

# STORMONE ENDINA

V. DI OWO

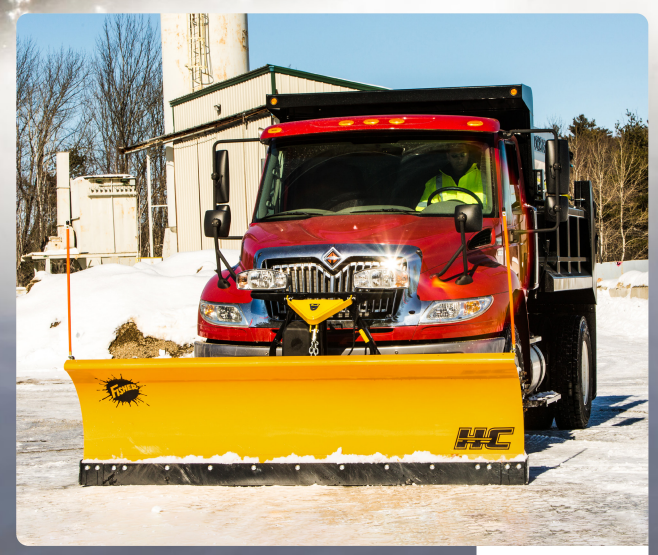
V-PLOWS

Push, stack, or windrow snow with the same truck and plow.



WING PLOWS

Wing operation lets the operator increase efficiency with every push.



STRAIGHT BLADE PLOWS

Simple operation for windrowing snow.

# **REASONS TO BELIEVE**

We're known around the globe for tough products made by tough Mainers. Consider these features standard, no matter what's on the front of your truck.

# (A) Chain Lift Design

The FISHER® chain-lift setup stacks higher, scrapes cleaner, and recovers easier than direct-lift designs. When reliability matters most, count on the chain.

# (B) Minute Mount® 2 Plow Attachment

A rugged mechanical hookup built for harsh winters. No sensitive electronics—just smart design that guides your plow and meets safety standards.

### (C) SECURITY GUARD™ Anti-Theft System

Lock your plow electronically when detached. Only your control or backup code can unlock it—protection that's smart, simple, and secure.

# (D) STORM GUARD™ Powder Coat\*

A finish built for years of hard winters. Epoxy-primed and powder-coated—this is the best protection against rust and wear in the industry.

### **Pre-Punched Blades**

Accessory-ready blades come pre-punched, saving install time and protecting your finish. Just bolt on and go—no drilling required.

# **FLEET FLEX Electrical System**

One wiring system for all modern FISHER plows. Simplifies installs, minimizes vehicle disruption, and keeps operations nimble—any plow, any truck, any time. Dependable and fleet-friendly.

# **Reliable Hydraulics**

Fast, smooth, and protected from the elements. Fisher Engineering builds its own hydraulics for total confidence when the storm hits.

### **Isolation Module**

Plug-and-play electrical system that shifts your lights to the plow automatically. Keeps vehicle systems safe and installs clean with sealed OEM-grade connectors.

# **Universal Control Options**

Choose between a hand-held or dash-mounted control—both intuitive, backlit, and built to handle long hours and tough jobs. Features include soft-stop, float mode, and anti-theft lock.







# **SIGNATURE FEATURES**

# MULTIPLE BLADE MODES

Switch between straight, V, and scoop to match the job. Whether you're pushing, stacking, or windrowing—you'll be doing it better than the rest.



# TRIP-EDGE DESIGN

Independent trip-edges on each wing protect your equipment and keep snow moving forward—no springs to adjust or replace.

# **V-PLOWS**

THE FLYING V THAT NEVER FLOCKS SOUTH.

# **BEST SUITED FOR:**

Operators who need flexibility clearing tight driveways, wide lots, and everything in between. V-plows' adaptive designs keep you moving efficiently and powerfully, no matter the conditions.

# **VEHICLE COMPATIBILITY:**

Varies across models, ranging from half-ton pickups to class 7 work trucks (*under 11,793 kg GVWR*).

# WHAT THIS MEANS FOR YOU:

With the press of a button, FISHER® V-plows adapt to your needs—switching effortlessly between multiple modes for endless scenarios. This collection is all about meeting the moment, and keeping you efficient from one job to the next. Because winter doesn't wait for mediocrity.

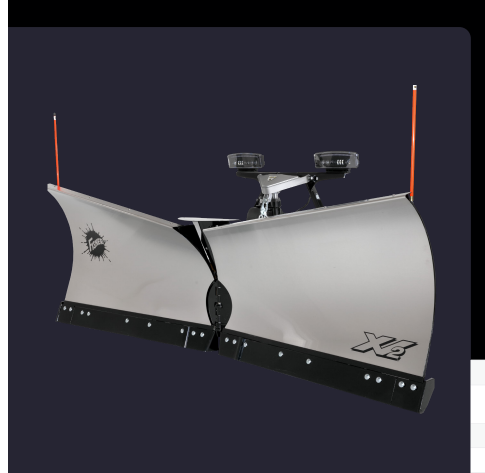


Double-acting cylinders lock wings for straight-blade mode and hold tight during back dragging.



A center deflector and formed cutting edges reduce spillover and trailing for cleaner passes in all positions.

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# XV2TM HEAVY-DUTY

Fisher Engineering's largest, most rugged V-plow built for high-volume commercial jobs and municipal use.





# **XtremeV**<sup>TM</sup>

Durable, lightweight v-plow with an aggressive attack angle and large build, ready to take on storms of every size.

BLADE CONSTRUCTION: 14-ga powder-coated steel or stainless steel

STRUCTURAL REINFORCEMENT: 4 vertical ribs & 8 X-bracing ribs

LIFT & ANGLE RAM DIAMETER: 1.5" | 1.75" (3.81 cm | 4.45 cm)

VEHICLE COMPATIBILITY: Class 2–3

8'6", 9'6" (*2.59 m, 2.90 m*)



XV2TM

Commercial-grade V-plow that blends power and versatility for contractors with heavier-duty pickups.





EZ-V®

BLADE SIZES:

The ideal V-plow for half-ton trucks, balancing performance, weight, and maneuverability for residential and light-duty commercial work.

BLADE SIZES: 7'6" (2.29 m)

**BLADE CONSTRUCTION:** 14-ga powder-coated steel or

high-strength, low-alloy stainless steel

STRUCTURAL REINFORCEMENT: 6 vertical ribs (powder-coated); 6 vertical & 2 horizontal ribs (stainless)

LIFT & ANGLE RAM DIAMETER: 1.25" | 1.5" (3.18 cm | 3.81 cm)

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VEHICLE COMPATIBILITY: Half-ton





# **SIGNATURE FEATURES**



# MULTIPLE BLADE MODES

Switch seamlessly between straight, scoop, and windrow configurations to match changing site conditions, minimize spill-off, and handle everything from tight corners to open lots.



# EXPANDABLE BLADE WIDTH

Wing plows extend beyond their base blade width to increase surface coverage, allowing you to move more snow with fewer passes—ideal when hitting wider lots and longer pushes.

# **WING PLOWS**

WINGING IT NEVER FELT SO RELIABLE.

# **BEST SUITED FOR:**

Operators looking to maximize coverage and minimize cleanup. Great for pros and intermediates alike who need to tackle it all—from tight corners, to full lots, to long driveways.

# **VEHICLE COMPATIBILITY:**

Varies across models, ranging from class 2–6 trucks.

# WHAT THIS MEANS FOR YOU:

When winter comes knocking, FISHER® wing plows deliver efficiency and versatility above the rest. Two models lead the charge: the XLS™ blade offering advanced control with independently adjustable wings for a customizable plowing experience; and the all-new XRS™ automatic wing plow with adjusting wings based on the chosen blade angle, making it user-friendly for any operator.



# ■ TRIP-EDGE DESIGN

Independent trip-edges on each wing protect your equipment and keep snow moving forward—no springs to adjust or replace.



# ■ HEAVY-DUTY CONSTRUCTION

Designed for commercial use with high-strength steel moldboards, reinforced wings, and durable hydraulic systems that hold up under extreme winter conditions.

PLOW PRODUCT LINE WING PLOWS PLOWS 17







# **XLS<sup>TM</sup> WING PLOW**

WING ACTIVATION:

The XLS blade is a heavy-duty, high-efficiency plow with independent wing control, designed for advanced operators who need flexibility and top performance in any condition. It boasts ten heavy-duty ribs and a torque tube for added strength, with wings that extend for extra coverage in both straight and scoop modes.

BLADE SIZES: 8' (2.44 m) (extends to 10' / 3.05 m in straight and 8'10" / 2.69 m in scoop); 8'6" (2.59 m) (extends to 11' / 3.35 m in straight and 9'10" / 3.00 m in scoop)

STRUCTURAL REINFORCEMENT: Ten (10) ribs & heavy-duty torque tube

LIFT & ANGLE RAM DIAMETER: 1.75" | 1.5" (4.45 cm | 3.81 cm)

Independent Wing Control

**VEHICLE COMPATIBILITY:** 8' - Class 2-5 | 8'6" - Class 2-6



# **XRS<sup>TM</sup> WING PLOW**

The XRS blade is a heavy-duty, high-efficiency plow with automatic wing control and ease of use across different skill levels. Its innovative system automatically adjusts the wings based on blade angle, bringing more efficiency for less effort. Trusted on skid steers for years, the XRS snowplow is truck-ready, at last.

BLADE SIZES:	8'7" $(2.60~m)$ (extends to 9'8" / 2.90 m with wings pinned and 8'7" / 2.60 m in scoop)
WING ACTIVATION:	Automatic Wing Control
STRUCTURAL REINFORCEME	NT: Eight (8) ribs & heavy-duty torque tube
LIFT & ANGLE RAM DIAMETE	R: 1.75"   1.5" (4.45 cm   3.81 cm)
VEHICLE COMPATIBILITY:	Class 2-5





# **SIGNATURE FEATURES**



# ■ HYDRAULIC BLADE POSITIONING

Effortlessly control lift, drop, and angle with in-cab controls.



# ATTACHMENT SYSTEMS

Quick on/off mounting keeps your truck ready when you need it and clear when you don't.

# STRAIGHT BLADE PLOWS

STRAIGHT TO THE JOB. STRAIGHT TO THE POINT.

# **BEST SUITED FOR:**

Operators who prefer simplicity and reliability. Straight blades are well-suited for smaller lots, driveways, and general-purpose plowing where straightforward performance and ease of use are key.

# **VEHICLE COMPATIBILITY:**

Varies across models, ranging from class 2–7 trucks.

# WHAT THIS MEANS FOR YOU:

Push straight through the biggest, boldest tasks with the legacy lineup of FISHER® straight blades. Designed for reliability and ease of use, these plows feature simple hydraulics that let you lift, lower, and angle the blade no matter where the job takes you.



# TRIP-EDGE DESIGN

Independent trip-edges on the moldboard protect your equipment and keep snow moving forward—no springs to adjust or replace.



# ■ TRADITIONAL STRUCTURE

Built to work through every job with less moving parts and more focus on pure power—an ongoing ode to where FISHER began in 1948. PLOW PRODUCT LINE STRAIGHT BLADE PLOWS PLOW PRODUCT LINE STRAIGHT BLADE PLOWS 23



# HC

A high-capacity straight blade engineered for deep snow and long pushes in large commercial applications. Built with a tall moldboard and strong ribs for maximum durability.

BLADE SIZES:	9' <i>(2.74 m)</i> , 10' <i>(3.05 m)</i>
BLADE CONSTRUCTION:	11-ga powder-coated steel
STRUCTURAL REINFORCEMENT:	Eight (8) Heavy-duty vertical ribs, gussets, and pins
LIFT & ANGLE RAM DIAMETER:	1.75"   2" <i>(4.45 cm x 5.08 cm)</i>
VEHICLE COMPATIBILITY:	Classes 4-7 (under 26,000 GVWR)



# **SD SERIES**

A straight blade tailored for lighter-duty trucks and residential use, combining rugged steel design with a compact footprint. Great for first-time contractors or home-based snow removal.

BLADE SIZES:	6'9" ( <i>2.06 m</i> ), 7'6" ( <i>2.29 m</i> )
BLADE CONSTRUCTION:	14-ga powder-coated steel
STRUCTURAL REINFORCEMENT:	Eight (8) vertical ribs and a torsion tube
LIFT & ANGLE RAM DIAMETER:	1.5"   1.5" ( <i>3.81 cm   3.81 cm</i> )
VEHICLE COMPATIBILITY:	Classes 2 & 3



# HDXTM

A stainless steel straight blade with a flexible attack angle, designed to conform to uneven terrain and reduce wear. Perfect for municipal and commercial jobs needing versatility and power.

BLADE SIZES:	8' <i>(2.44 m)</i> , 9' <i>(2.74 m)</i>
BLADE CONSTRUCTION:	14-ga stainless steel
STRUCTURAL REINFORCEMENT:	Eight (8) vertical ribs
LIFT & ANGLE RAM DIAMETER:	1.5"   1.5" <i>(3.81 cm</i>   <i>3.81 cm)</i>
VEHICLE COMPATIBILITY:	8' - Classes 2 & 3   9' - Classes 2-5



# **HT SERIES**

A straight blade made for half-ton trucks, offering a lightweight, easy-to-handle option without compromising strength. Ideal for homeowners and light commercial users seeking reliable performance.

BLADE SIZES:	7'6" <i>(2.29 m)</i>
BLADE CONSTRUCTION:	14-ga powder-coated steel
STRUCTURAL REINFORCEMENT:	Six <i>(6)</i> vertical ribs and a full-length horizontal tube
LIFT & ANGLE RAM DIAMETER:	2"   1.5" <i>(5.08 cm   3.81 cm)</i>
VEHICLE COMPATIBILITY:	Half-Ton, Class 1



# HD2<sup>TM</sup>

A heavy-duty straight blade with steel construction and reinforced ribs, made for serious plowing on tough surfaces. Best for professionals working in commercial lots and high-snow regions.

BLADE SIZES:	7'6" <i>(2.29 m)</i> , 8' <i>(2.4</i>	4 m), 8'6" (2.59 m), 9' (2.74 m)
BLADE CONSTRI	UCTION:	12-ga powder-coated steel
STRUCTURAL RE	EINFORCEMENT:	Ten (10) vertical ribs
LIFT & ANGLE RA	M DIAMETER:	1.5"   1.5" <i>(3.81 cm</i>   <i>3.81 cm)</i>
VEHICLE COMPA	TIBILITY:	Classes 2 & 3



# HS

A compact, lightweight straight blade made for smaller trucks and SUVs, ideal for residential and tight-space plowing. Offers durable performance with minimal vehicle strain.

BLADE SIZES:	6'8" <i>(2.03 m)</i> , 7'2" <i>(2.18 m)</i>
BLADE CONSTRUCTION:	16-ga powder-coated steel
STRUCTURAL REINFORCEMENT:	Six <i>(6)</i> vertical ribs and a full-length horizontal tube
LIFT & ANGLE RAM DIAMETER:	1.5"   1" <i>(3.81 cm   2.54 cm)</i>
VEHICLE COMPATIBILITY:	Mid-Size Pickups, Jeeps

# FROM DUSK TO DAWN,

# INTENSIFIRETM LED HEADLIGHTS

Designed for superior visibility, offering long-lasting performance (~50,000 hours) and energy efficiency. Ideal for those who prioritize high performance, these LEDs are built to handle tough conditions and maximize safety during night plowing.

# **EdgeView™ TECHNOLOGY**

Provides a wide, 180-degree bright beam for superior visibility in low-light conditions.

# **ENERGY EFFICIENT**

Energy-efficient and long-lasting, reducing the need for frequent replacements.

### **DURABLY DEPENDABLE**

Flat, ultra-white beam reduces glare and lights up what's ahead with precision.

### **SMART HEATING**

Built-in sensors activate heat only when needed to keep lenses clear in snow and ice.

# INTENSIFIRETM DUAL-HALOGEN HEADLIGHTS

Halogen headlamps are a cost-effective option that deliver reliable lighting (~1,500 hours) for everyday plowing needs. This is the standard, trusted lighting kit that's shown the way for endless operators over the years.

# PRICED RIGHT

Lower initial cost, for those not ready to go all-in on LEDs.

### **RELIABLE IN COLD**

Trusted for years by FISHER Nation, providing warm light in cold temperatures.

# REPLACEABLE ANYTIME

Despite not lasting as long as LEDS, halogen bulbs are easy to replace whenever needed.





# STAY IN CONTROL

# NO MATTER THE JOB.

FISHER controls are built to keep you focused, efficient, and in command—no matter what plow you're running. With a consistent control layout across

most models, there's no learning curve when your fleet or workload expands. That means less downtime and more confidence on the job.





# **PLOW ACCESSORIES**

Let the details do the heavy lifting.

# **Back Drag Edges**

Made from 1/4" abrasion-resistant steel and custom fit to your blade, back drag edges improve plowing results, providing a clean scrape while back dragging.

# **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.

# (A) Steel Deflector

snow off the windshield without affecting your ability to stack snow.

# (B) 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.

# (c) Plow Parka

Heavy-duty, FISHER branded, nylon cover protects electrical and hydraulic systems from Improve your blade's lifting force with this sun fade, oxidation and corrosion.

### **EZ Flow Hydraulic Fluid**

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

# (D) Wing Extensions

Expand the carrying capacity of your XtremeV™ HD2™, HDX™ blades.

# **Blade Angle Stop**

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

# **Curb Guards**

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

# **Emergency Parts Kit – Minute Mount® 2**

Be prepared! This emergency parts kit is Extend the height of your blade and help keep 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.

### **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.

# **Heavy-Duty Lift Ram**

larger-diameter ram.

### **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.

# **SnoFoil® Steel and Poly Deflectors**

The curved, rigid design of the SnoFoil deflector provides excellent snow-rolling performance, ensuring you have visibility while plowing and reduces snow accumulation on the windshield.

# Shoe Kits

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. Extreme heavy-duty shoe kits available for specific models.







(B)



(C)

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# PLOW ACCESSORIES SPECS

(STD) Included standard with plow

- Available as an optional accessory
- \* Shoe Kits cannot be used simultaneously with Back Drag Edges
- \*\* Curb Guards cannot be used simultaneously with Wing Extension Kits

V DI 0W6		XV2TM		Xtrer	neV™	EZ-V®	WINGED	XL:	TM	XRS™
V-PLOWS	10'6" ( <i>320 cm</i> )	9'6" <i>(274.32cm)</i>	8'6" ( <i>243.84cm</i> )	9'6" <i>(274.3 cm)</i>	8'6" ( <i>243.8 cm</i> )	7'6" ( <i>213.4 cm</i> )	PLOWS	8'6" ( <i>243.8 cm</i> )	10'6" ( <i>320 cm</i> )	8'7" ( <i>259 cm</i> )
%" STEEL CUTTING EDGE:			STD		STD	STD	3/8" STEEL CUTTING EDGE:		•	
1/2" STEEL CUTTING EDGE:	STD	STD	•	STD	•	•	1/2" STEEL CUTTING EDGE:	STD	STD	STD
5%" STEEL CUTTING EDGE:	•	•	•				%" STEEL CUTTING EDGE:		•	
3/4" CARBIDE CUTTING EDGE:	•	•	•	•	•		3/4" CARBIDE CUTTING EDGE:			
1" POLY MOLDBOARD CUTTING EDGE:	•	•	•	•	•	•	1" POLY MOLDBOARD CUTTING EDGE:	•	•	
RUBBER DEFLECTOR:		•	•	•	•	•	RUBBER DEFLECTOR:	•	•	•
GRILLE PLATE -11- OR 14-PIN KIT:	•	•	•	•	•	•	GRILLE PLATE -11- OR 14-PIN KIT:	•	•	
CUP HOLDER CONTROL MOUNT:	•	•	•	•	•	•	CUP HOLDER CONTROL MOUNT:	•	•	
PLOW PARKA:	•	•	•	•	•	•	PLOW PARKA:	•	•	
SHOE KIT:*	•	•	•	•	•	•	SHOE KIT:*			
EXTREME WEAR SHOE KIT:	•	•	•	•	•	•	EXTREME WEAR SHOE KIT:	•	•	•
CURB GUARD KIT:	STD	•	•	•	•	•	CURB GUARD KIT:			
CURB GUARD-CAST IRON:			•	•	•	•	CURB GUARD-CAST IRON:			
BLADE ANGLE STOP:	STD	•	•	•	•	STD	BLADE ANGLE STOP:			
WING EXTENSIONS:		•	•	•	•		WING EXTENSIONS:			
BACK DRAG EDGE KIT:*	•	•	•	•	•	•	BACK DRAG EDGE KIT:*	•	•	
1 ¾" HEAVY-DUTY LIFT RAM:				•	•		1¾" HEAVY-DUTY LIFT RAM:			
COMMERCIAL BLADE GUIDE KIT:	•	•	•	•	•	•	COMMERCIAL BLADE GUIDE KIT:	•	•	•
BALLAST RETAINER KIT:	•	•	•	•	•	•	BALLAST RETAINER KIT:	•	•	•
EMERGENCY PARTS KIT:	•	•	•	•	•	•	EMERGENCY PARTS KIT:	•	•	•
FASTENER CONTROL MOUNTING KIT:	•	•	•	•	•	•	FASTENER CONTROL MOUNTING KIT:	•	•	•
SECURITY KIT, LED HEADLIGHTS:	•	•	•	•	•	•	SECURITY KIT, LED HEADLIGHTS:	•	•	•

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# PLOW ACCESSORIES SPECS

(STD) Included standard with plow

- Available as an optional accessory
- \* Shoe Kits cannot be used simultaneously with Back Drag Edges
- \*\* Curb Guards cannot be used simultaneously with Wing Extension Kits

STRAIGHT BLADE	Н	C	HD.	XTM	HD	<b>2</b> TM	HD	<b>2</b> TM	SD SI	ERIES	HT Series™	H	IS
PLOWS	9' ( <i>274.3 cm</i> )	10' <i>(304.8 cm)</i>	8' (243.8 cm)	9' (274.3 cm)	7'6" ( <i>213.4 cm</i> )	8' <i>(243.8 cm)</i>	8'6" ( <i>243.8 cm</i> )	9' (274.3 cm)	6'9" ( <i>182.9 cm</i> )	7'6" ( <i>213.4 cm</i> )	7'6" ( <i>213.4 cm</i> )	6'8" ( <i>182.9 cm</i> )	7'2" ( <i>213.4 cm</i> )
1/4" STEEL CUTTING EDGE:												STD	STD
%" STEEL CUTTING EDGE:					STD	•	•	•		•		•	•
1/2" STEEL CUTTING EDGE:	STD	STD	STD	STD	•	STD	STD	STD			•		
%" STEEL CUTTING EDGE:	•	•	•	•	•	•	•	•			•		
¾" CARBIDE CUTTING EDGE:	•	•	•	•	•	•	•	•					
1" POLY CUTTING EDGE:			•	•	•	•	•	•	STD	STD		•	•
1" RUBBER CUTTING EDGE:			•	•	•	•		•					
POLY SnoFoil® DEFLECTOR:											•		
STEEL SnoFoil DEFLECTOR:	•		•	•	•	•		•					
STEEL DEFLECTOR:			•	•	•	•		•		•	•	•	•
RUBBER DEFLECTOR:	•		•	•	•	•		•	•		•		•
GRILLE PLATE : 11 OR 14-PIN KIT:	•	•	•	•	•	•		•	•	•	•		•
CUP HOLDER CONTROL MOUNT:	•			•	•	•		•	•		•		•
PLOW PARKA:	•		•	•	•	•		•					
BLADE ANGLE STOP:	•	•											
SHOE KIT:	•	•	•	•	•	•	•	•	•	•	•		•
SHOE KIT - CAST IRON:	•	•			•	•	•	•					
CURB GUARD KIT:	•	•	•	•	•	•	•	•	•	•	•		•
WING EXTENSIONS:			•	•	•	•		•					
BACK DRAG EDGE KIT:			•	•	•	•	•	•					
1¾" HEAVY-DUTY LIFT RAM:			•	•	•	•	•	•					
COMMERCIAL BLADE GUIDE KIT:		•	•	•	•	•	•	•	•	•	•		•
BALLAST RETAINER KIT:	•	•	•	•	•	•	•	•	•	•	•	•	•
EMERGENCY PARTS KIT:	•	•	•	•	•	•	•	•	•	•	•		
CHAIN KIT:											•		
FASTENER CONTROL MOUNTING KIT:	•	•	•	•	•	•	•	•	•	•			•
SECURITY KIT, LED HEADLIGHTS:	•	•	•	•	•	•	•	•	•	•	•	•	•



# **V-PLOW**

Versatile, multi-position plows that cut through deep snow, stack higher, and adapt to changing conditions. Ideal for contractors who need to plow efficiently in tight or uneven areas.

# **WING PLOW**

Maximize efficiency with plows that automatically expand and retract to match your job. Great for clearing large areas fast, with built-in flexibility for tight spots.

# **STRAIGHT BLADE PLOW**

Reliable, no-nonsense performance for clearing open lots, driveways, and roads. Simple to operate and great for general-purpose snow removal.



V-PLOWS V-PLOWS

# COMPREHENSIVE V-PLOW SPECS

Applies to XV2 and XtremeV:

\*Plus vehicle mount: approx. 60 lb (27.22 kg)
Applies to F7-V:

\*Weight of the vehicle mount not included

XV2TM	8'6" <i>(2.59 m)</i>	9'6" <i>(2.90 m)</i>	10'6" <i>(3.20 m)</i>	EZ-V®	7'6" <i>(2.29 m)</i>	7'6" <i>(2.29 m)</i>
MOLDBOARD OPTIONS:	Steel/Stainless	Steel/Stainless	Steel/Stainless	MOLDBOARD OPTIONS:	Stainless	Powder-Coated Steel
BLADE WIDTH:	8'6" <i>(2.59 m)</i>	9'6" <i>(2.90 m)</i>	10'6" <i>(3.20 m)</i>	BLADE WIDTH:	7'6" <i>(2.29 m)</i>	7'6" <i>(2.29 m)</i>
BLADE HEIGHT:	At Center: 31" <i>(78.74 cm)</i> At End: 38" <i>(96.52 cm)</i>	At Center: 31" <i>(78.74 cm)</i> At End: 39" <i>(99.06 cm)</i>	At Center: 35" <i>(88.90 cm)</i> At End: 45" <i>(114.30 cm)</i>	BLADE HEIGHT:	At Center: 27" <i>(68.58 cm)</i> At End: 33" <i>(83.82 cm)</i>	At Center: 27" <i>(68.58 cm)</i> At End: 33" <i>(83.82 cm)</i>
BLADE THICKNESS:	Steel: 14 ga   Stainless: 14 ga	Steel: 14 ga   Stainless: 14 ga	Steel: 11 ga   Stainless: 12 ga	BLADE THICKNESS:	14 ga	14 ga
TRIP SPRINGS:	4	6	6	TRIP SPRINGS:	2	2
RIBS:	12	12	12	RIBS:	6 Vertical   2 Horizontal	6 Vertical
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)	LIFT CYLINDER:	1.25" x 8.63" <i>(3.18 cm x 21.92 cm)</i>	1.25" x 8.63" <i>(3.18 cm x 21.92 cm)</i>
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" <i>(5.08 cm x 27.94 cm)</i>	ANGLING RAMS:	1.5" x 12" <i>(3.81 cm x 30.48 cm)</i>	1.5" x 12" <i>(3.81 cm x 30.48 cm)</i>
PLOWING WIDTH (FULL ANGLE):	Full Angle: 7'5" <i>(2.26 m)</i> Scoop: 7'2" <i>(2.18 m)</i> Full V: 7'8" <i>(2.34 m)</i>	Full Angle: 8'6" <i>(2.59 m)</i> Scoop: 8'2" <i>(2.49 m)</i> Full V: 8'7" <i>(2.62 m)</i>	Full Angle: 9'9" <i>(2.97 m)</i> Scoop: 9'7" <i>(2.92 m)</i> Full V: 9'11" <i>(3.02 m)</i>	PLOWING WIDTH (FULL ANGLE):	Full Angle: 6'7" <i>(2.01 m)</i> Scoop: 6'5" <i>(1.96 m)</i> Full V: 6'9" <i>(2.06 m)</i>	Full Angle: 6'7" <i>(2.01 m)</i> Scoop: 6'5" <i>(1.96 m)</i> Full V: 6'9" <i>(2.06 m)</i>
APPROXIMATE WEIGHT:*	972 lb <i>(440 kg)</i>	1,059 lb <i>(480 kg)</i>	1,322 lb <i>(599 kg)</i>	APPROXIMATE WEIGHT:*	550 <i>(249 kg)</i>	510 lb <i>(231 kg)</i>
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)	CUTTING EDGE:	0.375" x 6" <i>(0.95 cm x 15.24 cm)</i>	0.375" x 6" <i>(0.95 cm x 15.24 cm)</i>
MOUNT TYPE:	Minute Mount® 2	Minute Mount 2	Minute Mount 2	MOUNT TYPE:	Minute Mount® 2	Minute Mount 2

XtremeV™	8'6" <i>(2.59 m)</i>	9'6" <i>(2.90 m)</i>
MOLDBOARD OPTIONS:	Steel/Stainless	Steel/Stainless
BLADE WIDTH:	8'6" <i>(2.59 m)</i>	9'6" <i>(2.90 m)</i>
BLADE HEIGHT:	At Center: 29" <i>(73.66 cm)</i> At End: 31" <i>(78.74 cm)</i>	At Center: 31" <i>(78.74 cm)</i> At End: 33" <i>(83.82 cm)</i>
BLADE THICKNESS:	14 ga	14 ga
TRIP SPRINGS:	4	6
RIBS:	12	12
LIFT CYLINDER:	1.5" x 10" <i>(3.81 cm x 25.40 cm</i> )	1.5" x 10" <i>(3.81 cm x 25.40 cm)</i>
ANGLING RAMS:	1.75" x 11" <i>(4.45 cm x 27.94 cm)</i>	1.75" x 11" <i>(4.45 cm x 27.94 cm)</i>
PLOWING WIDTH (FULL ANGLE):	Full Angle: 7'5" <i>(2.26 m)</i> Scoop: 7'1" <i>(2.16 m)</i> Full V: 7'7" <i>(2.31 m)</i>	Full Angle: 8'3" <i>(2.51 m)</i> Scoop: 7'11" <i>(2.41 m)</i> Full V: 8'7" <i>(2.62 m)</i>
APPROXIMATE WEIGHT:*	876 lb <i>(397 kg)</i>	984 lb <i>(446 kg)</i>
CUTTING EDGE:	0.375" x 6" <i>(0.95 cm x 15.24 cm)</i>	0.5" x 6" <i>(1.27 cm x 15.24 cm)</i>
MOUNT TYPE:	Minute Mount 2	Minute Mount 2



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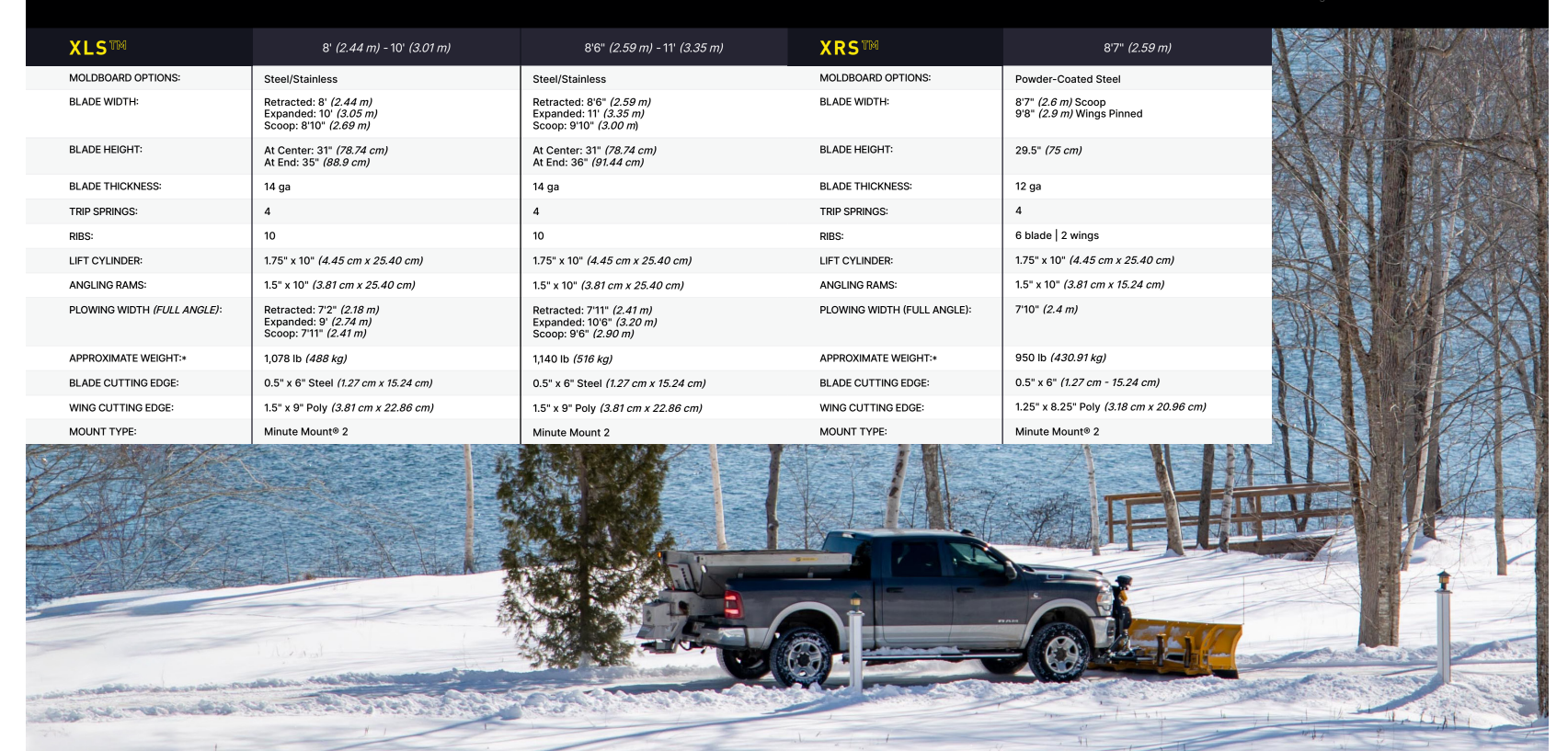
# COMPREHENSIVE WING PLOW SPECS

oplies to XLS:

\*Plus vehicle mount: approx. 60 lb (27.22 kg Snowplows with serial numbers beginning

Applies to XRS

\*Weight of the vehicle mount not included



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# COMPREHENSIVE STRAIGHT BLADE PLOW SPECS

opplies to HC and HDX:

\*Plus vehicle mount: approx. 184 lb (83.46 kg) on HC model; 60 lb (27.22 kg) on HDX model Applies to HDX:

tHDX blade height shown is for the 55° attace angle. The 65° attack-angle blade height is 28.5" and the 75° attack-angle blade height is 27"

Applies to HD2:

\*\*Plus vehicle mount: approx. 60 lb (27.22 kg)

HC	9' <i>(2.74 m)</i>	10' <i>(3.05 m)</i>	HD2 <sup>TM</sup>	7'6" <i>(2.29 m)</i>	8' <i>(2.44 m)</i>
MOLDBOARD OPTIONS:	Steel	Steel	MOLDBOARD OPTIONS:	Steel	Steel
BLADE WIDTH:	9' <i>(2.74 m)</i>	10' (3.05 m)	BLADE WIDTH:	7'6" <i>(2.29 m)</i>	8' <i>(2.44 m)</i>
BLADE HEIGHT:	34" <i>(86.36 cm)</i>	34" (86.36 cm)	BLADE HEIGHT:	29" <i>(73.66 cm)</i>	29" <i>(73.66 cm)</i>
BLADE THICKNESS:	11 ga	11 ga	BLADE THICKNESS:	12 ga	12 ga
TRIP SPRINGS:	6	6	TRIP SPRINGS:	3	4
RIBS:	8	8	RIBS:	10	10
LIFT CYLINDER:	1.75" x 10" <i>(4.45 cm x 25.40 cm)</i>	1.75" x 10" (4.45 cm x 25.40 cm)	LIFT CYLINDER:	1.5" x 10" <i>(3.81 cm x 25.40 cm)</i>	1.5" x 10" <i>(3.81 cm x 25.40 cm)</i>
ANGLING RAMS:	2" x 12.5" <i>(5.08 cm x 31.75 cm)</i>	2" x 12.5" <i>(5.08 cm x 31.75 cm)</i>	ANGLING RAMS:	1.5" x 12" <i>(3.81 cm x 30.48 cm)</i>	1.5" x 12" <i>(3.81 cm x 30.48 cm)</i>
PLOWING WIDTH (FULL ANGLE):	7'11" <i>(2.41 m)</i>	8'10" <i>(2.67 m)</i>	PLOWING WIDTH (FULL ANGLE):	6'9" <i>(2.05 m)</i>	7'2" <i>(2.19 m)</i>
APPROXIMATE WEIGHT:*	1,178 lb <i>(534 kg)</i>	1,312 lb <i>(594 kg)</i>	APPROXIMATE WEIGHT:**	709 lb <i>(321 kg)</i>	752 lb <i>(341 kg)</i>
CUTTING EDGE:	0.5" x 6" <i>(1.27 cm x 15.24 cm)</i>	0.5" x 6" <i>(1.27 cm x 15.24 cm)</i>	CUTTING EDGE:	0.375" x 6" <i>(0.95 cm x 15.24 cm)</i>	0.5× 6" <i>(1.27 cm x 15.24 cm)</i>
MOUNT TYPE:	Minute Mount® 2	Minute Mount 2	MOUNT TYPE:	Minute Mount® 2	Minute Mount 2
HDXTM	01 (2.44 m)	01/074			01 (0.74
	8' <i>(2.44 m)</i>	9' <i>(2.74 m)</i>	HD2 <sup>TM</sup>	8'6" <i>(2.59 m)</i>	9' <i>(2.74 m)</i>
MOLDBOARD OPTIONS:	Stainless	9' (2.74 m) Stainless	MOLDBOARD OPTIONS:	8'6" <i>(2.59 m)</i> Steel	9' (2.74 m) Steel
MOLDBOARD OPTIONS:	Stainless	Stainless	MOLDBOARD OPTIONS:	Steel	Steel
MOLDBOARD OPTIONS: BLADE WIDTH:	Stainless 8' (2.44 m)	Stainless 9' (2.74 m)	MOLDBOARD OPTIONS: BLADE WIDTH:	Steel 8'6" <i>(2.59 m)</i>	Steel 9' (2.74 m)
MOLDBOARD OPTIONS: BLADE WIDTH: BLADE HEIGHT:	Stainless 8' (2.44 m) 29" (73.66 cm) †	Stainless 9' (2.74 m) 29" (73.66 cm) †	MOLDBOARD OPTIONS:  BLADE WIDTH:  BLADE HEIGHT:	Steel 8'6" (2.59 m) 29" (73.66 cm)	Steel 9' (2.74 m) 29" (73.66 cm)
MOLDBOARD OPTIONS:  BLADE WIDTH:  BLADE HEIGHT:  BLADE THICKNESS:	Stainless 8' (2.44 m) 29" (73.66 cm) † 14 ga	Stainless 9' (2.74 m) 29" (73.66 cm) † 14 ga	MOLDBOARD OPTIONS:  BLADE WIDTH:  BLADE HEIGHT:  BLADE THICKNESS:	Steel 8'6" (2.59 m) 29" (73.66 cm) 12 ga	Steel 9' (2.74 m) 29" (73.66 cm) 12 ga
MOLDBOARD OPTIONS:  BLADE WIDTH:  BLADE HEIGHT:  BLADE THICKNESS:  TRIP SPRINGS:	Stainless 8' (2.44 m) 29" (73.66 cm) † 14 ga 4	Stainless 9' (2.74 m) 29" (73.66 cm) † 14 ga 4	MOLDBOARD OPTIONS:  BLADE WIDTH:  BLADE HEIGHT:  BLADE THICKNESS:  TRIP SPRINGS:	Steel 8'6" (2.59 m) 29" (73.66 cm) 12 ga 4	Steel 9' (2.74 m) 29" (73.66 cm) 12 ga 4
MOLDBOARD OPTIONS:  BLADE WIDTH:  BLADE HEIGHT:  BLADE THICKNESS:  TRIP SPRINGS:  RIBS:	Stainless 8' (2.44 m) 29" (73.66 cm) † 14 ga 4	Stainless 9' (2.74 m) 29" (73.66 cm) † 14 ga 4	MOLDBOARD OPTIONS:  BLADE WIDTH:  BLADE HEIGHT:  BLADE THICKNESS:  TRIP SPRINGS:  RIBS:	Steel 8'6" (2.59 m) 29" (73.66 cm) 12 ga 4	Steel 9' (2.74 m) 29" (73.66 cm) 12 ga 4 10
MOLDBOARD OPTIONS:  BLADE WIDTH:  BLADE HEIGHT:  BLADE THICKNESS:  TRIP SPRINGS:  RIBS:  LIFT CYLINDER:	Stainless 8' (2.44 m) 29" (73.66 cm) † 14 ga 4 8 1.5" x 10" (3.81 cm x 25.40 cm)	Stainless 9' (2.74 m) 29" (73.66 cm) † 14 ga 4 8 1.5" x 10" (3.81 cm x 25.40 cm)	MOLDBOARD OPTIONS:  BLADE WIDTH:  BLADE HEIGHT:  BLADE THICKNESS:  TRIP SPRINGS:  RIBS:  LIFT CYLINDER:	Steel  8'6" (2.59 m)  29" (73.66 cm)  12 ga  4  10  1.5" x 10" (3.81 cm x 25.40 cm)	Steel 9' (2.74 m) 29" (73.66 cm) 12 ga 4 10 1.5" x 10" (3.81 cm x 25.40 cm)
MOLDBOARD OPTIONS:  BLADE WIDTH:  BLADE HEIGHT:  BLADE THICKNESS:  TRIP SPRINGS:  RIBS:  LIFT CYLINDER:  ANGLING RAMS:	Stainless 8' (2.44 m) 29" (73.66 cm) † 14 ga 4 8 1.5" x 10" (3.81 cm x 25.40 cm) 1.5" x 12" (3.81 cm x 30.48 cm)	Stainless 9' (2.74 m) 29" (73.66 cm) † 14 ga 4 8 1.5" x 10" (3.81 cm x 25.40 cm) 1.5" x 12" (3.81 cm x 30.48 cm)	MOLDBOARD OPTIONS:  BLADE WIDTH:  BLADE HEIGHT:  BLADE THICKNESS:  TRIP SPRINGS:  RIBS:  LIFT CYLINDER:  ANGLING RAMS:	Steel  8'6" (2.59 m)  29" (73.66 cm)  12 ga  4  10  1.5" x 10" (3.81 cm x 25.40 cm)  1.5" x 12" (3.81 cm x 30.48 cm)	Steel 9' (2.74 m) 29" (73.66 cm) 12 ga 4 10 1.5" x 10" (3.81 cm x 25.40 cm) 1.5" x 12" (3.81 cm x 30.48 cm)
MOLDBOARD OPTIONS:  BLADE WIDTH:  BLADE HEIGHT:  BLADE THICKNESS:  TRIP SPRINGS:  RIBS:  LIFT CYLINDER:  ANGLING RAMS:  PLOWING WIDTH (FULL ANGLE):	Stainless  8' (2.44 m)  29" (73.66 cm) †  14 ga  4  8  1.5" x 10" (3.81 cm x 25.40 cm)  1.5" x 12" (3.81 cm x 30.48 cm)  7'2" (2.19 m)	Stainless 9' (2.74 m) 29" (73.66 cm) † 14 ga 4 8 1.5" x 10" (3.81 cm x 25.40 cm) 1.5" x 12" (3.81 cm x 30.48 cm) 8'1" (2.46 m)	MOLDBOARD OPTIONS:  BLADE WIDTH:  BLADE HEIGHT:  BLADE THICKNESS:  TRIP SPRINGS:  RIBS:  LIFT CYLINDER:  ANGLING RAMS:  PLOWING WIDTH (FULL ANGLE):	Steel  8'6" (2.59 m)  29" (73.66 cm)  12 ga  4  10  1.5" x 10" (3.81 cm x 25.40 cm)  1.5" x 12" (3.81 cm x 30.48 cm)  7'7" (2.32 m)	Steel 9' (2.74 m) 29" (73.66 cm) 12 ga 4 10 1.5" x 10" (3.81 cm x 25.40 cm) 1.5" x 12" (3.81 cm x 30.48 cm) 8'1" (2.46 m)

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# COMPREHENSIVE STRAIGHT BLADE PLOW SPECS

Applies to SD Series and HT Series \*Plus vehicle mount: approx. 60 lb (27.22 l

Applies to HS

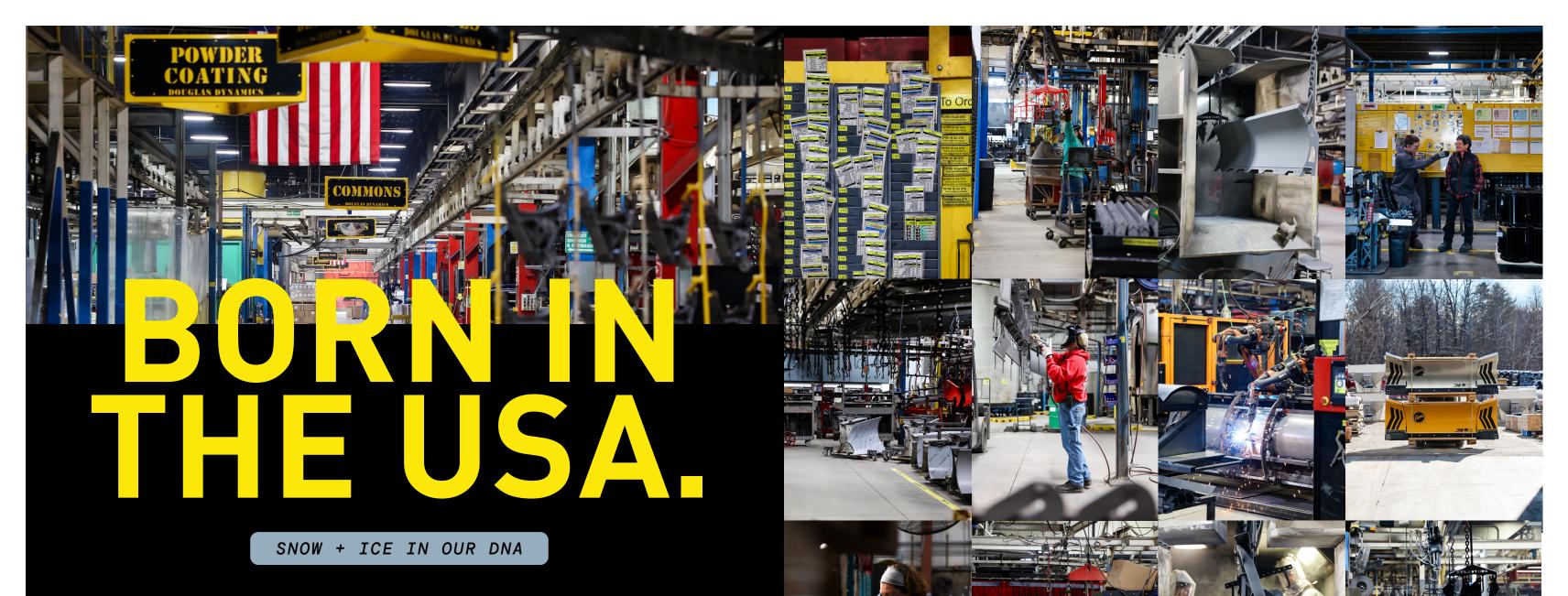
\*\*Not including vehicle mount

SD SERIES	6'9" <i>(2.06 m)</i>	7'6" <i>(2.29 m)</i>	HS	6'8" <i>(2.03 m)</i>	7'2" <i>(2.18 m)</i>
MOLDBOARD OPTIONS:	Steel	Steel	MOLDBOARD OPTIONS:	Steel	Steel
BLADE WIDTH:	6'9" <i>(2.06 m)</i>	7'6" <i>(2.29 m)</i>	BLADE WIDTH:	6'8" <i>(2.03 m)</i>	7'2" <i>(2.18 m)</i>
BLADE HEIGHT:	26" (66.04 cm)	26" (66.04 cm)	BLADE HEIGHT:	23.5" (59.69 cm)	23.5" <i>(59.69 cm)</i>
BLADE THICKNESS:	14 ga	14 ga	BLADE THICKNESS:	16 ga	16 ga
TRIP SPRINGS:	2	2	TRIP SPRINGS:	2	2
RIBS:	8	8	RIBS:	6	6
LIFT CYLINDER:	1.5" x 6" <i>(3.81 cm x 15.24 cm)</i>	1.5" x 6" <i>(3.81 cm x 15.24 cm)</i>	LIFT CYLINDER:	1.5" x 6" <i>(3.81 cm x 15.24 cm)</i>	1.5" x 6" <i>(3.81 cm x 15.24 cm)</i>
ANGLING RAMS:	1.5" x 10" <i>(3.81 cm x 25.40 cm)</i>	1.5" x 10" <i>(3.81 cm x 25.40 cm)</i>	ANGLING RAMS:	1" x 7" <i>(2.54 cm x 17.78 cm)</i>	1" x 7" <i>(2.54 cm x 17.78 cm)</i>
PLOWING WIDTH (FULL ANGLE):	6'1" <i>(1.85 m)</i>	6'9" <i>(2.06 m)</i>	PLOWING WIDTH (FULL ANGLE):	5'11" <i>(1.80 m)</i>	6'4" <i>(1.90 m)</i>
APPROXIMATE WEIGHT:*	501 lb <i>(227 kg)</i>	517 lb <i>(234 kg)</i>	APPROXIMATE WEIGHT:**	260 lb <i>(118 kg)</i>	267 lb <i>(121 kg)</i>
CUTTING EDGE:	1" x 6" Poly (2.54 cm x 15.24 cm)	1" x 6" Poly <i>(2.54 cm x 15.24 cm)</i>	CUTTING EDGE:	0.25" x 5" <i>(0.64 cm x 12.70 cm)</i>	0.25" x 5" <i>(0.64 cm x 12.70 cm)</i>
MOUNT TYPE:	Minute Mount® 2	Minute Mount 2	MOUNT TYPE:	Minute Mount® 2	Minute Mount 2

HT Series™	7'6" <i>(2.29 m)</i>
MOLDBOARD OPTIONS:	Steel
BLADE WIDTH:	7'6" <i>(2.29 m)</i>
BLADE HEIGHT:	27" <i>(68.58 cm)</i>
BLADE THICKNESS:	14 ga
TRIP SPRINGS:	2
RIBS:	6 + Tube
LIFT CYLINDER:	2" x 6.75" <i>(5.08 cm x 17.14 cm)</i>
ANGLING RAMS:	1.5" x 8" <i>(3.81 cm x 20.32 cm)</i>
PLOWING WIDTH (FULL ANGLE):	6'7" <i>(2.01 m)</i>
APPROXIMATE WEIGHT:*	417 lb <i>(189 kg)</i>
CUTTING EDGE:	Full Length Base Angle included with Blade
MOUNT TYPE:	Minute Mount 2







In 1948, a man named Dean Fisher started a snowplow company. The name was simple: His. And the destination was busy: Boston. So after a trip to see the in-laws in Maine, the plan changed.

Fisher chose a small coastal town called Rockland. In his words: "What better place to build snowplows than in snow country?" He began in a small garage by the water, and designed over 50 snowplows that first winter. Parts were chained to the pier—testing corrosion in the cold, salty ocean. That set the relentless bar for every winter to come. Over 75 years later, snowplows from Fisher Engineering are

frozen into culture as the leader of snow and ice removal. Our success grew us out of the garage, but we've always kept that day-one spirit. Still building, testing, and proving right here in Rockland.







"THE BEST PRODUCT WE KNOW HOW TO MAKE.
THE BEST SERVICE WE KNOW HOW TO GIVE."

-Dean Fisher

