tested to withstand plowing in extreme temperatures, vibration, impact, water submersion, corrosion and shock.

Dual H9/H11 Halogen Bulbs

The bulbs have an average life of 1,500 hours and are easy to replace through a simple, three-screw, bulb-access cover.

V-PLOW SERIES

When winter gets tough, you need a plow that can adapt to changing weather conditions.

FISHER® V-plows do just that. With a touch of a button on the controls, you can push, windrow, or stack snow with ease. Three different modes allow these plows to transform between straight blade, V, and scoop modes. This allows you to be ready for whatever you encounter when you head out to plow.









Multiple Blade Modes

Easily change between straight blade, V-plow, and scoop blade configurations to best tackle the snow removal task you are performing.



Trip-Edge Design

Each blade features independent trip-edge protection in all configurations—V, scoop, or straight—to keep snow in front of the blade. Compression-type springs never need to be adjusted or wear out.



InstaLock Double-Acting Cylinders

Lock the wings together to use the V-plow in straight blade mode with single button control. Double-acting cylinders also hold the wings in place for clean, efficient back dragging.



Center Snow Control

For exceptional snow containment in all positions, the V-plows have a center deflector designed to prevent snow from going over the top of the blade. The formed cutting edges reduce trailing snow.

V-PLOW WINGED STRAIGHT BLADE CONTROL OPTIONS ACCESSORIES SPECIFICATIONS

XV2TM HEAVY-DUTY

XV2

Commercial-Grade Multi-Purpose Plow

Heavy-Duty Commercial-Grade Multi-Purpose Plow





FEATURES		FEATURES	
BLADE SIZES	10'6"	BLADE SIZES	8'6", 9'6"
BLADE CONSTRUCTION	11-gauge powder coated steel; 12-gauge stainless steel; thicker moldboards and a more robust base angle with additional hinge points.	BLADE CONSTRUCTION	14-gauge powder-coated steel and stainless steel (8'6", 9'6"); 0.25" high-density polyethylene (8'6" & 9'6").
T-FRAME DESIGN	Features a solid, one-piece construction from front to back and an oscillating pivot bar.	T-FRAME DESIGN	Provides optimum strength-to-weight ratio. The blade pitch and adjustment feature allows for more even edge wear.
CUTTING EDGE	6" high-carbon steel reduces wear and extends the life of the blade.	CUTTING EDGE	6" high-carbon steel reduces wear and extends the life of the blade.
FLARED WINGS	Reduce the amount of snow that rolls off the top of the plow with standard flared wings that rise 6"-10" from the center pin.	FLARED WINGS	Reduce the amount of snow that rolls off the top of the plow with standard flared wings that rise 6"-10" from the center pin.
STRUCTURAL REINFORCEMENT	Four vertical ribs and eight X-bracing ribs reinforce the blade for structural integrity and torsional strength.	STRUCTURAL REINFORCEMENT	Four vertical ribs and eight X-bracing ribs reinforce the blade for structural integrity and torsional strength.
LIFT RAM	1.75" diameter lift ram provides more lifting power and durability.	LIFT RAM	1.75" diameter lift ram provides more lifting power and durability.
ANGLE RAM	Heavy-duty 2" angle rams quickly move the plow in either direction.	ANGLE RAM	1.75" angle rams for angling performance to either side.
70-DEGREE ATTACK ANGLE	An aggressive attack angle provides enhanced scraping and back dragging, making it ideal for asphalt or paved surfaces and for scraping up ice and hard-packed snow.	70-DEGREE ATTACK ANGLE	An aggressive attack angle provides enhanced scraping and back-dragging, making it ideal for asphalt or paved surfaces and for scraping up ice and hard-packed snow.
STANDARD ACCESSORIES	Blade angle stops and curb guards are standard.	STANDARD ACCESSORIES	N/A
ACCESSORIES	Poly Cutting Edge, Carbide Cutting Edge, 0.5" and 0.625" Steel Cutting Edges, Rubber Deflectors, Wing Extensions, Back Drag Edge Kit*, Shoe Kits	ACCESSORIES	Poly Cutting Edge, Carbide Cutting Edge, 0.5" and 0.625" Steel Cutting Edges, Rubber Deflectors, Wing Extensions, Back Drag Edge Kit*, Shoe Kits, Curb Wear Kits, Blade Stop Kit
TRUCK CLASS	3, 4, 5, 6, 7 (under 26,000 lb GVWR)	TRUCK CLASS	2, 3, 4

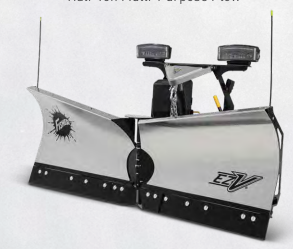
XTREMEVTM

Multi-Purpose Plow



Half-Ton Multi-Purpose Plow





FEATURES		FEATURES	
BLADE SIZES	8'6", 9'6"	BLADE SIZES	7'6"
BLADE CONSTRUCTION	14-gauge powder-coated steel (8'6", 9'6"); 0.25" high-density polyethylene (8'6", 9'6").	BLADE CONSTRUCTION	14-gauge high-strength, low alloy steel is stronger and lighter than conventional steel; stainless steel.
T-FRAME DESIGN	Provides added strength and allows blade-pitch adjustment to reduce uneven cutting edge wear.	T-FRAME DESIGN	Provides added strength and allows blade-pitch adjustment to reduce uneven cutting edge wear.
CUTTING EDGE	6" high-carbon steel reduces wear and extends the life of the blade.	CUTTING EDGE	6" high-carbon steel reduces wear and extends the life of the blade.
FLARED WINGS	N/A	FLARED WINGS	Reduce the amount of snow that rolls off the top of the plow with standard flared wings that rise 6" from the center pin.
STRUCTURAL REINFORCEMENT	Four vertical ribs and eight X-bracing ribs reinforce the blade for structural integrity and torsional strength.	STRUCTURAL REINFORCEMENT	Six vertical ribs and two additional horizontal ribs on the stainless steel model, reinforce the blade for structural integrity and exceptional torsional strength.
LIFT RAM	1.75" diameter lift ram provides more lifting power and durability.	LIFT RAM	1.25" diameter lift ram provides more lifting power and durability.
ANGLE RAM	1.75" angle rams for angling performance to either side.	ANGLE RAM	1.5" angle rams for angling performance to either side.
70-DEGREE ATTACK ANGLE	An aggressive attack angle provides enhanced scraping and back dragging, making it ideal for asphalt or paved surfaces and for scraping up ice and hard-packed snow.	70-DEGREE ATTACK ANGLE	An aggressive attack angle provides enhanced scraping and back dragging, making it ideal for asphalt or paved surfaces and for scraping up ice and hard-packed snow.
STANDARD ACCESSORIES	N/A	STANDARD ACCESSORIES	N/A
ACCESSORIES	Poly Cutting Edge, Carbide Cutting Edge, 0.5" and 0.625" Steel Cutting Edges, Rubber Deflectors, Wing Extensions, Back Drag Edge Kit*, Shoe Kits, Curb Wear Kits, Blade Stop Kit	ACCESSORIES	10" Rubber Deflector, Shoe Kit, AR400 Steel Curb Guards, Cast Iron Curb Guards, 0.5" Steel Cutting Edge, 1" Poly Cutting Edge, Blade Stop Kit, Back Drag Edge Kit, Plow Parka
TRUCK CLASS	2,3	TRUCK CLASS	Half-Ton

*Not compatible with shoe kits and curb wear kits on V-plows

*Not compatible with shoe kits and curb wear kits on V-plows

WINGED PLOW SERIES

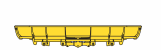
When winter attacks, fight back in a big way. The next generation of the XLS^{m*} expandable wing snowplows deliver a whole new level of versatility, efficiency and performance. The only expandable plow with independent wing control and trip-edge protection, you get four plows in one so you can tackle anything that winter can throw at you.

FOUR PLOWS IN ONE



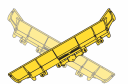
Retracted Straight Blade

Perfect for transport and for narrow-access areas, such as drive-through lanes or tight windrowing areas.



Expanded Straight Blade

Take wider passes in larger, wide-open spaces.



Windrow Left / Right

For unmatched productivity, angle the leading wing and use the full blade with minimal spill off and reduce cleanup time.



Angle both wings forward to carry more snow around corners with minimal spill-off.





Heavy-Duty Commercial, High-Efficiency Plow that gives operators full control over wing activation



FEATURES	
BLADE SIZES	8' (extends to 10' in straight and 8'10" in scoop); 8'6" (extends to 11' in straight and 9'10" in scoop)
BLADE CONSTRUCTION	14-gauge powder-coated or stainless steel.
HYDRAULIC WING EXTENSIONS	Independently position each wing to minimize blade width and move more snow.
FLARED WINGS	Flared wing extensions as tall as 36" maximize efficiency and aggressively cast snow further when windrowing.
HEAVY-DUTY SLIDE BOX	Structurally reinforced slide box is constructed with 0.188" heavy-grade steel.
STRUCTURAL REINFORCEMENT	10 massive ribs and a heavy-duty torque tube provides rigidity and strength to the wings and the blade, eliminating buckling under heavy loads.
TRIP-EDGE DESIGN	The XLS snowplow is the only expandable plow with a trip-edge. The FISHER® industry-leading trip-edge design protects you and your equipment. Only the bottom edge trips, so the blade stays upright and plowed snow stays in front of the blade. Compression-type springs never need to be adjusted or wear out.
STANDARD CUTTING EDGES	6" high-carbon steel cutting edge provides increased wear resistance and a clean scrape. The XLS blade features adjustable, poly wing cutting edges to provide added trip protection.
LIFT RAM	1.75"-diameter lift ram for more lifting power.
ACCESSORIES	Rubber Deflector, Shoe Kits, 0.625" Steel Cutting Edge, Carbide Cutting Edge, Back Drag Edge Kit*
TRUCK CLASS	8'-10': 2, 3, 4 8'6"-11': 3, 4, 5





WINGED STRAIGHT BLADE **CONTROL OPTIONS ACCESSORIES V-PLOW SPECIFICATIONS**





Make short work of big storms with the full line of FISHER® straight blade plows. Simple hydraulics allow you to raise, lower, and angle your plow from inside the cab with ease.





Hydraulic Blade Position Control lift and lower functionality and angle left and right from inside the truck cab.



Attachment Systems Fast on and off for ultimate efficiency allowing you to carry the plow on your vehicles only when it's needed.

Photo may be shown with optional accessories.

15

STRAIGHT BLADE V-PLOW CONTROL OPTIONS **ACCESSORIES SPECIFICATIONS** WINGED

HC

Heavy-Duty Commercial-Grade Straight Blade for front-line duty

HDX™

Commercial-Grade Straight Blade for front-line duty





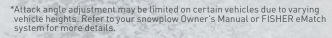
FEATURES		FEATURES	
BLADE SIZES	9', 10'	BLADE SIZES	8', 9'
BLADE CONSTRUCTION	11-gauge powder coated steel	BLADE CONSTRUCTION	14-gauge stainless steel
STRUCTURAL REINFORCEMENT	Heavy-duty vertical ribs, gussets and pins, all reinforced by the proven T-frame design from Fisher Engineering.	STRUCTURAL REINFORCEMENT	Eight vertical ribs are welded into a rigid framework. The two inner ribs and based angle have added reinforcement, providing increased structural support when attacking winter's worst.
A-FRAME CONSTRUCTION	An oscillating A-frame allows movement from side to side, allowing the blade to follow the contours of the plowing surface for improved scraping and even cutting edge wear.	A-FRAME CONSTRUCTION	An oscillating A-frame allows movement from side to side, allowing the blade to follow the contours of the plowing surface for improved scraping and even cutting edge wear.
TRIP EDGE Design	Industry-leading FISHER® trip-edge design protects you and your equipment. Only the bottom edge trips, so the blade stays upright and plowed snow stays in front of the blade. Compression-type springs never need to be adjusted or wear out.	TRIP EDGE Design	Industry-leading FISHER trip-edge design protects you and your equipment. Only the bottom edge trips, so the blade stays upright and plowed snow stays in front of the blade. Compression-type springs never need to be adjusted or wear out.
CUTTING EDGE	6" top-punched high carbon steel cutting edge which conforms to the standard highway punch bolt pattern, providing wear resistance and a clean scrape.	CUTTING EDGE	6" high-carbon steel cutting edge provides increased wear resistance and a clean scrape.
LIFT RAM	1.75"-diameter lift ram for more lifting power.	LIFT RAM	1.5"-diameter lift ram for more lifting power.
ADJUSTABLE Attack angle	N/A	ADJUSTABLE ATTACK ANGLE	Customize the blade's attack angle to 55°, 65°, or 75° to accommodate different plowing surfaces, weather conditions, or operator preferences. Its boxed-in quadrant design features three attack-angle holes for easy adjustment.*
ACCESSORIES	Shoe Kits, Rubber Snow Deflectors, Blade Stops, Carbide Cutting Edge, 0.625" Steel Cutting Edge	ACCESSORIES	Rubber Deflector, Steel Deflector, SnoFoil Steel Deflector, Wing Extensions, Carbide Cutting Edge, 0.625" Steel Cutting Edge, Rubber Cutting Edge, Poly Cutting Edge, Curb Wear Kits, Back Drag Edge Kit, Shoe Kit, Heavy-Duty Lift Ram, Spring Adjustment Tool
STANDARD ACCESSORIES	Abrasion-resistant curb guards	STANDARD ACCESSORIES	N/A
TRUCK CLASS		TRUCK CLASS	2, 3, 4, 5

HD2[™]

Robust Straight Blade for entry-level contractor use



FEATURES	
BLADE SIZES	7'6", 8', 8'6", 9'
BLADE CONSTRUCTION	12-gauge powder-coated steel
STRUCTURAL REINFORCEMENT	Ten vertical ribs welded into a rigid framework, provide additional structural support and torsional strength, even under heavy loads.
A-FRAME CONSTRUCTION	Sturdy A-frame construction to maximize strength and stability of the plow.
TRIP EDGE Design	Industry-leading FISHER® trip-edge design protects you and your equipment. Only the bottom edge trips, so the blade stays upright and plowed snow stays in front of the blade. Compression-type springs never need to be adjusted or wear out.
CUTTING EDGE	6" high-carbon steel cutting edge provides increased wear resistance and a clean scrape.
LIFT RAM	1.5"-diameter lift ram provides ample lifting power.
ADJUSTABLE Attack angle	N/A
ACCESSORIES	Rubber Deflectors, Steel Deflector, SnoFoil Steel Deflector, Wing Extensions, 0.5" and 0.625" Steel Cutting Edges, Carbide Cutting Edge, Rubber Cutting Edge, Poly Cutting Edge, Curb Wear Kits, Back Drag Edge Kit, Shoe Kit, Heavy- Duty Lift Ram
STANDARD ACCESSORIES	N/A





SD SERIES

Robust Straight Blade for entry-level commercial use



Steel Straight Blade plow for contractors suitable for use on half-ton trucks



FEATURES		FEATURES	
BLADE SIZES	6'9", 7'6"	BLADE SIZES	7'6"
BLADE CONSTRUCTION	14-gauge powder coated steel with a height of 26"	BLADE CONSTRUCTION	14-gauge powder coated steel with a height of 27"
STRUCTURAL REINFORCEMENT	Eight vertical ribs and a torsion tube ensures you have the durability you need when the going gets tough.	STRUCTURAL REINFORCEMENT	Six vertical ribs and a full-length horizontal tube provide extra rigidity and strength to the core of the plow blade.
A-FRAME CONSTRUCTION	Sturdy A-frame construction to maximize strength and stability of the plow.	A-FRAME CONSTRUCTION	Sturdy A-frame construction to maximize strength and stability of the plow.
TRIP EDGE DESIGN	Industry-leading FISHER® trip-edge design protects you and your equipment. Only the bottom edge trips, so the blade stays upright and plowed snow stays in front of the blade. Compression-type springs never need to be adjusted or wear out.	TRIP EDGE DESIGN	Industry-leading FISHER trip-edge design protects you and your equipment. Only the bottom edge trips, so the blade stays upright and plowed snow stays in front of the blade. Compression-type springs never need to be adjusted or wear out.
CUTTING EDGE	High-density poly cutting edge is designed to be lightweight yet extremely durable, making it ideal for sensitive road surfaces such as pea stone and cobble stone.	CUTTING EDGE	0.3125" standard steel cutting edge.
LIFT RAM	1.5"-diameter lift ram provides ample lifting power.	LIFT RAM	1.5"-diameter lift ram provides ample lifting power.
ATTACK ANGLE	An aggressive 75° attack angle provides enhanced scraping and back dragging, making it ideal for asphalt or paved surfaces, and for scraping up ice and hard-packed snow	ATTACK ANGLE	An aggressive 75° attack angle provides enhanced scraping and back dragging, making it ideal for asphalt or paved surfaces, and for scraping up ice and hard-packed snow
GROUND CLEARANCE	N/A	GROUND CLEARANCE	N/A
SCRAPE LOCK	N/A	SCRAPELOCK	The Scrape Lock feature hydraulically locks the blade down for cleaner scraping and back dragging performance.
ACCESSORIES	Rubber Deflector, Steel Deflector, 0.375" Steel Cutting Edge, Curb Wear Kit	ACCESSORIES	Rubber Deflector, SnoFoil Poly Deflector, Carbide Cutting Edge, 0.375", 0.5", and 0.625" Steel Cutting Edges, Curb Wear Kits, Shoe Kit
TRUCK CLASS		TRUCK CLASS	Half-ton 1

HS

Steel Straight Blade plow for contractors suitable for use on mid-sized pick-ups and Jeeps



FEATURES	7. 4
BLADE SIZES	6'8", 7'2"
BLADE CONSTRUCTION	16-gauge powder-coated high-strength, low alloy steel that is stronger and lighter than conventional steel and has a height of 23.5"
STRUCTURAL REINFORCEMENT	Six vertical ribs deliver exceptional torsional rigidity, eliminating blade twisting.
A-FRAME CONSTRUCTION	Sturdy A-frame construction to maximize strength and stability of the plow.
TRIP EDGE DESIGN	Two trip springs allow the blade to trip forward when encountering hidden obstacles protecting your snowplow and vehicle from jarring damage.
CUTTING EDGE	Standard 5" high-carbon steel cutting edge provides increased wear resistance and a clean scrape.
LIFT RAM	1.5"-diameter lift ram provides ample lifting power.
ATTACK ANGLE	An aggressive 70° attack angle.
GROUND CLEARANCE	Removable receiver brackets allow for enhanced ground clearance when the plow is not in use. No tools required.
SCRAPE LOCK	The Scrape Lock feature hydraulically locks the blade down for cleaner scraping and back dragging performance.
ACCESSORIES	Rubber Deflector, Poly Cutting Edge, 0.375" Steel Cutting Edge, Curb Wear Kit, Shoe Kit



CONTROL OVERVIEW

FISHER

Once you enter FISHER® NATION, you can grow within our range of plows with similar plow control configurations. Our common control pattern allows you to update your plows without having to retrain yourself or your plow operators on a new control. This allows you to maintain efficiency as the demands of your property portfolio changes.

But we also know not every operator is the same. So you have your choice of a handheld control or a joystick control.





21

V-PLOW WINGED STRAIGHT BLADE CONTROL OPTIONS ACCESSORIES SPECIFICATIONS

COMPLETE YOUR FLEET FACTORY-TOS





Back Drag Edges

Made from 0.25" abrasion-resistant steel and custom fit to your blade, back drag edges improve plowing results, providing a clean scrape while back dragging.



Blade Stop Kit

Designed to transfer extreme impacts throughout the blade's structure and reduce stress on the hydraulic rams.



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.



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.

Rubber Deflectors - 10" and 18"

rubber deflectors provide improved

visibility by deflecting snow forward

Made from 2-ply, heavy-duty

rubber, these easy-to-install

instead of onto your windshield.



mount adjusts to any position and features a magnetic base for easy removal without needing to put mounting holes in your dash.





Shoe Kits

Consult your local FISHER dealer or fisher plows.com for accessory compatibility and availability.

Designed to increase the durability and life span of cutting edges and base angles by raising the blade for use on gravel and uneven surfaces. High wear shoe kits available for specific models.



FREEZE GUARD™ Grease

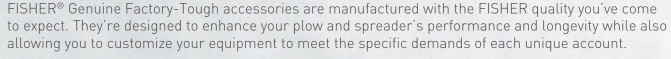
Available in 14 oz, 7 lb, 120 lb and 400 lb sizes, FISHER FREEZE GUARD Grease defends and protects plow and spreader bearings, pivot points and moving components from wear and corrosion, even in extreme cold.





SnoFoil® Steel and **Poly Deflectors**

The curved, rigid design of the SnoFoil deflector provides excellent snow-rolling performance, ensuring you have visibility while plowing regardless of the conditions.





Curb Wear Kits

Constructed of abrasion-resistant material and designed to fit tight to the blade, curb wear kits allow you to plow along curbs without damaging your blade. Kits vary by plow model.



Cutting Edges

Increase wear resistance and restore your worn base angle to the proper geometry. Steel, rubber, poly and carbide options available depending on plow model.



Emergency Parts Kit-Minute Mount® 2

Be prepared! This emergency parts kit is designed specifically for the new FLEET FLEX system snowplows. All kits contain high-volume FISHER Genuine Factory-Tough service parts needed for most emergency repairs.



Heavy-Duty Lift Ram

Improve your blade's lifting force with this larger-diameter ram.



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.



Plow Parka

Heavy-duty, FISHER branded, nylon cover protects electrical and hydraulic systems from sun fade, oxidation and corrosion.



Snowplow Control Cup Holder Mount

Keep your cabin ready for the next winter storm with the easy-to-install FISHER snowplow control cup holder mount, which effortlessly secures FISHER plow controls or your smartphone* on a flexible gooseneck mount for optimal, customizable positioning.



Steel Deflector

Extend the height of your blade and help keep snow off the windshield without affecting your ability to stack snow.



Wing Extensions

Expand the carrying capacity of your XV2TM (shown), XtremeVTM, HD2™, HDX™ and TRAILBLAZER™ UTV V-plow by adding a pair of genuine FISHER wing extensions.

*Control and/or smartphone not included.

23

ACCESSORIES V-PLOW WINGED STRAIGHT BLADE CONTROL OPTIONS **SPECIFICATIONS**

V-PLOWS

WINGED PLOWS

			XV	2 ™				Xtren	neV™		EZ-	V®		XLS	С ТМ	
	10'6" SS	10'6"	9'6"	9'6"	8'6"	8.6	9'6" SS	9'6"	8'6" 8S	8'6"	7'6" SS	7'6"	8'6"-11' SS	8'6"-11'	8'-10' SS	8'-10'
0.375" STEEL CUTTING EDGE					std	std			std	std	std	std			x	x
0.5" STEEL CUTTING EDGE	std	std	std	std	x	x	std	std	x	x			std	std	std	std
0.625" STEEL CUTTING EDGE	x	x	x	x	x	x	x	x	x	x			x	x		
1" POLY CUTTING EDGE	x	x	x	x	x	x	x	x	x	x	x	x			x	x
0.75" CARBIDE CUTTING EDGE	x	x	x	x	x	x	x	x	x	x						
RUBBER DEFLECTOR	x	x	х	x	х	x	x	x	x	x	x	x	x	x	x	x
GRILLE PLATE - 11-PIN KIT	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
GRILLE PLATE - 14-PIN KIT	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
CUP HOLDER CONTROL MOUNT	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
PLOW PARKA	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
MINI STROBE	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
FULL-SIZED STROBE	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
MINI BAR	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
SHOE KIT*	x	x	x	x	x	x	x	x	x	x			x	x	x	x
SHOE KIT											x	x				
EXTREME WEAR SHOE KIT											x	x				
CURB GUARD KIT	x	x	x	x	x	x	x	x	x	x	x	x				
BLADE STOP KIT	x	x	x	x	x	x	x	x	x	x	x	x				
BLADE WING KIT	x	x	x	x	x	x	x	x	x	x						
BACK DRAG EDGE KIT	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
1.75" HEAVY-DUTY LIFT RAM	x	x	x	x	x	x	x	x	x	x						
COMMERCIAL BLADE GUIDE KIT	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
SKID PLATE KIT	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
BALLAST RETAINER KIT	x	x	x	x	x	x	x	x	x	x	х	x	х	x	x	x
EMERGENCY PARTS KIT	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
FASTENER CONTROL MOUNTING KIT	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
FLEX ARM™ MOUNT	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
SECURITY KIT, LED HEADLIGHTS	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x

^{*} XV2™ cannot use plow shoes and back drag edges simultaneously ** Curb Guards cannot be used simultaneously with Wing Extension Kits † Only available on Poly Model

V-PLOW

std = Included standard with plow **X** = Sold separately

STRAIGHT BLADE PLOWS

	Н	ıc	C HDX TM HD2 TM			SDS	HT Series™	нѕ					
	10'0"	9'0"	9'0"	8'0"	9'0"	8'6"	8'0"	7'6"	7'6"	6'9"	7'6"	7'2"	6'8"
0.25" STEEL CUTTING EDGE												std	std
0.375" STEEL CUTTING EDGE								std	x		x	x	x
0.5" STEEL CUTTING EDGE	std	std	std	std	std	std	std	x			x		
0.625" STEEL CUTTING EDGE	x	x	x	x	x	x	x	x			x		
0.75" CARBIDE CUTTING EDGE	x	x	x	x	x	x	x	x			x		
1" POLY CUTTING EDGE	x	x	x	x	x	X	X	x	std	std			
1" RUBBER CUTTING EDGE	x	x	x	x	x	x	x	x					
POLY SNOFOIL® DEFLECTOR											x		
STEEL SNOFOIL DEFLECTOR	x	x	x	x	x	x	x	x					
STEEL DEFLECTOR			x	x	x	x	x	x	x	x			
POLY DEFLECTOR										x			
RUBBER DEFLECTOR	x	x	x	x	x	x	x	x	x		x	x	x
GRILLE PLATE – 11-PIN KIT	x	x	x	x	x	x	x	x	x	x	x	x	x
GRILLE PLATE – 14-PIN KIT	x	x	x	x	x	x	x	x	x	x	x	x	x
CUP HOLDER CONTROL MOUNT	x	x	x	x	x	x	x	x	x	x	x	x	x
PLOW PARKA	x	x	x	x	x	X	x	x	x	x	x	x	x
MINI STROBE	x	x	x	x	x	X	x	x	x	x	x	x	x
FULL-SIZED STROBE	x	x	x	x	x	x	x	x	x	x	x	x	x
MINI BAR	x	x	x	x	x	x	x	x	x	x	x	x	x
SHOE KIT	x	x	x	x	x	X	x	x	x	x	x	x	x
SHOE KIT - AR400	x	x											
CURB GUARD KIT	x	x	x	x	x	x	x	x	x	x	x	x	x
BLADE WING KIT			x	X	x	x	x	x					
BACK DRAG EDGE KIT			x	x	x	x	x	x					
1.75" HEAVY-DUTY LIFT RAM			x	x	x	x	x	x					
BLADE HYDRAULIC KIT			x	x	x	X	x	x					
COMMERCIAL BLADE GUIDE KIT	x	x	x	x	x	x	x	x	x	x	x	x	х
SKID PLATE KIT	x	x	x	x	x	X	x	x	x	x	x		
BALLAST RETAINER KIT	x	X	x	x	X	x	X	x	x	x	X	x	x
EMERGENCY PARTS KIT	x	x	x	X	X	X	x	x	x	x	X		
CHAIN KIT											X		
FASTENER CONTROL	x	x	x	x	x	x	x	x	x	x	x	x	x
MOUNTING KIT													
FLEX ARM™ MOUNT SECURITY KIT,	X	X	X	X	X	X	X	X	X	X	X	X	X
LED HEADLIGHTS	x	X	X	X	X	X	X	X	x	X	X	X	X



XV2™

	AVL		273
PLOW TYPE	V-PLOW	V-PLOW	V-PLOW
MOLDBOARD OPTIONS	Steel/Stainless	Steel/Stainless	Steel/Stainless
BLADE WIDTH	8'6" (2.59 m)	9'6" (2.90 m)	10'6" (3.20 m)
BLADE HEIGHT	At Center: 31" (78.74 cm) At End: 38" (96.52 cm)	At Center: 31" (78.74 cm) At End: 39" (99.06 cm)	At Center: 35" (88.90 cm) At End: 45" (114.30 cm)
BLADE THICKNESS	14 ga (1.98 mm)	14 ga (1.98 mm)	Steel: 11 ga (3.05 mm) Stainless: 12 ga (2.66 mm)
TRIP SPRINGS	4	6	6
RIBS	12	12	12
LIFT CYLINDER	1.75" x 10" (4.45 cm x 25.40 cm)	1.75" x 10" (4.45 cm x 25.40 cm)	1.75" x 10" (4.45 cm x 25.40 cm)
ANGLING RAMS	1.75" x 11" (4.45 cm x 27.94 cm)	1.75" x 11" (4.45 cm x 27.94 cm)	2" x 11" (5.08 cm x 27.94 cm)
PLOWING WIDTH (FULL ANGLE)	Full Angle: 7'5" (2.26 m) Scoop: 7'2" (2.18 m) Full V: 7'8" (2.34 m)	Full Angle: 8'6" (2.59 m) Scoop: 8'2" (2.49 m) Full V: 8'7" (2.62 m)	Full Angle: 9'9" (2.97 m) Scoop: 9'7" (2.92 m) Full V: 9'11" (3.02 m)
APPROX. WEIGHT*	957 lb (434.09 kg)	1,044 lb (473.55 kg)	1,222 lb (554.29 kg)
CUTTING EDGE	0.375" x 6" (0.95 cm x 15.24 cm) 0.5" x 6" (1.27 cm x 15.24 cm)**	0.5" x 6" (1.27 cm x 15.24 cm)	0.5" x 6" (1.27 cm x 15.24 cm)
MOUNT TYPE	Minute Mount® 2	Minute Mount 2	Minute Mount 2

^{*}Plus vehicle mount: approx. 60 lb (27.22 kg)
**Optional accessory

XTREMEV™

PLOW TYPE	V-PLOW	V-PLOW ·
MOLDBOARD OPTIONS	Steel/Stainless	Steel/Stainless
BLADE WIDTH	8'6" (2.59 m)	9°6" (2.90 m)
BLADE HEIGHT	At Center: 29" (73.66 cm) At End: 31" (78.74 cm)	At Center: 31" (78.74 cm) At End: 33" (83.82 cm)
BLADE THICKNESS	12 ga (2.66 mm)	12 ga (2.66 mm)
TRIP SPRINGS	4	6
RIBS	12	12
LIFT CYLINDER	1.5" x 10" (3.81 cm x 25.40 cm)	1.5" x 10" (3.81 cm x 25.40 cm)
ANGLING RAMS	1.75" x 11" (4.45 cm x 27.94 cm)	1.75" x 11" (4.45 cm x 27.94 cm)
PLOWING WIDTH (FULL ANGLE)	Full Angle: 7'5" (2.26 m) Scoop: 7'1" (2.16 m) Full V: 7'7" (2.31 m)	Full Angle: 8'3" (2.51 m) Scoop: 7'11" (2.41 m) Full V: 8'7" (2.62 m)
APPROX. WEIGHT*	899 lb (407.78 kg)	1,013 lb (459.49 kg)
CUTTING EDGE	0.375" x 6" (0.95 cm x 15.24 cm) 0.5" x 6" (1.27 cm x 15.24 cm)**	0.5" x 6" (1.27 cm x 15.24 cm)
MOUNT TYPE	Minute Mount 2	Minute Mount 2

^{*}Plus vehicle mount: approx. 60 lb (27.22 kg)
**Optional accessory



PLOW TYPE	V-PLOW	V-PLOW
MOLDBOARD OPTIONS	Stainless	Powder-Coated Steel
BLADE WIDTH	7'6" (2.29 m)	7'6" (2.29 m)
BLADE HEIGHT	At Center: 27" (68.58 cm) At End: 33" (83.82 cm)	At Center: 27" (68.58 cm) At End: 33" (83.82 cm)
BLADE THICKNESS	14 ga (1.98 mm)	14 ga (1.98 mm)
TRIP SPRINGS	2	2
RIBS	6 Vertical 2 Horizontal	6 Vertical
LIFT CYLINDER	1.25" x 8.625" (3.18 cm x 21.91 cm)	1.25" x 8.625" (3.18 cm x 21.91 cm)
ANGLING RAMS	1.5" x 12" (3.81 cm x 30.48 cm)	1.5" x 12" (3.81 cm x 30.48 cm)
PLOWING WIDTH (FULL ANGLE)	Full Angle: 6'7" (2.01 m) Scoop: 6'5" (1.96 m) Full V: 6'9" (2.06 m)	Full Angle: 6'7" (2.01 m) Scoop: 6'5" (1.96 m) Full V: 6'9" (2.06 m)
APPROX. WEIGHT*	553 lb (250.84 kg)	508 lb (230.43 kg)
CUTTING EDGE	0.375" x 6" (0.95 cm x 15.24 cm)	0.375" x 6" (0.95 cm x 15.24 cm)
MOUNT TYPE	Minute Mount® 2	Minute Mount 2

^{*}Weight of the vehicle mount not included

XLSTM†

	VEO		
PLOW TYPE	WINGED	WINGED	
MOLDBOARD OPTIONS	Steel/Stainless	Steel/Stainless	
BLADE WIDTH	Retracted: 8' (2.44 m) Expanded: 10' (3.05 m) Scoop: 8'10'' (2.69 m)	Retracted: 8'6" (2.59 m) Expanded: 11' (3.35 m) Scoop: 9'10" (3.00 m)	
BLADE HEIGHT	At Center: 31" (78.74 cm) At End: 35" (88.90 cm)	At Center: 31" (78.74 cm) At End: 36" (91.44 cm)	
BLADE THICKNESS	14 ga (2.11 mm)	14 ga (2.11 mm)	
TRIP SPRINGS	4	4	
RIBS	10	10	
LIFT CYLINDER	1.75" x 10" (4.45 cm x 25.40 cm)	1.75" x 10" (4.45 cm x 25.40 cm)	
ANGLING RAMS	1.5" x 10" (3.81 cm x 25.40 cm)	1.5" x 10" (3.81 cm x 25.40 cm)	
PLOWING WIDTH (FULL ANGLE)	Retracted: 7'2" (2.18 m) Expanded: 9' (2.74 m) Scoop: 7'11" (2.41 m)	anded: 9' (2.74 m) Expanded: 10'6" (3.20 m)	
APPROX. WEIGHT*	1,107 lb (502.13 kg)	1,140 lb (517.10 kg)	
BLADE CUTTING EDGE	0.5" x 6" Steel (1.27 cm x 15.24 cm)	0.5" x 6" Steel (1.27 cm x 15.24 cm)	
WING CUTTING EDGE	1.5" x 9" Polyurethane (3.81 cm x 22.86 cm)	1.5" x 9" Polyurethane (3.81 cm x 22.86 cm)	
MOUNT TYPE	Minute Mount 2	Minute Mount 2	

CONTROL OPTIONS

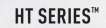


FISHER® FULL-LINE SNOWPLOWS + ACCESSORIES

^{*}Plus vehicle mount: approx. 60 lb (27.22 kg) †Snowplows with serial numbers beginning with 180210 and higher.

 $Specifications \ subject \ to \ change \ without \ prior \ notice. \ Please \ visit \ fisher plows. com \ for \ the \ most \ current \ specifications.$





	HC	W.	HDX™	The state of the s		SD SERIES
PLOW TYPE	STRAIGHT	STRAIGHT	STRAIGHT	STRAIGHT	PLOW TYPE	STRAIGHT
MOLDBOARD OPTIONS	Steel	Steel	Stainless	Stainless	MOLDBOARD OPTIONS	Steel
BLADE WIDTH	9' (2.74 m)	10' (3.05 m)	8' (2.44 m)	9' (2.74 m)	BLADE WIDTH	6'9" (2.06 m)
BLADE HEIGHT	34" (86.36 cm)	34" (86.36 cm)	29" (73.66 cm) [†]	29" (73.66 cm) [†]	BLADE HEIGHT	26" (66.04 cm)
BLADE THICKNESS	11 ga (3.05mm)	11 ga (3.05mm)	14 ga (1.99 mm)	14 ga (1.99 mm)	BLADE THICKNESS	14 ga (1.98 mm)
TRIP SPRINGS	6	6	4	4	TRIP SPRINGS	2
RIBS	8	8	8	8	RIBS	8
LIFT CYLINDER	1.75" x 10" (4.45 cm x 25.40 cm)	1.75" x 10" (4.45 cm x 25.40 cm)	1.5" x 10" (3.81 cm x 25.40 cm)	1.5" x 10" (3.81 cm x 25.40 cm)	LIFT CYLINDER	1.5" x 6" (3.81 cm x 15.24 cm)
ANGLING RAMS	2" x 12.5" (5.08 cm x 31.75 cm)	2" x 12.5" (5.08 cm x 31.75 cm)	1.5" x 12" (3.81 cm x 30.48 cm)	1.5" x 12" (3.81 cm x 30.48 cm)	ANGLING RAMS	1.5" x 10" (3.81 cm x 25.40 cm)
PLOWING WIDTH (FULL ANGLE)	7'11" (2.41 m)	8'10" (2.67 m)	7'2" (2.19 m)	8'1" (2.46 m)	PLOWING WIDTH (FULL ANGLE)	6'1" (1.85 m)
APPROX. WEIGHT*	1,174 lb (498.95 kg)	1,308 lb (510.29 kg)	861 lb (390.54 kg)	902 lb (409.14 kg)	APPROX. WEIGHT*	472 lb (214.10 kg)
CUTTING EDGE	0.5" x 6" (1.27 cm x 15.24 cm)	0.5" x 6" (1.27 cm x 15.24 cm)	0.5" x 6" Steel (1.27 cm x 15.24 cm)	0.5" x 6" Steel (1.27 cm x 15.24 cm)	CUTTING EDGE	1" x 6" Poly (2.54 cm x 15.24 cm)
MOUNT TYPE	Minute Mount® 2	Minute Mount 2	Minute Mount 2	Minute Mount 2		
					MOUNT TYPE	M:t- Mt® 2



PLOW TYPE	STRAIGHT	STRAIGHT	STRAIGHT	STRAIGHT
MOLDBOARD OPTIONS	Steel	Steel	Steel	Steel
BLADE WIDTH	7'6" (2.29 m)	8' (2.44 m)	8'6" (2.59 m)	9' (2.74 m)
BLADE HEIGHT	29" (73.66 cm)	29" (73.66 cm)	29" (73.66 cm)	29" (73.66 cm)
BLADE THICKNESS	12 ga (2.66 mm)	12 ga (2.66 mm)	12 ga (2.66 mm)	12 ga (2.66 mm)
TRIP SPRINGS	3	4	4	4
RIBS	10	10	10	10
LIFT CYLINDER	1.5" x 10" (3.81 cm x 25.40 cm)	1.5" x 10" (3.81 cm x 25.40 cm)	1.5" x 10" (3.81 cm x 25.40 cm)	1.5" x 10" (3.81 cm x 25.40 cm)
ANGLING RAMS	1.5" x 12" (3.81 cm x 30.48 cm)	1.5" x 12" (3.81 cm x 30.48 cm)	1.5" x 12" (3.81 cm x 30.48 cm)	1.5" x 12" (3.81 cm x 30.48 cm)
PLOWING WIDTH (FULL ANGLE)	6'9" (2.05 m)	7'2" (2.19 m)	7'7" (2.32 m)	8'1" (2.46 m)
APPROX. WEIGHT*	684 lb (310.26 kg)	734 lb (332.94 kg)	750 lb (340.20 kg)	770 lb (349.27 kg)
CUTTING EDGE	0.375" x 6" (0.95 cm x 15.24 cm)	0.5" x 6" (1.27 cm x 15.24 cm)	0.5" x 6" (1.27 cm x 15.24 cm)	0.5" x 6" (1.27 cm x 15.24 cm)
MOUNT TYPE	Minute Mount 2	Minute Mount 2	Minute Mount 2	Minute Mount 2

^{*}Plus vehicle mount: approx. 60 lb (27.22 kg)

PLOW TYPE	STRAIGHT	STRAIGHT	STRAIGHT
MOLDBOARD OPTIONS	Steel	Steel	Steel
BLADE WIDTH	6'9" (2.06 m)	7'6" (2.29 m)	7'6" (2.29 m)
BLADE HEIGHT	26" (66.04 cm)	26" (66.04 cm)	27" (68.58 cm)
BLADE THICKNESS	14 ga (1.98 mm)	14 ga (1.98 mm)	14 ga (1.98 mm)
TRIP SPRINGS	2	2	2
RIBS	8	8	6 + Tube
LIFT CYLINDER	1.5" x 6" (3.81 cm x 15.24 cm)	1.5" x 6" (3.81 cm x 15.24 cm)	2" x 6.75" (5.08 cm x 17.14 cm)
ANGLING RAMS	1.5" x 10" (3.81 cm x 25.40 cm)	1.5" x 10" (3.81 cm x 25.40 cm)	1.5" x 8" (3.81 cm x 20.32 cm)
PLOWING WIDTH (FULL ANGLE)	6'1" (1.85 m)	6'9" [2.06 m]	6'7" (2.01 m)
APPROX. WEIGHT*	472 lb (214.10 kg)	487 lb (220.90 kg)	414 lb (187.80 kg)
CUTTING EDGE	1" x 6" Poly (2.54 cm x 15.24 cm)	1" x 6" Poly [2.54 cm x 15.24 cm] 0.375" x 6" Steel (0.95 cm x 15.24 cm)**	0.375" x 6" Steel (0.95 cm x 15.24 cm)** 0.5" x 6" Steel (1.27 cm x 15.24 cm)** 1" x 6" Steel (2.54 cm x 15.24 cm)**
MOUNT TYPE	Minute Mount® 2	Minute Mount 2	Minute Mount 2

^{*}Plus vehicle mount: approx. 60 lb (27.22 kg) **Optional accessory

HS

PLOW TYPE	STRAIGHT	STRAIGHT
MOLDBOARD OPTIONS	Steel	Steel
BLADE WIDTH	6'8" (2.00 m)	7'2" (2.10 m)
BLADE HEIGHT	23.5" (59.70 cm)	23.5" (59.70 cm)
BLADE THICKNESS	16 ga (1.50 mm)	16 ga (1.50 mm)
TRIP SPRINGS	2	2
RIBS	6	6
LIFT CYLINDER	1.5" x 6" (3.81 cm x 15.24 cm)	1.5" x 6" (3.81 cm x 15.24 cm)
ANGLING RAMS	1" x 7" (2.54 cm x 17.78 cm)	1" x 7" (2.54 cm x 17.78 cm)
PLOWING WIDTH (FULL ANGLE)	5'11" (1.80 m)	6'4" (1.90 m)
APPROX. WEIGHT*	290 lb (131.54 kg)	297 lb (134.72 kg)
CUTTING EDGE	0.25" x 5" (0.60 cm x 12.70 cm)	0.25" x 5" (0.60 cm x 12.70 cm)

^{*}Not including vehicle mount

Specifications subject to change without prior notice. Please visit fisherplows.com for the most current specifications.

^{*}Plus vehicle mount: approx. 184 tb (83.50 kg) on HC model; 60 tb (27.22 kg) on HDX model †HDX 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".

WEBSITE RESOURCES



WATCH YOUR OPERATION EVOLVE

Built on more than 70 years' experience battling tough New England ice storms, FISHER® spreaders are the ultimate tools in commercial-grade ice control, letting you take on—and take out—new frontiers of icy pavement.

To learn more about the full line of FISHER spreaders, see our spreader brochure or visit **fisherplows.com**.

FIND THE PLOWS THAT BEST FIT YOUR VEHICLE

The FISHER® eMatch system lets you easily identify which FISHER snowplows will fit your vehicle, based on your vehicle's unique specifications. For future reference and comparison purposes, you can save your selected plow in our system database, print out the information or email it to your inbox.

Find the FISHER snowplows that best fit your vehicle at fisherplows.com/match/plows.



YOUR LOCAL FISHER DEALER IS HERE TO HELP

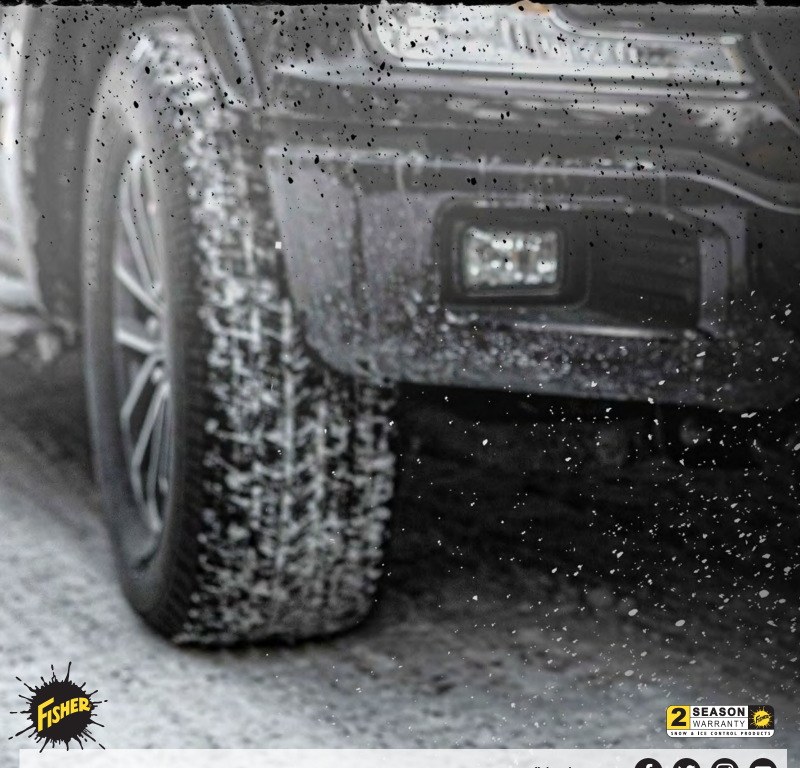
Call or visit your local FISHER dealer to learn more about Fisher Engineering's line of professional-grade snow and ice control equipment, to inquire about product availability or installation, or ask any questions about which products would be the best fit for your job or vehicle applications.

Find your local FISHER dealer by visiting fisherplows.com/dealers.

WARRANTY & REGISTRATION

You stand behind your work. So do we. That's why we offer a 2-year limited warranty on most FISHER snow and ice control products. See your local dealer for details and more information.





Fisher Engineering | 50 Gordon Drive | Rockland, Maine 04841

fisherplows.com









Fisher Engineering reserves the right under its product improvement policy to change construction or design details and furnish equipment when so altered without reference to illustrations or specifications used. Fisher Engineering or the vehicle manufacturer may require or recommend optional equipment for snow removal. Do not exceed vehicle ratings with a snowplow. This product is manufactured under the following US patents: 6,408,549; 6,442,877; 6,526,677; 6,711,837; 6,928,757; 6,944,978; 7,400,058; 7,430,821; 7,681,334; 7,737,576; 7,797,859; 9,200,418; 9,800,563; 10,793,056; CAN patents 2,354,257; 2,356,036; 2,358,359; 2,466,195; 2,632,102; and other patents pending. Fisher Engineering offers a limited warranty on all snowplows and accessories. See separately printed page for this important information. The following are registered (®) or unregistered (™) trademarks of Douglas Dynamics, LLC: EdgeView™, EZ-V®, FISHER®, Fish-Stik®, FLEX ARM™, FREEZE GUARD™, HD2™, HD2™, HT Series™, INTENSIFIRE™, Minute Mount® 2, POLY-CASTER™, SECURITY GUARD™, SnoFoil®, STORM GUARD™, XLS™, XtremeV™, XV2™.